

VERIZON CALNET 3 SUBCATEGORY 1.2

Table of Contents

[1.2.2.8.1 MPLS Port Transport Speeds](#)

[MPLS Port Only \(128Kbps to 1GB\)](#)

[1.2.2.8.2 MPLS Port and Access Bundled Transport Speeds](#)

[MPLS Port & Access \(128Kbps to 45MB\)](#)

[1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds](#)

[MPLS Port, Access & Router Bundle \(128Kbps to 45MB\)](#)

[MPLS EF Gold CAR \(8MB to 900MB\)](#)

[MPLS Multicast \(100MB to 999.99MB\)](#)

[MPLS Port Only Cross Connect \(200MB to 10GB\)](#)

[MPLS Layer 2 PVC \(64KB to 622.08MB\)](#)

[On-Net Ethernet Access \(10MB to 1GB\)](#)

[Off-Net Ethernet Access \(OC3 to OC192\)](#)

[Off-Net Ethernet Access \(1MB to 10GB\)](#)

[Virtual Private LAN Service \(VPLS\)](#)

- [VPLS Std Transparent Flow \(1MB to 10GB\)](#)
- [VPLS Premium Quality of Service \(64KB to 10GB\)](#)
- [VPLS MAC Address Block](#)
- [VPLS Traffic Replication \(1MB to 10GB\)](#)

[Managed MPLS Wireless Backup](#)

- [Managed MPLS 5GB Usage Shared Plan Bridge](#)
- [Managed MPLS 5GB Shared Plan Card](#)
- [Managed MPLS PWG Port Set Up](#)
- [Managed MPLS Static IP Address Set Up & Assignment](#)
- [Managed MPLS Dynamic Mobile Network Routing \(DMNR\)](#)

[Secure Gateway Universal Port](#)

- [Universal Port \(128KB to 622MB\)](#)
- [Secure Gateway Managed Cisco Router](#)
- [Secure Gateway Out of Band Modem \(OOB\)](#)

[DSL Internet Office](#)

- [DSL Internet Solo \(384KB to 6MB\)](#)
- [DSL Internet Office \(128KB to 1.5MB\)](#)
- [DSL Modem/Router](#)

[Managed Application Assurance Service \(MAAS\)](#)

- [MAAS Application Flow \(2MB to 100MB\)](#)
- [MAAS Probe Monitoring](#)
- [MAAS Customer Care](#)
- [MAAS Probes \(T1 to 1GB\)](#)
- [Managed WAN Service \(MWAN\)](#)
 - [MWAN Monitor/Physical/Full](#)
 - [MWAN New & Takeover](#)
 - [MWAN Threshold Proactive Performance Monitoring](#)
 - [MWAN Enhanced Traffic Management \(ETM\) Reporting](#)
 - [MWAN ETM Select with Netflow \(1MB to 10GB\)](#)
 - [MWAN Network Analysis](#)
 - [MWAN Network Engineering Support](#)
 - [MWAN Optional Change Management](#)
- [Managed WAN Optimization \(MWOpt\) Service](#)
 - [MWAN Opt Monitor/Physical/Full](#)
 - [MWAN Opt Console](#)
 - [MWAN Opt New & Takeover](#)
 - [MWAN Optional Change Management](#)
- [MPLS Technical Analysis](#)
 - [Junior/Technical/Senior/Executive](#)
- [MPLS Ancillary Services Regular Hours](#)
- [MPLS Ancillary Services Overtime Hours](#)
- [MPLS Ancillary Services Sunday and Holiday Hours](#)

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

[On-Net MPLS Port, Access & Router Bundle \(155MB/OC3 to OC192/10GB\)](#)

1.2.2.8.5 MPLS Port, Access and Router Bundled Off-Net Transport Speeds

[Off-Net MPLS Port, Access & Router Bundle \(155MB/OC3 to OC192/10GB\)](#)

1.2.2.8.6 MPLS Port, Access and Router Bundled Ethernet On-Net Transport Speeds

[On-Net MPLS Port, Access & Router Ethernet Bundle \(1MB to 10GB\)](#)

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

[Off-Net MPLS Port, Access & Router Ethernet Bundle \(1MB to 10GB\)](#)

1.2.2.8.8 MPLS VSAT SERVICE

[VSAT Terminal Antenna](#)

[VSAT Antenna Mounts](#)

[Post Installation / Optional Services](#)
[VSAT Fixed Router/Modem](#)
[VSAT Quick Deploy / Auto Pointing Systems](#)
[VSAT Primary and Backup Bandwidth](#)
[VSAT Primary and Backup Expedite Forwarding \(EF\) Bandwidth](#)

1.2.3.2.4 Converged VoIP Handset Service Packages

[Converged VoIP Handset Service Package](#)
[Standard, Mid Range, Executive, Attendant, Conference and Executive Conference](#)
[Handset Substitute Upgrade Standard Converged VoIP Handset Service Package](#)

[Aastra](#)
[Polycom](#)
[Cisco](#)

[VoIP Transition Support Service \(Legacy to VoIP Services\)](#)
[VoIP Professional and Technical Services](#)

- [Technical Services Support I \(Standard and Non-Standard Hours\)](#)
- [Technical Services Support II \(Standard and Non-Standard Hours\)](#)
- [Network Engineer \(Standard and Non-Standard Hours\)](#)
- [Network Engineer II \(Standard and Non-Standard Hours\)](#)
- [Professional Services – Senior Engineer \(Standard Hours\)](#)
- [Professional Services – Principle Architect I \(Standard Hours\)](#)
- [Professional Services – Principal Architect II \(Standard Hours\)](#)

1.2.3.3 Converged VoIP Service Features

[Converged VoIP Feature](#)

[Managed LAN Service](#)

- [Monitor/Physical/Full](#)
- [MLAN New & Takeover](#)
- [MLAN UPS Monitoring \(ICB\)](#)
- [MLAN Reporting Threshold Proactive Performance Monitor](#)
- [MLAN Reporting Analysis Enhanced Traffic Management \(ETM\)](#)
- [MLAN Reporting Analysis ETM Select Netflow \(1MB to 10GB\)](#)
- [MLAN Reporting Network Analysis](#)
- [MLAN Network Engineering Support](#)
- [MLAN Optional Change Management](#)

[Managed Wireless LAN \(MWLAN\) Service](#)

- [MWLAN Controller Full](#)
- [MWLAN New & Takeover](#)
- [MWLAN Access Point Full](#)

- [MWLAN New & Takeover Midspan](#)
- [MWLAN Authentication Appliance Full](#)
- [MWLAN New & Takeover Authentication Appliance Full](#)
- [MWLAN Network Engineering Controller/Access Point Support](#)
- [MWLAN Optional Change Management](#)

1.2.3.4.4 Converged VoIP Off-Net Toll-Free

[Converged VoIP Off-Net Toll-Free](#)

1.2.3.4.5 Converged VoIP International Off-Net Calling

[Converged VoIP Int'l Off-Net Calling Peak Time](#)
[Converged VoIP Int'l Off-Net Calling Off Peak Time](#)
[International Mobile Termination Charge \(IMTC\)](#)
[Additional Int'l Off-Net LD Calling](#)
[Additional Int'l Mobile Termination Calling](#)

1.2.3.5 VoIP Voice Mail Services and Features

[Converged VoIP Voice Mail](#)

1.2.4.1 Audio Conferencing Service and Features

[Caller Paid / Toll Free Dial-in Reservation-less Service/ Operator Dialed Service](#)
[Global Access](#)

- [Toll](#)
- [Freephone](#)

[Managed Video Conferencing Service](#)
[Open Video Communication \(OVC\) Service](#)

1.2.5.8 SIP Calling Plans

[SIP Calling Plan \(A to H\)](#)

- [VoIP BEST Feature](#)
- [VoIP Alternate Route Recovery Service \(VARRS\)](#)
- [DID Blocks of 20](#)
- [Redirect to Telephone Number Service](#)
- [Operator Assistance](#)
- [Call ID with Name \(inbound\)](#)
- [SIP Field Trial](#)

1.2.5.9 SIP Trunk International Off-Net Calling

[SIP Trunk International Calling Peak Time](#)

[SIP Trunk International Calling Off-Peak Time](#)
[International Mobile Termination Charge \(IMTC\)](#)
[Additional Int'l Off-Net LD Calling](#)
[Additional Int'l Mobile Termination Calling](#)

1.2.8.2 Extended Demarcation Wiring Services

[Extended Demarcation Copper](#)
[Extended Demarcation – Optical Fiber Link](#)
[Pathway Components Services](#)
[MDF/IDF Components Services](#)

1.2.8.3 Services Related Hourly Support

[Field Services Repair Technician](#)

1.2.2.8.1 MPLS Port Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS transport options to one endpoint at specific speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS Transport DS1 Port service at minimum line rate of 128 Kbps	PORT0128			\$	\$79.14	Port	\$	Yes	Required
2	MPLS Transport DS1 Port service at minimum line rate of 384 Kbps	PORT0384			\$	\$124.54	Port	\$	Yes	Required
3	MPLS Transport DS1 Port service at minimum line rate of 512 Kbps	PORT0512			\$	\$124.54	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

4	MPLS Transport DS1 Port service at minimum line rate of 768 Kbps	PORT0768			\$	\$163.80	Port	\$	Yes	Required
5	MPLS Transport DS1 Port service at minimum line rate of 1.024 Mbps	PORT1024			\$	\$163.80	Port	\$	Yes	Required
6	MPLS Transport DS1 Port service at minimum line rate of 1.544 Mbps	PORT1536			\$	\$164.00	Port	\$	Yes	Required
7	MPLS Transport NxDS1 Port service at minimum line rate of 3.088 Mbps	MPND0003			\$	\$263.43	Port	\$	Yes	Required
8	MPLS Transport NxDS1 Port service at minimum line rate of 4.632 Mbps	MPND0004			\$	\$296.23	Port	\$	Yes	Required
9	MPLS Transport NxDS1 Port service at minimum line rate of 6.176 Mbps	MPND0006			\$	\$309.55	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

10	MPLS Transport NxDS1 Port service at minimum line rate of 7.720 Mbps	MPND0007				\$	\$377.61	Port	\$	Yes	Required
11	MPLS Transport NxDS1 Port service at minimum line rate of 9.264 Mbps	MPND0009				\$	\$523.06	Port	\$	Yes	Required
12	MPLS Transport DS3 Port service at minimum line rate of 10 Mbps	MTDS0010				\$	\$342.35	Port	\$	Yes	Required
13	MPLS Transport NxDS1 Port service at minimum line rate of 12.352 Mbps	MPND0012				\$	\$608.73	Port	\$	Yes	Required
14	MPLS Transport DS3 Port service at minimum line rate of 20 Mbps	MTDS0020				\$	\$501.23	Port	\$	Yes	Required
15	MPLS Transport DS3 Port service at minimum line rate of 45 Mbps	MTDS0045				\$	\$922.50	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

16	MPLS Transport OC3 Port service at minimum line rate of 155 Mbps	PIOC0003			\$	\$2,160.70	Port	\$	Yes	Required
17	MPLS Transport OC12 Port service at minimum line rate of 622 Mbps	PIOC0012			\$	\$5,738.98	Port	\$	Yes	Required
18	MPLS Transport Ethernet Port service at minimum line rate of 1 Mbps	PIET0001			\$	\$135.30	Port	\$	Yes	Required
19	MPLS Transport Ethernet Port service at minimum line rate of 2 Mbps	PIET0002			\$	\$193.73	Port	\$	Yes	Required
20	MPLS Transport Ethernet Port service at minimum line rate of 3 Mbps	PIET0003			\$	\$242.93	Port	\$	Yes	Required
21	MPLS Transport Ethernet Port service at minimum line rate of 4 Mbps	PIET0004			\$	\$243.95	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

22	MPLS Transport Ethernet Port service at minimum line rate of 5 Mbps	PIET0005				\$	\$305.30	Port	\$	Yes	Required
23	MPLS Transport Ethernet Port service at minimum line rate of 6 Mbps	PIET0006				\$	\$287.00	Port	\$	Yes	Required
24	MPLS Transport Ethernet Port service at minimum line rate of 7 Mbps	PIET0007				\$	\$302.38	Port	\$	Yes	Required
25	MPLS Transport Ethernet Port service at minimum line rate of 8 Mbps	PIET0008				\$	\$309.55	Port	\$	Yes	Required
26	MPLS Transport Ethernet Port service at minimum line rate of 9 Mbps	PIET0009				\$	\$347.97	Port	\$	Yes	Required
27	MPLS Transport Ethernet Port service at minimum line rate of 10 Mbps	PIET0010				\$	\$243.95	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

28	MPLS Transport Ethernet Port service at minimum line rate of 20 Mbps	PIET0020			\$	\$416.15	Port	\$	Yes	Required
29	MPLS Transport Ethernet Port service at minimum line rate of 30 Mbps	PIET0030			\$	\$588.35	Port	\$	Yes	Required
30	MPLS Transport Ethernet Port service at minimum line rate of 40 Mbps	PIET0040			\$	\$697.00	Port	\$	Yes	Required
31	MPLS Transport Ethernet Port service at minimum line rate of 50 Mbps	PIET0050			\$	\$777.98	Port	\$	Yes	Required
32	MPLS Transport Ethernet Port service at minimum line rate of 60 Mbps	PIET0060			\$	\$934.19	Port	\$	Yes	Required
33	MPLS Transport Ethernet Port service at minimum line rate of 70 Mbps	PIET0070			\$	\$1,017.42	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

34	MPLS Transport Ethernet Port service at minimum line rate of 80 Mbps	PIET0080			\$	\$1,079.33	Port	\$	Yes	Required
35	MPLS Transport Ethernet Port service at minimum line rate of 90 Mbps	PIET0090			\$	\$1,214.93	Port	\$	Yes	Required
36	MPLS Transport Ethernet Port service at minimum line rate of 100 Mbps	PIET0100			\$	\$1,320.20	Port	\$	Yes	Required
37	MPLS Transport Ethernet Port Only - 150 Mbps Speed	PRTO0150			\$	\$1,529.81	Per Port	\$	Yes	Required
38	MPLS Transport Ethernet Port service at minimum line rate of 200 Mbps	PIET0200			\$	\$1,993.63	Port	\$	Yes	Required
39	MPLS Transport Ethernet Port service at minimum line rate of 300 Mbps	PIET0300			\$	\$2,853.60	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

40	MPLS Transport Ethernet Port service at minimum line rate of 400 Mbps	PIET0400				\$	\$3,663.35	Port	\$	Yes	Required
41	MPLS Transport Ethernet Port service at minimum line rate of 500 Mbps	PIET0500				\$	\$4,259.90	Port	\$	Yes	Required
42	MPLS Transport Ethernet Port service at minimum line rate of 600 Mbps	PIET0600				\$	\$4,344.98	Port	\$	Yes	Required
43	MPLS Transport Ethernet Port service at minimum line rate of 700 Mbps	PIET0700				\$	\$5,065.55	Port	\$	Yes	Required
44	MPLS Transport Ethernet Port service at minimum line rate of 900 Mbps	PIET0900				\$	\$5,285.93	Port	\$	Yes	Required
45	MPLS Transport Ethernet Port service at minimum line rate of 1 Gbps	PIET1000				\$	\$5,381.25	Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

46	MPLS Transport Ethernet Port Only - 1.5 Gbps Speed	PRTO1005			\$0.00	\$8,405.47	Per Port	\$	Yes	Required
47	MPLS Transport Ethernet Port Only - 2 Gbps Speed	PRTO2000			\$0.00	\$10,982.91	Per Port	\$	Yes	Required
48	MPLS Transport Ethernet Port Only - 2.5 Gbps Speed	PRTO2005			\$0.00	\$13,132.04	Per Port	\$	Yes	Required
49	MPLS Transport Ethernet Port Only - 3 Gbps Speed	PRTO3000			\$0.00	\$15,429.92	Per Port	\$	Yes	Required
50	MPLS Transport Ethernet Port Only - 3.5 Gbps Speed	PRTO3005			\$0.00	\$17,740.62	Per Port	\$	Yes	Required
51	MPLS Transport Ethernet Port Only - 4 Gbps Speed	PRTO4000			\$0.00	\$19,976.76	Per Port	\$	Yes	Required
52	MPLS Transport Ethernet Port Only - 4.5 Gbps Speed	PRTO4005			\$0.00	\$22,138.34	Per Port	\$	Yes	Required
53	MPLS Transport Ethernet Port Only - 5 Gbps Speed	PRTO5000			\$0.00	\$24,225.36	Per Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

54	MPLS Transport Ethernet Port Only - 5.5 Gbps Speed	PRTO5005			\$0.00	\$26,647.90	Per Port	\$	Yes	Required
55	MPLS Transport Ethernet Port Only - 6 Gbps Speed	PRTO6000			\$0.00	\$29,070.44	Per Port	\$	Yes	Required
56	MPLS Transport Ethernet Port Only - 6.5 Gbps Speed	PRTO6005			\$0.00	\$31,492.97	Per Port	\$	Yes	Required
57	MPLS Transport Ethernet Port Only - 7 Gbps Speed	PRTO7000			\$0.00	\$33,915.51	Per Port	\$	Yes	Required
58	MPLS Transport Ethernet Port Only - 7.5 Gbps Speed	PRTO7005			\$0.00	\$36,338.04	Per Port	\$	Yes	Required
59	MPLS Transport Ethernet Port Only - 8 Gbps Speed	PRTO8000			\$0.00	\$38,760.58	Per Port	\$	Yes	Required
60	MPLS Transport Ethernet Port Only - 8.5 Gbps Speed	PRTO8005			\$0.00	\$40,391.15	Per Port	\$	Yes	Required
61	MPLS Transport Ethernet Port Only - 9 Gbps Speed	PRTO9000			\$0.00	\$41,928.55	Per Port	\$	Yes	Required

1.2.2.8.1 MPLS Port Transport Speeds

62	MPLS Transport Ethernet Port Only - 9.5 Gbps Speed	PRT09005			\$0.00	\$43,372.77	Per Port	\$	Yes	Required
63	MPLS Transport Ethernet Port Only - 10 Gbps Speed	PRTM0010			\$0.00	\$44,723.83	Per Port	\$	Yes	Required

1.2.2.8.2 MPLS Port and Access Bundled Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port and access bundled services at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS Transport DS1 Port and Access service at minimum line rate of 128 Kbps	MPPA0128			\$-	\$268.77	Circuit	\$	Yes	Required
2	MPLS Transport DS1 Port and Access service at minimum line rate of 256 Kbps	MPPA0256			\$-	\$278.29	Circuit	\$	Yes	Required
3	MPLS Transport DS1 Port and Access service at minimum line rate of 384 Kbps	MPPA0384			\$-	\$278.29	Circuit	\$	Yes	Required
4	MPLS Transport DS1 Port and Access service at minimum line rate of 512 Kbps	MPPA0512			\$-	\$317.55	Circuit	\$	Yes	Required

1.2.2.8.2 MPLS Port and Access Bundled Transport Speeds

5	MPLS Transport DS1 Port and Access service at minimum line rate of 768 Kbps	MPPA0768			\$-	\$317.55	Circuit	\$	Yes	Required
6	MPLS Transport DS1 Port and Access service at minimum line rate of 1.024 Mbps	MPPA1024			\$-	\$329.95	Circuit	\$	Yes	Required
7	MPLS Transport DS1 Port and Access service at minimum line rate of 1.544 Mbps	MPPA1544			\$-	\$384.38	Circuit	\$	Yes	Required
8	MPLS Transport NxDS1 Port and Access service at minimum line rate of 3.088 Mbps	MNDP0003			\$200.00	\$706.39	Circuit	\$	Yes	Required
9	MPLS Transport NxDS1 Port and Access service at minimum line rate of 4.632 Mbps	MNDP0004			\$300.00	\$829.49	Circuit	\$	Yes	Required
10	MPLS Transport NxDS1 Port and Access service at minimum line rate of 6.176 Mbps	MPAB0006			\$400.00	\$953.59	Circuit	\$	Yes	Required
11	MPLS Transport NxDS1 Port and Access service at minimum line rate of 7.720 Mbps	MPTN0007			\$500.00	\$1,218.15	Circuit	\$	Yes	Required
12	MPLS Transport NxDS1 Port and Access service at minimum line rate of 9.264 Mbps	MPAB0009			\$500.00	\$1,319.83	Circuit	\$	Yes	Required

1.2.2.8.2 MPLS Port and Access Bundled Transport Speeds

13	MPLS Transport DS3 Port and Access service at minimum line rate of 10 Mbps	MDPA0010			\$500.00	\$1,319.83	Circuit	\$	Yes	Required
14	MPLS Transport DS3 Port and Access service at minimum line rate of 12.352 Mbps	MNDP0012			\$500.00	\$1,436.45	Circuit	\$	Yes	Required
15	MPLS Transport DS3 Port and Access service at minimum line rate of 15 Mbps	MDPA0015			\$500.00	\$1,436.45	Circuit	\$	Yes	Required
16	MPLS Transport DS3 Port and Access service at minimum line rate of 20 Mbps	MDPA0020			\$500.00	\$1,663.74	Circuit	\$	Yes	Required
17	MPLS Transport DS3 Port and Access service at minimum line rate of 25 Mbps	MDPA0025			\$500.00	\$1,811.59	Circuit	\$	Yes	Required
18	MPLS Transport DS3 Port and Access service at minimum line rate of 30 Mbps	MDPA0030			\$500.00	\$1,811.59	Circuit	\$	Yes	Required
19	MPLS Transport DS3 Port and Access service at minimum line rate of 45 Mbps	MDPA0045			\$500.00	\$2,038.83	Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port, access and router bundled services at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS Transport port, access and router bundled service at minimum line rate of 128 Kbps	IPTK0128			\$350.00	\$387.16	Circuit	\$	Yes	Required
2	MPLS Transport port, access and router bundled service at minimum line rate of 384 Kbps	IPTK0384			\$350.00	\$396.84	Circuit	\$	Yes	Required
3	MPLS Transport port, access and router bundled service at minimum line rate of 512 Kbps	IPTK0512			\$350.00	\$407.31	Circuit	\$	Yes	Required
4	MPLS Transport port, access and router bundled service at minimum line rate of 768 Kbps	IPTK0768			\$350.00	\$434.65	Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

5	MPLS Transport port, access and router bundled service at minimum line rate of 1.024 Mbps	IPTK1024			\$350.00	\$436.47	Circuit	\$	Yes	Required
6	MPLS Transport port, access and router bundled service at minimum line rate of 1.544 Mbps	IPTK1536			\$350.00	\$404.88	Circuit	\$	Yes	Required
7	MPLS Transport port, access and router bundled service at minimum line rate of 3.088 Mbps	IPTK3088			\$350.00	\$699.05	Circuit	\$	Yes	Required
8	MPLS Transport port, access and router bundled service at minimum line rate of 4.632 Mbps	IPTK4632			\$350.00	\$885.60	Circuit	\$	Yes	Required
9	MPLS Transport port, access and router bundled service at minimum line rate of 5.000 Mbps	IPTK5000			\$350.00	\$1,050.63	Circuit	\$	Yes	Required
10	MPLS Transport port, access and router bundled service at minimum line rate of 6.176 Mbps	IPTK6144			\$350.00	\$1,103.93	Circuit	\$	Yes	Required
11	MPLS Transport NxDS1 port, access and router bundled service at minimum line rate of 7.720 Mbps	MPRB0007			\$350.00	\$1,479.49	Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

12	MPLS Transport NxDS1 port, access and router bundled service at minimum line rate of 9.264 Mbps	MPRB0009			\$350.00	\$1,778.68	Circuit	\$	Yes	Required
13	MPLS Transport NxDS1 port, access and router bundled service at minimum line rate of 12.352 Mbps	MPRB0012			\$350.00	\$2,274.35	Circuit	\$	Yes	Required
14	MPLS Transport port, access and router bundled service at minimum line rate of 10 Mbps	IPTM0010			\$350.00	\$2,007.98	Circuit	\$	Yes	Required
15	MPLS Transport port, access and router bundled service at minimum line rate of 15 Mbps	IPTM0015			\$350.00	\$2,105.35	Circuit	\$	Yes	Required
16	MPLS Transport port, access and router bundled service at minimum line rate of 20 Mbps	IPTM0020			\$350.00	\$2,166.85	Circuit	\$	Yes	Required
17	MPLS Transport port, access and router bundled service at minimum line rate of 25 Mbps	IPTM0025			\$350.00	\$2,292.41	Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

18	MPLS Transport port, access and router bundled service at minimum line rate of 30 Mbps	IPTM0030			\$350.00	\$2,289.85	Circuit	\$	Yes	Required
19	MPLS Transport port, access and router bundled service at minimum line rate of 40 Mbps	IPTM0040			\$350.00	\$2,362.63	Circuit	\$	Yes	Required
20	MPLS Transport port, access and router bundled service at minimum line rate of 45 Mbps	IPTM0045			\$350.00	\$3,069.88	Circuit	\$	Yes	Required
21	Expedite MPLS Service	EXMP0000	Expedite MPLS Service will provide improved installation intervals less than standard installation intervals with available facilities.		\$750.00	\$-	Per Occurrence	\$	Yes	Required
22	MPLS EF Gold CAR at 8 Kbps	CRGD0008	MPLS EF Gold CAR at 8 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$20.65	Per Month	\$	Yes	Required
23	MPLS EF Gold CAR at 16 Kbps	CRGD0016	MPLS EF Gold EF CAR at 16 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$20.65	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

24	MPLS EF Gold CAR at 32 Kbps	CRGD0032	MPLS EF Gold CAR at 32 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$20.65	Per Month	\$	Yes	Required
25	MPLS EF Gold CAR at 128 Kbps	CRGD0128	MPLS EF Gold CAR at 128 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$20.65	Per Month	\$	Yes	Required
26	MPLS EF Gold CAR at 256 Kbps	CRGD0256	MPLS EF Gold CAR at 256 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
27	MPLS EF Gold CAR at 384 Kbps	CRGD0384	MPLS EF Gold CAR at 384 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
28	MPLS EF Gold CAR at 512 Kbps	CRGD0512	MPLS EF Gold CAR at 512 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
29	MPLS EF Gold CAR at 768 Kbps	CRGD0768	MPLS EF Gold CAR at 768 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

30	MPLS EF Gold CAR at 1.024 Mbps	CRGD1024	MPLS EF Gold CAR at 1.024 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
31	MPLS EF Gold CAR at 1.376 Mbps	CRGD1376	MPLS EF Gold CAR at 1.376 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
32	MPLS EF Gold CAR at 1.536 Mbps	CRGD1536	MPLS EF Gold CAR at 1.536 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
33	MPLS EF Gold CAR at 1.728 Mbps	CRGD1728	MPLS EF Gold CAR at 1.728 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$23.83	Per Month	\$	Yes	Required
34	MPLS EF Gold CAR at 2 Mbps	CRGD0002	MPLS EF Gold CAR at 2 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$202.18	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

35	MPLS EF Gold CAR at 3 Mbps	CRGD0003	MPLS EF Gold CAR at 3 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$202.18	Per Month	\$	Yes	Required
36	MPLS EF Gold CAR at 3.5 Mbps	CRGE0003	MPLS EF Gold CAR at 3.5 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$337.48	Per Month	\$	Yes	Required
37	MPLS EF Gold CAR at 4.096 Mbps	CRGD0004	MPLS EF Gold CAR at 4.096 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$337.48	Per Month	\$	Yes	Required
38	MPLS EF Gold CAR at 5 Mbps	CRGD0005	MPLS EF Gold CAR at 5 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$539.66	Per Month	\$	Yes	Required
39	MPLS EF Gold CAR at 7.2 Mbps	CRGD0007	MPLS EF Gold CAR at 7.2 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$539.66	Per Month	\$	Yes	Required
40	MPLS EF Gold CAR at 9.216 Mbps	CRGD0009	MPLS EF Gold CAR at 9.216 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$539.66	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

41	MPLS EF Gold CAR at 10 Mbps	CRGD0010	MPLS EF Gold CAR at 10 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$844.09	Per Month	\$	Yes	Required
42	MPLS EF Gold CAR at 13.488 Mbps	CRGD0013	MPLS EF Gold CAR at 13.488 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$1,519.05	Per Month	\$	Yes	Required
43	MPLS EF Gold CAR at 15.360 Mbps	CRGD1560	MPLS EF Gold CAR at 15.360 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$1,519.05	Per Month	\$	Yes	Required
44	MPLS EF Gold CAR at 17.808 Mbps	CRGD0017	MPLS EF Gold CAR at 17.808 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$1,519.05	Per Month	\$	Yes	Required
45	MPLS EF Gold CAR at 18.432 Mbps	CRGD1843	MPLS EF Gold CAR at 18.432 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$1,519.05	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

46	MPLS EF Gold CAR at 20 Mbps	CRGD0020	MPLS EF Gold CAR at 20 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$1,519.05	Per Month	\$	Yes	Required
47	MPLS EF Gold CAR at 24.576 Mbps	CRGD2457	MPLS EF Gold CAR at 24.576 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$2,194.01	Per Month	\$	Yes	Required
48	MPLS EF Gold CAR at 30 Mbps	CRGD0030	MPLS EF Gold CAR at 30 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$2,194.01	Per Month	\$	Yes	Required
49	MPLS EF Gold CAR at 40 Mbps	CRGD0040	MPLS EF Gold CAR at 40 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$2,531.49	Per Month	\$	Yes	Required
50	MPLS EF Gold CAR at 44.992 Mbps	CRGD0044	MPLS EF Gold CAR at 44.992 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$2,531.49	Per Month	\$	Yes	Required
51	MPLS EF Gold CAR at 50 Mbps	CRGD0050	MPLS EF Gold CAR at 50 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$4,049.78	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

52	MPLS EF Gold CAR at 72 Mbps	CRGD0072	MPLS EF Gold CAR at 72 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$4,049.78	Per Month	\$	Yes	Required
53	MPLS EF Gold CAR at 90 Mbps	CRGD0090	MPLS EF Gold CAR at 90 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$4,049.78	Per Month	\$	Yes	Required
54	MPLS EF Gold CAR at 110.500 Mbps	CRGD0110	MPLS EF Gold CAR at 110.500 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$7,424.59	Per Month	\$	Yes	Required
55	MPLS EF Gold CAR at 139.936 Mbps	CRGD0139	MPLS EF Gold CAR at 139.936 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$7,424.59	Per Month	\$	Yes	Required
56	MPLS EF Gold CAR at 180 Mbps	CRGD0180	MPLS EF Gold CAR at 180 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$7,424.59	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

57	MPLS EF Gold CAR at 248.8 Mbps	CRGD0248	MPLS EF Gold CAR at 248.8 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$11,474.36	Per Month	\$	Yes	Required
58	MPLS EF Gold CAR at 450 Mbps	CRGD0450	MPLS EF Gold CAR at 450 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$20,248.88	Per Month	\$	Yes	Required
59	MPLS EF Gold CAR at 700 Mbps	CRGD0700	MPLS EF Gold CAR at 700 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$33,073.16	Per Month	\$	Yes	Required
60	MPLS EF Gold CAR at 900 Mbps	CRGD0900	MPLS EF Gold CAR at 900 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.		\$-	\$40,160.27	Per Month	\$	Yes	Required
61	MPLS Multicast Tier 8 - 100 Mbps-499.99 Mbps	PIPM0008	MPLS Multicast Tier 8 - Bandwidth Range 100 Mbps-499.99 Mbps		\$-	\$57,656.25	Per Month	\$	Yes	Required
62	MPLS Multicast Tier 9 - 500 Mbps-999.99 Mbps	PIPM0009	MPLS Multicast Tier 9 - Bandwidth Range 500 Mbps-999.99 Mbps		\$-	\$115,312.50	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

63	MPLS Port Only Cross Connect 200 Mbps Ethernet	PICC0001	MPLS Port Only Cross Connect 200 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 200 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
64	MPLS Port Only Cross Connect 250 Mbps Ethernet	PICC0002	MPLS Port Only Cross Connect 250 Ethernet is a Point-to-point Intra-building Cross Connect at 250 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
65	MPLS Port Only Cross Connect 300 Mbps Ethernet	PICC0003	MPLS Port Only Cross Connect is a Point-to-point Intra-building Cross Connect at 300 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
66	MPLS Port Only Cross Connect 350 Mbps Ethernet	PICC0004	MPLS Port Only Cross Connect 350 is a Point-to- point Intra- building Cross Connect at 350 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
67	MPLS Port Only Cross Connect 400 Mbps Ethernet	PICC0005	MPLS Port Only Cross Connect 400 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 400 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

68	MPLS Port Only Cross Connect 450 Mbps Ethernet	PICC0006	MPLS Port Only Cross Connect 450 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 450 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
69	MPLS Port Only Cross Connect 500 Mbps Ethernet	PICC0007	MPLS Port Only Cross Connect 500 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 500 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
70	MPLS Port Only Cross Connect 600 Mbps Ethernet	PICC0008	MPLS Port Only Cross Connect 600 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 600 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
71	MPLS Port Only Cross Connect 700 Mbps Ethernet	PICC0009	MPLS Port Only Cross Connect 700 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 700 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

72	MPLS Port Only Cross Connect 800 Mbps Ethernet	PICC0010	MPLS Port Only Cross Connect 800 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 800 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
73	MPLS Port Only Cross Connect 900 Mbps Ethernet	PICC0011	MPLS Port Only Cross Connect 900 Mbps Ethernet is a Point-to-point Intra-building Cross Connect at 900 Mbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
74	MPLS Port Only Cross Connect 1 Gbps Ethernet	PICC0012	MPLS Port Only Cross Connect 1 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 1 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
75	MPLS Port Only Cross Connect 1.5 Gbps Ethernet	PICC0013	MPLS Port Only Cross Connect 1.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 1.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
76	MPLS Port Only Cross Connect 2 Gbps Ethernet	PICC0014	MPLS Port Only Cross Connect 2 Gbps Ethernet is an Intra-building Cross Connect at 2 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

77	MPLS Port Only Cross Connect 2.5 Gbps Ethernet	PICC0015	MPLS Port Only Point-to-point Intra-building Cross Connect at 2.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
78	MPLS Port Only Cross Connect 3 Gbps Ethernet	PICC0016	MPLS Port Only Cross Connect 3 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 3 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
79	MPLS Port Only Cross Connect 3.5 Gbps Ethernet	PICC0017	MPLS Port Only Cross Connect 3.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 3.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
80	MPLS Port Only Cross Connect 4 Gbps Ethernet	PICC0018	MPLS Port Only Cross Connect 4 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 4 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
81	MPLS Port Only Cross Connect 4.5 Gbps	PICC0019	MPLS Port Only Cross Connect 4.5 Gbps is a Point-to-point Intra-building Cross Connect at 4.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
82	MPLS Port Only Cross Connect 5 Gbps Ethernet	PICC0020	MPLS Port Only Cross Connect 5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

83	MPLS Port Only Cross Connect 5.5 Gbps Ethernet	PICC0021	MPLS Port Only Cross Connect 5.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 5.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
84	MPLS Port Only Cross Connect 6 Gbps Ethernet	PICC0022	MPLS Port Only Cross Connect 6 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 6 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
85	MPLS Port Only Cross Connect 6.5 Gbps Ethernet	PICC0023	MPLS Port Only Cross Connect 6.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 6.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
86	MPLS Port Only Cross Connect 7 Gbps Ethernet	PICC0024	MPLS Port Only Cross Connect 7 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 7 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
87	MPLS Port Only Cross Connect 7.5 Gbps Ethernet	PICC0025	MPLS Port Only Cross Connect 7.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 7.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

88	MPLS Port Only Cross Connect 8 Gbps Ethernet	PICC0026	MPLS Port Only Cross Connect 8 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 8 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
89	MPLS Port Only Cross Connect 8.5 Gbps Ethernet	PICC0027	MPLS Port Only Cross Connect 8.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 8.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
90	MPLS Port Only Cross Connect 9 Gbps Ethernet	PICC0028	MPLS Port Only Cross Connect 9 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 9 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
91	MPLS Port Only Cross Connect 9.5 Gbps Ethernet	PICC0029	MPLS Port Only Cross Connect 9.5 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 9.5 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
92	MPLS Port Only Cross Connect 10 Gbps Ethernet	PICC0030	MPLS Port Only Cross Connect 10 Gbps Ethernet is a Point-to-point Intra-building Cross Connect at 10 Gbps Ethernet.		\$375.00	\$384.38	Per Cross Connect	\$	Yes	Required
93	MPLS Layer 2 – 64 Kbps PVC	PIPL0064	MPLS Layer 2 – 64 Kbps PVC provides 64 Kbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$37.50	\$109.16	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

94	MPLS Layer 2 – 128 Kbps PVC	PIPL0128	MPLS Layer 2 – 128 Kbps PVC provides 128 Kbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$75.00	\$192.19	Per Occurrence	\$	Yes	Required
95	MPLS Layer 2 – 256 Kbps PVC	PIPL0256	MPLS Layer 2 – 256 Kbps PVC provides 256 Kbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$75.00	\$309.81	Per Occurrence	\$	Yes	Required
96	MPLS Layer 2 – 384 Kbps PVC	PIPL0384	MPLS Layer 2 – 384 Kbps PVC service provides 384 Kbps connectivity on a sub rate DS1.		\$75.00	\$399.75	Per Occurrence	\$	Yes	Required
97	MPLS Layer 2 – 512 Kbps PVC	PIPL0512	MPLS Layer 2 – 512 Kbps PVC service provides 512 Kbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$75.00	\$489.69	Per Occurrence	\$	Yes	Required
98	MPLS Layer 2 – 768 Kbps PVC	PIPL0768	MPLS Layer 2 – 768 Kbps PVC service provides 768 Kbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$75.00	\$539.66	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

99	MPLS Layer 2 – 1.024 Mbps PVC	PIPL1024	MPLS Layer 2 – 1.024 Mbps PVC service provides 1.024 Mbps Permanent Virtual Circuit (PVC) connectivity on a sub rate DS1.		\$75.00	\$641.91	Per Occurrence	\$	Yes	Required
100	MPLS Layer 2 – 3.072 Mbps PVC	PIPL3072	MPLS Layer 2 – 3.072 Mbps PVC service provides 3.072 Mbps Permanent Virtual Circuit (PVC) connectivity on 2x DS1.		\$450.00	\$1,386.83	Per Occurrence	\$	Yes	Required
101	MPLS Layer 2 – 4.608 Mbps PVC	PIPL4608	MPLS Layer 2 – 4.608 Mbps PVC service provides 4.068 Mbps Permanent Virtual Circuit (PVC) connectivity on 3x DS1		\$450.00	\$1,795.80	Per Occurrence	\$	Yes	Required
102	MPLS Layer 2 – 6.144 Mbps PVC	PIPL6144	MPLS Layer 2 – 6.144 Mbps PVC service provides 6.144 Mbps Permanent Virtual Circuit (PVC) connectivity on 4x DS1.		\$450.00	\$1,950.32	Per Occurrence	\$	Yes	Required
103	MPLS Layer 2 – 7.680 Mbps PVC	PIPL7680	MPLS Layer 2 – 7.680 Mbps PVC service provides 7.680 Mbps Permanent Virtual Circuit (PVC) connectivity on 5x DS1.		\$450.00	\$2,247.83	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

104	MPLS Layer 2 – 8 Mbps PVC	PIPL0008	MPLS Layer 2 – 8 Mbps PVC service provides 8 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$2,331.88	Per Occurrence	\$	Yes	Required
105	MPLS Layer 2 – 9 Mbps PVC	PIPL0009	MPLS Layer 2 – 9 Mbps PVC service provides 9 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$2,417.72	Per Occurrence	\$	Yes	Required
106	MPLS Layer 2 – 9.216 Mbps PVC	PIPL9216	MPLS Layer 2 – 9.216 Mbps PVC service provides 9.216 Mbps Permanent Virtual Circuit (PVC) connectivity on 6x DS1.		\$450.00	\$2,502.28	Per Occurrence	\$	Yes	Required
107	MPLS Layer 2 – 10 Mbps PVC	PIPL0010	MPLS Layer 2 – 10 Mbps PVC service provides 10 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$2,659.11	Per Occurrence	\$	Yes	Required
108	MPLS Layer 2 – 10.752 Mbps PVC	PIPL1075	MPLS Layer 2 – 10.752 Mbps PVC service provides 10.752 Mbps Permanent Virtual Circuit (PVC) connectivity on 7x DS1.		\$450.00	\$2,731.37	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

109	MPLS Layer 2 – 12 Mbps PVC	PIPL0012	MPLS Layer 2 – 12 Mbps PVC service provides 12 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$2,959.69	Per Occurrence	\$	Yes	Required
110	MPLS Layer 2 – 12.288 Mbps PVC	PIPL1228	MPLS Layer 2 – 12.288 Mbps PVC service provides 12.288 Mbps Permanent Virtual Circuit (PVC) connectivity on 8x DS1.		\$450.00	\$2,959.69	Per Occurrence	\$	Yes	Required
111	MPLS Layer 2 – 15 Mbps PVC	PIPL0015	MPLS Layer 2 – 15 Mbps PVC service provides 15 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,083.46	Per Occurrence	\$	Yes	Required
112	MPLS Layer 2 – 18 Mbps PVC	PIPL0018	MPLS Layer 2 – 18 Mbps PVC service provides 18 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,126.51	Per Occurrence	\$	Yes	Required
113	MPLS Layer 2 – 20 Mbps PVC	PIPL0020	MPLS Layer 2 – 20 Mbps PVC service provides 20 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,207.23	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

114	MPLS Layer 2 – 21 Mbps PVC	PIPL0021	MPLS Layer 2 – 21 Mbps PVC service provides 21 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,350.21	Per Occurrence	\$	Yes	Required
115	MPLS Layer 2 – 24 Mbps PVC	PIPL0024	MPLS Layer 2 – 24 Mbps PVC service provides 24 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,377.89	Per Occurrence	\$	Yes	Required
116	MPLS Layer 2 – 25 Mbps PVC	PIPL0025	MPLS Layer 2 – 25 Mbps PVC service provides 25 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,407.87	Per Occurrence	\$	Yes	Required
117	MPLS Layer 2 – 27 Mbps PVC	PIPL0027	MPLS Layer 2 – 27 Mbps PVC service provides 27 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,461.68	Per Occurrence	\$	Yes	Required
118	MPLS Layer 2 – 30 Mbps PVC	PIPL0030	MPLS Layer 2 – 30 Mbps PVC service provides 30 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,509.34	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

119	MPLS Layer 2 – 33 Mbps PVC	PIPL0033	MPLS Layer 2 – 33 Mbps PVC service provides 33 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,601.59	Per Occurrence	\$	Yes	Required
120	MPLS Layer 2 – 35 Mbps PVC	PIPL0035	MPLS Layer 2 – 35 Mbps PVC service provides 35 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,711.53	Per Occurrence	\$	Yes	Required
121	MPLS Layer 2 – 36 Mbps PVC	PIPL0036	MPLS Layer 2 – 36 Mbps PVC service provides 36 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,796.86	Per Occurrence	\$	Yes	Required
122	MPLS Layer 2 – 40 Mbps PVC	PIPL0040	MPLS Layer 2 – 40 Mbps PVC service provides 40 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,880.65	Per Occurrence	\$	Yes	Required
123	MPLS Layer 2 – 41 Mbps PVC	PIPL0041	MPLS Layer 2 – 41 Mbps PVC service provides 41 Mbps Permanent Virtual Circuit (PVC) connectivity on sub rate DS3.		\$450.00	\$3,908.33	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

124	MPLS Layer 2 – 44.736 Mbps PVC	PIPL4473	MPLS Layer 2 – 44.736 Mbps PVC service provides 44.736 Mbps Permanent Virtual Circuit (PVC) connectivity on a DS3.		\$450.00	\$3,912.94	Per Occurrence	\$	Yes	Required
125	MPLS Layer 2 – 155 Mbps / 155.52 PVC	PIPL0155	MPLS Layer 2 – 155 Mbps / 155.52 PVC service provides 155 Mbps / 155.52 Mbps Permanent Virtual Circuit (PVC) connectivity on a OC3.		\$450.00	\$10,607.98	Per Occurrence	\$	Yes	Required
126	MPLS Layer 2 – 622.08 Mbps PVC	PIPL0622	MPLS Layer 2 – 622.08 Mbps PVC service provides 622.08 Mbps Permanent Virtual Circuit (PVC) connectivity on an OC12.		\$450.00	\$32,604.99	Per Occurrence	\$	Yes	Required
127	Ethernet Access (Type 1) – 1 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0001	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$238.31	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

128	Ethernet Access (Type 1) – 2 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0002	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$261.38	Per Month	\$	Yes	Required
129	Ethernet Access (Type 1) – 3 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0003	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$284.44	Per Month	\$	Yes	Required
130	Ethernet Access (Type 1) – 4 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0004	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$307.50	Per Month	\$	Yes	Required
131	Ethernet Access (Type 1) – 5 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0005	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$330.56	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

132	Ethernet Access (Type 1) – 6 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0006	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$342.09	Per Month	\$	Yes	Required
133	Ethernet Access (Type 1) – 7 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0007	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$353.63	Per Month	\$	Yes	Required
134	Ethernet Access (Type 1) – 8 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0008	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$365.16	Per Month	\$	Yes	Required
135	Ethernet Access (Type 1) – 9 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0009	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$376.69	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

136	Ethernet Access (Type 1) – 10 Mbps – 10 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0010	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 10 BaseT Uni Handoff.		\$225.00	\$384.38	Per Month	\$	Yes	Required
137	Ethernet Access (Type 1) – 1 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0011	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$238.31	Per Month	\$	Yes	Required
138	Ethernet Access (Type 1) – 2 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0012	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$261.38	Per Month	\$	Yes	Required
139	Ethernet Access (Type 1) – 3 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0013	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$284.44	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

140	Ethernet Access (Type 1) – 4 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0014	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$307.50	Per Month	\$	Yes	Required
141	Ethernet Access (Type 1) – 5 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0015	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$330.56	Per Month	\$	Yes	Required
142	Ethernet Access (Type 1) – 6 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0016	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$342.09	Per Month	\$	Yes	Required
143	Ethernet Access (Type 1) – 7 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0017	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$353.63	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

144	Ethernet Access (Type 1) – 8 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0018	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$365.16	Per Month	\$	Yes	Required
145	Ethernet Access (Type 1) – 9 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0019	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$376.69	Per Month	\$	Yes	Required
146	Ethernet Access (Type 1) – 10 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0020	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$384.38	Per Month	\$	Yes	Required
147	Ethernet Access (Type 1) – 20 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0021	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 20 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$538.13	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

148	Ethernet Access (Type 1) – 30 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0022	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 30 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$615.00	Per Month	\$	Yes	Required
149	Ethernet Access (Type 1) – 40 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0023	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 40 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$225.00	\$691.88	Per Month	\$	Yes	Required
150	Ethernet Access (Type 1) – 50 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0024	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 50 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$768.75	Per Month	\$	Yes	Required
151	Ethernet Access (Type 1) – 60 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0025	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 60 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$845.63	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

152	Ethernet Access (Type 1) – 70 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0026	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 70 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$922.50	Per Month	\$	Yes	Required
153	Ethernet Access (Type 1) – 80 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0027	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 80 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$980.16	Per Month	\$	Yes	Required
154	Ethernet Access (Type 1) – 90 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0028	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 90 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$1,037.81	Per Month	\$	Yes	Required
155	Ethernet Access (Type 1) – 100 Mbps – 100 Mbps UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0029	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 100 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$450.00	\$1,076.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

156	Ethernet Access (Type 1) – 1 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0030	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$238.31	Per Month	\$	Yes	Required
157	Ethernet Access (Type 1) – 2 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0031	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$261.38	Per Month	\$	Yes	Required
158	Ethernet Access (Type 1) – 3 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0032	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$284.44	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

159	Ethernet Access (Type 1) – 4 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0033	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$307.50	Per Month	\$	Yes	Required
160	Ethernet Access (Type 1) – 5 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0034	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$330.56	Per Month	\$	Yes	Required
161	Ethernet Access (Type 1) – 6 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0035	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$342.09	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

162	Ethernet Access (Type 1) – 7 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0036	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$353.63	Per Month	\$	Yes	Required
163	Ethernet Access (Type 1) – 8 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0037	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$365.16	Per Month	\$	Yes	Required
164	Ethernet Access (Type 1) – 9 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0038	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$376.69	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

165	Ethernet Access (Type 1) – 10 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0039	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$384.38	Per Month	\$	Yes	Required
166	Ethernet Access (Type 1) – 20 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0040	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 20 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$538.13	Per Month	\$	Yes	Required
167	Ethernet Access (Type 1) – 30 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0041	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 30 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$615.00	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

168	Ethernet Access (Type 1) – 40 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0042	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 40 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$225.00	\$691.88	Per Month	\$	Yes	Required
169	Ethernet Access (Type 1) – 50 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0043	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 50 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$768.75	Per Month	\$	Yes	Required
170	Ethernet Access (Type 1) – 60 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0044	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 60 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$845.63	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

171	Ethernet Access (Type 1) – 70 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0045	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 70 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$922.50	Per Month	\$	Yes	Required
172	Ethernet Access (Type 1) – 80 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0046	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 80 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$980.16	Per Month	\$	Yes	Required
173	Ethernet Access (Type 1) – 90 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0047	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 90 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$1,037.81	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

174	Ethernet Access (Type 1) – 100 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0048	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 100 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$1,076.25	Per Month	\$	Yes	Required
175	Ethernet Access (Type 1) – 150 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0049	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 150 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000 BaseSX Uni Handoff.		\$450.00	\$1,230.00	Per Month	\$	Yes	Required
176	Ethernet Access (Type 1) – 200 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0050	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 200 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$1,383.75	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

177	Ethernet Access (Type 1) – 300 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0051	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 300 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$1,691.25	Per Month	\$	Yes	Required
178	Ethernet Access (Type 1) – 400 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0052	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 400 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$1,921.88	Per Month	\$	Yes	Required
179	Ethernet Access (Type 1) – 500 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0053	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 500 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$2,152.50	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

180	Ethernet Access (Type 1) – 600 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0054	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 600 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$2,383.13	Per Month	\$	Yes	Required
181	Ethernet Access (Type 1) – 700 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0055	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 700 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$2,613.75	Per Month	\$	Yes	Required
182	Ethernet Access (Type 1) – 800 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0056	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 800 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$2,825.16	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

183	Ethernet Access (Type 1) – 900 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0057	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 900 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$3,036.56	Per Month	\$	Yes	Required
184	Ethernet Access (Type 1) – 1000 Mbps – GigE UNI Speed – ALL CA Central Offices Except ELRICAXF / SNMNCAXG / THOKCAXF	EAON0058	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1000 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$450.00	\$3,228.75	Per Month	\$	Yes	Required
185	On-Net Ethernet Access (Type 1) – 1 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0073	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 10 BaseT Uni Handoff.		\$-	\$314.42	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

186	On-Net Ethernet Access (Type 1) – 2 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0074	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 10 BaseT Uni Handoff.		\$-	\$319.03	Per Month	\$	Yes	Required
187	On-Net Ethernet Access (Type 1) – 3 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0075	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 10 BaseT Uni Handoff.		\$-	\$322.88	Per Month	\$	Yes	Required
188	On-Net Ethernet Access (Type 1) – 4 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0076	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 10 BaseT Uni Handoff.		\$-	\$326.72	Per Month	\$	Yes	Required
189	On-Net Ethernet Access (Type 1) – 5 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0077	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 10 BaseT Uni Handoff.		\$-	\$330.56	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

190	On-Net Ethernet Access (Type 1) – 6 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0078	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 10 BaseT Uni Handoff.		\$-	\$334.41	Per Month	\$	Yes	Required
191	On-Net Ethernet Access (Type 1) – 7 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0079	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 10 BaseT Uni Handoff.		\$-	\$342.09	Per Month	\$	Yes	Required
192	On-Net Ethernet Access (Type 1) – 8 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0080	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 10 BaseT Uni Handoff.		\$-	\$349.78	Per Month	\$	Yes	Required
193	On-Net Ethernet Access (Type 1) – 9 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0081	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 10 BaseT Uni Handoff.		\$-	\$357.47	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

194	On-Net Ethernet Access (Type 1) – 10 Mbps – 10 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0082	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 10 BaseT Uni Handoff.		\$-	\$361.31	Per Month	\$	Yes	Required
195	On-Net Ethernet Access (Type 1) – 1 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0083	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$314.42	Per Month	\$	Yes	Required
196	On-Net Ethernet Access (Type 1) – 2 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0084	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$319.03	Per Month	\$	Yes	Required
197	On-Net Ethernet Access (Type 1) – 3 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0085	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$322.88	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

198	On-Net Ethernet Access (Type 1) – 4 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0086	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$326.72	Per Month	\$	Yes	Required
199	On-Net Ethernet Access (Type 1) – 5 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0087	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$330.56	Per Month	\$	Yes	Required
200	On-Net Ethernet Access (Type 1) – 6 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0088	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$334.41	Per Month	\$	Yes	Required
201	On-Net Ethernet Access (Type 1) – 7 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0089	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$342.09	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

202	On-Net Ethernet Access (Type 1) – 8 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0090	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$349.78	Per Month	\$	Yes	Required
203	On-Net Ethernet Access (Type 1) – 9 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0091	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$357.47	Per Month	\$	Yes	Required
204	On-Net Ethernet Access (Type 1) – 10 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0092	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$361.31	Per Month	\$	Yes	Required
205	On-Net Ethernet Access (Type 1) – 20 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0093	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 20 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$511.22	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

206	On-Net Ethernet Access (Type 1) – 30 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0094	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 30 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$588.09	Per Month	\$	Yes	Required
207	On-Net Ethernet Access (Type 1) – 40 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0095	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 40 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$664.97	Per Month	\$	Yes	Required
208	On-Net Ethernet Access (Type 1) – 50 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0096	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 50 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$741.84	Per Month	\$	Yes	Required
209	On-Net Ethernet Access (Type 1) – 60 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0097	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 60 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$814.88	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

210	On-Net Ethernet Access (Type 1) – 70 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0098	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 70 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$887.91	Per Month	\$	Yes	Required
211	On-Net Ethernet Access (Type 1) – 80 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0099	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 80 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$941.72	Per Month	\$	Yes	Required
212	On-Net Ethernet Access (Type 1) – 90 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0100	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 90 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$991.69	Per Month	\$	Yes	Required
213	On-Net Ethernet Access (Type 1) – 100 Mbps – 100 Mbps UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0101	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 100 Mbps on a 100 BaseTX or a 100 Base FX Uni Handoff.		\$-	\$1,030.13	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

214	On-Net Ethernet Access (Type 1) – 1 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0102	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$492.00	Per Month	\$	Yes	Required
215	On-Net Ethernet Access (Type 1) – 2 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0103	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 2 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$496.61	Per Month	\$	Yes	Required
216	On-Net Ethernet Access (Type 1) – 3 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0104	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 3 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$500.46	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

217	On-Net Ethernet Access (Type 1) – 4 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0105	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 4 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$504.30	Per Month	\$	Yes	Required
218	On-Net Ethernet Access (Type 1) – 5 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0106	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 5 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$508.14	Per Month	\$	Yes	Required
219	On-Net Ethernet Access (Type 1) – 6 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0107	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 6 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$511.99	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

220	On-Net Ethernet Access (Type 1) – 7 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0108	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 7 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$526.59	Per Month	\$	Yes	Required
221	On-Net Ethernet Access (Type 1) – 8 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0109	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 8 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$534.28	Per Month	\$	Yes	Required
222	On-Net Ethernet Access (Type 1) – 9 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0110	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 9 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$541.97	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

223	On-Net Ethernet Access (Type 1) – 10 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0111	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 10 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$545.81	Per Month	\$	Yes	Required
224	On-Net Ethernet Access (Type 1) – 20 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0112	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 20 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$695.72	Per Month	\$	Yes	Required
225	On-Net Ethernet Access (Type 1) – 30 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0113	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 30 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$772.59	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

226	On-Net Ethernet Access (Type 1) – 40 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0114	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 40 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$786.43	Per Month	\$	Yes	Required
227	On-Net Ethernet Access (Type 1) – 50 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0115	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 50 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$801.04	Per Month	\$	Yes	Required
228	On-Net Ethernet Access (Type 1) – 60 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0116	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 60 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$814.88	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

229	On-Net Ethernet Access (Type 1) – 70 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0117	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 70 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$887.91	Per Month	\$	Yes	Required
230	On-Net Ethernet Access (Type 1) – 80 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0118	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 80 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$941.72	Per Month	\$	Yes	Required
231	On-Net Ethernet Access (Type 1) – 90 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0119	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 90 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$991.69	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

232	On-Net Ethernet Access (Type 1) – 100 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0120	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 100 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$1,030.13	Per Month	\$	Yes	Required
233	On-Net Ethernet Access (Type 1) – 200 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0122	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 200 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$1,322.25	Per Month	\$	Yes	Required
234	On-Net Ethernet Access (Type 1) – 300 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0123	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 300 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$1,579.78	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

235	On-Net Ethernet Access (Type 1) – 400 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0124	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 400 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$1,798.88	Per Month	\$	Yes	Required
236	On-Net Ethernet Access (Type 1) – 500 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0125	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 500 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,017.97	Per Month	\$	Yes	Required
237	On-Net Ethernet Access (Type 1) – 600 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0126	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 600 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,237.06	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

238	On-Net Ethernet Access (Type 1) – 700 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0127	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 700 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,444.63	Per Month	\$	Yes	Required
239	On-Net Ethernet Access (Type 1) – 800 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0128	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 800 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,636.81	Per Month	\$	Yes	Required
240	On-Net Ethernet Access (Type 1) – 900 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0129	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 900 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,829.00	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

241	On-Net Ethernet Access (Type 1) – 1000 Mbps – GigE UNI Speed – CA Central Offices ELRICAXF / SNMNCAXG / THOKCAXF	EAON0130	Ethernet Access (Type 1) service, Ethernet service provided on Verizon provider designated facilities at 1000 Mbps on a 1000 BaseTX, 1000 Base LX Uni Handoff or a 1000BaseSX Uni Handoff.		\$-	\$2,990.44	Per Month	\$	Yes	Required
242	Off-Net OC3 Access - 155 Mbps UNI Speed	ACOC0003	Off-Net OC3 Access - 155 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
243	Off-Net OC12 Access - 622 Mbps UNI Speed	ACOC0012	Off-Net OC12 Access - 622 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
244	Off-Net OC48 Access - 2.488 Gbps UNI Speed	ACOC0048	Off-Net OC48 Access - 2.488 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
245	Off-Net OC192 Access - 9.953 Gbps UNI Speed	ACOC0192	Off-Net OC192 Access - 9.953 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

246	Off-Net Ethernet Access - 1 Mbps UNI Speed	EAOF0001	Off-Net Ethernet Access - 1 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
247	Off-Net Ethernet Access - 2 Mbps UNI Speed	EAOF0002	Off-Net Ethernet Access - 2 Mbps UNI Speed provides customer a connection to MPLS Port only service		ICB	ICB	Per Circuit	\$	Yes	Required
248	Off-Net Ethernet Access - 3 Mbps UNI Speed	EAOF0003	Off-Net Ethernet Access - 3 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
249	Off-Net Ethernet Access - 4 Mbps UNI Speed	EAOF0004	Off-Net Ethernet Access - 4 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
250	Off-Net Ethernet Access - 5 Mbps UNI Speed	EAOF0005	Off-Net Ethernet Access - 5 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
251	Off-Net Ethernet Access - 6 Mbps UNI Speed	EAOF0006	Off-Net Ethernet Access - 6 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

252	Off-Net Ethernet Access - 7 Mbps UNI Speed	EAOF0007	Off-Net Ethernet Access - 7 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
253	Off-Net Ethernet Access - 8 Mbps UNI Speed	EAOF0008	Off-Net Ethernet Access - 8 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
254	Off-Net Ethernet Access - 9 Mbps UNI Speed	EAOF0009	Off-Net Ethernet Access - 9 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
255	Off-Net Ethernet Access - 10 Mbps UNI Speed	EAOF0010	Off-Net Ethernet Access - 10 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
256	Off-Net Ethernet Access - 20 Mbps UNI Speed	EAOF0020	Off-Net Ethernet Access - 20 Mbps UNI Speed provides customer a connection to MPLS Port only service.	Requires Virtual Contact Center (VCC) Agent Package and Supervisor Package.	ICB	ICB	Per Circuit	\$	Yes	Required
257	Off-Net Ethernet Access - 30 Mbps UNI Speed	EAOF0030	Off-Net Ethernet Access - 30 Mbps UNI Speed provides customer a connection to MPLS Port only service.	Requires Virtual Contact Center (VCC) Agent Package and Supervisor Package.	ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

258	Off-Net Ethernet Access - 40 Mbps UNI Speed	EAOF0040	Off-Net Ethernet Access - 40 Mbps UNI Speed provides customer a connection to MPLS Port only service.	Requires Virtual Contact Center (VCC) Agent Package and Supervisor Package.	ICB	ICB	Per Circuit	\$	Yes	Required
259	Off-Net Ethernet Access - 50 Mbps UNI Speed	EAOF0050	Off-Net Ethernet Access - 50 Mbps UNI Speed provides customer a connection to MPLS Port only service.	Requires Virtual Contact Center (VCC) Agent Package and Supervisor Package.	ICB	ICB	Per Circuit	\$	Yes	Required
260	Off-Net Ethernet Access - 60 Mbps UNI Speed	EAOF0060	Off-Net Ethernet Access - 60 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
261	Off-Net Ethernet Access - 70 Mbps UNI Speed	EAOF0070	Off-Net Ethernet Access - 70 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
262	Off-Net Ethernet Access - 80 Mbps UNI Speed	EAOF0080	Off-Net Ethernet Access - 80 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
263	Off-Net Ethernet Access - 90 Mbps UNI Speed	EAOF0090	Off-Net Ethernet Access - 90 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

264	Off-Net Ethernet Access - 100 Mbps UNI Speed	EAOF0100	Off-Net Ethernet Access - 100 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
265	Off-Net Ethernet Access - 150 Mbps UNI Speed	EAOF0150	Off-Net Ethernet Access - 150 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
266	Off-Net Ethernet Access - 200 Mbps UNI Speed	EAOF0200	Off-Net Ethernet Access - 200 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
267	Off-Net Ethernet Access - 300 Mbps UNI Speed	EAOF0300	Off-Net Ethernet Access - 300 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
268	Off-Net Ethernet Access - 400 Mbps UNI Speed	EAOF0400	Off-Net Ethernet Access - 400 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
269	Off-Net Ethernet Access - 500 Mbps UNI Speed	EAOF0500	Off-Net Ethernet Access - 500 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

270	Off-Net Ethernet Access - 600 Mbps UNI Speed	EAOF0600	Off-Net Ethernet Access - 600 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
271	Off-Net Ethernet Access - 700 Mbps UNI Speed	EAOF0700	Off-Net Ethernet Access - 700 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
272	Off-Net Ethernet Access - 800 Mbps UNI Speed	EAOF0800	Off-Net Ethernet Access - 800 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
273	Off-Net Ethernet Access - 900 Mbps UNI Speed	EAOF0900	Off-Net Ethernet Access - 900 Mbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
274	Off-Net Ethernet Access - 1 Gbps UNI Speed	EAOF1000	Off-Net Ethernet Access - 1 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
275	Off-Net Ethernet Access - 1.5 Gbps UNI Speed	EAOF1005	Off-Net Ethernet Access - 1.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

276	Off-Net Ethernet Access - 2 Gbps UNI Speed	EAOF2000	Off-Net Ethernet Access - 2 Gbps UNI Speed provides customer a connection to MPLS Port only service		ICB	ICB	Per Circuit	\$	Yes	Required
277	Off-Net Ethernet Access - 2.5 Gbps UNI Speed	EAOF2005	Off-Net Ethernet Access - 2.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
278	Off-Net Ethernet Access - 3 Gbps UNI Speed	EAOF3000	Off-Net Ethernet Access - 3 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
279	Off-Net Ethernet Access - 3.5 Gbps UNI Speed	EAOF3005	Off-Net Ethernet Access - 3.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
280	Off-Net Ethernet Access - 4 Gbps UNI Speed	EAOF4000	Off-Net Ethernet Access - 4 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
281	Off-Net Ethernet Access - 4.5 Gbps UNI Speed	EAOF4005	Off-Net Ethernet Access - 4.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

282	Off-Net Ethernet Access - 5 Gbps UNI Speed	EAOF5000	Off-Net Ethernet Access - 5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
283	Off-Net Ethernet Access - 5.5 Gbps UNI Speed	EAOF5005	Off-Net Ethernet Access - 5.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
284	Off-Net Ethernet Access - 6 Gbps UNI Speed	EAOF6000	Off-Net Ethernet Access - 6 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
285	Off-Net Ethernet Access - 6.5 Gbps UNI Speed	EAOF6005	Off-Net Ethernet Access - 6.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
286	Off-Net Ethernet Access - 7 Gbps UNI Speed	EAOF7000	Off-Net Ethernet Access - 7 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
287	Off-Net Ethernet Access - 7.5 Gbps UNI Speed	EAOF7005	Off-Net Ethernet Access - 7.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

288	Off-Net Ethernet Access - 8 Gbps UNI Speed	EAOF8000	Off-Net Ethernet Access - 8 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
289	Off-Net Ethernet Access - 8.5 Gbps UNI Speed	EAOF8005	Off-Net Ethernet Access - 8.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
290	Off-Net Ethernet Access - 9 Gbps UNI Speed	EAOF9000	Off-Net Ethernet Access - 9 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
291	Off-Net Ethernet Access - 9.5 Gbps UNI Speed	EAOF9005	Off-Net Ethernet Access - 9.5 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
292	Off-Net Ethernet Access - 10 Gbps UNI Speed	EAOO0010	Off-Net Ethernet Access - 10 Gbps UNI Speed provides customer a connection to MPLS Port only service.		ICB	ICB	Per Circuit	\$	Yes	Required
Virtual Private LAN Services (VPLS)										
293	VPLS Standard / Transparent Flow – 1 Mbps	VPST0001	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 1 Mbps.		\$450.00	\$782.84	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

294	VPLS Standard / Transparent Flow – 2 Mbps	VPST0002	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 2 Mbps.		\$450.00	\$1,529.04	Per Month	\$	Yes	Required
295	VPLS Standard / Transparent Flow – 3 Mbps	VPST0003	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 3 Mbps.		\$450.00	\$1,705.60	Per Month	\$	Yes	Required
296	VPLS Standard / Transparent Flow – 4 Mbps	VPST0004	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 4 Mbps.		\$450.00	\$1,932.13	Per Month	\$	Yes	Required
297	VPLS Standard / Transparent Flow – 5 Mbps	VPST0005	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 5 Mbps.		\$450.00	\$2,125.34	Per Month	\$	Yes	Required
298	VPLS Standard / Transparent Flow – 6 Mbps	VPST0006	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 6 Mbps.		\$450.00	\$2,211.95	Per Month	\$	Yes	Required
299	VPLS Standard / Transparent Flow – 7 Mbps	VPST0007	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 7 Mbps.		\$450.00	\$2,408.49	Per Month	\$	Yes	Required
300	VPLS Standard / Transparent Flow – 8 Mbps	VPST0008	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 8 Mbps.		\$450.00	\$2,601.71	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

301	VPLS Standard / Transparent Flow – 9 Mbps	VPST0009	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 9 Mbps.		\$450.00	\$2,704.98	Per Month	\$	Yes	Required
302	VPLS Standard / Transparent Flow – 10 Mbps	VPST0010	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 10 Mbps.		\$450.00	\$2,824.90	Per Month	\$	Yes	Required
303	VPLS Standard / Transparent Flow – 15 Mbps	VPST0015	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 15 Mbps.		\$450.00	\$3,148.03	Per Month	\$	Yes	Required
304	VPLS Standard / Transparent Flow – 20 Mbps	VPST0020	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 20 Mbps.		\$450.00	\$3,364.56	Per Month	\$	Yes	Required
305	VPLS Standard / Transparent Flow – 25 Mbps	VPST0025	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 25 Mbps.		\$450.00	\$3,531.13	Per Month	\$	Yes	Required
306	VPLS Standard / Transparent Flow – 30 Mbps	VPST0030	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 30 Mbps.		\$450.00	\$3,664.38	Per Month	\$	Yes	Required
307	VPLS Standard / Transparent Flow – 35 Mbps	VPST0035	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 35 Mbps.		\$450.00	\$3,797.63	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

308	VPLS Standard / Transparent Flow – 40 Mbps	VPST0040	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 40 Mbps.		\$450.00	\$3,897.56	Per Month	\$	Yes	Required
309	VPLS Standard / Transparent Flow – 45 Mbps	VPST0045	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 45 Mbps.		\$450.00	\$4,030.81	Per Month	\$	Yes	Required
310	VPLS Standard / Transparent Flow – 50 Mbps	VPST0050	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 50 Mbps.		\$450.00	\$4,297.31	Per Month	\$	Yes	Required
311	VPLS Standard / Transparent Flow – 60 Mbps	VPST0060	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 60 Mbps.		\$450.00	\$4,597.13	Per Month	\$	Yes	Required
312	VPLS Standard / Transparent Flow – 70 Mbps	VPST0070	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 70 Mbps.		\$450.00	\$4,963.56	Per Month	\$	Yes	Required
313	VPLS Standard / Transparent Flow – 80 Mbps	VPST0080	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 80 Mbps.		\$450.00	\$5,363.31	Per Month	\$	Yes	Required
314	VPLS Standard / Transparent Flow – 90 Mbps	VPST0090	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 90 Mbps.		\$450.00	\$5,763.06	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

315	VPLS Standard / Transparent Flow – 100 Mbps	VPST0100	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 100 Mbps.		\$450.00	\$6,196.13	Per Month	\$	Yes	Required
316	VPLS Standard / Transparent Flow – 150 Mbps	VPST0150	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 150 Mbps.		\$450.00	\$9,061.00	Per Month	\$	Yes	Required
317	VPLS Standard / Transparent Flow – 200 Mbps	VPST0200	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 200 Mbps.		\$450.00	\$11,559.44	Per Month	\$	Yes	Required
318	VPLS Standard / Transparent Flow – 300 Mbps	VPST0300	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 300 Mbps.		\$450.00	\$16,323.13	Per Month	\$	Yes	Required
319	VPLS Standard / Transparent Flow – 400 Mbps	VPST0400	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 400 Mbps.		\$450.00	\$20,387.25	Per Month	\$	Yes	Required
320	VPLS Standard / Transparent Flow – 500 Mbps	VPST0500	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 500 Mbps.		\$450.00	\$24,984.38	Per Month	\$	Yes	Required
321	VPLS Standard / Transparent Flow – 600 Mbps	VPST0600	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 600 Mbps.		\$450.00	\$28,315.63	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

322	VPLS Standard / Transparent Flow – 700 Mbps	VPST0700	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 700 Mbps.		\$450.00	\$30,580.88	Per Month	\$	Yes	Required
323	VPLS Standard / Transparent Flow – 800 Mbps	VPST0800	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 800 Mbps.		\$450.00	\$33,112.63	Per Month	\$	Yes	Required
324	VPLS Standard / Transparent Flow – 900 Mbps	VPST0900	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 900 Mbps.		\$450.00	\$34,645.00	Per Month	\$	Yes	Required
325	VPLS Standard / Transparent Flow – 1 Gbps	VPST1000	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 1 Gbps.		\$450.00	\$36,377.25	Per Month	\$	Yes	Required
326	VPLS Standard / Transparent Flow – 1.5 Gbps	VPCB0001	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 1.5 Gbps via an ICB.		\$450.00	\$335,790.00	Per Month	\$	Yes	Required
327	VPLS Standard / Transparent Flow – 2 Gbps	VPCB0002	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 2 Gbps via an ICB.		\$450.00	\$341,786.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

328	VPLS Standard / Transparent Flow – 2.5 Gbps	VPIC0002	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 2.5 Gbps via an ICB.		\$450.00	\$347,782.50	Per Month	\$	Yes	Required
329	VPLS Standard / Transparent Flow – 3 Gbps	VPCB0003	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 3 Gbps via an ICB.		\$450.00	\$357,776.25	Per Month	\$	Yes	Required
330	VPLS Standard / Transparent Flow – 4 Gbps	VPCB0004	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 4 Gbps via an ICB.		\$450.00	\$371,767.50	Per Month	\$	Yes	Required
331	VPLS Standard / Transparent Flow – 5 Gbps	VPCB0005	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 5 Gbps via an ICB.		\$450.00	\$385,758.75	Per Month	\$	Yes	Required
332	VPLS Standard / Transparent Flow – 6 Gbps	VPCB0006	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 6 Gbps via an ICB.		\$450.00	\$405,746.25	Per Month	\$	Yes	Required
333	VPLS Standard / Transparent Flow – 7 Gbps	VPCB0007	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 7 Gbps via an ICB.		\$450.00	\$421,736.25	Per Month	\$	Yes	Required
334	VPLS Standard / Transparent Flow – 8 Gbps	VPCB0008	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 8 Gbps via an ICB.		\$450.00	\$435,727.50	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

335	VPLS Standard / Transparent Flow – 9 Gbps	VPCB0009	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 9 Gbps via an ICB.		\$450.00	\$452,383.75	Per Month	\$	Yes	Required
336	VPLS Standard / Transparent Flow – 10 Gbps	VPCB0010	Virtual Private LAN Service (VPLS) Standard / Transparent Ethernet Flow at 10 Gbps via an ICB.		\$450.00	\$492,358.75	Per Month	\$	Yes	Required
337	VPLS Premium Quality of Service (QoS) – 64 Kbps	VPQK0064	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 64 Kbps		\$-	\$13.33	Per Month	\$	Yes	Required
338	VPLS Premium Quality of Service (QoS) – 128 Kbps	VPQK0128	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 128 Kbps		\$-	\$13.33	Per Month	\$	Yes	Required
339	VPLS Premium Quality of Service (QoS) – 256 Kbps	VPQK0256	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 256 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required
340	VPLS Premium Quality of Service (QoS) – 384 Kbps	VPQK0384	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 384 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

341	VPLS Premium Quality of Service (QoS) – 512 Kbps	VPQK0512	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 512 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required
342	VPLS Premium Quality of Service (QoS) – 640 Kbps	VPQK0640	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 640 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required
343	VPLS Premium Quality of Service (QoS) – 768 Kbps	VPQK0768	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 768 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required
344	VPLS Premium Quality of Service (QoS) – 864 Kbps	VPQK0864	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 864 Kbps		\$-	\$99.94	Per Month	\$	Yes	Required
345	VPLS Premium Quality of Service (QoS) – 1 Mbps	VPQS0001	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 1 Mbps		\$-	\$99.94	Per Month	\$	Yes	Required
346	VPLS Premium Quality of Service (QoS) – 2 Mbps	VPQS0002	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 2 Mbps		\$-	\$199.88	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

347	VPLS Premium Quality of Service (QoS) – 3 Mbps	VPQS0003	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 3 Mbps		\$-	\$199.88	Per Month	\$	Yes	Required
348	VPLS Premium Quality of Service (QoS) – 4 Mbps	VPQS0004	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 4 Mbps		\$-	\$333.13	Per Month	\$	Yes	Required
349	VPLS Premium Quality of Service (QoS) – 5 Mbps	VPQS0005	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 5 Mbps		\$-	\$533.00	Per Month	\$	Yes	Required
350	VPLS Premium Quality of Service (QoS) – 6 Mbps	VPQS0006	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 6 Mbps		\$-	\$533.00	Per Month	\$	Yes	Required
351	VPLS Premium Quality of Service (QoS) – 7 Mbps	VPQS0007	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 7 Mbps		\$-	\$533.00	Per Month	\$	Yes	Required
352	VPLS Premium Quality of Service (QoS) – 8 Mbps	VPQS0008	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 8 Mbps		\$-	\$533.00	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

353	VPLS Premium Quality of Service (QoS) – 9 Mbps	VPQS0009	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 9 Mbps		\$-	\$533.00	Per Month	\$	Yes	Required
354	VPLS Premium Quality of Service (QoS) – 10 Mbps	VPQS0010	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 10 Mbps		\$-	\$832.81	Per Month	\$	Yes	Required
355	VPLS Premium Quality of Service (QoS) – 15 Mbps	VPQS0015	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 15 Mbps		\$-	\$1,165.94	Per Month	\$	Yes	Required
356	VPLS Premium Quality of Service (QoS) – 20 Mbps	VPQS0020	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 20 Mbps		\$-	\$1,499.06	Per Month	\$	Yes	Required
357	VPLS Premium Quality of Service (QoS) – 25 Mbps	VPQS0025	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 25 Mbps		\$-	\$1,832.19	Per Month	\$	Yes	Required
358	VPLS Premium Quality of Service (QoS) – 30 Mbps	VPQS0030	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 30 Mbps		\$-	\$2,165.31	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

359	VPLS Premium Quality of Service (QoS) – 35 Mbps	VPQS0035	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 35 Mbps		\$-	\$2,498.44	Per Month	\$	Yes	Required
360	VPLS Premium Quality of Service (QoS) – 40 Mbps	VPQS0040	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 40 Mbps		\$-	\$2,498.44	Per Month	\$	Yes	Required
361	VPLS Premium Quality of Service (QoS) – 45 Mbps	VPQS0045	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 45 Mbps		\$-	\$2,498.44	Per Month	\$	Yes	Required
362	VPLS Premium Quality of Service (QoS) – 50 Mbps	VPQS0050	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 50 Mbps		\$-	\$2,931.50	Per Month	\$	Yes	Required
363	VPLS Premium Quality of Service (QoS) – 60 Mbps	VPQS0060	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 60 Mbps		\$-	\$3,531.13	Per Month	\$	Yes	Required
364	VPLS Premium Quality of Service (QoS) – 70 Mbps	VPQS0070	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 70 Mbps		\$-	\$4,130.75	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

365	VPLS Premium Quality of Service (QoS) – 80 Mbps	VPQS0080	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 80 Mbps		\$-	\$4,663.75	Per Month	\$	Yes	Required
366	VPLS Premium Quality of Service (QoS) – 90 Mbps	VPQS0090	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 90 Mbps		\$-	\$5,263.38	Per Month	\$	Yes	Required
367	VPLS Premium Quality of Service (QoS) – 100 Mbps	VPQS0100	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 100 Mbps		\$-	\$5,863.00	Per Month	\$	Yes	Required
368	VPLS Premium Quality of Service (QoS) – 150 Mbps	VPQS0150	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 150 Mbps		\$-	\$8,727.88	Per Month	\$	Yes	Required
369	VPLS Premium Quality of Service (QoS) – 200 Mbps	VPQS0200	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 200 Mbps		\$-	\$11,592.75	Per Month	\$	Yes	Required
370	VPLS Premium Quality of Service (QoS) – 300 Mbps	VPQS0300	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 300 Mbps		\$-	\$17,255.88	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

371	VPLS Premium Quality of Service (QoS) – 400 Mbps	VPQS0400	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 400 Mbps		\$-	\$22,319.38	Per Month	\$	Yes	Required
372	VPLS Premium Quality of Service (QoS) – 500 Mbps	VPQS0500	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 500 Mbps		\$-	\$28,648.75	Per Month	\$	Yes	Required
373	VPLS Premium Quality of Service (QoS) – 600 Mbps	VPQS0600	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 600 Mbps		\$-	\$34,378.50	Per Month	\$	Yes	Required
374	VPLS Premium Quality of Service (QoS) – 700 Mbps	VPQS0700	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 700 Mbps		\$-	\$40,108.25	Per Month	\$	Yes	Required
375	VPLS Premium Quality of Service (QoS) – 800 Mbps	VPQS0800	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 800 Mbps		\$-	\$45,838.00	Per Month	\$	Yes	Required
376	VPLS Premium Quality of Service (QoS) – 900 Mbps	VPQS0900	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 900 Mbps		\$-	\$51,567.75	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

377	VPLS Premium Quality of Service (QoS) – 1 Gbps	VPQL0001	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 1 Gbps		\$-	\$57,297.50	Per Month	\$	Yes	Required
378	VPLS Premium Quality of Service (QoS) – 2 Gbps	VPQL0002	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 2 Gbps		\$-	\$384,426.25	Per Month	\$	Yes	Required
379	VPLS Premium Quality of Service (QoS) – 3 Gbps	VPQL0003	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 3 Gbps		\$-	\$421,736.25	Per Month	\$	Yes	Required
380	VPLS Premium Quality of Service (QoS) – 4 Gbps	VPQL0004	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 4 Gbps		\$-	\$457,047.50	Per Month	\$	Yes	Required
381	VPLS Premium Quality of Service (QoS) – 5 Gbps	VPQL0005	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 5 Gbps		\$-	\$492,358.75	Per Month	\$	Yes	Required
382	VPLS Premium Quality of Service (QoS) – 6 Gbps	VPQL0006	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 6 Gbps		\$-	\$533,666.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

383	VPLS Premium Quality of Service (QoS) – 7 Gbps	VPQL0007	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 7 Gbps		\$-	\$570,976.25	Per Month	\$	Yes	Required
384	VPLS Premium Quality of Service (QoS) – 8 Gbps	VPQL0008	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 8 Gbps		\$-	\$606,287.50	Per Month	\$	Yes	Required
385	VPLS Premium Quality of Service (QoS) – 9 Gbps	VPQL0009	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 9 Gbps		\$-	\$644,263.75	Per Month	\$	Yes	Required
386	VPLS Premium Quality of Service (QoS) – 10 Gbps	VPQL0010	Optional Virtual Private LAN Service (VPLS) Premium Quality of Service – Real Time Data – 10 Gbps		\$-	\$705,558.75	Per Month	\$	Yes	Required
387	VPLS MAC Address Block	VPMC0000	Virtual Private LAN Service (VPLS) customer domain --Media Access Control (MAC) address block charges		\$37.50	\$666.25	Per Month	\$	Yes	Required
388	VPLS Traffic Replication – 1 Mbps	VPTR0001	Virtual Private LAN Service (VPLS) Traffic Replication at 1 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

389	VPLS Traffic Replication – 2 Mbps	VPTR0002	Virtual Private LAN Service (VPLS) Traffic Replication at 2 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
390	VPLS Traffic Replication – 3 Mbps	VPTR0003	Virtual Private LAN Service (VPLS) Traffic Replication at 3 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
391	VPLS Traffic Replication – 4 Mbps	VPTR0004	Virtual Private LAN Service (VPLS) Traffic Replication at 4 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
392	VPLS Traffic Replication – 5 Mbps	VPTR0005	Virtual Private LAN Service (VPLS) Traffic Replication at 5 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
393	VPLS Traffic Replication – 6 Mbps	VPTR0006	Virtual Private LAN Service (VPLS) Traffic Replication at 6 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
394	VPLS Traffic Replication – 7 Mbps	VPTR0007	Virtual Private LAN Service (VPLS) Traffic Replication at 7 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
395	VPLS Traffic Replication – 8 Mbps	VPTR0008	Virtual Private LAN Service (VPLS) Traffic Replication at 8 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
396	VPLS Traffic Replication – 9 Mbps	VPTR0009	Virtual Private LAN Service (VPLS) Traffic Replication at 9 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

397	VPLS Traffic Replication – 10 Mbps	VPTR0010	Virtual Private LAN Service (VPLS) Traffic Replication at 10 Mbps)		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
398	VPLS Traffic Replication – 15 Mbps	VPTR0015	Virtual Private LAN Service (VPLS) Traffic Replication at 15 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
399	VPLS Traffic Replication – 20 Mbps	VPTR0020	Virtual Private LAN Service (VPLS) Traffic Replication at 20 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
400	VPLS Traffic Replication – 25 Mbps	VPTR0025	Virtual Private LAN Service (VPLS) Traffic Replication at 25 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
401	VPLS Traffic Replication – 30 Mbps	VPTR0030	Virtual Private LAN Service (VPLS) Traffic Replication at 30 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
402	VPLS Traffic Replication – 35 Mbps	VPTR0035	Virtual Private LAN Service (VPLS) Traffic Replication at 35 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
403	VPLS Traffic Replication – 40 Mbps	VPTR0040	Virtual Private LAN Service (VPLS) Traffic Replication at 40 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
404	VPLS Traffic Replication – 45 Mbps	VPTR0045	Virtual Private LAN Service (VPLS) Traffic Replication at 45 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

405	VPLS Traffic Replication – 50 Mbps	VPTR0050	Virtual Private LAN Service (VPLS) Traffic Replication at 50 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
406	VPLS Traffic Replication – 60 Mbps	VPTR0060	Virtual Private LAN Service (VPLS) Traffic Replication at 60 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
407	VPLS Traffic Replication – 65 Mbps	VPTR0065	Virtual Private LAN Service (VPLS) Traffic Replication at 65 Mbps		\$187.50	\$16,656.25	Per Month	\$	Yes	Required
408	VPLS Traffic Replication – 70 Mbps	VPTR0070	Virtual Private LAN Service (VPLS) Traffic Replication at 70 Mbps		\$187.50	\$18,655.00	Per Month	\$	Yes	Required
409	VPLS Traffic Replication – 80 Mbps	VPTR0080	Virtual Private LAN Service (VPLS) Traffic Replication at 80 Mbps		\$187.50	\$20,653.75	Per Month	\$	Yes	Required
410	VPLS Traffic Replication – 90 Mbps	VPTR0090	Virtual Private LAN Service (VPLS) Traffic Replication at 90 Mbps		\$187.50	\$22,652.50	Per Month	\$	Yes	Required
411	VPLS Traffic Replication – 100 Mbps	VPTR0100	Virtual Private LAN Service (VPLS) Traffic Replication at 100 Mbps		\$187.50	\$24,651.25	Per Month	\$	Yes	Required
412	VPLS Traffic Replication – 150 Mbps	VPTR0150	Virtual Private LAN Service (VPLS) Traffic Replication at 150 Mbps		\$187.50	\$35,977.50	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

413	VPLS Traffic Replication – 200 Mbps	VPTR0200	Virtual Private LAN Service (VPLS) Traffic Replication at 200 Mbps		\$187.50	\$46,637.50	Per Month	\$	Yes	Required
414	VPLS Traffic Replication – 300 Mbps	VPTR0300	Virtual Private LAN Service (VPLS) Traffic Replication at 300 Mbps		\$187.50	\$67,291.25	Per Month	\$	Yes	Required
415	VPLS Traffic Replication – 400 Mbps	VPTR0400	Virtual Private LAN Service (VPLS) Traffic Replication at 400 Mbps		\$187.50	\$85,946.25	Per Month	\$	Yes	Required
416	VPLS Traffic Replication – 500 Mbps	VPTR0500	Virtual Private LAN Service (VPLS) Traffic Replication at 500 Mbps		\$187.50	\$107,266.25	Per Month	\$	Yes	Required
417	VPLS Traffic Replication – 600 Mbps	VPTR0600	Virtual Private LAN Service (VPLS) Traffic Replication at 600 Mbps		\$187.50	\$125,921.25	Per Month	\$	Yes	Required
418	VPLS Traffic Replication – 700 Mbps	VPTR0700	Virtual Private LAN Service (VPLS) Traffic Replication at 700 Mbps		\$187.50	\$141,911.25	Per Month	\$	Yes	Required
419	VPLS Traffic Replication – 800 Mbps	VPTR0800	Virtual Private LAN Service (VPLS) Traffic Replication at 800 Mbps		\$187.50	\$157,901.25	Per Month	\$	Yes	Required
420	VPLS Traffic Replication – 900 Mbps	VPTR0900	Virtual Private LAN Service (VPLS) Traffic Replication at 900 Mbps		\$187.50	\$172,558.75	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

421	VPLS Traffic Replication – 1 Gbps	VPTR1000	Virtual Private LAN Service (VPLS) Traffic Replication at 1 Gbps		\$187.50	\$187,882.50	Per Month	\$	Yes	Required
422	VPLS Traffic Replication – 1.5 Gbps	VPTG0001	Virtual Private LAN Service (VPLS) Traffic Replication at 1.5 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
423	VPLS Traffic Replication – 2 Gbps	VPTG0002	Virtual Private LAN Service (VPLS) Traffic Replication at 2 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
424	VPLS Traffic Replication – 2.5 Gbps	VPTI0002	Virtual Private LAN Service (VPLS) Traffic Replication at 2.5 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
425	VPLS Traffic Replication – 3 Gbps	VPTG0003	Virtual Private LAN Service (VPLS) Traffic Replication at 3 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
426	VPLS Traffic Replication – 4 Gbps	VPTG0004	Virtual Private LAN Service (VPLS) Traffic Replication at 4 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
427	VPLS Traffic Replication – 5 Gbps	VPTG0005	Virtual Private LAN Service (VPLS) Traffic Replication at 5 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
428	VPLS Traffic Replication – 6 Gbps	VPTG0006	Virtual Private LAN Service (VPLS) Traffic Replication at 6 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

429	VPLS Traffic Replication – 7 Gbps	VPTG0007	Virtual Private LAN Service (VPLS) Traffic Replication at 7 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
430	VPLS Traffic Replication – 8 Gbps	VPTG0008	Virtual Private LAN Service (VPLS) Traffic Replication at 8 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
431	VPLS Traffic Replication – 9 Gbps	VPTG0009	Virtual Private LAN Service (VPLS) Traffic Replication at 9 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
432	VPLS Traffic Replication – 10 Gbps	VBPT0010	Virtual Private LAN Service (VPLS) Traffic Replication at 10 Gbps		\$187.50	\$832,812.50	Per Month	\$	Yes	Required
Managed MPLS Wireless										
433	Managed MPLS Wireless 5GB Usage Shared Extra Small Bridge	MWRX0000	Managed Wireless MPLS 5GB Shared Usage Shared Extra Small Service includes a wireless access bridge device, monitoring, and a shared 5GB wireless data plan.		\$1,218.97	\$106.15	Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

434	Managed MPLS Wireless 5GB Usage Shared Small Bridge	MWRS0000	Managed MPLS Wireless 5GB Shared Usage Shared Small Service includes a wireless access bridge device, monitoring, and a shared 5GB wireless data plan.		\$1,218.97	\$109.99	Occurrence	\$	Yes	Required
435	Managed MPLS Wireless 5GB Usage Shared Medium Bridge	MWRM0000	Managed MPLS Wireless 5GB Shared Usage Shared Medium Service includes a wireless access bridge device, monitoring, and a shared 5GB wireless data plan.		\$1,218.97	\$117.68	Occurrence	\$	Yes	Required
436	Managed MPLS Wireless 5GB Usage Shared Large Bridge	MWRL0000	Managed MPLS Wireless 5GB Shared Usage Shared Large Service includes a wireless access bridge device, monitoring, and a shared 5GB wireless data plan.		\$1,218.97	\$129.47	Occurrence	\$	Yes	Required
437	Managed MPLS Wireless 5GB Usage Shared Extra Small Card	MWAX0000	Managed MPLS Wireless 5GB Shared Usage Shared Extra Small Service includes a wireless access card, monitoring, and a shared 5GB wireless data plan.		\$1,241.97	\$108.94	Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

438	Managed MPLS Wireless 5GB Usage Shared Small Card	MWSS0000	Managed MPLS Wireless 5GB Shared Usage Shared Small Service includes a wireless access card, monitoring, and a shared 5GB wireless data plan.		\$1,241.97	\$112.78	Occurrence	\$	Yes	Required
439	Managed MPLS Wireless 5GB Usage Shared Medium Card	PWAM0000	Managed MPLS Wireless 5GB Shared Usage Shared Medium Service includes a wireless access card, monitoring, and a shared 5GB wireless data plan.		\$1,241.97	\$120.47	Occurrence	\$	Yes	Required
440	Managed MPLS Wireless 5GB Usage Shared Large Card	PWAL0000	Managed MPLS Wireless 5GB Shared Usage Shared Large Service includes a wireless access card, monitoring, and a shared 5GB wireless data plan.		\$1,241.97	\$132.26	Occurrence	\$	Yes	Required
441	Managed MPLS Wireless Overage	MWOV0000	Managed MPLS Wireless Overage		\$-	\$12.12	Per GB	\$	Yes	Required
442	Managed MPLS Wireless - PWG Port Setup	PWAP0000	Managed MPLS Wireless – PWG Port Setup is for the Network to Network Interface (NNI) between the Verizon Wireless network and the Verizon MPLS.		\$375.00	\$-	Per Port	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

443	Managed MPLS Wireless – Static IP Address Set Up&Assignment	PWAI0000	Managed MPLS Wireless – Static IP Address Set Up&Assignment is the set up and assignment of Static IP Addressing on the Verizon MPLS Network.		\$375.00	\$-	Occurrence	\$	Yes	Required
444	Managed MPLS Wireless – DMNR	PWAD0000	Managed MPLS Wireless Access - Dynamic Mobile Network Routing (DMNR) with extension to MPLS Wireless Access.		\$187.50	\$-	Occurrence	\$	Yes	Required
Secure Gateway Universal Port										
445	Secure Gateway – Universal Port 128 Kbps	SEGU0128	Secure Gateway – Universal Port 128 Kbps is a Firewall (Standard) MPLS side port connection with 128Kbps.		\$75.00	\$130.69	Port only	\$	Yes	Required
446	Secure Gateway – Universal Port 256Kbps	SEGU0256	Secure Gateway – Universal Port 256Kbps is a Firewall (Standard) - Universal MPLS side port with connection 256Kbps.		\$75.00	\$192.19	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

447	Secure Gateway – Universal Port 384 Kbps	SEGU0384	Secure Gateway – Universal Port 384 Kbps is a Firewall (Standard) – Universal MPLS side port with connection 384Kbps.		\$75.00	\$238.31	Port only	\$	Yes	Required
448	Secure Gateway – Universal Port 512 Kbps	SEGU0512	Secure Gateway – Universal Port 512 Kbps - Firewall (Standard) – Universal MPLS side port with connection 512Kbps.		\$75.00	\$276.75	Port only	\$	Yes	Required
449	Secure Gateway – Universal Port 768 Kbps	SEGU0768	Secure Gateway – Universal Port 768 Kbps is a Firewall (Standard) – Universal - MPLS side port with connection 768Kbps.		\$75.00	\$403.59	Port only	\$	Yes	Required
450	Secure Gateway – Universal Port 1.024Mbps	SGUP0001	Secure Gateway – Universal Port 1.024Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 1024Kbps.		\$75.00	\$518.91	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

451	Secure Gateway – Universal Port 1.536 Mbps	SGUP0002	Secure Gateway – Universal Port 1.536 Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 1.536Mbps.		\$150.00	\$768.75	Port only	\$	Yes	Required
452	Secure Gateway – Universal Port 3.072Mbps	SGUP0003	Secure Gateway – Secure Gateway Universal Port 3.072Mbps is a Firewall (Standard) – Universal MPLS side port with connection 3072Kbps.		\$450.00	\$1,306.88	Port only	\$	Yes	Required
453	Secure Gateway – Universal Port 4.608Mbps	SGUP0004	Secure Gateway – Universal Port 4.608Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 4.608Mbps.		\$450.00	\$1,499.06	Port only	\$	Yes	Required
454	Secure Gateway – Universal Port 6.144Mbps	SGUP0006	Secure Gateway – Universal Port 6.144Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 6.144Mbps.		\$450.00	\$1,998.75	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

455	Secure Gateway – Universal Port 7.680Mbps	SGUP0007	Secure Gateway – Universal Port 7.680Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 7.680Mbps.		\$450.00	\$2,498.44	Port only	\$	Yes	Required
456	Secure Gateway – Universal Port 9.216Mbps	SGUP0009	Secure Gateway – Universal Port 9.216Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 9.216Mbps.		\$450.00	\$2,998.13	Port only	\$	Yes	Required
457	Secure Gateway – Universal Port 10.752Mbps	SGUP0010	Secure Gateway – Secure Gateway Universal Port 10.752Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 10.752Mbps.		\$450.00	\$3,497.81	Port only	\$	Yes	Required
458	Secure Gateway – Universal Port 12.288Mbps	SGUP0012	Secure Gateway – Universal Port 12.288Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 12.288Mbps.		\$450.00	\$3,997.50	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

459	Secure Gateway – Universal Port 15 Mbps	SGUP0015	Secure Gateway – Universal Port 15Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 15Mbps.		\$450.00	\$4,996.88	Port only	\$	Yes	Required
460	Secure Gateway – Universal Port 18Mbps	SGUP0018	Secure Gateway – Universal Port 18Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 18Mbps.		\$450.00	\$5,757.94	Port only	\$	Yes	Required
461	Secure Gateway – Universal Port 25Mbps	SGUP0025	Secure Gateway – Universal Port 25Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 25Mbps.		\$450.00	\$7,679.81	Port only	\$	Yes	Required
462	Secure Gateway – Universal Port 44.184Mbps	SGUP0044	Secure Gateway – Universal Port 44.184Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 44.184Mbps.		\$450.00	\$12,392.25	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

463	Secure Gateway – Universal Port 50Mbps	SGUP0050	Secure Gateway – Universal Port 50Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 50Mbps.		\$750.00	\$13,837.50	Port only	\$	Yes	Required
464	Secure Gateway – Universal Port 60Mbps	SGUP0060	Secure Gateway – Universal Port 60Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 60Mbps.		\$750.00	\$15,943.88	Port only	\$	Yes	Required
465	Secure Gateway – Universal Port 70Mbps	SGUP0070	Secure Gateway – Universal Port 70Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 70Mbps.		\$750.00	\$17,858.06	Port only	\$	Yes	Required
466	Secure Gateway – Universal Port 80Mbps	SGUP0080	Secure Gateway – Universal Port 80Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 80Mbps.		\$750.00	\$19,595.44	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

467	Secure Gateway – Universal Port 90Mbps	SGUP0090	Secure Gateway – Universal Port 90Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 90Mbps.		\$750.00	\$21,163.69	Port only	\$	Yes	Required
468	Secure Gateway – Universal Port 100Mbps	SGUP0100	Secure Gateway – Universal Port 100Mbps is a Firewall (Standard) – Firewall- MPLS side port with connection 100Mbps.		\$750.00	\$22,578.19	Port only	\$	Yes	Required
469	Secure Gateway – Universal Port 155Mbps	SGUP0155	Secure Gateway – Universal Port 155Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 155Mbps.		\$750.00	\$33,602.06	Port only	\$	Yes	Required
470	Secure Gateway – Universal Port 622.100Mbps	SGUP0622	Secure Gateway – Universal Port 622.100Mbps is a Firewall (Standard) – Universal - MPLS side port with connection 622.100Mbps.		\$750.00	\$129,449.81	Port only	\$	Yes	Required
471	Secure Gateway Cisco 871/881 Mgmt Remote Install	SGCR0871	Secure Gateway Cisco 871 / 881 - Management with Remote Installation		\$75.00	\$107.63	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

472	Secure Gateway Cisco 871 / 881 - Mgmt On-site Install	SGCO0871	Secure Gateway Cisco 871 / 881 - Management with On-Site Installation		\$375.00	\$107.63	Port only	\$	Yes	Required
473	Secure Gateway Cisco881EVDO Mgmt Remote Install	SGCR0881	Cisco 881 with EVDO - Management with Remote Installation		\$75.00	\$169.13	Port only	\$	Yes	Required
474	Secure Gateway Cisco881EVDO Mgmt On-Site Install	SGCO0881	Secure Gateway Cisco 881 with EVDO - Management with On-Site Installation		\$375.00	\$169.13	Port only	\$	Yes	Required
475	Secure Gateway Cisco 891 Mgmt Remote Install	SGCR0891	Secure Gateway Cisco 891 - Management with Remote Installation		\$75.00	\$153.75	Port only	\$	Yes	Required
476	Secure Gateway Cisco 891 Mgmt On-Site Install	SGCO0891	Secure Gateway Cisco 891 - Management with On-Site Installation		\$375.00	\$153.75	Port only	\$	Yes	Required
477	Secure Gateway Cisco 1841 Mgmt Remote Install	SGCR1841	Secure Gateway Cisco 1841 - Management with Remote Installation		\$75.00	\$403.59	Port only	\$	Yes	Required
478	Secure Gateway Cisco 1841 Mgmt On-Site Install	SGCO1841	Secure Gateway Cisco 1841 - Management with On-Site Installation		\$375.00	\$403.59	Port only	\$	Yes	Required
479	Secure Gateway Cisco 1941 Mgmt Remote Install	SGCR1941	Secure Gateway Cisco 1941 - Management with Remote Installation		\$75.00	\$384.38	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

480	Secure Gateway Cisco 1941 Mgmt On-Site Install	SGCO1941	Secure Gateway Cisco 1941 - Management with On-Site Installation		\$375.00	\$384.38	Port only	\$	Yes	Required
481	Secure Gateway Cisco1941EVDO Mgmt Remote Install	SGER1941	Secure Gateway Cisco 1941 with EVDO - Management with Remote Installation		\$75.00	\$403.59	Port only	\$	Yes	Required
482	Secure Gateway Cisco1941EVDO Mgmt On-Site Install	SGEI1941	Secure Gateway Cisco 1941 with EVDO - Management with On-Site Installation		\$375.00	\$403.59	Port only	\$	Yes	Required
483	Secure Gateway Cisco 2811 Mgmt Remote Install	SGCR2811	Secure Gateway Cisco 2811 - Management with Remote Installation		\$75.00	\$749.53	Port only	\$	Yes	Required
484	Secure Gateway Cisco 2811 Mgmt On-Site Install	SGCO2811	Secure Gateway Cisco 2811 - Management with On-Site Installation		\$375.00	\$749.53	Port only	\$	Yes	Required
485	Secure Gateway Cisco 2911 Mgmt Remote Install	SGCR2911	Secure Gateway Cisco 2911 - Management with Remote Installation		\$75.00	\$365.16	Port only	\$	Yes	Required
486	Secure Gateway Cisco 2911 Mgmt On-Site Install	SGCO2911	Secure Gateway Cisco 2911 - Management with On-Site Installation		\$375.00	\$365.16	Port only	\$	Yes	Required
487	Secure Gateway Cisco 2851 Mgmt Remote Install	SGCR2851	Secure Gateway Cisco 2851 - Management with Remote Installation		\$150.00	\$1,230.00	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

488	Secure Gateway Cisco 2851 Mgmt On-Site Install	SGCO2851	Secure Gateway Cisco 2851 - Management with On-Site Installation		\$450.00	\$1,230.00	Port only	\$	Yes	Required
489	Secure Gateway Cisco 2951 Mgmt Remote Install	SGCR2951	Secure Gateway Cisco 2951 - Management with Remote Installation		\$150.00	\$1,230.00	Port only	\$	Yes	Required
490	Secure Gateway Cisco 2951 Mgmt On-Site Install	SGCO2951	Secure Gateway Cisco 2951 - Management with On-Site Installation		\$450.00	\$1,230.00	Port only	\$	Yes	Required
491	Secure Gateway Cisco 3845 Mgmt Remote Install	SGCR3845	Secure Gateway Cisco 3845 - Management with Remote Installation		\$750.00	\$1,537.50	Port only	\$	Yes	Required
492	Secure Gateway Cisco 3845 Mgmt On-Site Install	SGCO3845	Secure Gateway Cisco 3845 - Management with On-Site Installation		\$1,050.00	\$1,537.50	Port only	\$	Yes	Required
493	Secure Gateway Cisco 3945 Mgmt Remote Install	SGCR3945	Secure Gateway Cisco 3945 - Management with Remote Installation		\$750.00	\$1,691.25	Port only	\$	Yes	Required
494	Secure Gateway Cisco 3945 Mgmt On-Site Install	SGCO3945	Secure Gateway Cisco 3945 - Management with On-Site Installation		\$1,050.00	\$1,691.25	Port only	\$	Yes	Required
495	Secure Gateway Cisco 8xx Series Router Mgmt w/Remote Install	CCPR0800	Cisco 8xx Series Router Management with Remote Installation (Customer Provided Router)		\$75.00	\$65.34	Port only	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

496	Secure Gateway Cisco 1xxx/2xxx Router Mgmt w/Remote Install	CCPR1000	Secure Gateway Cisco 1xxx/2xxx Series Router Management with Remote Installation (Customer Provided Router)		\$75.00	\$103.78	Port only	\$	Yes	Required
497	Secure Gateway Cisco 3xxx/4xxx Router Mgmt/w Remote Install	CCPR3000	Secure Gateway Cisco 3xxx/4xxx Series Router Management with Remote Installation (Customer Provided Router)		\$75.00	\$142.22	Port only	\$	Yes	Required
498	Secure Gateway OOB Modem with analog line	OOBM0002	Secure Gateway OOB Modem with analog line		\$75.00	\$53.81	Port only	\$	Yes	Required
499	Secure Gateway OOB Modem without analog line	OOBM0001	Secure Gateway OOB Modem without analog line		\$75.00	\$-	Port only	\$	Yes	Required
DSL Internet										
500	DSL Internet Solo 384kbps	DSLS0001	DSL Internet Solo 384kbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (up to 384 kbps download and up to 128 kbps upload)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$38.44	Port and Access	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

501	DSL Internet Solo 1.5Mbps	DSLS0003	DSL Internet Solo 1.5Mbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (up to 1.5Mbps download and up to 384kbps upload)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$68.42	Port and Access	\$	Yes	Required
502	DSL Internet Solo 3Mbps	DSLS0004	DSL Internet Solo 3Mbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (up to 3Mbps download and up to 512kbps upload)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$83.79	Port and Access	\$	Yes	Required
503	DSL Internet Solo 6Mbps	DSLS0005	DSL Internet Solo 6Mbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (up to 6Mbps download and up to 768kbps upload)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$122.23	Port and Access	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

504	DSL Internet Office 128Kbps	DSLO0001	DSL Internet Office 128Kbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 128kbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$92.25	Port and Access	\$	Yes	Required
505	DSL Internet Office 192Kbps	DSLO0002	DSL Internet Office 192Kbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 192kbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$107.63	Port and Access	\$	Yes	Required
506	DSL Internet Office 384Kbps	DSLO0003	DSL Internet Office 384Kbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 384kbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$123.00	Port and Access	\$	Yes	Required
507	DSL Internet Office 768Kbps	DSLO0004	DSL Internet Office 768Kbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 768 kbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$153.75	Port and Access	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

508	DSL Internet Office 1Mbps	DSLO0005	DSL Internet Office 1Mbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 1Mbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$184.50	Port and Access	\$	Yes	Required
509	DSL Internet Office 1.5Mbps	DSLO0006	DSL Internet Office 1.5Mbps provides Internet access via Digital Subscriber Line (DSL) using broadband technologies (symmetric bandwidth at 1.5Mbps)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$-	\$246.00	Port and Access	\$	Yes	Required
510	DSL Internet Solo 384 Kbps Modem	DSLE0001	DSL Internet Solo 384 Kbps Modem. Required for DSL Solo Service.	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$75.00	\$-	Per Item	\$	Yes	Required
511	DSL Internet Solo, 1.5,3,6M Router&Self-install Kit (Covad)	DSLE0003	DSL Internet Solo, 1.5Mbps, 3Mbps, and 6Mbps Router and Self-install Kit (Covad). Required for DSL Solo Service	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$135.00	\$-	Per Item	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

512	DSL Internet Office Modem/Bridge	DSLE0005	DSL Internet Office Modem/Bridge to terminate DSL Office Service (Optional)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$240.00	\$-	Per Item	\$	Yes	Required
513	DSL Internet Office Router	DSLE0006	DSL Internet Office Router to terminate DSL Office Service (Optional)	This feature is to be provisioned in conjunction with Verizon Private IP Service as a remote access service. This feature is not a standalone Internet access service.	\$240.00	\$-	Per Item	\$	Yes	Required
514	MAAS Customer Setup	MAAC0000	MAAS Customer Setup is a charge that provides the following features: Startup, Setup, and Configuration of Customer Domain.		\$450.00	\$-	Per Customer	\$	Yes	Required
515	MAAS ≤2Mbps	MAAS0002	MAAS ≤2Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$29.21	Per Connection	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

516	MAAS 3-14 Mbps	MAAS0003	MAAS 3-14 Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$61.50	Per Connection	\$	Yes	Required
517	MAAS 15-24 Mbps	MAAS0014	MAAS 15-24 Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$88.41	Per Connection	\$	Yes	Required
518	MAAS 25-39 Mbps	MAAS0025	MAAS 25-39 Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$123.00	Per Connection	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

519	MAAS 40-60 Mbps	MAAS0040	MAAS 40-60 Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$172.97	Per Connection	\$	Yes	Required
520	MAAS 61-100 Mbps	MAAS0060	MAAS 61-100 Mbps features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$230.63	Per Connection	\$	Yes	Required
521	MAAS Probe Monitoring	MASP0000	MAAS Probe Monitoring features include: Application Flow Analysis, Active Testing, Advanced Application Analysis and Visual Performance Manager		\$60.00	\$123.00	Per Device	\$	Yes	Required
522	MAAS Customer Care 10 Sites	MACC0010	MAAS Customer Care 10 Sites features include: Professional Review and Analysis of Network Performance		\$-	\$1,460.63	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

523	MAAS Customer Care 20 Sites	MACC0020	MAAS Customer Care 20 Sites features include: Professional Review and Analysis of Network Performance		\$-	\$2,921.25	Per Occurrence	\$	Yes	Required
524	MAAS Customer Care 400 Sites	MACC0400	MAAS Customer Care 400 Sites features include: Professional Review and Analysis of Network Performance		\$-	\$4,381.88	Per Occurrence	\$	Yes	Required
525	MAAS Customer Care 800 Sites	MACC0800	MAAS Customer Care 800 Sites features include: Professional Review and Analysis of Network Performance		\$-	\$5,842.50	Per Occurrence	\$	Yes	Required
526	MAAS Probe – T1/E1	MASP0001	MAAS Probe – T1/E1 - Select T1/E1 G703 Inline ASE Model 807-0113 features include: Deep Packet Inspection, Remote Packet Capture		\$403.89	\$50.32	Per Device	\$	Yes	Required
527	MAAS Probe - 10/100 Ethernet	MASP0002	MAAS Probe - 10/100 Ethernet - Select 10/100 Ethernet Inline ASE Model 807-0122 features include: Deep Packet Inspection, Remote Packet Capture		\$886.44	\$72.43	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

528	MAAS Probe - DS3/E3	MASP0003	MAAS Probe - DS3/E3- Select DS3/E3 Inline ASE Model 807-0204 features include: Deep Packet Inspection, Remote Packet Capture		\$548.52	\$968.75	Per Device	\$	Yes	Required
529	MAAS Probe - 100/1000 Ethernet - 4 Port SFP	MASP0004	MAAS Probe - 100/1000 Ethernet - 4 Port SFP - Select 4 Port 100/1000 SFP ASE Model 807-0410 features include: Deep Packet Inspection, Remote Packet Capture		\$1,177.44	\$1,918.80	Per Device	\$	Yes	Required
530	MAAS Probe - 1 GBPS - RJ45	MASP0005	MAAS Probe - 1 GBPS - RJ45- Select 1 GBPS RJ45 Inline ASE Model 807-0401 features include: Deep Packet Inspection, Remote Packet Capture		\$1,104.11	\$1,453.49	Per Device	\$	Yes	Required
531	MAAS Probe - 1 GBPS - SFP	MASP0006	MAAS Probe - 1 GBPS - SFP- Select 1 GBPS SFP ASE Model 807-0411 features include: Deep Packet Inspection, Remote Packet Capture		\$1,104.11	\$1,453.49	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

532	MAAS Probe - OC3/OC12 - SFP	MASP0007	MAAS Probe - OC3/OC12 - SFP- Select POS, Optical SFP, Single Mode OC3/OC12 Inline ASE Model 807-0420 features include: Deep Packet Inspection, Remote Packet Capture		\$1,218.65	\$2,180.24	Per Device	\$	Yes	Required
533	MWAN Monitor and Notify - Small	MWMS0000	MWAN Monitor and Notify – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$38.77	Per Device	\$	Yes	Required
534	MWAN Monitor and Notify - Medium	MWMM0000	MWAN Monitor and Notify – Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$43.50	Per Device	\$	Yes	Required
535	MWAN Monitor and Notify - Large	MWML0000	MWAN Monitor and Notify – Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$66.19	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

536	MWAN Physical - Small	MWPH0000	MWAN Physical – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$74.70	Per Device	\$	Yes	Required
537	MWAN Physical - Medium	MWPM0000	MWAN Physical - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$93.61	Per Device	\$	Yes	Required
538	MWAN Physical - Large	MWPL0000	MWAN Physical - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$156.97	Per Device	\$	Yes	Required
539	MWAN Full - Small	MWFS0000	MWAN Full - Small Full features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$85.11	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

540	MWAN Full - Medium	MWFM0000	MWAN Full - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$110.63	Per Device	\$	Yes	Required
541	MWAN Full - Large	MWFL0000	MWAN Full - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$185.33	Per Device	\$	Yes	Required
542	MWAN Device Installation	MWND0001	MWAN Device Installation features include: Installation of a device to be managed at turn up.		\$412.50	\$-	Per Occurrence	\$	Yes	Required
543	MWAN Takeover of Existing Device	MWTO0001	MWAN Takeover of Existing Device features include: Takeover of existing device for management.		\$337.50	\$-	Per Occurrence	\$	Yes	Required
544	MWAN Order Expedite	MROX0000	MWAN Order Expedite: Add-on service for expediting installation of WAN device.		\$825.00	\$-	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

545	MWAN Report - Threshold Proactive Performance Monitoring	MWER0000	MWAN Report - Threshold Proactive Performance Monitoring features include: Add-on service to Managed WAN for proactively monitoring specific predefined performance thresholds.		\$-	\$9.23	Per Device	\$	Yes	Required
546	MWAN - Analysis – ETM Reporting	MWAE0001	MWAN - Analysis – ETM Reporting features include: Enhanced Traffic Management reports of QoS, NBAR, and response times		\$-	\$15.38	Per Device	\$	Yes	Required
547	MWAN Reporting Analysis ETM Select w/Netflow≤100Mb	MWAE0002	MWAN Reporting Analysis ETM Select w/Netflow≤100Mb features include: Live Health reporting and collection and reporting from netflow data.		\$-	\$26.91	Per Device/Flow	\$	Yes	Required
548	MWAN Reporting – Analysis ETM Select w/Netflow 101Mb<500Mb	MWAE0003	MWAN Reporting – Analysis ETM Select w/Netflow 101Mb<500Mb features include: Live Health reporting and collection and reporting from netflow data.		\$-	\$123.00	Per Device/Flow	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

549	MWAN Reporting - Analysis – ETM Select w/Netflow 500Mb<1Gb	MWAE0004	MWAN Reporting - Analysis – ETM Select w/Netflow 500Mb<1Gb features include: Live Health reporting and collection and reporting from netflow data.		\$-	\$345.94	Per Device/Flow	\$	Yes	Required
550	MWAN Reporting - Analysis ETM Select w/Netflow 1Gb≤10Gb	MWAE0005	MWAN Reporting - Analysis ETM Select w/Netflow 1Gb≤10Gb features include: Live Health reporting and collection and reporting from netflow data.		\$-	\$960.94	Per Device/Flow	\$	Yes	Required
551	MWAN Reporting - Network Analysis	MWNA0000	MWAN Reporting - Network Analysis features include: Analysis, summarization, and recommendations for resolution of network issues discovered through Managed Services reporting tools.		\$37.50	\$61.50	Per Device	\$	Yes	Required
552	MWAN Network Engineering – Small Router	MWNS0000	MWAN Network Engineering – Small Router		\$37.50	\$84.56	Monthly	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

553	MWAN Network Engineering – Medium Router	MWNM0000	MWAN Network Engineering – Medium Router features include: Design Planning, Support Services, and Change Management Support.		\$37.50	\$99.94	Monthly	\$	Yes	Required
554	MWAN Network Engineering – Large Router	MWNL0000	MWAN Network Engineering – Large Router		\$37.50	\$123.00	Monthly	\$	Yes	Required
555	MWAN – Opt Change Mgmt - DHCP IP Helper Configuration	IPMW0012	MWAN – Opt Change Mgmt - DHCP IP Helper Configuration – Add, modify, and/or delete Dynamic Host Configuration Protocol (DHCP) Internet Protocol (IP) Helper configuration.		\$37.50	\$-	Per Occurrence	\$	Yes	Required
556	MWAN – Opt Change Mgmt - IP NAT Configuration	IPMW0013	MWAN – Opt Change Mgmt - IP NAT Configuration – Add, modify, and/or delete IP Network Address Translation (NAT) configuration		\$37.50	\$-	Per Occurrence	\$	Yes	Required
557	MWAN – Opt Change Mgmt Network Routed Protocol Configuration	IPMW0014	MWAN – Opt Change Mgmt Network Routed Protocol Configuration - Add, modify, and/or delete a routed protocol configuration		\$37.50	\$-	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

558	MWAN – Opt Change Mgmt - MSO IP Address Chg	IPMW0015	MWAN – Opt Change Mgmt - MSO IP Address Chg – Add, modify, and/or delete IP addressing information.		\$37.50	\$-	Per Occurrence	\$	Yes	Required
559	MWAN – Opt Change Mgmt - Virtual Circuit Chg	IPMS0016	MWAN – Opt Change Mgmt - Virtual Circuit Chg – Add, modify, and/or delete virtual circuits.		\$37.50	\$-	Per Occurrence	\$	Yes	Required
560	MWAN – Opt Change Mgmt- Routing Protocol Chg	IPMS0017	MWAN – Opt Change Mgmt- Routing Protocol Chg – Add, modify, and/or delete routing protocol information.		\$37.50	\$-	Per Occurrence	\$	Yes	Required
561	MWAN – Opt Change Mgmt - VPN Tunnel Change	IPMW0018	MWAN – Opt Change Mgmt - VPN Tunnel Change – Add, modify, and/or delete a VPN tunnel configuration		\$37.50	\$-	Per Occurrence	\$	Yes	Required
562	MWAN – Opt Change Mgmt- Bandwidth Change-Physical	IPMW0001	MWAN – Opt Change Mgmt- Bandwidth Change-Physical – A configuration change of a router to support an increase or decrease in bandwidth.		\$262.50	\$-	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

563	MWAN – Opt Change Mgmt - Hardware Module Upgrade	IPMW0002	MWAN – Opt Change Mgmt - Hardware Module Upgrade – The addition, swap, or removal of a hardware module		\$262.50	\$-	Per Occurrence	\$	Yes	Required
564	MWAN – Opt Change Mgmt - Device Move	IPMX0004	MWAN – Opt Change Mgmt - Device Move – Relocation of a WAN device between two different locations.		\$450.00	\$-	Per Occurrence	\$	Yes	Required
565	MWAN – Opt Change Mgmt - Memory Upgrade	IPMW0005	MWAN – Opt Change Mgmt - Memory Upgrade – Upgrade memory on an existing router		\$262.50	\$-	Per Occurrence	\$	Yes	Required
566	MWAN – Opt Change Mgmt - Device Exchange	IPMW0006	MWAN – Opt Change Mgmt - Device Exchange – Substitute a router for another at a given site		\$262.50	\$-	Per Occurrence	\$	Yes	Required
567	MWAN – Opt Change Mgmt - IOS Change Support New Features	IPMW0007	MWAN – Opt Change Mgmt - IOS Change Support New Features – Install a different version and/or IOS feature set.		\$262.50	\$-	Per Occurrence	\$	Yes	Required
568	MWAN – Opt Change Mgmt- Traffic Shaping & Queuing Config	IPMW0008	MWAN – Opt Change Mgmt- Traffic Shaping & Queuing Config – Add, delete, and/or modify traffic shaping, policing and queuing policies.		\$262.50	\$-	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

569	MWAN – Opt Change Mgmt - Traffic Filter Design	IPMW0009	MWAN – Opt Change Mgmt - Traffic Filter Design – Add, delete, or modify traffic filters		\$262.50	\$-	Per Occurrence	\$	Yes	Required
570	MWOpt Accelerator Monitor & Notify - Small	OPMS0000	MWOpt Accelerator Monitor & Notify – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$65.34	Per Device	\$	Yes	Required
571	MWOpt Accelerator Monitor & Notify - Medium	OPMM0000	MWOpt Accelerator Monitor & Notify - Medium		\$-	\$73.03	Per Device	\$	Yes	Required
572	MWOpt Accelerator Monitor & Notify - Large	OPML0000	MWOpt Accelerator Monitor & Notify - Large		\$-	\$99.94	Per Device	\$	Yes	Required
573	MWOpt Accelerator Monitor & Notify – X Large	OPMX0000	MWOpt Accelerator Monitor & Notify – X Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$115.31	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

574	MWOpt Accelerator Physical - Small	OPPS0000	MWOpt Accelerator Physical – Small features include: Device Availability and Health Monitoring, Fault Isolation, Physical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$138.38	Per Device	\$	Yes	Required
575	MWOpt Accelerator Physical - Medium	OPPM0000	MWOpt Accelerator Physical – Medium features include: Device Availability and Health Monitoring, Fault Isolation, Physical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$169.13	Per Device	\$	Yes	Required
576	MWOpt Accelerator Physical - Large	OPPL0000	MWOpt Accelerator Physical – Large features include: Device Availability and Health Monitoring, Fault Isolation, Physical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$248.31	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

577	MWOpt Accelerator Physical – X Large	OPPX0000	MWOpt Accelerator Physical – X Large features include: Device Availability and Health Monitoring, Fault Isolation, Physical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification		\$-	\$392.06	Per Device	\$	Yes	Required
578	MWOpt Accelerator Full – Small	OPFS0000	MWOpt Accelerator Full – Small features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, Proactive Outage Notification, and Application Analysis.		\$-	\$162.98	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

579	MWOpt Accelerator Full – Medium	OPFM0000	MWOpt Accelerator Full – Medium features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, Proactive Outage Notification, and Application Analysis.		\$-	\$199.11	Per Device	\$	Yes	Required
580	MWOpt Accelerator Full – Large	OPFL0000	MWOpt Accelerator Full – Large features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, Proactive Outage Notification, and Application Analysis.		\$-	\$292.13	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

581	MWOpt Accelerator Full – X Large	OPFX0000	MWOpt Accelerator Full – X Large features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, Proactive Outage Notification, and Application Analysis.		\$-	\$461.25	Per Device	\$	Yes	Required
582	MWOpt Management Console - Small	OPCS0000	MWOpt Management Console - Small features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$114.54	Per Device	\$	Yes	Required
583	MWOpt Management Console – Medium	OPCM0000	MWOpt Management Console - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$137.61	Per Device	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

584	MWOpt Management Console – Large	OPCL0000	MWOpt Management Console - Large features include: Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.		\$-	\$199.11	Per Device	\$	Yes	Required
585	MWOpt Managed Implementation	OPMI0000	MWOpt Managed Implementation provides customers implementation of new networks to be managed by Verizon.		\$187.50	\$-	Per Occurrence	\$	Yes	Required
586	MWOpt Managed Take-Over	OPTO0000	MWOpt Managed Take-Over		\$187.50	\$-	Per Occurrence	\$	Yes	Required
587	MWOpt Order Expedite	OPOX0000	MWOpt Order Expedite is an add-on service for expediting installation of MWOpt device.		\$825.00	\$-	Per Occurrence	\$	Yes	Required
588	MWOpt OS Change Support New Features	OPOS0000	MWOpt OS Change Support New Features – Upgrade OS for supporting new features		\$262.50	\$-	Per Occurrence	\$	Yes	Required
589	MWOpt Intra-building Move	OPIB0000	MWOpt Intra-building Move – Relocation of a WAN accelerator or management console within a building		\$262.50	\$-	Per Occurrence	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

590	MWOpt Device Move	OPDM0000	MWOpt Device Move – Relocation of a WAN accelerator or management console between buildings		\$450.00	\$-	Per Occurrence	\$	Yes	Required
591	MWOpt Device Exchange	OPDX0000	MWOpt Device Exchange – Swapping out of an existing WAN accelerator or management console		\$262.50	\$-	Per Occurrence	\$	Yes	Required
592	MWOpt Field Services Dispatch Normal	OPDN0000	MWOpt Field Services Dispatch Normal – An hourly service for on-site services during normal business hours.		\$-	\$138.38	Hourly	\$	Yes	Required
593	MWOpt Field Services Dispatch Off Hours	OPDO0000	MWOpt Field Services Dispatch Off Hours – An hourly service for on-site services outside of normal business hours.		\$-	\$174.25	Hourly	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

594	MPLS Technical Junior Analyst Support Services Junior Consultant	SSJC0000	MPLS Technical Junior Analyst will assist the senior analyst in delivery of all aspects of computing (Layer 4 through Layer 7) to Layer 3 MPLS service. MPLS Technical Junior Analyst will provide specific scope of work to cover the specific requirements as requested by the State.		\$190.00	\$-	Per Hour	\$	Yes	Required
595	MPLS Technical Analyst	SSCN0000	MPLS Technical Analyst will assist the senior analysis in delivery of all aspects of computing (Layer 4 thru Layer 7) to Layer 3 MPLS service. MPLS Technical Analysis will provide specific scope of work to cover the specific requirements as requested by the State.		\$215.00	\$-	Per Hour	\$	Yes	Required

1.2.2.8.3 MPLS Port, Access and Router Bundled Transport Speeds

596	MPLS Technical Senior Analyst	SSSC0000	MPLS Technical Sr Analyst will assist the senior analyst in delivery of all aspects of computing (Layer 4 thru Layer 7) to Layer 3 MPLS service. MPLS Technical Sr Analyst will provide specific scope of work to cover the specific requirements as requested by the State.		\$235.00	\$-	Per Hour	\$	Yes	Required
597	MPLS Technical Executive Analyst	SSEC0000	MPLS Technical Executive Analyst will lead delivery of all aspects of computing (Layer 4 thru Layer 7) to Layer 3 MPLS service. MPLS Technical Executive Analyst will provide specific scope of work to cover the specific requirements as requested by the State.		\$260.00	\$-	Per Hour	\$	Yes	Required

1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

MPLS Ancillary Services Regular Hours										
598	Staging Customer Sw/Rtr/Sec Equip LO Regular Hours	SRSA0000	Labor Only (LO) Regular Hours staging for switch/ router/ security include unpackaging, power up device, and burn-in the equipment provided by the Customer. IOS will be upgraded to the agreed upon version and installation of customer provided configuration onto the device. Conduct appropriate pre-cutover testing. Inventory of device in Master Database by documenting device specific information (serial number, model and manufacturer), network specific information, such as IP address, subnet in spread sheet format and label each switch in accordance to customer labeling scheme. Create and place asset tags in accordance with customer Asset Tracking Inventory Process. Provide configuration documentation in electronic and hard copies. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. Does not include the network design related to the device or trouble shooting configurations not allowing device to work on customer network. Staging of Switch/Router/Security Appliance excludes Installation, Test and Turn-up and Configuration support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$260.00	N/A	Per Occurrence	N/A	Yes	Required

1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

599	Installation Customer Sw/Rtr/Sec Equip of Device LO Regular Hours	RSTD0000	<p>Labor Only (LO) Regular Hours transport device (e.g. Device type can be, not limited to, the following: UPS, Switch, Wireless Access Point, Voice Gateways, Router, Security Appliance, Terminal Servers, etc..) to correct location from within the building, unpackage, attach applicable plates / racking brackets, placement of device in rack per customer direction, power up device, and connect the device to the customer provided network patch cords. This would include removing existing equipment from rack, if applicable, and clean up directly related to work performed. Technician will be deployed after customer has confirmed devices are onsite and accessible to perform this work.</p>	<p>Must be ordered in conjunction with CALNET services. Does not include the Staging activities, testing post installation at customer site, troubleshooting of the device in the customer network, or Configuration Support related to the device. Switch not to exceed 48 ports. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.</p>	\$266.64	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

600	Customer Switch Basic On-Site Test and Turn-Up LO Regular Hours	SWOB0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality (e.g. Switch or UPS). Standard Layer 2 configuration with non-default security features. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 1 hour per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$365.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

601	Customer Switch Advance On-Site Test and Turn-Up LO Regular Hours	SWOA0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality. Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. -Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$727.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

602	Customer Router Basic On-Site Test and Turn-Up LO Regular Hours	RTOB0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Basic includes static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, and simple access lists. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$727.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

603	Customer Router Advanced On-Site Test and Turn-Up LO Regular Hours	RTOA0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Advanced includes dynamic routing, more complex Network Address Translation (NAT), complex access lists, Policy-Based Routing (PBR), and non-default security. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,089.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

604	Customer Security Appliance Basic On-Site Test and Turn-Up LO Regular Hours	SAOB0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Basic includes simple access lists and basic Network Address Translation (NAT). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Trouble shooting is limited to 1 hour per device.	\$920.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

605	Customer Security Appliance Advance On-Site Test and Turn-Up LO Regular Hours	SAOA0000	Labor Only (LO) Regular Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Advance includes complex access list, extensive Port Address Translation (PAT), basic Next Generation Security Appliances, basic IDS, basic IPS, and basic Policy-Based Routing (PBR). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,380.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

606	Customer Switch/Router Configuration Support LO Regular Hours	SWRC0000	Labor Only (LO) Regular Hours provide customer configuration support related to design assistance for switch activities to include Standard Layer 2 configuration with non-default security features, Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. Router activities to include Static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, simple access lists, dynamic routing, more complex NAT, complex access lists, Policy-Based Routing (PBR), and non-default security. Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$2,905.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

607	Customer Security Appliance Configuration Support LO Regular Hours	SACS0000	Labor Only (LO) Regular Hours provide customer configuration support related to design assistance for Security Appliance activities to include simple access lists, and Network Address Translation (NAT), Complex access list, extensive Port Address Translation (PAT), Next Generation Security Appliances, IDS, IPS, Policy-Based Routing (PBR). Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$3,680.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

608	Technical PM Support Customer Equip LO Regular Hours	PMSP0000	<p>Labor Only (LO) Regular Hours Technical Project Management Support provides for installation of devices supporting ancillary services efforts to develop and implement comprehensive project processes and plans. Verizon project manager will coordinate all project resources including customer staff and other resources related to completing the effort.</p> <ul style="list-style-type: none"> • Develop and coordinate schedule for configuration and deployment of customer provided devices. • Provide periodic status reports and updates to project schedule throughout duration of project. • Act as liaison between customer point of contact and other resources required to include but not limited to staging, rack and stack, on-site test and turn-up, and configuration support of devices. <p>Provide customer final documentation for final close-out.</p>	<p>Must be ordered in conjunction with CALNET services. Not to exceed 48 hours per project. IPR may be available based on scope.</p>	\$6,700.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

MPLS Ancillary Services Overtime Hours										
609	Staging Customer Sw/Rtr/Sec Equip LO Overtime Hours	SRSA0001	Labor Only (LO) Overtime Hours staging for switch/router/security include unpackaging, power up device, and burn-in the equipment provided by the Customer. IOS will be upgraded to the agreed upon version and installation of customer provided configuration onto the device. Conduct appropriate pre-cutover testing. Inventory of device in Master Database by documenting device specific information (serial number, model and manufacturer), network specific information, such as IP address, subnet in spread sheet format and label each switch in accordance to customer labeling scheme. Create and place asset tags in accordance with customer Asset Tracking Inventory Process. Provide configuration documentation in electronic and hard copies. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. Does not include the network design related to the device or trouble shooting configurations not allowing device to work on customer network. Staging of Switch/Router/ Security Appliance excludes Installation, Test and Turn-up and Configuration support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$390.00	N/A	Per Occurrence	N/A	Yes	Required

1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

610	Installation Customer Sw/Rtr/Sec Equip of Device LO Overtime Hours	RSTD0001	<p>Labor Only (LO) Overtime Hours transport device (e.g. Device type can be, not limited to, the following: UPS, Switch, Wireless Access Point, Voice Gateways, Router, Security Appliance, Terminal Servers, etc.) to correct location from within the building, unpackage, attach applicable plates / racking brackets, placement of device in rack per customer direction, power up device, and connect the device to the customer provided network patch cords. This would include removing existing equipment from rack, if applicable, and clean up directly related to work performed. Technician will be deployed after customer has confirmed devices are onsite and accessible to perform this work.</p>	<p>Must be ordered in conjunction with CALNET services. Does not include the Staging activities, testing post installation at customer site, troubleshooting of the device in the customer network, or Configuration Support related to the device. Switch not to exceed 48 ports. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.</p>	\$372.24	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

611	Customer Switch Basic On-Site Test and Turn-Up LO Overtime Hours	SWOB0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality (e.g. Switch or UPS). Standard Layer 2 configuration with non-default security features. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 1 hour per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$547.50	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

612	Customer Switch Advance On-Site Test and Turn-Up LO Overtime Hours	SWOA0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality. Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. -Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,090.50	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

613	Customer Router Basic On-Site Test and Turn-Up LO Overtime Hours	RTOB0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Basic includes static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, and simple access lists. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,090.50	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

614	Customer Router Advanced On-Site Test and Turn-Up LO Overtime Hours	RTOA0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Advanced includes dynamic routing, more complex Network Address Translation (NAT), complex access lists, Policy-Based Routing (PBR), and non-default security. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,633.50	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

615	Customer Security Appliance Basic On-Site Test and Turn-Up LO Overtime Hours	SAOB0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Basic includes simple access lists and basic Network Address Translation (NAT). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Trouble shooting is limited to 1 hour per device.	\$1,200.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

616	Customer Security Appliance Advance On-Site Test and Turn-Up LO Overtime Hours	SAOA0001	Labor Only (LO) Overtime Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Advance includes complex access list, extensive Port Address Translation (PAT), basic Next Generation Security Appliances, basic IDS, basic IPS, and basic Policy-Based Routing (PBR). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,800.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

617	Customer Switch/Router Configuration Support LO Overtime Hours	SWRC0001	Labor Only (LO) Overtime Hours provide customer configuration support related to design assistance for switch activities to include Standard Layer 2 configuration with non-default security features, Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. Router activities to include Static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, simple access lists, dynamic routing, more complex NAT, complex access lists, Policy-Based Routing (PBR), and non-default security. Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$4,357.50	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

618	Customer Security Appliance Configuration Support LO Overtime Hours	SACS0001	Labor Only (LO) Overtime Hours provide customer configuration support related to design assistance for Security Appliance activities to include simple access lists, and Network Address Translation (NAT), Complex access list, extensive Port Address Translation (PAT), Next Generation Security Appliances, IDS, IPS, Policy-Based Routing (PBR). Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$4,900.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

619	Technical PM Support Customer Equip LO Overtime Hours	PMSP0001	Labor Only (LO) Overtime Hours staging for switch/router/security include unpackaging, power up device, and burn-in the equipment provided by the Customer. IOS will be upgraded to the agreed upon version and installation of customer provided configuration onto the device. Conduct appropriate pre- cutover testing. Inventory of device in Master Database by documenting device specific information (serial number, model and manufacturer), network specific information, such as IP address, subnet in spread sheet format and label each switch in accordance to customer labeling scheme. Create and place asset tags in accordance with customer Asset Tracking Inventory Process. Provide configuration documentation in electronic and hard copies. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. Does not include the network design related to the device or trouble shooting configurations not allowing device to work on customer network. Staging of Switch/Router/ Security Appliance excludes Installation, Test and Turn-up and Configuration support of device activities. Multiple occurrences may be IPR'ed based on volume.	\$10,050.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

MPLS Ancillary Services Sunday and Holiday Hours										
620	Staging Customer Sw/Rtr/Sec Equip LO Sunday and Holiday Hours	SRSA0002	Labor Only (LO) Sunday and Holiday Hours staging for switch/router/security include unpackaging, power up device, and burn-in the equipment provided by the Customer. IOS will be upgraded to the agreed upon version and installation of customer provided configuration onto the device. Conduct appropriate pre-cutover testing. Inventory of device in Master Database by documenting device specific information (serial number, model and manufacturer), network specific information, such as IP address, subnet in spread sheet format and label each switch in accordance to customer labeling scheme. Create and place asset tags in accordance with customer Asset Tracking Inventory Process. Provide configuration documentation in electronic and hard copies. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. Does not include the network design related to the device or trouble shooting configurations not allowing device to work on customer network. Staging of Switch/Router/ Security Appliance excludes Installation, Test and Turn-up and Configuration support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$520.00	N/A	Per Occurrence	N/A	Yes	Required

1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

621	Installation Customer Sw/Rtr/Sec Equip of Device LO Sunday and Holiday Hours	RSTD0002	Labor Only (LO) Sunday and Holiday Hours transport device (e.g. Device type can be, not limited to, the following: UPS, Switch, Wireless Access Point, Voice Gateways, Router, Security Appliance, Terminal Servers, etc.) to correct location from within the building, unpackage, attach applicable plates / racking brackets, placement of device in rack per customer direction, power up device, and connect the device to the customer provided network patch cords. This would include removing existing equipment from rack, if applicable, and clean up directly related to work performed. Technician will be deployed after customer has confirmed devices are onsite and accessible to perform this work.	Must be ordered in conjunction with CALNET services. Does not include the Staging activities, testing post installation at customer site, troubleshooting of the device in the customer network, or Configuration Support related to the device. Switch not to exceed 48 ports. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$479.95	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

622	Customer Switch Basic On-Site Test and Turn-Up LO Sunday and Holiday Hours	SWOB0002	Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality (e.g. Switch or UPS). Standard Layer 2 configuration with non-default security features. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 1 hour per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$730.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

623	Customer Switch Advance On-Site Test and Turn-Up LO Sunday and Holiday Hours	SWOA0002	Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality. Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. -Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,454.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

624	Customer Router Basic On-Site Test and Turn-Up LO Sunday and Holiday Hours	RTOB0002	Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Basic includes static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, and simple access lists. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$1,454.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

625	Customer Router Advanced On-Site Test and Turn-Up LO	RTOA0002	Labor Only (LO) review customer provided configuration, review customer provided test plan and follow test plan for router functionality. Advanced includes dynamic routing, more complex Network Address Translation (NAT), complex access lists, Policy-Based Routing (PBR), and non-default security. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$2,178.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

626	Customer Security Appliance Basic On-Site Test and Turn-Up LO Sunday and Holiday Hours	SAOB0002	Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Basic includes simple access lists and basic Network Address Translation (NAT). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Trouble shooting is limited to 1 hour per device.	\$1,600.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

627	Customer Security Appliance Advance On-Site Test and Turn-Up LO Sunday and Holiday Hours	SAOA0002	Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for device functionality. Advance includes complex access list, extensive Port Address Translation (PAT), basic Next Generation Security Appliances, basic IDS, basic IPS, and basic Policy-Based Routing (PBR). Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	Must be ordered in conjunction with CALNET services. This does not include Staging, Installation and Configuration Support of device activities. Trouble shooting is limited to 2 hours per device. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.	\$2,450.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

628	Customer Switch/Router Configuration Support LO Sunday and Holiday Hours	SWRC0002	Labor Only (LO) Sunday and Holiday Hours provide customer configuration support related to design assistance for switch activities to include Standard Layer 2 configuration with non-default security features, Layer 3 routing features, network policy integration, advanced security features to include DHCP Snooping, dynamic Advanced Routing Protocols (ARP) inspection, MAC filtering, and Layer 2 access lists. Router activities to include Static routing, stub dynamic routing, basic Network Address Translation (NAT), pre-defined Quality of Service (QoS) parameters, simple access lists, dynamic routing, more complex NAT, complex access lists, Policy-Based Routing (PBR), and non-default security. Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$5,810.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

629	Customer Security Appliance Configuration Support LO Sunday and Holiday Hours	SACS0002	Labor Only (LO) Sunday and Holiday Hours provide customer configuration support related to design assistance for Security Appliance activities to include simple access lists, and Network Address Translation (NAT), Complex access list, extensive Port Address Translation (PAT), Next Generation Security Appliances, IDS, IPS, Policy-Based Routing (PBR). Configuration support will provide industry best practices and align with customer compliancy requirements.	Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.	\$6,500.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.3 MPLS Port and Access Bundled Transport Speeds

630	Technical PM Support Customer Equip LO Sunday and Holiday Hours	PMSP0002	<p>Labor Only (LO) Sunday and Holiday Hours Technical Project Management Support provides for installation of devices supporting ancillary services efforts to develop and implement comprehensive project processes and plans. Verizon project manager will coordinate all project resources including customer staff and other resources related to completing the effort.</p> <ul style="list-style-type: none"> • Develop and coordinate schedule for configuration and deployment of customer provided devices. • Provide periodic status reports and updates to project schedule throughout duration of project. • Act as liaison between customer point of contact and other resources required to include but not limited to staging, rack and stack, on-site test and turn-up, and configuration support of devices. <p>Provide customer final documentation for final close-out.</p>	<p>Must be ordered in conjunction with CALNET services. Not to exceed 48 hours per project. IPR may be available based on scope.</p>	\$13,400.00	N/A	Per Occurrence	N/A	Yes	Required
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1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port, access and router bundled on-net services at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS port, access and router on-net Transport service at minimum line rate of 155 Mbps (OC3)	MONN0155			\$1,000.00	\$2,882.71	Circuit	\$	Yes	Required
2	MPLS port, access and router on-net Transport service at minimum line rate of 625 Mbps (OC12)	MONN0625			\$1,000.00	\$7,024.83	Circuit	\$	Yes	Required
3	MPLS port, access and router on-net Transport service at minimum line rate of 2.5 Gbps (OC48)	MONN2500			\$1,000.00	\$13,323.98	Circuit	\$	Yes	Required
4	MPLS port, access and router on-net Transport service at minimum line rate of 10 Gbps (OC192)	MONN1000			\$1,000.00	\$34,336.48	Circuit	\$	Yes	Required

1.2.2.8.5 MPLS Port, Access and Router Bundled Off-Net Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port, access and router off-net bundled services at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS port, access and router off-net Transport service at minimum line rate of 155 Mbps (OC3)	MOFN0155			ICB	ICB	Circuit	ICB	Yes	Required
2	MPLS port, access and router off-net Transport service at minimum line rate of 625 Mbps (OC12)	MOFN0625			ICB	ICB	Circuit	ICB	Yes	Required
3	MPLS port, access and router off-net Transport service at minimum line rate of 2.5 Gbps (OC48)	MOFN2500			ICB	ICB	Circuit	ICB	Yes	Required
4	MPLS port, access and router off-net Transport service at minimum line rate of 10 Gbps (OC192)	MOFN1000			ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.6 MPLS Port, Access and Router Bundled Ethernet On-Net Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port, access, router bundled Ethernet on-net service at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one (1) Mbps	MONT0001			\$ -	\$405.34	Circuit	\$ -	Yes	Required
2	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of two (2) Mbps	MONT0002			\$ -	\$497.07	Circuit	\$ -	Yes	Required
3	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of three (3) Mbps	MONT0003			\$ -	\$546.27	Circuit	\$ -	Yes	Required

1.2.2.8.6 MPLS Port, Access and Router Bundled Ethernet On-Net Transport Speeds

4	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of four (4) Mbps	MONT0004			\$ -	\$547.30	Circuit	\$ -	Yes	Required
5	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of five (5) Mbps	MONT0005			\$ -	\$571.13	Circuit	\$ -	Yes	Required
6	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of six (6) Mbps	MONT0006			\$ -	\$590.35	Circuit	\$ -	Yes	Required
7	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of seven (7) Mbps	MONT0007			\$ -	\$605.72	Circuit	\$ -	Yes	Required
8	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of eight (8) Mbps	MONT0008			\$ -	\$612.90	Circuit	\$ -	Yes	Required
9	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of nine (9) Mbps	MONT0009			\$ -	\$638.75	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

10	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 10 Mbps	MONT0010			\$ -	\$649.80	Circuit	\$ -	Yes	Required
11	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 20 Mbps	MONT0020			\$ -	\$822.00	Circuit	\$ -	Yes	Required
12	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 30 Mbps	MONT0030			\$ -	\$994.20	Circuit	\$ -	Yes	Required
13	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 40 Mbps	MONT0040			\$ -	\$1,102.85	Circuit	\$ -	Yes	Required
14	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 50 Mbps	MONT0050			\$ -	\$1,183.82	Circuit	\$ -	Yes	Required
15	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 60 Mbps	MONT0060			\$ -	\$1,475.80	Circuit	\$ -	Yes	Required
16	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 70 Mbps	MONT0070			\$ -	\$1,610.99	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

17	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 80 Mbps	MONT0080			\$ -	\$1,631.19	Circuit	\$ -	Yes	Required
18	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 90 Mbps	MONT0090			\$ -	\$1,756.54	Circuit	\$ -	Yes	Required
19	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 100 Mbps	MONT0100			\$ -	\$2,118.06	Circuit	\$ -	Yes	Required
20	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 150 Mbps	MPAE0150			\$ -	\$2,570.09	Circuit	\$ -	Yes	Required
21	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 200 Mbps	MONT0200			\$ -	\$2,791.49	Circuit	\$ -	Yes	Required
22	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 250 Mbps	MPAE0250			\$ -	\$3,288.61	Circuit	\$ -	Yes	Required
23	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 300 Mbps	MONT0300			\$ -	\$3,651.46	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

24	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 400 Mbps	MONT0400			\$ -	\$5,509.88	Circuit	\$ -	Yes	Required
25	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 450 Mbps	MPAE0450			\$ -	\$5,942.43	Circuit	\$ -	Yes	Required
26	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 500 Mbps	MONT0500			\$ -	\$6,106.43	Circuit	\$ -	Yes	Required
27	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 600 Mbps	MONT0600			\$ -	\$6,191.50	Circuit	\$ -	Yes	Required
28	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 700 Mbps	MONT0700			\$ -	\$6,912.08	Circuit	\$ -	Yes	Required
29	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 800 Mbps	MPAE0800			\$ -	\$7,059.68	Circuit	\$ -	Yes	Required
30	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of 900 Mbps	MONT0900			\$ -	\$7,713.63	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

31	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 1 Gbps	MONT1000			\$ -	\$7,942.73	Circuit	\$ -	Yes	Required
32	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 2 Gbps	MPRE2000			\$ -	\$11,376.48	Circuit	\$ -	Yes	Required
33	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 2.5 Gbps	MPRE2005			\$ -	\$13,323.98	Circuit	\$ -	Yes	Required
34	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 3 Gbps	MPRE3000			\$ -	\$14,963.98	Circuit	\$ -	Yes	Required
35	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 3.5 Gbps	MPRE3005			\$ -	\$16,860.23	Circuit	\$ -	Yes	Required
36	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 4 Gbps	MPRE4000			\$ -	\$18,346.48	Circuit	\$ -	Yes	Required
37	MPLS port, access and router Ethernet on-net Transport service at minimum line	MPRE4005			\$ -	\$20,191.48	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

	rate of one 4.5 Gbps									
38	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 5 Gbps	MPRE5000			\$ -	\$21,523.98	Circuit	\$ -	Yes	Required
39	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 5.5 Gbps	MPRE5005			\$ -	\$23,317.73	Circuit	\$ -	Yes	Required
40	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 6 Gbps	MPRE6000			\$ -	\$25,111.48	Circuit	\$ -	Yes	Required
41	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 6.5 Gbps	MPRE6005			\$ -	\$26,238.98	Circuit	\$ -	Yes	Required
42	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 7 Gbps	MPRE7000			\$ -	\$27,981.48	Circuit	\$ -	Yes	Required
43	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 7.5 Gbps	MPRE7005			\$ -	\$28,955.23	Circuit	\$ -	Yes	Required

1.2.2.8.4 MPLS Port, Access and Router Bundled On-Net Transport Speeds

44	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 8 Gbps	MPRE8000			\$ -	\$30,646.48	Circuit	\$ -	Yes	Required
45	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 8.5 Gbps	MPRE8005			\$ -	\$31,466.48	Circuit	\$ -	Yes	Required
46	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 9 Gbps	MPRE9000			\$ -	\$33,106.48	Circuit	\$ -	Yes	Required
47	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 9.5 Gbps	MPRE9005			\$ -	\$33,772.73	Circuit	\$ -	Yes	Required
48	MPLS port, access and router Ethernet on-net Transport service at minimum line rate of one 10 Gbps	MPEO1000			\$ -	\$34,336.48	Circuit	\$ -	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS port, access and router Ethernet off-net bundled services at various transport speeds.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of one (1) Mbps	MOFT0001			ICB	ICB	Circuit	ICB	Yes	Required
2	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of two (2) Mbps	MOFT0002			ICB	ICB	Circuit	ICB	Yes	Required
3	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of three (3) Mbps	MOFT0003			ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

4	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of four (4) Mbps	MOFT0004				ICB	ICB	Circuit	ICB	Yes	Required
5	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of five (5) Mbps	MOFT0005				ICB	ICB	Circuit	ICB	Yes	Required
6	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of six (6) Mbps	MOFT0006				ICB	ICB	Circuit	ICB	Yes	Required
7	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of seven (7) Mbps	MOFT0007				ICB	ICB	Circuit	ICB	Yes	Required
8	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of eight (8) Mbps	MOFT0008				ICB	ICB	Circuit	ICB	Yes	Required
9	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of nine (9) Mbps	MOFT0009				ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

10	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 10 Mbps	MOFT0010				ICB	ICB	Circuit	ICB	Yes	Required
11	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 20 Mbps	MOFT0020				ICB	ICB	Circuit	ICB	Yes	Required
12	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 30 Mbps	MOFT0030				ICB	ICB	Circuit	ICB	Yes	Required
13	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 40 Mbps	MOFT0040				ICB	ICB	Circuit	ICB	Yes	Required
14	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 50 Mbps	MOFT0050				ICB	ICB	Circuit	ICB	Yes	Required
15	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 60 Mbps	MOFT0060				ICB	ICB	Circuit	ICB	Yes	Required
16	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 70 Mbps	MOFT0070				ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

17	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 80 Mbps	MOFT0080				ICB	ICB	Circuit	ICB	Yes	Required
18	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 90 Mbps	MOFT0090				ICB	ICB	Circuit	ICB	Yes	Required
19	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 100 Mbps	MOFT0100				ICB	ICB	Circuit	ICB	Yes	Required
20	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 150 Mbps	MPBO0150				ICB	ICB	Circuit	ICB	Yes	Required
21	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 200 Mbps	MOFT0200				ICB	ICB	Circuit	ICB	Yes	Required
22	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 250 Mbps	MOFT0250				ICB	ICB	Circuit	ICB	Yes	Required
23	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 300 Mbps	MOFT0300				ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

24	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 400 Mbps	MOFT0400				ICB	ICB	Circuit	ICB	Yes	Required
25	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 450 Mbps	MPBO0450				ICB	ICB	Circuit	ICB	Yes	Required
26	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 500 Mbps	MOFT0500				ICB	ICB	Circuit	ICB	Yes	Required
27	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 600 Mbps	MOFT0600				ICB	ICB	Circuit	ICB	Yes	Required
28	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 700 Mbps	MOFT0700				ICB	ICB	Circuit	ICB	Yes	Required
29	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 800 Mbps	MPBO0800				ICB	ICB	Circuit	ICB	Yes	Required
30	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 900 Mbps	MOFT0900				ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

31	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 1 Gbps	MOFT1000			ICB	ICB	Circuit	ICB	Yes	Required
32	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 2 Gbps	MPBO2000			ICB	ICB	Circuit	ICB	Yes	Required
33	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 2.5 Gbps	MPBO2005			ICB	ICB	Circuit	ICB	Yes	Required
34	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 3 Gbps	MPBO3000			ICB	ICB	Circuit	ICB	Yes	Required
35	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 3.5 Gbps	MPBO3005			ICB	ICB	Circuit	ICB	Yes	Required
36	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 4 Gbps	MPBO4000			ICB	ICB	Circuit	ICB	Yes	Required
37	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 4.5 Gbps	MPBO4005			ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

38	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 5 Gbps	MPBO5000			ICB	ICB	Circuit	ICB	Yes	Required
39	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 5.5 Gbps	MPBO5005			ICB	ICB	Circuit	ICB	Yes	Required
40	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 6 Gbps	MPBO6000			ICB	ICB	Circuit	ICB	Yes	Required
41	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 6.5 Gbps	MPBO6005			ICB	ICB	Circuit	ICB	Yes	Required
42	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 7 Gbps	MPBO7000			ICB	ICB	Circuit	ICB	Yes	Required
43	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 7.5 Gbps	MPBO7005			ICB	ICB	Circuit	ICB	Yes	Required
44	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 8 Gbps	MPBO8000			ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.7 MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Speeds

45	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 8.5 Gbps	MPBO8005			ICB	ICB	Circuit	ICB	Yes	Required
46	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 9 Gbps	MPBO9000			ICB	ICB	Circuit	ICB	Yes	Required
47	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 9.5 Gbps	MPBO9005			ICB	ICB	Circuit	ICB	Yes	Required
48	MPLS port, access and router Ethernet off-net Transport service at minimum line rate of 10 Gbps	MPEB1000			ICB	ICB	Circuit	ICB	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
Contractor's Description of Service, include required service description, features and additional features offered by Contractor: MPLS VSAT service.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
VSAT Terminal Antenna										
1	VSAT Site Pre-Qualification	VSRV0000	VSAT Site Pre-Qualification conducted by Verizon field personnel. This exercise is required to provide a valid quote to scope the VSAT Terminal Antenna and Antenna Mounts and system that will vary based on the site location environment (i.e. size of antenna, high-wind and de-ice options). This effort includes, but not limited to, satellite line of site confirmation, outdoor antenna placement, mount type selection, Inter Facility Link (IFL)		\$265.00	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
			cable placement, cable run length requirements between outdoor equipment and the indoor satellite router. This activity is required before a valid quote is assembled for any location.							
2	Site Ready Installation Standard – .98 Meter Antenna 3w Kit	VSIU0001	A fixed VSAT system with a .98m antenna, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 256Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$1,703.50	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
3	Site Ready Installation Standard – .98 Meter Antenna 4w Kit	VSIU0003	A fixed VSAT system with a .98m antenna, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,551.03	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
4	Site Ready Installation Standard – .98 Meter Deice Antenna 3w Kit	VSIU0002	A fixed VSAT system with a .98m antenna with automatic deice system, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 256Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,209.84	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
5	Site Ready Installation Standard – .98 Meter Deice Antenna 4w Kit	VSIU0004	A fixed VSAT system with a .98m antenna with automatic deice system, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,057.68	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
6	Site Ready Installation Standard – 1.2 Meter Antenna 3w Kit	VSTI0003	A fixed VSAT system with a 1.2m antenna, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$1,785.27	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
7	Site Ready Installation Standard – 1.2 Meter Antenna 4w Kit	VSTI0004	A fixed VSAT system with a 1.2m antenna, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,615.29	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
8	Site Ready Installation Standard – 1.2 Meter Antenna 6w Kit	VSTI0006	A fixed VSAT system with a 1.2m antenna, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,414.40	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
9	Site Ready Installation Standard – 1.2 Meter Antenna 8w Kit	VSTI0008	A fixed VSAT system with a 1.2m antenna, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$9,865.37	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
10	Site Ready Installation High-Wind – 1.2 Meter Antenna 3w Kit	VSHW0003	A fixed VSAT system with a 1.2m High-Wind antenna, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,844.14	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
11	Site Ready Installation High-Wind – 1.2 Meter Antenna 4w Kit	VSHW0004	A fixed VSAT system with a 1.2m High-Wind antenna, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,817.97	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
12	Site Ready Installation High-Wind – 1.2 Meter Antenna 6w Kit	VSHW0006	A fixed VSAT system with a 1.2m High-Wind antenna, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,783.19	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
13	Site Ready Installation High-Wind – 1.2 Meter Antenna 8w Kit	VSHW0008	A fixed VSAT system with a 1.2m High-Wind antenna, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$11,090.05	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
14	Site Ready Installation Standard – 1.2 Meter Deice Antenna 3w Kit	VSTD0003	A fixed VSAT system with a 1.2m antenna with automatic deice system, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,405.07	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
15	Site Ready Installation Standard – 1.2 Meter Deice Antenna 4w Kit	VSTD0004	A fixed VSAT system with a 1.2m antenna with automatic deice system, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,260.82	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
16	Site Ready Installation Standard – 1.2 Meter Deice Antenna 6w Kit	VSTD0006	A fixed VSAT system with a 1.2m antenna with automatic deice system, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,149.98	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
17	Site Ready Installation Standard – 1.2 Meter Deice Antenna 8w Kit	VSTD0008	A fixed VSAT system with a 1.2m antenna with automatic deice system, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$10,494.85	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
18	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 3w Kit	VHWD0003	A fixed VSAT system with a 1.2m High-Wind antenna with automatic deice system, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,538.11	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
19	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 4w Kit	VHWD0004	A fixed VSAT system with a 1.2m High-Wind antenna with automatic deice system, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,511.94	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
20	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 6w Kit	VHWD0006	A fixed VSAT system with a 1.2m High-Wind antenna with automatic deice system, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$5,458.26	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
21	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 8w Kit	VHWD0008	A fixed VSAT system with a 1.2m High-Wind antenna with automatic deice system, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre- Qualification is ordered separately.	VSAT Site Pre- Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$11,934.87	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
22	Site Ready Installation Standard – 1.8 Meter Antenna 3w Kit	VSNI0003	A fixed VSAT system with a 1.8m antenna, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$2,667.32	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
23	Site Ready Installation Standard – 1.8 Meter Antenna 4w Kit	VSNI0004	A fixed VSAT system with a 1.8m antenna, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,535.81	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
24	Site Ready Installation Standard – 1.8 Meter Antenna 6w Kit	VSNI0006	A fixed VSAT system with a 1.8m antenna, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,203.41	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
25	Site Ready Installation Standard – 1.8 Meter Antenna 8w Kit	VSNI0008	A fixed VSAT system with a 1.8m antenna, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$10,666.40	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
26	Site Ready Installation High-Wind – 1.8 Meter Antenna 3w Kit	VHNI0003	A fixed VSAT system with a 1.8m High-Wind antenna, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$5,349.26	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
27	Site Ready Installation High-Wind – 1.8 Meter Antenna 4w Kit	VHNI0004	A fixed VSAT system with a 1.8m High-Wind antenna, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$6,323.09	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
28	Site Ready Installation High-Wind – 1.8 Meter Antenna 6w Kit	VHNI0006	A fixed VSAT system with a 1.8m High-Wind antenna, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$7,436.76	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
29	Site Ready Installation High-Wind – 1.8 Meter Antenna 8w Kit	VHNI0008	A fixed VSAT system with a 1.8m High-Wind antenna, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$13,879.63	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
30	Site Ready Installation Standard – 1.8 Meter Deice Antenna 3w Kit	VSND0003	A fixed VSAT system with a 1.8m antenna with automatic deice system, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$3,221.28	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
31	Site Ready Installation Standard – 1.8 Meter Deice Antenna 4w Kit	VSND0004	A fixed VSAT system with a 1.8m antenna with automatic deice system, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,272.11	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
32	Site Ready Installation Standard – 1.8 Meter Deice Antenna 6w Kit	VSND0006	A fixed VSAT system with a 1.8m antenna with automatic deice system, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$4,757.71	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
33	Site Ready Installation Standard – 1.8 Meter Deice Antenna 8w Kit	VSND0008	A fixed VSAT system with a 1.8m antenna with automatic deice system, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$11,128.92	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
34	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 3w Kit	VHND0003	A fixed VSAT system with a 1.8m High-Wind antenna with automatic deice system, 3 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 512Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$6,491.46	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
35	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 4w Kit	VHND0004	A fixed VSAT system with a 1.8m High-Wind antenna with automatic deice system, 4 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. V This system supports transmission speeds between 32Kbps to 1Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	VSAT Site Pre-Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$7,465.30	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
36	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 6w Kit	VHND0006	A fixed VSAT system with a 1.8m High-Wind antenna with automatic deice system, 6 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 1.5Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre- Qualification is ordered separately.	VSAT Site Pre- Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$8,585.21	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
37	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 8w Kit	VHND0008	A fixed VSAT system with a 1.8m High-Wind antenna with automatic deice system, 8 Watt Block Up Converter (BUC), Spare BUC, Low Noise Block Converter (LNB), Spare LNB, 250 Feet Dual RG6 Inter Facility Link (IFL) Cable. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre- Qualification is ordered separately.	VSAT Site Pre- Qualification is required and includes confirmation of satellite line of site, define placement of outdoor antenna, antenna mount selection type, confirm customer provided path for RG6 IFL cable placement from roof/pole to Router/Modem room closet and location for router/modem (grounding included on antenna and BUC).	\$15,020.76	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT Antenna Mounts (required with VSAT Terminal Antenna)										
38	Mount, Non-Penetrating, for 1.2m Antenna = 37.5 sq.ft.	VTAN0037	VSAT Antenna Mount includes a Non-Penetrating, 6.25' x 6.00' = 37.5 sq.ft. w/Pad's for 1.2m antenna w/2.88" O.D. x 36" Mast (2 - Ballast Trays/ 16 Blocks). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$320.23	N/A	Per Antenna	\$ -	Yes	Required
39	Mount, Non-Penetrating, for 1.2m Antenna = 54.2 sq.ft.	VTAN0054	VSAT Antenna Mount includes a Non-Penetrating, 6.25' x 8.67' = 54.2 sq.ft. w/Pad's for 1.2m antenna w/2.88" O.D. x 36" Mast (4 - Ballast Trays/ 32 Blocks). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$481.49	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
40	Mount, Non-Penetrating, for 1.2m High-Wind Antenna = 118.8 sq.ft.	VTAN0118	VSAT Antenna Mount includes a Non-Penetrating, 10.9' x 10.9' = 118.8 sq.ft. w/Pad's for 1.2m High-Wind antenna w/2.88" O.D. x 36" Mast (1 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$767.42	N/A	Per Antenna	\$ -	Yes	Required
41	Mount, Non-Penetrating, for 1.2m High-Wind Antenna = 182.3 sq.ft.	VTAN0182	VSAT Antenna Mount includes a Non-Penetrating, 13.5' x 13.5' = 182.3 sq.ft. w/Pad's for 1.2m High-Wind antenna w/2.88" O.D. x 36" Mast (2 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,012.17	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
42	Mount, Non-Penetrating, for 1.8m Antenna = 118.8 sq.ft.	VMNP0118	VSAT Antenna Mount includes a Non-Penetrating, 10.9' x 10.9' = 118.8 sq.ft. w/Pad's for 1.8m antenna w/4.00" O.D. x 36" Mast (1 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$606.16	N/A	Per Antenna	\$ -	Yes	Required
43	Mount, Non-Penetrating, for 1.8m Antenna = 182.3 sq.ft.	VMNP0182	VSAT Antenna Mount includes a Non-Penetrating, 13.5' x 13.5' = 182.3 sq.ft. w/Pad's for 1.8m antenna w/4.00" O.D. x 36" Mast (2 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$778.85	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
44	Mount, Non-Penetrating, for 1.8m High-Wind Antenna = 244.61 sq.ft.	VMNH0244	VSAT Antenna Mount includes a Non-Penetrating, 15.64' x 15.64' = 244.61 sq.ft. w/Pad's for 1.8m High-Wind antenna w/6.62" O.D. x 36" Mast (3 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,675.51	N/A	Per Antenna	\$ -	Yes	Required
45	Mount, Non-Penetrating, for 1.8m High-Wind Antenna = 313.3 sq.ft.	VMNH0313	VSAT Antenna Mount includes a Non-Penetrating, 17.7' x 17.7' = 313.3 sq.ft. w/Pad's for 1.8m High-Wind antenna w/6.62" O.D. x 36" Mast (4 - Ballast Tray per Leg). VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,959.15	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
46	Mount, Non-Penetrating Ridgemount, for 1.2m Antenna = 53.7 sq.ft.	VTAR0053	VSAT Antenna Mount includes a Non-Penetrating Ridgemount, 6.4' x 8.4' = 53.7 sq.ft. w/Pad's for 1.2m antenna w/2.88" O.D. x 36" Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$521.52	N/A	Per Antenna	\$ -	Yes	Required
47	Mount, Non-Penetrating Ridgemount, for 1.2m Antenna = 107 sq.ft.	VTAR0107	VSAT Antenna Mount includes a Non-Penetrating Ridgemount, 10' x 10.7' = 107 sq.ft. w/Pad's for 1.2m antenna w/2.88" O.D. x 36" Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,251.20	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
48	Mount, Non-Penetrating Ridgemount, for 1.8m Antenna = 107 sq.ft.	VTNR0107	VSAT Antenna Mount includes a Non-Penetrating Ridgemount, 10' x 10.7' = 107 sq.ft. w/Pad's for 1.8m antenna w/4.00" O.D. x 36" Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,306.10	N/A	Per Antenna	\$ -	Yes	Required
49	Mount, Non-Penetrating Ridgemount, for 1.8m Antenna = 170.2 sq.ft.	VTNR0170	VSAT Antenna Mount includes a Non-Penetrating Ridgemount, 13.3' x 12.8' = 170.2 sq.ft. w/Pad's for 1.8m antenna w/4.00" O.D. x 36" Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,746.42	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
50	Mount, Wall Mount, for 1.2m antenna	VMWM0000	VSAT Antenna Mount includes a Wall Mount for 1.2m antenna w/2.88" O.D. Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$865.78	N/A	Per Antenna	\$ -	Yes	Required
51	Mount, Universal Beam Mount for 1.2m antenna	VMUB0000	VSAT Antenna Mount includes a Universal I-Beam Mount for 1.2m antenna w/2.88" O.D. x 36" Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$960.70	N/A	Per Antenna	\$ -	Yes	Required
52	Mount, Wall Mount w/23" offset from wall for 1.8m antenna	VMWL0023	VSAT Antenna Mount includes a Wall Mount for 1.8m antenna w/4.00" O.D. Mast with 23" Offset from the wall. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,283.22	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
53	Mount, Wall Mount w/36" offset from wall for 1.8m antenna	VMWL0036	Antenna Mount includes a Wall Mount for 1.8m antenna w/4.00" O.D. Mast with 36" Offset from the wall. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,336.98	N/A	Per Antenna	\$ -	Yes	Required
54	Mount, Wall Mount w/48" offset from wall for 1.8m antenna	VMWL0048	VSAT Antenna Mount includes a Wall Mount for 1.8m antenna w/4.00" O.D. Mast with 48" Offset from the wall. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,418.18	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
55	Mount, Wall Mount w/60" offset from wall for 1.8m antenna	VMWL0060	VSAT Antenna Mount includes a Wall Mount for 1.8m antenna w/4.00" O.D. Mast with 60" Offset from the wall. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,467.36	N/A	Per Antenna	\$ -	Yes	Required
56	Mount, Ground Pole, for 1.2m Antenna	VMGP0000	VSAT Antenna Mount includes a Ground Pole Mount for 1.2m antenna w/2.88" O.D. x 8' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$688.50	N/A	Per Antenna	\$ -	Yes	Required
57	Mount, Ground Pole, for 1.8m Antenna	VMNG0000	VSAT Antenna Mount includes a Ground Pole Mount for 1.8m antenna w/4.00" O.D. x 9' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$834.90	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
58	Mount, Ground Pole, for 1.8m High-Wind Antenna	VMHW0000	VSAT Antenna Mount includes a Ground Pole Mount for 1.8m High-Wind antenna w/6.62" O.D. x 10.5' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,351.85	N/A	Per Antenna	\$ -	Yes	Required
59	Mount, Ground Pole Stabilizer w/23" Offset from wall	VGPS0000	VSAT Antenna Mount includes a Ground Pole Mount Stabilizer with 23" Offset from the wall. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$801.73	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
60	Mount, Pedestal Mount for 1.2m Antenna	VMPM0000	VSAT Antenna Mount includes a Pedestal Mount w/mounting hardware for 1.2m antenna w/2.88" O.D. (S40) x 3' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$917.24	N/A	Per Antenna	\$ -	Yes	Required
61	Mount, Pedestal Mount for 1.8m Antenna	VMPD0000	VSAT Antenna Mount includes a Pedestal Mount w/mounting hardware for 1.8m antenna w/4.00" O.D. (S40) x 4' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$985.86	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
62	Mount, Pedestal Mount for 1.8m High-Wind Antenna	VPHW0000	VSAT Antenna Mount includes a Pedestal Mount w/mounting hardware for 1.8m High-Wind antenna w/6.62" O.D. (S80) x 6' Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$1,580.58	N/A	Per Antenna	\$ -	Yes	Required
63	Mount, Mast Adapter, Converts from 4.00" to 2.88" O.D. Mast	VMMA0000	VSAT Antenna Mount includes a Mast Adapter to convert a 4.00" O.D. Mast Mount down to a 2.88" O.D. Mast for 1.2m antenna w/2.88" O.D. Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$120.09	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
64	Mount, Mast Adapter, Converts from 6.62" to 2.88" O.D. Mast	VMNA0000	VSAT Antenna Mount includes a Mast Adapter to convert a 6.62" O.D. Mast Mount down to a 2.88" O.D. Mast for 1.2m antenna w/2.88" O.D. Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$172.70	N/A	Per Antenna	\$ -	Yes	Required
65	Mount, Mast Adapter, Converts from 6.62" to 4.00" O.D. Mast	VMAC0000	VSAT Antenna Mount includes a Mast Adapter to convert a 6.62" O.D. Mast Mount down to a 4.00" O.D. Mast for 1.8m antenna w/4.00" O.D. Mast. VSAT Terminal Antenna, Router/Modem and Bandwidth and Site Pre-Qualification are ordered separately.	VSAT Site Pre-Qualification is required to determine correct mount type antenna (Feature ID VSRV0000).	\$177.27	N/A	Per Antenna	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
Post Installation / Optional Services										
66	.98 Meter and 1.2 Meter VSAT Retermination consist of De-Install, Move, Re-Install within 50 miles of original location) Within 50 Miles of Original Location	VRTM0000	This includes the de-install, move and re-installation of .98 or 1.2m fixed antenna system both the outdoor and indoor satellite components within 50 miles of original location. The move includes shipping and handling of the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units.		\$956.91	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
67	.98 Meter and 1.2 Meter VSAT De-installation Only Greater than 50 miles of Original Location	VRDM0000	This includes the de-installation of .98 or 1.2m fixed antenna system both the outdoor and indoor satellite components. The de-installation includes both the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of: satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units. Customer is responsible for shipping and/or storage of this equipment.		\$337.73	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
68	.98 Meter and 1.2 Meter VSAT Re-installation Only Greater than 50 miles of Original Location	VSDN0000	<p>This includes the re-installation of .98 or 1.2m fixed antenna system both the outdoor and indoor satellite components. The re-installation includes both the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of: satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units. Customer is responsible to provide equipment on-site prior to re-installation.</p>		\$649.73	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
69	1.8 Meter VSAT VSAT with deice: Retermination consist of De-Install, Move, Re-Install within 50 miles of original location) Within 50 Miles of Original Location	VRTD0000	This includes the de-install, move and re-installation of 1.8m fixed antenna system with deice both the outdoor and indoor satellite components within 50 miles of original location. The move includes shipping and handling the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of: satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units.		\$1,484.82	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
70	1.8 Meter VSAT De-installation Greater than 50 Miles of Original Location	VDNS0000	This includes the de-installation of 1.8m fixed antenna system both the outdoor and indoor satellite components. The de-installation includes both the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of: satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units. Customer is responsible for shipping and/or storage of this equipment.		\$475.14	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
71	1.8 Meter VSAT Re-installation Greater than 50 Miles of Original Location	VRIN0000	This includes the re-installation of 1.8m fixed antenna system both the outdoor and indoor satellite components. The re-installation includes both the outdoor and indoor satellite systems. This includes the following items relevant to the outdoor unit: antenna main reflector, antenna mount, and all RF "radio frequency" components: Block up Converter and Low noise block converter. The indoor unit consists of: satellite modem/router. In addition, the Inter Facility Link (IFL) cables that connects the outdoor and indoor units. Customer is responsible to provide equipment on-site prior to re-installation.		\$1,004.13	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
72	Moving VSAT Antenna on the Same Roof. (.98, 1.2, 1.8 and 2.4m)	VMAS0000	This charge is for moving .98, 1.2, 1.8 or 2.4m satellite outdoor antenna assembly from one location to another on the same roof. This would include moving of the standard non-penetrating antenna system, re-pointing of the antenna and moving existing cables (additional cable can be provided at additional cost). This excludes moving the customer provided AC outlet used for the electric deice.		\$653.32	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
73	VSAT System Antenna Repoint	VSAR0000	This charge is for Repointing a .98, 1.2, 1.8 or 2.4m satellite outdoor antenna assembly from one satellite to another based on customer requested network move/change. This would include testing and recommissioning the system onto the new satellite network.		\$356.36	N/A	Per Occurrence	\$ -	Yes	Required
74	VSAT Install Canceling Fee 48 Hour Notice	VCNF0000	Cancelling fee for install or Maintenance of service. Remote site cancellation policy is 48 hours (2 Business Day) in advance of scheduled installation.		\$394.02	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
75	VSAT Field Service Rep Installation labor to complete other on-site work	VFSR0000	This field service rep is certified on complete installation of VSAT systems. Installation labor fee to complete other On-Site work such as external customer provided router and/or other customer provided protocol translation equipment. This hourly rate also applies to additional installations for those occasions when a VSAT Field Service Rep is required after the standard VSAT Terminal CPE installation for the truck roll (drive time).		\$112.85	N/A	Per Hour	\$ -	Yes	Required
76	VSAT Change Management Fee	VBND0000	This is a Service Fee to upgrade or downgrade satellite link bandwidth (within antenna capability).		\$46.53	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
77	Custom Mount Configuration with Installation	VCMN0000	This custom mount configuration would be designed to meet customer specifications outside the defined mounts. This item is only for VSAT installation to support this service.		ICB	N/A	Per Unit	\$ -	Yes	Required
78	Dual RG6 PVC Inter Facility Link (IFL) Cable	VPVC0006	Dual RG6 PVC IFL Cable. Standard VSAT CPE Options service includes cable and installation up to 250 feet. This price per foot includes labor, connectors, tie-wraps and cable at time of installation of the VSAT Terminal CPE. This item is only for VSAT installation to support this service.		\$1.52	N/A	Per Foot	\$ -	Yes	Required
79	Dual RG6 Plenum Inter Facility Link (IFL) Cable	VPLN0006	Dual RG6 Plenum IFL Cable. This price per foot includes labor, connectors, tie-wraps and cable at time of installation of the VSAT Terminal CPE.	Standard VSAT CPE Options service includes cable and installation up to 250 feet.	\$1.78	N/A	Per Foot	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
80	Dual RG11 PVC Inter Facility Link (IFL) Cable	VOVC0011	Dual RG11 PVC (IFL) Cable. . This price per foot includes labor, connectors, tie-wraps and cable at time of installation of the VSAT Terminal CPE.	Standard VSAT CPE Options service includes cable and installation up to 250 feet.	\$1.95	N/A	Per Foot	\$ -	Yes	Required
81	Dual RG11 Plenum PVC Inter Facility Link (IFL) Cable	VPLN0011	Dual RG11 Plenum PVC IFL Cable. This price per foot includes labor, connectors, tie-wraps and cable at time of installation of the VSAT Terminal CPE.	Standard VSAT CPE Options service includes cable and installation up to 250 feet.	\$2.79	N/A	Per Foot	\$ -	Yes	Required
82	Custom Inter Facility Link (IFL) Cable	VCIF0000	This is for custom IFL cable for extended ranges from VSAT external to internal unit. This price per foot includes labor, connectors, tie-wraps and cable at time of installation of the VSAT Terminal CPE.	Standard VSAT CPE Options service includes cable and installation up to 250 feet.	ICB	N/A	Per Foot	\$ -	Yes	Required
83	PVC Conduit – 1.5 inch. Dia	VPCN0000	This is for PVC conduit - 1.5 inch diameter for external to internal unit.		\$2.38	N/A	Per Foot	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
84	Rack-Mount Kit, 19" Rack-Mount Kit for iDirect 3000, 5000, and X5 Series IDU's (2RU)	VRMN0019	Rack Mount Kit with installation for iDirect 3100 / 5100 19" Rack-mount kit (2 Rack Units or 3 1/2 Inches) at time of installation of the VSAT Terminal CPE.		\$120.34	N/A	Per Unit	\$ -	Yes	Required
85	iDirect 3125 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	VIDR0001	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 3125 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,421.39	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
86	iDirect 3125 Indoor Satellite Router w/4-Watt BUC & LNB Spares Kit	VIDR0002	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 3125 Satellite Router, 4-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,776.14	N/A	Per System	\$ -	Yes	Required
87	iDirect 5350 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	VIDR0009	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 5350 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$2,485.34	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
88	iDirect 5350 Indoor Satellite Router w/4-Watt BUC & LNB Spares Kit	VIDR0010	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 5350 Satellite Router, 4-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$3,334.60	N/A	Per System	\$ -	Yes	Required
89	iDirect 7350 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	VIDR0011	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 7350 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$5,855.18	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
90	iDirect 7350 Indoor Satellite Router w/4-Watt BUC & LNB Spares Kit	VIDR0012	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect 7350 Satellite Router, 4-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$6,704.43	N/A	Per System	\$ -	Yes	Required
91	iDirect X1 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	IDIS0000	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X1 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$760.86	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
92	iDirect X1 Outdoor Satellite Router w/3-Watt BUC & LNB Spares Kit	IDOS0000	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X1 Outdoor Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,353.31	N/A	Per System	\$ -	Yes	Required
93	iDirect X5 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	IDNS0003	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X5 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,421.39	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
94	iDirect X5 Indoor Satellite Router w/6-Watt BUC & LNB Spares Kit	IDNS0006	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X5 Satellite Router, 6-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,880.06	N/A	Per System	\$ -	Yes	Required
95	iDirect X5 Indoor Satellite Router w/8-Watt BUC & LNB Spares Kit	IDNS0008	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X5 Satellite Router, 8-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$4,679.25	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
96	iDirect X7 Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	IDSR0003	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$1,970.84	N/A	Per System	\$ -	Yes	Required
97	iDirect X7 Indoor Satellite Router w/6-Watt BUC & LNB Spares Kit	IDSR0006	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7 Satellite Router, 6-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$2,270.64	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
98	iDirect X7 Indoor Satellite Router w/8-Watt BUC & LNB Spares Kit	IDSR0008	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7 Satellite Router, 8-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$4,957.00	N/A	Per System	\$ -	Yes	Required
99	iDirect X7-ER Indoor Satellite Router w/3-Watt BUC & LNB Spares Kit	IDER0003	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7-ER Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$3,547.51	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
100	iDirect X7-ER Indoor Satellite Router w/6-Watt BUC & LNB Spares Kit	IDER0006	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7-ER Satellite Router, 6-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$3,702.78	N/A	Per System	\$ -	Yes	Required
101	iDirect X7-ER Indoor Satellite Router w/8-Watt BUC & LNB Spares Kit	IDER0008	Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customers possession. The kit consists of an iDirect X7-ER Satellite Router, 8-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).		\$7,226.40	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
102	Custom Installation/ Upgrade / Modification/ Retrofit	VCIR0000	This will provide a custom VSAT capabilities as a upgrade or retrofit to an existing system. All pricing will be an Individual Case Bases (ICB). These could include but not limited to replacement of antenna, BUC, LNB, IFL cabling, deice, alternate antenna mount, indoor unit, mobile command center or other vehicle.		ICB	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
103	Snow Shield (Passive), for 1.2m Antenna, Full Reflector cover w/ PTEF Coating and Feed Cover	SSPA0000	Walton Passive Gore-Tex® Snow Shield for the 1.2-meter round single reflector optics antenna consisting of reflector cover made from UV Stable PTFE Coated Gore-Tex® radome material with ports to add heater option at a later date. This includes installation of the Snow Shield at time of installation of the VSAT Terminal CPE. Feed Horn Cover also recommended.		\$840.17	N/A	Per Unit	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
104	Snow Shield (Passive), for 1.8m Antenna, Full Reflector cover w/ PTEF Coating and Feed Cover	SNSP0000	Walton Passive Gore-Tex® Snow Shield for the 1.8-meter round single reflector optics antenna consisting of reflector cover made from UV Stable PTFE Coated Gore-Tex® radome material with ports to add heater option at a later date. This includes installation of the Snow Shield at time of installation of the VSAT Terminal CPE. Feed Horn Cover also recommended.		\$1,364.55	N/A	Per Unit	\$ -	Yes	Required
105	Training for Quick / Auto Deploy and VSAT Terminal CPE System	TRQA0000	One day on-site customer operational training fee for Quick / Auto Deploy and VSAT Terminal CPE Systems at time of service installation.	This training will include up to 3 participants.	\$799.42	N/A	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
Required CPE - VSAT Fixed Router/Modem										
106	Router Bundle 11 - iDirect X1 Satellite Router, Spare iDirect X1 Satellite Router, Proactive Mgmt., 24x7 Maintenance and Installation	RTBN0011	This is the Router/Modem bundle assembly that works in conjunction with the VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel. This bundle includes the iDirect X1 Satellite Router, Router Spare, Proactive InBand Management to the iDirect Router, Installation of the Router and 24x7 Same Day Maintenance (must be within 150 miles of the nearest service city otherwise next day maintenance will apply).	Customer will be notified of the maintenance plan (same day or next day) prior to order submission. Service areas include West Sacramento, Redding, Stockton, Concord, Oakland, Dublin, Hayward, San Jose, San Francisco, Santa Rosa, Salinas, Los Angeles, Sherman Oaks, Dominguez Hills, Irvine, San Diego, Bloomington, (Rialto), Fresno, Bakersfield. Next Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day. VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel is ordered separately.	\$210.00	\$150.98	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
107	Router Bundle 12 - iDirect X1 NEMA Satellite Router, Spare iDirect X1 NEMA Satellite Router, Proactive Mgmt., 24x7 Maintenance and Installation	RTBN0012	This is the Router/Modem bundle assembly that works in conjunction with the VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel. This bundle includes the iDirect X1 National Electrical Manufacturers Association (NEMA) 6 Outdoor rated Satellite Router, Router Spare, Proactive InBand Management to the iDirect Router, Installation of the Router and 24x7 Same Day Maintenance (must be within 150 miles of the nearest service city otherwise next day maintenance will apply).	Customer will be notified of the maintenance plan (same day or next day) prior to order submission. Service areas include West Sacramento, Redding, Stockton, Concord, Oakland, Dublin, Hayward, San Jose, San Francisco, Santa Rosa, Salinas, Los Angeles, Sherman Oaks, Dominguez Hills, Irvine, San Diego, Bloomington, (Rialto), Fresno, Bakersfield. Next Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day. VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel is ordered separately.	\$210.00	\$284.01	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
108	Router Bundle 13 - iDirect X5 Satellite Router, Spare iDirect X5 Satellite Router, Proactive Mgmt., 24x7 Maintenance and Installation	RTBN0013	This is the Router/Modem bundle assembly that works in conjunction with the VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel. This bundle includes the iDirect X5 Satellite Router, Router Spare, Proactive InBand Management to the iDirect Router, Installation of the Router and 24x7 Same Day Maintenance (must be within 150 miles of the nearest service city otherwise next day maintenance will apply).	Customer will be notified of the maintenance plan (same day or next day) prior to order submission. Service areas include West Sacramento, Redding, Stockton, Concord, Oakland, Dublin, Hayward, San Jose, San Francisco, Santa Rosa, Salinas, Los Angeles, Sherman Oaks, Dominguez Hills, Irvine, San Diego, Bloomington, (Rialto), Fresno, Bakersfield. Next Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day. VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel is ordered separately.	\$210.00	\$320.74	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
109	Router Bundle 14 - iDirect X7 Satellite Router, Spare iDirect X7 Satellite Router, Proactive Mgmt., 24x7 Maintenance and Installation	RTBN0014	This is the Router/Modem bundle assembly that works in conjunction with the VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel. This bundle includes the iDirect X7 Satellite Router, Router Spare, Proactive InBand Management to the iDirect Router, Installation of the Router and 24x7 Same Day Maintenance (must be within 150 miles of the nearest service city otherwise next day maintenance will apply).	Customer will be notified of the maintenance plan (same day or next day) prior to order submission. Service areas include West Sacramento, Redding, Stockton, Concord, Oakland, Dublin, Hayward, San Jose, San Francisco, Santa Rosa, Salinas, Los Angeles, Sherman Oaks, Dominguez Hills, Irvine, San Diego, Bloomington, (Rialto), Fresno, Bakersfield. Next Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day. VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel is ordered separately.	\$210.00	\$415.27	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
110	Router Bundle 15 - iDirect X7-Enhanced Router (ER) Satellite Router, Spare iDirect X7-ER Satellite Router, Proactive Mgmt., 24x7 Maintenance and Installation	RTBN0015	This is the Router/Modem bundle assembly that works in conjunction with the VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel. This bundle includes the iDirect X7-Enhanced Routing (ER) Satellite Router, Router Spare, Proactive InBand Management to the iDirect Router, Installation of the Router and 24x7 Same Day Maintenance (must be within 150 miles of the nearest service city otherwise next day maintenance will apply).	Customer will be notified of the maintenance plan (same day or next day) prior to order submission. Service areas include West Sacramento, Redding, Stockton, Concord, Oakland, Dublin, Hayward, San Jose, San Francisco, Santa Rosa, Salinas, Los Angeles, Sherman Oaks, Dominguez Hills, Irvine, San Diego, Bloomington, (Rialto), Fresno, Bakersfield. Next Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day. VSAT Terminal Antenna, VSAT Antenna Mount, and Bandwidth Line Rate Data Channel is ordered separately.	\$210.00	\$640.07	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT Quick Deploy / Auto-Pointing Systems										
111	Quick Deploy 1.2 Meter Antenna, 8 watt BUC, LNB and iDirect X7	STQD0002	Quick Deploy VSAT system with a 1.2m antenna, 8 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable, reusable transit cases and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is required for Quick Deploy with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$22,999.20	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
112	Quick Deploy 1.2 Meter Antenna, 16 watt BUC, LNB and iDirect X7	STQD0006	Quick Deploy VSAT system with a 1.2m antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable, reusable transit cases and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 4Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is required for Quick Deploy with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$26,562.76	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
113	Quick Deploy 1.8 Meter Antenna, 8 watt BUC, LNB and iDirect X7	STQD0004	Quick Deploy VSAT system with a 1.8m antenna, 8 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable, reusable transit cases and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 4Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is required for Quick Deploy with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$39,119.55	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
114	Quick Deploy 1.8 Meter Antenna, 16 watt BUC, LNB and iDirect X7	STQD0005	Quick Deploy VSAT system with a 1.8m antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable, reusable transit cases and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 8Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is required for Quick Deploy with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$42,683.11	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
115	Auto Pointing (Vehicle Mount Ready) 1.2 Meter 1-Piece Antenna, 8 watt BUC, LNB and iDirect X7	VMRD0001	Auto-Pointing VSAT system that is vehicle/trailer mountable ready with a 1.2m antenna, 8 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 30 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$33,318.08	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
116	Auto Pointing (Vehicle Mount Ready) 1.2 Meter 1-Piece Antenna, 16 watt BUC, LNB and iDirect X7	VMRD0002	Auto-Pointing VSAT system that is vehicle/trailer mountable ready with a 1.2m antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 30 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 4Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$36,881.64	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
117	Auto Pointing (Standard) 1.2 Meter 1-Piece Antenna, 8 watt BUC, LNB and iDirect X7	STAD0003	Auto-Pointing VSAT system with reusable shipping cases with a 1.2m (1-Piece) antenna, 8 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, Outdoor Antenna Case, Indoor Electronics Case, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$45,636.11	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
118	Auto Pointing (Standard) 1.2 Meter 1-Piece Antenna, 16 watt BUC, LNB and iDirect X7	STAD0004	Auto-Pointing VSAT system with reusable shipping cases with a 1.2m (1-Piece) antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, Outdoor Antenna Case, Indoor Electronics Case, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 4Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$49,199.67	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
119	Auto Pointing (Rugged) 1.2 Meter 4-Piece Antenna, 8 watt BUC, LNB and iDirect X7	SADR0003	Auto-Pointing VSAT system with reusable shipping cases with a 1.2m (4-Piece) antenna, 8 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, Outdoor Antenna Reflector Case, Outdoor Antenna Positioner Case, Indoor Electronics Case, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 2Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$53,331.02	\$99.68	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
120	Auto Pointing (Rugged) 1.2 Meter 4-Piece Antenna, 16 watt BUC, LNB and iDirect X7	SADR0004	Auto-Pointing VSAT system with reusable shipping cases with a 1.2m (4-Piece) antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, 100 foot Dual RG6 Inter Facility Link (IFL) Cable and antenna controller cable, Outdoor Antenna Reflector Case, Outdoor Antenna Positioner Case, Indoor Electronics Case, and Next Business Day Maintenance. This system supports transmission speeds between 32Kbps to 4Mbps that connects to the Wireline service (MPLS Network). Satellite Bandwidth and an Electronics spares kit are ordered separately. Training is recommended for Auto-Pointing systems with feature identifiers identified above TRQA0000 or TRCL0000.	Next Business Day Maintenance Hours are Monday thru Friday, 8:00AM to 5:00PM local time only, excluding holidays. Trouble ticket must be in by 1:00PM prior day.	\$56,894.58	\$99.68	Per System	\$ -	Yes	Required
Subcategory 1.2 – MPLS, VPN, Converged VoIP										

1.2.2.8.8 MPLS VSAT Service										
121	Auto Pointing Mobile Vehicle Integration	ADMV0001	Turn Key solution which includes design, installation and test of standard Auto Deploy system on customer provided vehicle. This line item requires one (1) feature identifiers VMRD0001, VMRD0002, STAD0003 and STAD0004.	VSAT Site Pre-Qualification (VSRV0000) is required to define the scope of the work.	ICB	ICB	Per Occurrence	\$ -	Yes	Required
122	QD/AP 8-Watt Spare's Kit with Transit Case	QDAP0001	Quick-Deploy / Auto-Pointing transportable Electronics Spares Kit. The Kit includes 8-Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, Power Conditioner and Transit Case. One Spares Kit is recommended per system but at a minimum one (1) is "Required" to be available and onsite prior to maintenance dispatch.	This line item is used with feature identifiers STQD0002, STQD0004, VMRD0001, STAD0003 and SADR0003.	\$9,245.06	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
123	QD/AP 16-Watt Spare's Kit with Transit Case	QDAP0002	Quick-Deploy / Auto-Pointing transportable Electronics Spares Kit. The Kit includes 16-Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect X7 Satellite Router, Power Conditioner and Transit Case. One Spares Kit is recommended per system but at a minimum one (1) is "Required" to be available and onsite prior to maintenance dispatch.	This line item is used with feature identifiers STQD0005, STQD0006, VMRD0002, STAD0004 and SADR0004.	\$12,808.62	N/A	Per System	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
124	Emergency Response Satellite Communication System Option 1 - Bumper Pull Trailer (Daily Use Rate)	ERBD0001	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a bumper pull trailer, ranging from single axle ~8ft trailers to larger ~20ft trailers with multiple workstations with roof mounted 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router, 2Mbps transmit x 2Mbps receive or higher Private MPLS Satellite Data Connectivity, and Generator with fuel and transportation of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain communications system and generator	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$7,388.20	Per Day	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
125	Emergency Response Satellite Communication System Option 1 - Bumper Pull Trailer (Weekly Use Rate)	ERBW0001	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a bumper pull trailer, ranging from single axle ~8ft trailers to larger ~20ft trailers with multiple workstations with VoIP Phones and data connections and a roof mounted 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router, 2Mbps transmit x 2Mbps receive or higher Private MPLS Satellite Data Connectivity, and Generator with fuel and transportation of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$43,961.23	Per Week	\$ -	Yes	Required
Subcategory 1.2 – MPLS, VPN, Converged VoIP										

1.2.2.8.8 MPLS VSAT Service										
126	Emergency Response Satellite Communication System Option 2 - Gooseneck / Semi Trailer or RV (Daily Use Rate)	ERGD0002	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a larger dual axle gooseneck/semi trailer or RV style Command center with a minimum of 4 workstations with VoIP Phones and data connections and a roof mounted 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router, 2Mbps x 2Mbps or higher Private IP MPLS Satellite Data Connectivity, and Generator with fuel and transportation of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain communications system and	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$12,581.88	Per Day	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
127	Emergency Response Satellite Communication System Option 2 - Gooseneck / Semi Trailer or RV (Weekly Use Rate)	ERGW0002	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a larger dual axle gooseneck/semi trailer or RV style Command center with a minimum of 4 workstations with VoIP Phones and data connections and a roof mounted 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router, 2Mbps x 2Mbps or higher Private IP MPLS Satellite Data Connectivity, and Generator with fuel and transportation of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain communications system and	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$74,863.95	Per Week	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
128	Emergency Response Satellite Communication System Option 3 - Case Based Auto-Pointing System (Daily Use Rate)	ERCD0003	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a reusable case based 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router and 2Mbps x 2Mbps or higher Private IP MPLS Satellite Data Connectivity and shipment of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain communications system. Use of the system is based asset availability at time of request. Day of travel and return will be a part of the daily rate.	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$5,637.50	Per Day	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
129	Emergency Response Satellite Communication System Option 3 - Case Based Auto-Pointing System (Weekly Use Rate)	ERCW0003	Use of Verizon owned Emergency Response Satellite Communications System consisting of at a minimum a reusable case based 1.2m Antenna or larger Auto-Pointing Satellite system with an 8-Watt or Larger Block Up Converter (BUC), Low Noise Block Converter (LNB), iDirect Satellite Router and 2Mbps x 2Mbps or higher Private IP MPLS Satellite Data Connectivity and shipment of the asset to/from the customers requested location with onsite / local area support staff available for support during the deployment period to maintain communications system. Use of the system is based asset availability at time of request. Day of travel and return will be a part of the daily rate.	CALNET 3 Form 20 is required in advanced to gather network connectivity requirements to connect to the necessary MPLS sites and deployment environment to qualify the correct asset. Depart within a 24 Hour period based on request.	N/A	\$37,884.00	Per Week	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT Primary Bandwidth Transmit / Receive										
130	64 Kbps / 64 Kbps	VSPB0003	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$59.18	Per Occurrence	\$ -	Yes	Required
131	64 Kbps / 128 Kbps	VSPB0005	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$77.52	Per Occurrence	\$ -	Yes	Required
132	64 Kbps / 256 Kbps	VSPB0008	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$113.35	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
133	128 Kbps / 128 Kbps	VSPB0006	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$95.02	Per Occurrence	\$ -	Yes	Required
134	128 Kbps / 256 Kbps	VSPB0009	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$131.69	Per Occurrence	\$ -	Yes	Required
135	128 Kbps / 512 Kbps	VSPB0016	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$204.21	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
136	256 Kbps / 256 Kbps	VSPB0013	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$167.54	Per Occurrence	\$ -	Yes	Required
137	256 Kbps / 512 Kbps	VSPB0018	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$240.04	Per Occurrence	\$ -	Yes	Required
138	256 Kbps / 1024 Kbps	VSPB0030	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$384.24	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
139	512 Kbps / 512 Kbps	VSPB0025	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$312.56	Per Occurrence	\$ -	Yes	Required
140	512 Kbps / 1024 Kbps	VSPB0033	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$456.76	Per Occurrence	\$ -	Yes	Required
141	512 Kbps / 2048 Kbps	VSPB0049	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$745.98	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
142	768 Kbps / 768 Kbps	VSPB0034	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$456.76	Per Occurrence	\$ -	Yes	Required
143	1 Mbps / 1 Mbps	VSPB0041	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$601.78	Per Occurrence	\$ -	Yes	Required
144	1 Mbps / 2 Mbps	VSPB0052	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$890.18	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
145	1 Mbps / 4 Mbps	VSTP1004	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,142.36	Per Occurrence	\$ -	Yes	Required
146	1.5 Mbps / 1.5 Mbps	VSPB0053	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$895.17	Per Occurrence	\$ -	Yes	Required
147	1.5 Mbps / 3 Mbps	VSTP1503	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,030.89	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
148	1.5 Mbps / 6 Mbps	VSTP1506	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,702.01	Per Occurrence	\$ -	Yes	Required
149	2 Mbps / 2 Mbps	VSPB0055	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,179.40	Per Occurrence	\$ -	Yes	Required
150	2 Mbps / 4 Mbps	VSTP2004	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,366.07	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
151	2 Mbps / 8 Mbps	VSTP2008	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$2,261.66	Per Occurrence	\$ -	Yes	Required
152	3 Mbps / 3 Mbps	VSTP3003	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,366.07	Per Occurrence	\$ -	Yes	Required
153	3 Mbps / 6 Mbps	VSTP3006	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$2,037.96	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
154	3 Mbps / 12 Mbps	VSTP3012	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$3,380.19	Per Occurrence	\$ -	Yes	Required
155	4 Mbps / 4 Mbps	VSTP4004	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$1,813.48	Per Occurrence	\$ -	Yes	Required
156	4 Mbps / 8 Mbps	VSTP4008	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$2,709.08	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
157	4 Mbps / 16 Mbps	VSTP4016	This service includes VSAT systems transmit and receive bandwidth for 1 end point. Reactive network management includes notification of outage, trouble ticket generation and escalations.	Host MPLS Connection is required to complete this connection to the VSAT bandwidth.	N/A	\$4,498.73	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 10% Backup Ratio Bandwidth Transmit / Receive										
158	64 Kbps / 64 Kbps	VSBB0003	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$32.60	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
159	64 Kbps / 128 Kbps	VSBB0005	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$34.72	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
160	64 Kbps / 256 Kbps	VSBB0008	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$38.96	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
161	128 Kbps / 128 Kbps	VSBB0006	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$36.84	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
162	128 Kbps / 256 Kbps	VSBB0009	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$41.10	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
163	128 Kbps / 512 Kbps	VSBB0016	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$49.59	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
164	256 Kbps / 256 Kbps	VSBB0013	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$45.35	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
165	256 Kbps / 512 Kbps	VSBB0018	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$53.84	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
166	256 Kbps / 1024 Kbps	VSBB0030	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$70.85	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
167	512 Kbps / 512 Kbps	VSBB0025	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$62.35	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
168	512 Kbps / 1024 Kbps	VSBB0033	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$79.35	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
169	512 Kbps / 2048 Kbps	VSBB0049	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$112.65	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
170	1 Mbps / 1 Mbps	VSBB0041	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$95.64	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
171	1 Mbps / 2 Mbps	VSBB0052	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$129.65	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
172	1 Mbps / 4 Mbps	VSBB1004	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$168.36	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
173	1.5 Mbps / 1.5 Mbps	VSBB0053	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$130.36	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
174	1.5 Mbps / 3 Mbps	VSBB1503	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$154.52	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
175	1.5 Mbps / 6 Mbps	VSBB1506	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$237.54	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
176	2 Mbps / 2 Mbps	VSBB0055	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$162.94	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
177	2 Mbps / 4 Mbps	VSBB2004	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$196.03	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
178	2 Mbps / 6 Mbps	VSBB2006	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$251.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
179	2 Mbps / 8 Mbps	VSBB2008	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$306.73	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
180	3 Mbps / 3 Mbps	VSBB3003	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$196.03	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
181	3 Mbps / 6 Mbps	VSBB3006	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$279.06	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
182	3 Mbps / 12 Mbps	VSBB3012	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$444.34	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
183	4 Mbps / 4 Mbps	VSBB4004	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$251.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
184	4 Mbps / 8 Mbps	VSBB4008	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$362.08	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
185	4 Mbps / 16 Mbps	VSBB4016	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$582.71	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
186	Above 4 Mbps / 16 Mbps	VSBB0056	Backup bandwidth is based on 10% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	ICB	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 25% Backup Ratio Bandwidth Transmit / Receive										
187	64 Kbps / 64 Kbps	VBRB0001	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$39.21	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
188	64 Kbps / 128 Kbps	VBRB0002	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$43.82	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
189	64 Kbps / 256 Kbps	VBRB0003	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$52.28	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
190	128 Kbps / 128 Kbps	VBRB0004	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$47.66	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
191	128 Kbps / 256 Kbps	VBRB0005	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$56.12	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
192	128 Kbps / 512 Kbps	VBRB0006	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$73.80	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
193	256 Kbps / 256 Kbps	VBRB0007	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$65.34	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
194	256 Kbps / 512 Kbps	VBRB0008	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$82.26	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
195	256 Kbps / 1024 Kbps	VBRB0009	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$116.85	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
196	512 Kbps / 512 Kbps	VBRB0010	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$99.17	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
197	512 Kbps / 1024 Kbps	VBRB0011	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$133.76	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
198	512 Kbps / 2048 Kbps	VBRB0012	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$202.95	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
199	1Mbps / 1Mbps	VBRB0013	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$168.36	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
200	1 Mbps / 2 Mbps	VBRB0014	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$237.54	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
201	1 Mbps / 4 Mbps	VBRB0015	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$375.15	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
202	1.5 Mbps / 1.5 Mbps	VBRB0016	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$237.54	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
203	1.5 Mbps / 3 Mbps	VBRB0017	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$341.33	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
204	1.5 Mbps / 6 Mbps	VBRB0018	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$548.12	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
205	2 Mbps / 2 Mbps	VBRB0019	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$306.73	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
206	2 Mbps / 4 Mbps	VBRB0020	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$444.34	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
207	2 Mbps / 8 Mbps	VBRB0021	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$720.32	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
208	3 Mbps / 3 Mbps	VBRB0022	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$444.34	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
209	3 Mbps / 6 Mbps	VBRB0023	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$651.13	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
210	3 Mbps / 12 Mbps	VBRB0024	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$1,065.49	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
211	4 Mbps / 4 Mbps	VBRB0025	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$582.71	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
212	4 Mbps / 8 Mbps	VBRB0026	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$858.69	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
213	4 Mbps / 16 Mbps	VBRB0027	Backup bandwidth is based on 25% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$1,410.66	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 50% Backup Ratio Bandwidth Transmit / Receive										
214	64 Kbps / 64 Kbps	VBUR0001	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$47.78	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
215	64 Kbps / 128 Kbps	VBUR0002	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$56.40	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
216	64 Kbps / 256 Kbps	VBUR0003	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$73.65	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
217	128 Kbps / 128 Kbps	VBUR0004	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$65.02	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
218	128 Kbps / 256 Kbps	VBUR0005	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$82.27	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
219	128 Kbps / 512 Kbps	VBUR0006	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$116.77	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
220	256 Kbps / 256 Kbps	VBUR0007	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$99.52	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
221	256 Kbps / 512 Kbps	VBUR0008	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$134.02	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
222	256 Kbps / 1024 Kbps	VBUR0009	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$203.01	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
223	512 Kbps / 512 Kbps	VBUR0010	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$168.51	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
224	512 Kbps / 1024 Kbps	VBUR0011	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$237.51	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
225	512 Kbps / 2048 Kbps	VBUR0012	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$375.50	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
226	1 Mbps / 1 Mbps	VBUR0013	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$306.51	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
227	1 Mbps / 2 Mbps	VBUR0014	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$444.50	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
228	1 Mbps / 4 Mbps	VBUR0015	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$720.48	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
229	1.5 Mbps / 1.5 Mbps	VBUR0016	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$444.50	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
230	1.5 Mbps / 3 Mbps	VBUR0017	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$651.48	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
231	1.5 Mbps / 6 Mbps	VBUR0018	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,065.46	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
232	2 Mbps / 2 Mbps	VBUR0019	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$582.49	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
233	2 Mbps / 4 Mbps	VBUR0020	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$858.47	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
234	2 Mbps / 8 Mbps	VBUR0021	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,410.44	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
235	3 Mbps / 3 Mbps	VBUR0022	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$858.47	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
236	3 Mbps / 6 Mbps	VBUR0023	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,272.45	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
237	3 Mbps / 12 Mbps	VBUR0024	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$2,100.40	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
238	4 Mbps / 4 Mbps	VBUR0025	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,134.46	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
239	4 Mbps / 8 Mbps	VBUR0026	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,686.42	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
240	4 Mbps / 16 Mbps	VBUR0027	Backup bandwidth is based on 50% of the total aggregate bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$2,790.36	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT Primary Expedite Forwarding (EF) Bandwidth Transmit / Receive										
241	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Management)	VSET0000	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$5.38	Per Occurrence	\$ -	Yes	Required
242	32 Kbps / 32 Kbps	VSEF0001	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$704.23	Per Occurrence	\$ -	Yes	Required
243	64 Kbps / 64 Kbps	VSEF0002	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$1,387.19	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
244	128 Kbps / 128 Kbps	VSEF0004	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$2,753.12	Per Occurrence	\$ -	Yes	Required
245	256 Kbps / 256 Kbps	VSEF0008	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$5,483.57	Per Occurrence	\$ -	Yes	Required
246	384 Kbps / 384 Kbps	VSEF0012	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$8,214.73	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
247	512 Kbps / 512 Kbps	VSEF0013	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$10,945.89	Per Occurrence	\$ -	Yes	Required
248	768 Kbps / 768 Kbps	VSEF0014	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$16,408.20	Per Occurrence	\$ -	Yes	Required
249	1024 Kbps / 1024 Kbps	VSEF0015	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$21,869.80	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
250	1536 Kbps / 1536 Kbps	VSEF0016	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$32,794.43	Per Occurrence	\$ -	Yes	Required
251	2048 Kbps / 2048 Kbps	VSEF0017	This service includes VSAT transmit and receive Expedite Forwarding (EF) bandwidth for 1 end point for customer tagged traffic. This service provides QoS to allow for priority queuing across the VSAT link only.	This is incremental service to the VSAT Primary bandwidth.	N/A	\$43,718.35	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 10% Backup Ratio Expedite Forwarding (EF) Bandwidth Transmit / Receive										
252	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Management)	WDRB0000	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$5.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
253	32 kbps / 32 kbps	WDRB0001	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$112.65	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
254	64 Kbps / 64 Kbps	WDRB0002	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$196.95	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
255	128 Kbps / 128 Kbps	WDRB0004	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$365.57	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
256	256 Kbps / 256 Kbps	WDRB0008	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$702.09	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
257	384 Kbps / 384 Kbps	WDRB0012	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$1,039.33	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
258	512 Kbps / 512 Kbps	WDRB0013	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$1,375.86	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
259	768 Kbps / 768 Kbps	WDRB0014	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$2,049.60	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
260	1024 Kbps / 1024 Kbps	WDRB0015	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$2,723.36	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
261	1544 Kbps / 1544 Kbps	WDRB0016	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$4,070.16	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
262	2048 Kbps / 2048 Kbps	WDRB0017	Backup Expedite Forwarding (EF) bandwidth is based on 10% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the ten VSAT sites at 1Mbps each is 10Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 500 kbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of ten VSAT sites included in the network.	N/A	\$5,417.68	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 25% Backup Ratio Expedite Forwarding (EF) Bandwidth Transmit / Receive										
263	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Management)	VBEF0000	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$5.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
264	32 Kbps / 32 Kbps	VBEF0032	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$202.95	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
265	64 Kbps / 64 Kbps	VBEF0064	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$375.15	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
266	128 Kbps / 128 Kbps	VBEF0128	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$720.32	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
267	256 Kbps / 256 Kbps	VBEF0256	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$1,410.66	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
268	384 Kbps / 384 Kbps	VBEF0384	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$2,100.23	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
269	512 Kbps / 512 Kbps	VBEF0512	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$2,790.56	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
270	768 Kbps / 768 Kbps	VBEF0768	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$4,170.47	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
271	1024 Kbps / 1024 Kbps	VBEF1024	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$5,550.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
272	1544 Kbps / 1544 Kbps	VBEF1544	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$8,310.19	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
273	2048 Kbps / 2048 Kbps	VBEF2048	Backup Expedite Forwarding (EF) bandwidth is based on 25% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the four VSAT sites is 4 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 2Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of four VSAT sites included in the network.	N/A	\$11,070.00	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
VSAT 50% Backup Ratio Expedite Forwarding (EF) Bandwidth Transmit / Receive										
274	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Management)	VBXF0000	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$5.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
275	32 Kbps / 32 Kbps	VBXF0032	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$375.15	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
276	64 Kbps / 64 Kbps	VBXF0064	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$720.32	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
277	128 Kbps / 128 Kbps	VBXF0128	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$1,410.66	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
278	256 Kbps / 256 Kbps	VBXF0256	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$2,790.56	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
279	384 Kbps / 384 Kbps	VBXF0384	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$4,170.47	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
280	512 Kbps / 512 Kbps	VBXF0512	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$5,550.38	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
281	768 Kbps / 768 Kbps	VBXF0768	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$8,310.19	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
282	1024 Kbps / 1024 Kbps	VBXF1024	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$11,070.00	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
283	1544 Kbps / 1544 Kbps	VBXF1544	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$16,589.63	Per Occurrence	\$ -	Yes	Required

1.2.2.8.8 MPLS VSAT Service										
284	2048 Kbps / 2048 Kbps	VBXF2048	Backup Expedite Forwarding (EF) bandwidth is based on 50% of the total aggregate EF bandwidth associated with the VSAT sites (not to exceed the per site subscription rate, e.g. 1MB T/R). For example, if the total EF bandwidth of the two VSAT sites is 2 Mbps, then there is 1 Mbps of backup EF bandwidth available to be shared across all VSAT sites accessing the VSAT network at a given time. Therefore, if two VSAT sites are accessing the VSAT network simultaneously, there will be 1Mbps of EF bandwidth available to each of the two sites.	Backup service is based on customer having a minimum of two VSAT sites included in the network.	N/A	\$22,109.25	Per Occurrence	\$ -	Yes	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Converged VoIP handset service packages.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Standard Converged VoIP Handset Service Package	VHSP0001	Service Package with Standard Converged VoIP Handset Service Package as described in 1.2.3.2.4.1 and the Basic Feature Package as described in 1.2.3.2.3		\$71.67	\$7.41	Seat	\$	No	Required
2	Midrange Converged VoIP Handset Service Package	VHSP0002	Service Package with Midrange Converged VoIP Handset Service Package as described in 1.2.3.2.4.2 and the Basic Feature Package as described in 1.2.3.2.3		\$186.68	\$7.41	Seat	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
3	Executive Converged VoIP Handset Service Package	VHSP0003	Service Package with Executive Converged VoIP Handset as described in 1.2.3.2.4.3 and the Basic Feature Package as described in 1.2.3.2.3		\$227.15	\$7.41	Seat	\$	No	Required
4	Attendant Converged VoIP Handset Service Package	VHSP0004	Service Package with Attendant Converged VoIP Handset Service Package as described in 1.2.3.2.4.4 and the Basic Feature Package as described in 1.2.3.2.3		\$368.31	\$7.41	Seat	\$	No	Required
5	Converged VoIP Standard Conference Room Speakerphone Service Package	VHSP0005	Service Package with Converged VoIP conference phone Service Package with no external speakers as described in 1.2.3.2.4.5 and the Basic Feature Package as described in 1.2.3.2.3		\$520.58	\$7.41	Seat	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
6	Converged VoIP Executive Conference Room Speakerphone Service Package	VHSP0006	Converged VoIP conference phone Service Package with two (2) external speakers as described in 1.2.3.2.4.6 and the Basic Feature Package as described in 1.2.3.2.3		\$520.58	\$7.41	Seat	\$	No	Required
7	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 6731i Service	ASTR6731	This is an Aastra 6731i handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$5.79	Per Phone Set	\$	No	Required
8	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 6755i Service	ASTR6755	This is an Aastra 6755i handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$11.36	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
9	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 6757i Service	ASTR6751	This is an Aastra 6757i handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$12.25	Per Phone Set	\$	No	Required
10	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra M675 Expansion Module Service	ASTE6751	This is an Aastra M675 Expansion Module substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$5.13	Per Phone Set	\$	No	Required
11	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 6735i Service	ASTR6735	This is an Aastra 6735i handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$22.55	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
12	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 6737i Service	ASTR6737	This is an Aastra 6737i handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$12.51	Per Phone Set	\$	No	Required
13	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 612d DECT Kit Service	ASDH0612	This is an Aastra 612d DECT Kit handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$22.55	Per Phone Set	\$	No	Required
14	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra 622d DECT Kit Service	ASDH0622	This is an Aastra 622d DECT Kit handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$14.35	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
15	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra Antenna Indoor RFP L35 Service	AAIR0035	This is an Aastra Antenna Indoor RFP L35 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$35.15	Per Phone Set	\$	No	Required
16	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Aastra Antenna Outdoor RFP L36 Service	AAIR0036	This is an Aastra Antenna Outdoor RFP L36 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$41.73	Per Phone Set	\$	No	Required
17	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 321 Service	IPLY0321	This is a Polycom SoundPoint 321 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$4.68	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
18	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 331 Service	IPLY0331	This is a Polycom SoundPoint 331 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$5.45	Per Phone Set	\$	No	Required
19	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 335 Service	IPLY0335	This is a Polycom SoundPoint 335 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$6.12	Per Phone Set	\$	No	Required
20	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 450 Service	IPLY0450	This is a Polycom SoundPoint 450 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$9.50	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
21	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 550 Service	IPLY0550	This is a Polycom SoundPoint 550 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$14.51	Per Phone Set	\$	No	Required
22	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 560 Service	IPLY0560	This is a Polycom SoundPoint 560 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$9.50	Per Phone Set	\$	No	Required
23	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 650 Service	ILCD0650	This is a Polycom SoundPoint 650 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$17.66	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
24	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 670 Service	IPLY0670	This is a Polycom SoundPoint 670 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$18.42	Per Phone Set	\$	No	Required
25	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint Color Expansion Module 670 Service	SNDP0670	This is a Polycom SoundPoint Color Expansion Module 670 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$9.81	Per Phone Set	\$	No	Required
26	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint Backlit Expansion Module 650 Service	SNDP0650	This is a Polycom SoundPoint Backlit Expansion Module 650 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$8.58	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
27	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 5000 Service	PSND5000	This is a Polycom SoundPoint 5000 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$18.42	Per Phone Set	\$	No	Required
28	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 6000 Service	PSND6000	This is a Polycom SoundPoint 6000 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$28.57	Per Phone Set	\$	No	Required
29	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 7000 Service	PSND7000	This is a Polycom SoundPoint 7000 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$41.17	Per Phone Set	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
30	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 6000 EX Microphone Service	IPMI6000	This is a Polycom SoundPoint 6000 EX Microphone handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$9.50	Per Phone Set	\$	No	Required
31	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Polycom SoundPoint 7000 EX Microphone Service	IPLS7000	This is a Polycom SoundPoint 7000 EX Microphone handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$9.50	Per Phone Set	\$	No	Required
32	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco 3905 Service	CSCP3900	This is a Cisco 3905 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$4.11	Each	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
33	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco 6961 Service	CSCP6900	This is a Cisco 6961 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$12.26	Each	\$	No	Required
34	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco 7965G Service	CSCP7900	This is a Cisco 7965G handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$25.76	Each	\$	No	Required
35	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco 8945 Service	CSCP8900	This is a Cisco 8945 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$-	\$24.93	Each	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
36	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco 9971 Service	CSCP9900	This is a Cisco 9971 handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$	\$40.30	Each	\$	No	Required
37	Handset Substitute Upgrade Standard Converged VoIP Handset Service Pkg Cisco SPA508G Service	CSCI0500	This is a Cisco SPA508G handset substitution upgrade option to the handset identified in the Standard Converged VoIP Handset Service Package owned and maintained by Verizon to provide enhanced features.		\$	\$10.48	Each	\$	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
38	VoIP Transition Support Service (Legacy to VoIP Services)	VHPT0000	<p>VoIP Transition Support Service (Legacy to VoIP Service) – A VoIP Transition Management Service that will provide the customer assistance with CALNET3 VoIP Handset Service Package transition from existing legacy voice services to Verizon's CALNET3 VoIP Handset service. VoIP Transition Support Service (Legacy to VoIP Service) Support Service activities require a Statement of Work (SOW) subject to the defined activities below, projects based, in blocks of 40 hours.</p> <p>VoIP Transition Support Service (Legacy to VoIP Service) - VoIP Transition Support Service will include the following:</p> <ul style="list-style-type: none"> • Coordinate with the Verizon VoIP Support Services to understand the project transition scope and local Incumbent or Competitive Local Exchange Carriers (ILEC/CLEC) voice service record inventory. • The VoIP Support Services will validate the porting users list against the ILEC/CLEC records to ensure that the inventory matches the expected project outcome. 	Must be ordered in conjunction with CALNET VoIP Handset Service Package services available on subcategory 1.2 and 1.3. Not to exceed 40 hour blocks per project. IPR may be available based on scope.	\$5,400.00	N/A	Per Occurrence	N/A	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages									
			<ul style="list-style-type: none"> • Verizon VoIP Support Services will work with the customer to come up with Bill Telephone Number (BTN) strategy in an effort minimize project "Risk" of retail to service provider wholesale order rejections. • The VoIP Support Services will also evaluate the inventory to ensure that lines are in a portable line type configuration and come up with solutions on the ILEC/CLEC side to fix the inventory with the least amount of disruptions to the business. • VoIP Support Service can interview the end users to understand features and functionality of the current service in an effort to assist with the resolution process. • The VoIP Support Service will provide recommendations and remediation solutions as part of the workaround process. • The VoIP Support Service will work with the customer point of contact. 						

1.2.3.2.4 Converged VoIP Handset Service Packages

VoIP Professional and Technical Services

Supplemental Engineering and Technical activities, including but not limited to training, ingress porting, network re-design and re-configuration to support additional protocols, re-addressing of the network and other agreed upon network changes. These activities will be defined on a per Customer basis (detailed Scope of Work required) with the defined deliverable being a design/configuration document. Pricing is based on the below Professional services rates.

These services do not include physical or logical changes to a managed network device.

39	Technical Services Support I - Standard Hours/Regular Rate (8am - 5pm local time)	VTSV0001	Basic Network Skillset - Standard Hours: Pre or Post implementation site survey and network support. Provides basic Networking skills. For Example: Installs equipment, powers up equipment. Performs Cross Connects. Places Phone sets. Inventory equipment.	Can only be sold in conjunction with services supported on CALNET	\$95.00	N/A	Per Hour	N/A	No	Required
40	Technical Services Support I - Non-Standard Hours	VPTN0001	Basic Network Skillset - Non Standard Hours Pre or Post implementation site survey and network support. Provides basic Networking skills. For Example: Installs equipment, powers up equipment. Performs Cross Connects. Places Phone sets. Inventory equipment.	Can only be sold in conjunction with services supported on CALNET	\$142.50	N/A	Per Hour	N/A	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
41	Technical Services Support II - Standard Hours/Regular Rate (8am - 5pm local time)	VTSV0002	Basic Plus Network Skillset - Standard Hours: Pre or Post-implementation site survey and network design. Provides advanced networking skills. For example Conducts assessments for complex installations or network solutions. Network configurations of router, switches and firewalls.	Can only be sold in conjunction with services supported on CALNET	\$125.00	N/A	Per Hour	N/A	No	Required
42	Technical Services Support II - Non-Standard Hours	VPTN0002	Basic Plus Network Skillset -Non Standard Hours: Pre or Post-implementation site survey and network design. Provides advanced networking skills. For example Conducts assessments for complex installations or network solutions. Network configurations of router, switches.	Can only be sold in conjunction with services supported on CALNET	\$187.50	N/A	Per Hour	N/A	No	Required
43	Network Engineer - Standard Hours/Regular Rate (8am - 5pm local time)	VPNR0001	Advanced Network Engineering Skillset- Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Network configurations of router, switches, Firewall & VoIP.	Can only be sold in conjunction with services supported on CALNET	\$150.00	N/A	Per Hour	N/A	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
44	Network Engineer - Non-Standard Hours	VPNT0001	Advanced Network Engineering Skillset- Non- Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Network configurations of router, switches, Firewall & VoIP.	Can only be sold in conjunction with services supported on CALNET	\$225.00	N/A	Per Hour	N/A	No	Required
45	Network Engineer II - Standard Hours/Regular Rate (8am - 5pm local time)	VPNR0002	Advanced Plus Network Engineering Skillset - Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Complex Network configurations of router, switches, Firewall & VoIP. Skillset to understand MPLS and SDN.	Can only be sold in conjunction with services supported on CALNET	\$200.00	N/A	Per Hour	N/A	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
46	Network Engineer II - Non-Standard Hours	VPNT0002	Advanced Plus Network Engineering Skillset - Non-Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Complex Network configurations of router, switches, Firewall & VoIP. Skillset to understand MPLS and SDN.	Can only be sold in conjunction with services supported on CALNET	\$300.00	N/A	Per Hour	N/A	No	Required
47	Professional Services - Senior Engineer - Standard Hours/Regular Rate (8am - 5pm local time)	VPSE0000	Professional Network Engineer: Person may hold a degree or industry certifications in specific specialization. Security, cyber security, disaster recovery and business continuity and Advanced networking specific to manufacturer.	Can only be sold in conjunction with services supported on CALNET	\$250.00	N/A	Per Hour	N/A	No	Required
48	Professional Services Principle Architect I - Standard Hours/Regular Rate (8am - 5pm local time)	VPSP0001	Multi-Skillset Individual providing Network oversight: Pre or Post-implementation site survey and network design. Provides highly advanced consulting skills across multiple disciplines. For Example, Security, Networking, MPLS, Standards and best practices Conducts assessments, design, and overall technical oversight for highly complex installations	Can only be sold in conjunction with services supported on CALNET	\$225.00	N/A	Per Hour	N/A	No	Required

1.2.3.2.4 Converged VoIP Handset Service Packages										
			involving multiple technologies.							
49	Professional Services - Principal Architect II - Standard Hours/Regular Rate (8am - 5pm local time)	VPPS0002	Multi-Skillset Individual providing network design function and oversight. Pre or Post-implementation site survey and network design. Provides highly advanced consulting skills across multiple disciplines. For Example, Security, Networking, MPLS, Standards and best practices. Works with customer to integrate legacy technology, Conducts assessments, design, and overall technical oversight for highly complex installations involving multiple technologies.	Can only be sold in conjunction with services supported on CALNET	\$275.00	N/A	Per Hour	N/A	No	Required

1.2.3.3 Converged VoIP Service Features										
Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Converged VoIP service features.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Converged VoIP Site Survivability Network Failure	CVSS0000	Site survivability option		ICB	ICB	N/A	ICB	No	Required
2	Converged VoIP Network LAN Assessment Retest	CVNL0000	Additional test beyond the initial LAN Assessment test as identified in Section (1.2.3.2.6) Converged VoIP Network LAN Assessment.		\$25.00	N/A	Seat	N/A	No	Required
3	Converged VoIP Block of 20 Additional Direct Inward Dialing (DID) Number Reservation	IDID0000	Block of 20 DID numbers held in reservation.		N/A	\$3.21	Per Block of 20	N/A	No	Required

1.2.3.3 Converged VoIP Service Features										
4	Converged VoIP Web-Based Attendant Console	CVAC0000	Enables a subscriber (e.g., receptionist) to monitor a configurable set of subscribers		N/A	\$13.33	Each	N/A	No	Required
5	Converged VoIP Additional Line Appearance	CVAL0000	Additional line appearances for multi-line handsets.		N/A	\$3.33	Appearance	N/A	No	Required
6	Converged VoIP Analog and Facsimile Support	CVAF0000	Analog device or facsimile support		\$298.51	\$-	Each	N/A	No	Required
7	Account Codes	ACTC0000	Enables the tracking of calls made outside of the location by prompting subscribers for an account code.		\$-	\$6.66	Per Group	\$	No	Required
8	Additional Auto Attendant Levels	AATL0000	For each Additional Auto Menu Level.		\$-	\$19.99	Per Occurrence	\$	No	Required
9	Remote Office	RMTO0000	Enables subscribers to access and use their VoIP service from any end point, on-net or off-net (e.g., home office, mobile phone).		\$-	\$6.66	Per Configured User	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
10	Deviceless Subscriber	DVCS0000	Deviceless Subscriber is an optional feature available to installed HIPC locations that allows an additional HIPC user line without an assigned SIP end point.		\$-	\$3.84	Per Subscriber	\$	No	Required
11	Directory Assistance	DRAC0000	Directory Assistance		\$-	\$0.77	Per Call	\$	No	Required
12	Operator Service	OPAC0000	Operator Services include collect, third party and person-to-person calls.		\$-	\$1.03	Per Call	\$	No	Required
13	MLAN - Monitor and Notify - Small	MLMN0001	MLAN - Monitor and Notify – Small features include: Device Availability and Health Monitoring, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$24.59	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
14	MLAN - Monitor and Notify - Medium	MLMN0002	MLAN - Monitor and Notify – Medium features include: Device Availability and Health Monitoring, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$24.59	Per Device	\$	No	Required
15	MLAN - Monitor and Notify - Large	MLMN0003	MLAN - Monitor and Notify – Large features include: Device Availability and Health Monitoring, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$24.59	Per Device	\$	No	Required
16	MLAN - Physical - Small	MLPH0001	MLAN - Physical – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$33.10	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
17	MLAN - Physical - Medium	MLPH0002	MLAN - Physical - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$43.50	Per Device	\$	No	Required
18	MLAN - Physical - Large	MLPH0003	MLAN - Physical - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$77.54	Per Device	\$	No	Required
19	MLAN - Full - Small	MLFL0001	MLAN - Full - Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$41.60	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
20	MLAN -Full - Medium	MLFL0002	MLAN - Full - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$53.89	Per Device	\$	No	Required
21	MLAN - Full - Large	MLFL0003	MLAN - Full - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$98.34	Per Device	\$	No	Required
22	MLAN - Takeover of Existing Device	MTOI0001	MLAN -Takeover of Existing Device: Takeover of existing device for management.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$146.25	\$-	Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
23	MLAN -Device Installation	MIIO0002	MLAN -Device Installation: Installation of a device to be managed at turn up.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$146.25	\$-	Occurrence	\$	No	Required
24	MLAN -Order Expedite	MLEX0000	MLAN -Order Expedite: Add-on service for expediting installation of LAN device.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$825.00	\$-	Per Occurrence	\$	No	Required
25	MLAN - UPS Monitoring	MLUM0000	Managed LAN - UPS Monitoring features include: UPS Mode, Battery State	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	ICB	ICB	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
26	MLAN - Reporting Threshold Proactive Perform Monitor	MTHP0000	MLAN - Reporting Threshold Proactive Perform Monitor - Managed LAN Threshold Proactive Performance Monitoring (PPM) features include: Add-on service to Managed LAN for proactively monitoring specific predefined performance thresholds.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$9.23	Per Device	\$	No	Required
27	MLAN - Reporting - Analysis – ETM Reporting	METR0000	MLAN - Reporting - Analysis – ETM Reporting features include: Enhanced Traffic Management reports of QoS, NBAR, and response times	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$15.38	Per Device	\$	No	Required
28	MLAN - Reporting Analysis ETM Select Netflow≤100Mb	METM0001	MLAN - Reporting Analysis ETM Select Netflow≤100Mb features include: Live Health reporting and collection and reporting from netflow data.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$26.91	Per Device/Flow	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
29	MLAN - Reporting Analysis ETM Select Netflow 101<500Mb	METM0002	MLAN - Reporting Analysis ETM Select Netflow 101<500Mb features include: Live Health reporting and collection and reporting from netflow data.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$123.00	Per Device/Flow	\$	No	Required
30	MLAN – Reporting Analysis ETM Select w/Netflow 500Mb<1Gb	METM0003	MLAN - Reporting - Analysis ETM Select w/Netflow 500Mb<1Gb features include: Live Health reporting and collection and reporting from netflow data.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$345.94	Per Device/Flow	\$	No	Required
31	MLAN – Reporting Analysis ETM Select w/Netflow 1Gb≤10Gb	METM0004	MLAN – Reporting Analysis ETM Select w/Netflow 1Gb≤10Gb features include: Live Health reporting and collection and reporting from netflow data.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$960.94	Per Device/Flow	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
32	MLAN - Reporting Network Analysis	MLNA0000	MLAN - Reporting Network Analysis features include: Analysis, summarization, and recommendations for resolution of network issues discovered through Managed Services reporting tools.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$61.50	Per Device	\$	No	Required
33	MLAN - Network Engineering – Small Switch	MLNE0001	MLAN - Network Engineering – Small Switch features include: Design Planning, Support Services, and Change Management Support.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$42.28	Per Occurrence	\$	No	Required
34	MLAN - Network Engineering – Medium Switch	MLNE0002	MLAN - Network Engineering – Medium Switch features include: Design Planning, Support Services, and Change Management Support.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$57.66	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
35	MLAN – Optional Change Mgmt - Intra-LAN Routing Turn-up	MLRT0000	MLAN – Optional Change Mgmt - Intra-LAN Routing Turn-up features include: Activation of Layer-3 switch/routing support.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
36	MLAN – Optional Change Mgmt - Intra-LAN Routing Support	MLRS0000	MLAN – Optional Change Mgmt - Intra-LAN Routing Support features include: Management of LAN device with Layer-3 switch/routing.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$7.50	\$-	Per Occurrence	\$	No	Required
37	MLAN – Optional Change Mgmt - DHCP IP Helper Configure	LDFM0000	MLAN – Optional Change Mgmt - DHCP IP Helper Configure features include: Adding, modifying, and/or deleting Dynamic Host Configuration Protocol (DHCP) Internet Protocol (IP) Helper configuration.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
38	MLAN – Optional Change Mgmt - IP Address Change	IAFM0000	MLAN – Optional Change Mgmt - IP Address Change features include: Adding, modifying, and/or deleting IP addressing information.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
39	MLAN – Optional Change Mgmt - Hostname Change	HCFM0000	MLAN – Optional Change Mgmt - Hostname Change features include: Changing of a LAN device hostname.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
40	MLAN – Optional Change Mgmt - VLAN Add/Delete	VLFM0000	MLAN – Optional Change Mgmt - VLAN Add/Delete features include: Adding or deleting a VLAN	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
41	MLAN - Optional Change Mgmt - Trunking Configuration	TCFM0000	MLAN - Optional Change Mgmt - Trunking Configuration features include: Enabling or disabling trunking features.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
42	MLAN - Optional Change Mgmt - Spanning Tree Add/Delete	STFM0000	MLAN - Optional Change Mgmt - Spanning Tree Add/Delete features include: Enabling or disabling Spanning Tree Protocol (STP).	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
43	MLAN - Optional Change Mgmt - Storm Control Add/Delete	SCFM0000	MLAN - Optional Change Mgmt - Spanning Tree Add/Delete features include: Enabling or disabling storm control	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
44	MLAN - Optional Change Mgmt - EtherChannel Add/Delete	ECFM0000	MLAN - Optional Change Mgmt - EtherChannel Add/Delete - Enable or disable EtherChannel	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
45	MLAN - Optional Change Mgmt - UDLD Add/Delete	UCFM0000	MLAN - Optional Change Mgmt - UDLD Add/Delete - Enable or disable Unidirectional Link Detection (UDLD) protocol	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
46	MLAN - Optional Change Mgmt - Multicast Configuration	MCFM0000	MLAN - Optional Change Mgmt - Multicast Configuration – Configure multicast features	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
47	MLAN - Optional Change Mgmt - VTP Configuration	VTPC0000	MLAN - Optional Change Mgmt - VTP Configuration – Configure VLAN Trunking Protocol (VTP)	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
48	MLAN - Optional Change Mgmt - Memory Upgrade	MEMU0000	MLAN - Optional Change Mgmt - Memory Upgrade – Upgrade memory on an existing switch	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required
49	MLAN - Optional Change Mgmt - IOS Support New Features	DOFM0000	MLAN - Optional Change Mgmt - IOS Support New Features – Upgrade IOS for supporting new features	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
50	MLAN - Optional Change Mgmt - Intra-building Move	IBSM0001	MLAN - Optional Change Mgmt - Intra-building Move – Relocation of a LAN device within a building	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required
51	MLAN - Optional Change Mgmt - Hardware Module Upgrade	HRDU0001	MLAN - Optional Change Mgmt - Hardware Module Upgrade - Upgrade modular features of an existing LAN device.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required
52	MLAN - Optional Change Mgmt - Device Move	LNIB0000	MLAN - Optional Change Mgmt - Device Move – Relocation of a LAN device between buildings	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$450.00	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
53	MLAN - Optional Change Mgmt - Device Exchange	LEERS0001	MLAN - Optional Change Mgmt - Device Move – Swapping out of an existing LAN device	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required
54	MLAN - Optional Change Mgmt - Field Services Dispatch Normal	DDON0000	MLAN - Optional Change Mgmt - Field Services Dispatch Normal – An hourly service for on-site services during normal business hours.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$135.00	\$-	Hourly	\$	No	Required
55	MLAN - Optional Change Mgmt - Field Svcs Dispatch Off Hours	LAFT0000	MLAN - Optional Change Mgmt - Field Svcs Dispatch Off Hours – An hourly service for on-site services outside of normal business hours.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$170.00	\$-	Hourly	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
56	MWLAN - Controller Full - Small	MGSM0000	MWLAN - Controller Full – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, Proactive Outage Notification and Fault Resolution.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$92.25	Per Device	\$	No	Required
57	MWLAN - Controller Full - Medium	MWMD0000	MWLAN - Controller Full - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, Proactive Outage Notification and Fault Resolution.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$153.75	Per Device	\$	No	Required
58	MWLAN - Controller Full - Large	MWLG0000	MWLAN - Controller Full - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, Proactive Outage Notification and Fault Resolution.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$257.53	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
59	MWLAN - Takeover of Existing Controller	TWLN0000	MWLAN - Takeover of Existing Controller features include: Takeover of existing device/network for management.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$412.50	\$-	Per Occurrence	\$	No	Required
60	MWLAN - Controller Installation	NDWC0000	MWLAN - Controller Installation features include: Installation of a device/network to be managed at turn up.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$412.50	\$-	Per Occurrence	\$	No	Required
61	MWLAN - Access Point Full	MAPW0000	MWLAN - Access Point Full features include: Fault resolution for logical and physical CPE issues.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$19.22	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
62	MWLAN - Takeover of Existing Access Point	TWLP0000	MWLAN - Takeover of Existing Access Point features include: Takeover of existing device/network for management.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$112.50	\$-	Per Occurrence	\$	No	Required
63	MWLAN - Access Point Installation	MAPI0000	MWLAN - Access Point Installation features include: Installation of a device/network to be managed at turn up.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$112.50	\$-	Per Occurrence	\$	No	Required
64	MWLAN - PoE Midspan Full	MPWE0000	MWLAN - PoE Midspan Full features include: Fault resolution for logical and physical CPE issues.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$23.06	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
65	MWLAN - Takeover of Existing PoE Midspan Device	TWPO0000	MWLAN - PoE Midspan Full features include: Takeover of existing device/network for management.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$112.50	\$-	Per Occurrence	\$	No	Required
66	Managed WLAN -PoE Midspan Device Installation	NDWP0000	Managed WLAN - PoE Midspan Device Installation features include: Installation of a device/network to be managed at turn up.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$112.50	\$-	Per Occurrence	\$	No	Required
67	MWLAN - Authentication Appliance Full	MAPF0000	MWLAN - Authentication Appliance Full features include: Fault resolution for logical and physical CPE issues.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$-	\$61.50	Per Device	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
68	MWLAN - Takeover of Existing Authentication Appliance	TWAA0000	MWLAN - Takeover of Existing Authentication Appliance features include: Takeover of existing device/network for management.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$150.00	\$-	Per Occurrence	\$	No	Required
69	MWLAN - Authentication Appliance Installation	NWWS0000	MWLAN - Authentication Appliance Installation features include: Installation of a device/network to be managed at turn up.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$150.00	\$-	Per Occurrence	\$	No	Required
70	MWLAN - Order Expedite	MWEX0000	MWLAN - Order Expedite provides add-on service for expediting installation of WLAN device.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$825.00	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
71	MWLAN - Network Engineering Controller (S, M, L)	MWLC0000	MWLAN - Network Engineering Controller (S, M, L)	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$11.53	Per Device	\$	No	Required
72	MWLAN - Network Engineering – Managed – Access Point	MWAP0000	MWLAN - Network Engineering – Managed – Access Point features include: Design Planning, Support Services, and Change Management Support.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$11.53	Per Device	\$	No	Required
73	MWLAN - Network Engineering Opt Chg Mgmt - IP Address Change	MWIP0000	MWLAN - Network Engineering Opt Chg Mgmt - IP Address Change features include: Adding, modifying, and/or deleting IP addressing information.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
74	MWLAN - Network Engineering Opt Chg Mgmt- Hostname Change	MWHC0000	MWLAN - Network Engineering Opt Chg Mgmt- Hostname Change features include: Changing of a LAN device hostname.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
75	MWLAN - Network Engineering Opt Chg Mgmt- VLAN Add/Delete	MWAD0000	MWLAN - Network Engineering Opt Chg Mgmt- VLAN Add/Delete features include: Adding or deleting a VLAN	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
76	MWLAN - Network Engineering Opt Chg Mgmt - WLAN HW Upgrade	MWHU0000	MWLAN - Network Engineering Opt Chg Mgmt - WLAN HW Upgrade - Upgrade modular features of an existing WLAN device.	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
77	MWLAN - Network Engineering Opt Chg Mgmt - Span Tree Add/Del	MWST0000	MWLAN - Network Engineering Opt Chg Mgmt - Span Tree Add/Del features include: Enabling or disabling Spanning Tree Protocol (STP).	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$37.50	\$-	Per Occurrence	\$	No	Required
78	MWLAN - Network Engineer Opt Chg Mgmt OS Support New Feature	MWLN1101	MWLAN - Network Engineer Opt Chg Mgmt OS Support New Feature – Upgrade OS for supporting new features	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$22.50	\$-	Per Occurrence	\$	No	Required
79	MWLAN - Network Engineer Opt Chg Mgmt - MLAN Intra-build Mov	MWLN1201	MWLAN - Network Engineer Opt Chg Mgmt - MLAN Intra-build Mov – Relocation of a WLAN device within a building	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required

1.2.3.3 Converged VoIP Service Features										
80	MWLAN - Network Engineer Opt Chg Mgmt - WLAN Device Move	MWLN1202	MWLAN - Network Engineer Opt Chg Mgmt - WLAN Device Move – Relocation of a WLAN device between buildings	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$450.00	\$-	Per Occurrence	\$	No	Required
81	MWLAN - Network Engineer Opt Chg Mgmt - WLAN Device Exchange	MWLN1203	MWLAN - Network Engineer Opt Chg Mgmt - WLAN Device Exchange – Swapping out of an existing wireless device	This service shall be used to support LAN Devices only. This service may not be used to support any PBX, Voice Gateway or other call control devices.	\$262.50	\$-	Per Occurrence	\$	No	Required

1.2.3.4.4 Converged VoIP Off-Net Toll-Free										
Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Converged VoIP off-net toll-free service.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Converged VoIP Off-Net Toll-Free	CVOT0000	Allows a Customer to receive off-net toll-free calls from the 50 United States, the District Of Columbia, the Virgin Islands, and Puerto Rico.		\$	\$0.0123	Minute	N/A	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Converged VoIP international off-net calling service.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
Converged VoIP International Off-Net Calling – Peak Time										
1	Converged VoIP International Off-Net Calling – Peak Time Brazil	VBRZ0000			\$	\$0.2091	Minute	\$	No	Required
2	Converged VoIP International Off-Net Calling – Peak Time Canada	VCAN0000			\$	\$0.0318	Minute	\$	No	Required
3	Converged VoIP International Off-Net Calling – Peak Time China	VCHN0000			\$	\$0.0359	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

4	Converged VoIP International Off-Net Calling – Peak Time France	VFRN0000			\$	\$0.0861	Minute	\$	No	Required
5	Converged VoIP International Off-Net Calling – Peak Time Germany	VGRM0000			\$	\$0.0861	Minute	\$	No	Required
6	Converged VoIP International Off-Net Calling – Peak Time Israel	VISR0000			\$	\$0.1456	Minute	\$	No	Required
7	Converged VoIP International Off-Net Calling – Peak Time Italy	VITL0000			\$	\$0.0861	Minute	\$	No	Required
8	Converged VoIP International Off-Net Calling – Peak Time Japan	VJPN0000			\$	\$0.0687	Minute	\$	No	Required
9	Converged VoIP International Off-Net Calling – Peak Time Korea	VKOR0000			\$	\$1.7804	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

10	Converged VoIP International Off-Net Calling – Peak Time Mexico	VMXC0000			\$	\$0.0718	Minute	\$	No	Required
11	Converged VoIP International Off-Net Calling – Peak Time Spain	VSPN0000			\$	\$0.0861	Minute	\$	No	Required
12	Converged VoIP International Off-Net Calling – Peak Time Switzerland	VSWZ0000			\$	\$0.0861	Minute	\$	No	Required
13	Converged VoIP International Off-Net Calling – Peak Time United Kingdom	VUKN0000			\$	\$0.0513	Minute	\$	No	Required
Converged VoIP International Off-Net Calling – Off-Peak Time										
14	Converged VoIP International Off-Net Calling – Off-Peak Time Brazil	VBRZ0001			\$	\$0.2030	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

15	Converged VoIP International Off-Net Calling – Off-Peak Time Canada	VCAN0001			\$	\$0.0318	Minute	\$	No	Required
16	Converged VoIP International Off-Net Calling – Off-Peak Time China	VCHN0001			\$	\$0.0359	Minute	\$	No	Required
17	Converged VoIP International Off-Net Calling – Off-Peak Time France	VFRN0001			\$	\$0.0861	Minute	\$	No	Required
18	Converged VoIP International Off-Net Calling – Off-Peak Time Germany	VGRM0001			\$	\$0.0861	Minute	\$	No	Required
19	Converged VoIP International Off-Net Calling – Off-Peak Time Israel	VISR0001			\$	\$0.1456	Minute	\$	No	Required
20	Converged VoIP International Off-Net Calling – Off-Peak Time Italy	VITL0001			\$	\$0.0861	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

21	Converged VoIP International Off-Net Calling – Off-Peak Time Japan	VJPN0001			\$	\$0.0687	Minute	\$	No	Required
22	Converged VoIP International Off-Net Calling – Off-Peak Time Korea	VKOR0001			\$	\$1.7804	Minute	\$	No	Required
23	Converged VoIP International Off-Net Calling – Off-Peak Time Mexico	VMXC0001			\$	\$0.0718	Minute	\$	No	Required
24	Converged VoIP International Off-Net Calling – Off-Peak Time Spain	VSPN0001			\$	\$0.0861	Minute	\$	No	Required
25	Converged VoIP International Off-Net Calling – Off-Peak Time Switzerland	VSWZ0001			\$	\$0.0861	Minute	\$	No	Required
26	Converged VoIP International Off-Net Calling – Off-Peak Time United Kingdom	VUKN0001			\$	\$0.0513	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

International Mobile Termination Charge (IMTC)										
27	International Mobile Termination Charge (IMTC) Brazil	MBRZ0000			\$	\$0.1773	Minute	\$	No	Required
28	International Mobile Termination Charge (IMTC) Canada	MBCN0000			\$	\$-	Minute	\$	No	Required
29	International Mobile Termination Charge (IMTC) China	MBCH0000			\$	\$0.0174	Minute	\$	No	Required
30	International Mobile Termination Charge (IMTC) France	MFRN0000			\$	\$0.0974	Minute	\$	No	Required
31	International Mobile Termination Charge (IMTC) Germany	MGRM0000			\$	\$0.1087	Minute	\$	No	Required
32	International Mobile Termination Charge (IMTC) Israel	MISL0000			\$	\$0.1753	Minute	\$	No	Required
33	International Mobile Termination Charge (IMTC) Italy	MIVC0000			\$	\$0.2142	Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

34	International Mobile Termination Charge (IMTC) Japan	MJPN0000			\$	\$-	Minute	\$	No	Required
35	International Mobile Termination Charge (IMTC) Korea	MKSR0000			\$	\$0.0205	Minute	\$	No	Required
36	International Mobile Termination Charge (IMTC) Mexico	MMXC0010			\$	\$0.0912	Minute	\$	No	Required
37	International Mobile Termination Charge (IMTC) Spain	MSWS0000			\$	\$0.1415	Minute	\$	No	Required
38	International Mobile Termination Charge (IMTC) Switzerland	MSWL0000			\$	\$0.3126	Minute	\$	No	Required
39	International Mobile Termination Charge (IMTC) United Kingdom	MUNK0000			\$	\$0.1435	Minute	\$	No	Required
Additional International Long Distance Calling										
40	Afghanistan	AFGH0001	International Long Distance Calling to Afghanistan.		\$	\$1.5590	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

41	Albania	ALBA0001	International Long Distance Calling to Albania		\$	\$0.6273	Per Minute	\$	No	Required
42	Algeria	ALGR0001	International Long Distance Calling to Algeria		\$	\$0.4797	Per Minute	\$	No	Required
43	Andorra	ANDR0001	International Long Distance Calling to Andorra		\$	\$0.2214	Per Minute	\$	No	Required
44	Angola	ANGO0001	International Long Distance Calling to Angola		\$	\$0.7472	Per Minute	\$	No	Required
45	Anguilla	ANGU0001	International Long Distance Calling to Anguilla		\$	\$0.4151	Per Minute	\$	No	Required
46	Antarctica (Casey)	ANTA0001	International Long Distance Calling to Antarctica (Casey)		\$	\$1.6421	Per Minute	\$	No	Required
47	Antarctica (Scott)	ANSB0001	International Long Distance Calling to Antarctica (Scott)		\$	\$0.3413	Per Minute	\$	No	Required
48	Antigua and Barbuda	ANTG0001	International Long Distance Calling to Antigua and Barbuda		\$	\$0.3413	Per Minute	\$	No	Required
49	Argentina	ARGN0001	International Long Distance Calling to Argentina		\$	\$0.2952	Per Minute	\$	No	Required
50	Armenia	ARMN0001	International Long Distance Calling to Armenia		\$	\$0.6089	Per Minute	\$	No	Required
51	Aruba	ARUB0001	International Long Distance Calling to Aruba		\$	\$0.3229	Per Minute	\$	No	Required
52	American Samoa	ASMA0001	International Long Distance Calling to American Samoa		\$	\$0.9123	Per Minute	\$	No	Required
53	Ascension Island	ASCN0001	International Long Distance Calling to Ascension Island		\$	\$1.0609	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

54	Australia	ASTR0001	International Long Distance Calling to Australia		\$	\$0.1179	Per Minute	\$	No	Required
55	Austria	AUST0001	International Long Distance Calling to Austria		\$	\$0.1384	Per Minute	\$	No	Required
56	Azerbaijan	AZER0001	International Long Distance Calling to Azerbaijan		\$	\$0.7657	Per Minute	\$	No	Required
57	Bahamas	BAHM0001	International Long Distance Calling to Bahamas		\$	\$0.2214	Per Minute	\$	No	Required
58	Bahrain	BAHR0001	International Long Distance Calling to Bahrain		\$	\$0.5166	Per Minute	\$	No	Required
59	Bangladesh	BNGL0001	International Long Distance Calling to Bangladesh		\$	\$0.8210	Per Minute	\$	No	Required
60	Barbados	BARB0001	International Long Distance Calling to Barbados		\$	\$0.3875	Per Minute	\$	No	Required
61	Belarus	BELA0001	International Long Distance Calling to Belarus		\$	\$0.4428	Per Minute	\$	No	Required
62	Belgium	BELG0001	International Long Distance Calling to Belgium		\$	\$0.1179	Per Minute	\$	No	Required
63	Belize	BELZ0001	International Long Distance Calling to Belize		\$	\$0.4982	Per Minute	\$	No	Required
64	Benin	BENN0001	International Long Distance Calling to Benin		\$	\$0.4705	Per Minute	\$	No	Required
65	Bermuda	BERM0001	International Long Distance Calling to Bermuda		\$	\$0.2214	Per Minute	\$	No	Required
66	Bhutan	BHUT0001	International Long Distance Calling to Bhutan		\$	\$1.1347	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

67	Bolivia	BOLV0001	International Long Distance Calling to Bolivia		\$	\$0.4336	Per Minute	\$	No	Required
68	Bosnia and Herzegovina	BASH0001	International Long Distance Calling to Bosnia and Herzegovina		\$	\$0.5166	Per Minute	\$	No	Required
69	Botswana	BTSW0001	International Long Distance Calling to Botswana		\$	\$0.4336	Per Minute	\$	No	Required
70	Brunei	BRNI0001	International Long Distance Calling to Brunei		\$	\$0.5996	Per Minute	\$	No	Required
71	Bulgaria	BULG0001	International Long Distance Calling to Bulgaria		\$	\$0.3413	Per Minute	\$	No	Required
72	Burkina Faso	BRKN0001	International Long Distance Calling to Burkina Faso		\$	\$0.6181	Per Minute	\$	No	Required
73	Burundi	BRND0001	International Long Distance Calling to Burundi		\$	\$1.3100	Per Minute	\$	No	Required
74	British Virgin Islands	BVRG0001	International Long Distance Calling to British Virgin Islands		\$	\$0.3229	Per Minute	\$	No	Required
75	Central African Republic	CAFR0001	International Long Distance Calling to Central African Republic		\$	\$1.0424	Per Minute	\$	No	Required
76	Cambodia	CMBD0001	International Long Distance Calling to Cambodia		\$	\$1.2731	Per Minute	\$	No	Required
77	Cameroon	CMRN0001	International Long Distance Calling to Cameroon		\$	\$0.6365	Per Minute	\$	No	Required
78	Cape Verde	CAPV0001	International Long Distance Calling to Cape Verde		\$	\$0.5720	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

79	Cayman Islands	CYMN0001	International Long Distance Calling to Cayman Islands		\$	\$0.2860	Per Minute	\$	No	Required
80	Chad	CHAD0001	International Long Distance Calling to Chad		\$	\$1.7066	Per Minute	\$	No	Required
81	Chile	CHLE0001	International Long Distance Calling to Chile		\$	\$0.2286	Per Minute	\$	No	Required
82	Christmas and Cocos Islands	CHCO0001	International Long Distance Calling to Christmas and Cocos Islands		\$	\$3.9524	Per Minute	\$	No	Required
83	Colombia	CLMB0001	International Long Distance Calling to Colombia		\$	\$0.3024	Per Minute	\$	No	Required
84	Comoros	CMYI0001	International Long Distance Calling to Comoros		\$	\$1.1900	Per Minute	\$	No	Required
85	Congo	CNGO0001	International Long Distance Calling to Congo		\$	\$0.6273	Per Minute	\$	No	Required
86	Cook Islands	CKIS0001	International Long Distance Calling to Cook Islands		\$	\$1.1439	Per Minute	\$	No	Required
87	Costa Rica	CSTA0001	International Long Distance Calling to Costa Rica		\$	\$0.3321	Per Minute	\$	No	Required
88	Croatia	CROA0001	International Long Distance Calling to Croatia		\$	\$0.3875	Per Minute	\$	No	Required
89	Cuba	CGBA0001	International Long Distance Calling to Cuba		\$	\$1.4668	Per Minute	\$	No	Required
90	Cyprus	CPRS0001	International Long Distance Calling to Cyprus		\$	\$0.4151	Per Minute	\$	No	Required
91	Czech Republic	CZCR0001	International Long Distance Calling to Czech Republic		\$	\$0.4059	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

92	Diego Garcia	DGRC0001	International Long Distance Calling to Diego Garcia		\$	\$2.3626	Per Minute	\$	No	Required
93	Djibouti	DJBT0001	International Long Distance Calling to Djibouti		\$	\$0.6734	Per Minute	\$	No	Required
94	Denmark	DNMK0001	International Long Distance Calling to Denmark		\$	\$0.1107	Per Minute	\$	No	Required
95	Dominica	DMNC0001	International Long Distance Calling to Dominica		\$	\$0.4336	Per Minute	\$	No	Required
96	Dominican Republic	DMCR0001	International Long Distance Calling to Dominican Republic		\$	\$0.2071	Per Minute	\$	No	Required
97	Ecuador	ECDR0001	International Long Distance Calling to Ecuador		\$	\$0.3465	Per Minute	\$	No	Required
98	Egypt	EGPT0001	International Long Distance Calling to Egypt		\$	\$0.5720	Per Minute	\$	No	Required
99	El Salvador	ELSV0001	International Long Distance Calling to El Salvador International Long Distance Calling to		\$	\$0.3967	Per Minute	\$	No	Required
100	Equatorial Guinea	EQTG0001	International Long Distance Calling to Equatorial Guinea		\$	\$1.4207	Per Minute	\$	No	Required
101	Eritrea	ERTR0001	International Long Distance Calling to Eritrea		\$	\$0.8764	Per Minute	\$	No	Required
102	Estonia	ESTN0001	International Long Distance Calling to Estonia		\$	\$0.4889	Per Minute	\$	No	Required
103	Ethiopia	ETHP0001	International Long Distance Calling to Ethiopia		\$	\$0.8487	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

104	East Timor	ETMR0001	International Long Distance Calling to East Timor		\$	\$4.4444	Per Minute	\$	No	Required
105	Faeroe Islands	FRIS0001	International Long Distance Calling to Faeroe Islands		\$	\$0.3321	Per Minute	\$	No	Required
106	Falkland Islands	FLKI0001	International Long Distance Calling to Falkland Islands		\$	\$0.8395	Per Minute	\$	No	Required
107	Fiji Islands	FIJI0001	International Long Distance Calling to Fiji Islands		\$	\$0.6734	Per Minute	\$	No	Required
108	Finland	FNLD0001	International Long Distance Calling to Finland		\$	\$0.1107	Per Minute	\$	No	Required
109	French Antilles	FAMR0001	International Long Distance Calling to French Antilles		\$	\$0.3506	Per Minute	\$	No	Required
110	French Guiana	FRNG0001	International Long Distance Calling to French Guiana		\$	\$0.4705	Per Minute	\$	No	Required
111	French Polynesia	FRNP0001	International Long Distance Calling to French Polynesia		\$	\$0.9133	Per Minute	\$	No	Required
112	Gabon Republic	GBON0001	International Long Distance Calling to Gabon Republic		\$	\$0.5720	Per Minute	\$	No	Required
113	Gambia	GMBA0001	International Long Distance Calling to Gambia		\$	\$0.4705	Per Minute	\$	No	Required
114	Georgia	GRGA0001	International Long Distance Calling to Georgia		\$	\$0.6827	Per Minute	\$	No	Required
115	Ghana	GANA0001	International Long Distance Calling to Ghana		\$	\$0.4520	Per Minute	\$	No	Required
116	Gibraltar	GBRL0001	International Long Distance Calling to Gibraltar		\$	\$0.5443	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

117	Greece	GREC0001	International Long Distance Calling to Greece		\$	\$0.1937	Per Minute	\$	No	Required
118	Greenland	GRNL0001	International Long Distance Calling to Greenland		\$	\$1.0906	Per Minute	\$	No	Required
119	Grenada	GRND0001	International Long Distance Calling to Grenada		\$	\$0.4520	Per Minute	\$	No	Required
120	Guadeloupe	GDLP0001	International Long Distance Calling to Guadeloupe		\$	\$0.3690	Per Minute	\$	No	Required
121	Guantanamo	GNTM0001	International Long Distance Calling to Guantanamo		\$	\$1.4668	Per Minute	\$	No	Required
122	Guatemala	GTML0001	International Long Distance Calling to Guatemala		\$	\$0.3024	Per Minute	\$	No	Required
123	Guinea-Bissau	GNBA0001	International Long Distance Calling to Guinea-Bissau		\$	\$2.4508	Per Minute	\$	No	Required
124	Guinea, People's Revolutionary Republic	GNEA0001	International Long Distance Calling to Guinea, People's Revolutionary International Long Distance Calling to Republic		\$	\$0.5812	Per Minute	\$	No	Required
125	Guyana	GYNA0001	International Long Distance Calling to Guyana		\$	\$0.7196	Per Minute	\$	No	Required
126	Haiti	HATI0001	International Long Distance Calling to Haiti		\$	\$0.5535	Per Minute	\$	No	Required
127	Hong Kong	HNKG0001	International Long Distance Calling to Hong Kong		\$	\$0.1476	Per Minute	\$	No	Required
128	Honduras	HNDR0001	International Long Distance Calling to Honduras		\$	\$0.4613	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

129	Hungary	HNGR0001	International Long Distance Calling to Hungary		\$	\$0.3137	Per Minute	\$	No	Required
130	Iceland	ICLN0001	International Long Distance Calling to Iceland		\$	\$0.3598	Per Minute	\$	No	Required
131	India	NDIA0001	International Long Distance Calling to India		\$	\$0.4285	Per Minute	\$	No	Required
132	Indonesia	NDNS0001	International Long Distance Calling to Indonesia		\$	\$0.3967	Per Minute	\$	No	Required
133	Iran	IRAN0001	International Long Distance Calling to Iran		\$	\$0.7657	Per Minute	\$	No	Required
134	Iraq	IRAQ0001	International Long Distance Calling to Iraq		\$	\$0.9779	Per Minute	\$	No	Required
135	Ireland	IRLN0001	International Long Distance Calling to Ireland		\$	\$0.1107	Per Minute	\$	No	Required
136	Ivory Coast	ICST0001	International Long Distance Calling to Ivory Coast		\$	\$0.8026	Per Minute	\$	No	Required
137	Jamaica	JMCA0001	International Long Distance Calling to Jamaica		\$	\$0.4059	Per Minute	\$	No	Required
138	Jordan	JRDN0001	International Long Distance Calling to Jordan		\$	\$0.6458	Per Minute	\$	No	Required
139	Kazakhstan	KZKH0001	International Long Distance Calling to Kazakhstan		\$	\$0.2952	Per Minute	\$	No	Required
140	Kenya	KNYA0001	International Long Distance Calling to Kenya		\$	\$0.5627	Per Minute	\$	No	Required
141	Kiribati	KRBT0001	International Long Distance Calling to Kiribati		\$	\$0.8487	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

142	Korea, North	NKRE0001	International Long Distance Calling to Korea, North		\$	\$1.7804	Per Minute	\$	No	Required
143	Kuwait	KWAT0001	International Long Distance Calling to Kuwait		\$	\$0.6642	Per Minute	\$	No	Required
144	Kyrgyzstan	KRYG0001	International Long Distance Calling to Kyrgyzstan		\$	\$0.7841	Per Minute	\$	No	Required
145	Laos	LAOS0001	International Long Distance Calling to Laos		\$	\$1.3192	Per Minute	\$	No	Required
146	Latvia	LTVA0001	International Long Distance Calling to Latvia		\$	\$0.4889	Per Minute	\$	No	Required
147	Lebanon	LBNN0001	International Long Distance Calling to Lebanon		\$	\$0.6089	Per Minute	\$	No	Required
148	Lesotho	LSTH0001	International Long Distance Calling to Lesotho		\$	\$0.5904	Per Minute	\$	No	Required
149	Liberia	LBRA0001	International Long Distance Calling to Liberia		\$	\$0.4428	Per Minute	\$	No	Required
150	Libya	LBYA0001	International Long Distance Calling to Libya		\$	\$0.6734	Per Minute	\$	No	Required
151	Liechtenstein	LCHN0001	International Long Distance Calling to Liechtenstein		\$	\$0.0882	Per Minute	\$	No	Required
152	Lithuania	LTHN0001	International Long Distance Calling to Lithuania		\$	\$0.6365	Per Minute	\$	No	Required
153	Luxembourg	LXMB0001	International Long Distance Calling to Luxembourg		\$	\$0.1476	Per Minute	\$	No	Required
154	Macao	MCAU0001	International Long Distance Calling to Macao		\$	\$0.5443	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

155	Macedonia	MCDN0001	International Long Distance Calling to Macedonia		\$	\$0.4151	Per Minute	\$	No	Required
156	Madagascar	MDSC0001	International Long Distance Calling to Madagascar		\$	\$1.7897	Per Minute	\$	No	Required
157	Malawi	MLWI0001	International Long Distance Calling to Malawi		\$	\$0.4705	Per Minute	\$	No	Required
158	Malaysia	MLYS0001	International Long Distance Calling to Malaysia		\$	\$0.3137	Per Minute	\$	No	Required
159	Maldives	MLDV0001	International Long Distance Calling to Maldives		\$	\$0.8948	Per Minute	\$	No	Required
160	Mali	MALI0001	International Long Distance Calling to Mali		\$	\$0.7472	Per Minute	\$	No	Required
161	Malta	MLTA0001	International Long Distance Calling to Malta		\$	\$0.5074	Per Minute	\$	No	Required
162	Marshall Islands	MSHI0001	International Long Distance Calling to Marshall Islands		\$	\$0.5258	Per Minute	\$	No	Required
163	Mauritius	MAUR0001	International Long Distance Calling to Mauritius		\$	\$0.8210	Per Minute	\$	No	Required
164	Mauritania	MRIT0001	International Long Distance Calling to Mauritania		\$	\$0.7011	Per Minute	\$	No	Required
165	Mayotte Island	MYTE0001	International Long Distance Calling to Mayotte Island		\$	\$1.1900	Per Minute	\$	No	Required
166	Micronesia	MCRN0001	International Long Distance Calling to Micronesia		\$	\$0.5443	Per Minute	\$	No	Required
167	Moldova	MOLV0001	International Long Distance Calling to Moldova		\$	\$0.7103	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

168	Monaco	MNCO0001	International Long Distance Calling to Monaco		\$	\$0.1476	Per Minute	\$	No	Required
169	Mongolian People's Republic	MNGL0001	International Long Distance Calling to Mongolian People's Republic		\$	\$1.1716	Per Minute	\$	No	Required
170	Montserrat	MNTS0001	International Long Distance Calling to Montserrat		\$	\$0.4613	Per Minute	\$	No	Required
171	Morocco	MRCC0001	International Long Distance Calling to Morocco		\$	\$0.5627	Per Minute	\$	No	Required
172	Mozambique	MZMB0001	International Long Distance Calling to Mozambique		\$	\$0.8672	Per Minute	\$	No	Required
173	Myanmar	MYBR0001	International Long Distance Calling to Myanmar		\$	\$1.7343	Per Minute	\$	No	Required
174	Namibia	NMBA0001	International Long Distance Calling to Namibia		\$	\$0.5074	Per Minute	\$	No	Required
175	Nauru	NURU0001	International Long Distance Calling to Nauru		\$	\$2.6753	Per Minute	\$	No	Required
176	New Caledonia	NCLD0001	International Long Distance Calling to New Caledonia		\$	\$0.7749	Per Minute	\$	No	Required
177	Nepal	NPAL0001	International Long Distance Calling to Nepal		\$	\$0.7196	Per Minute	\$	No	Required
178	Netherlands	NTHR0001	International Long Distance Calling to Netherlands		\$	\$0.1251	Per Minute	\$	No	Required
179	Nevis	NEVS0001	International Long Distance Calling to Nevis		\$	\$0.3506	Per Minute	\$	No	Required
180	Nigeria	NGRI0001	International Long Distance Calling to Nigeria		\$	\$0.6089	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

181	Nicaragua	NCRG0001	International Long Distance Calling to Nicaragua		\$	\$0.3967	Per Minute	\$	No	Required
182	Niger	NGER0001	International Long Distance Calling to Niger		\$	\$0.6550	Per Minute	\$	No	Required
183	Niue	NIUE0001	International Long Distance Calling to Niue		\$	\$3.6675	Per Minute	\$	No	Required
184	Norfolk Island	NRFK0001	International Long Distance Calling to Norfolk Island		\$	\$1.6421	Per Minute	\$	No	Required
185	Norway	NRWY0001	International Long Distance Calling to Norway		\$	\$0.1107	Per Minute	\$	No	Required
186	Netherlands Antilles	NTHA0001	International Long Distance Calling to Netherlands Antilles		\$	\$0.3229	Per Minute	\$	No	Required
187	New Zealand	NZLN0001	International Long Distance Calling to New Zealand		\$	\$0.3413	Per Minute	\$	No	Required
188	Oman	OMAN0001	International Long Distance Calling to Oman		\$	\$0.6550	Per Minute	\$	No	Required
189	Pakistan	PKST0001	International Long Distance Calling to Pakistan		\$	\$0.7103	Per Minute	\$	No	Required
190	Palau	PLIS0001	International Long Distance Calling to Palau		\$	\$1.5683	Per Minute	\$	No	Required
191	Panama	PLST0001	International Long Distance Calling to Panama		\$	\$0.3178	Per Minute	\$	No	Required
192	Papua New Guinea	PNMA0001	International Long Distance Calling to Papua New Guinea		\$	\$0.3178	Per Minute	\$	No	Required
193	Paraguay	PRGY0001	International Long Distance Calling to Paraguay		\$	\$0.4336	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

194	Peru	PERU0001	International Long Distance Calling to Peru		\$	\$0.3465	Per Minute	\$	No	Required
195	Philippines	PHLP0001	International Long Distance Calling to Philippines		\$	\$0.2511	Per Minute	\$	No	Required
196	Poland	PLND0001	International Long Distance Calling to Poland		\$	\$0.2952	Per Minute	\$	No	Required
197	Portugal	PTGL0001	International Long Distance Calling to Portugal		\$	\$0.1476	Per Minute	\$	No	Required
198	Qatar	QTAR0001	International Long Distance Calling to Qatar		\$	\$0.6642	Per Minute	\$	No	Required
199	Reunion	RUNI0001	International Long Distance Calling to Reunion		\$	\$0.7103	Per Minute	\$	No	Required
200	Romania	RMAN0001	International Long Distance Calling to Romania		\$	\$0.4520	Per Minute	\$	No	Required
201	South Africa	SAFR0001	International Long Distance Calling to South Africa		\$	\$0.4705	Per Minute	\$	No	Required
202	Russia	RUSS0001	International Long Distance Calling to Russia		\$	\$0.2952	Per Minute	\$	No	Required
203	Rwanda	RWND0001	International Long Distance Calling to Rwanda		\$	\$0.8210	Per Minute	\$	No	Required
204	Samoa	SAMO0001	International Long Distance Calling to Samoa		\$	\$0.3598	Per Minute	\$	No	Required
205	Sao Tome	SAOT0001	International Long Distance Calling to Sao Tome		\$	\$2.0849	Per Minute	\$	No	Required
206	Saudi Arabia	SARB0001	International Long Distance Calling to Saudi Arabia		\$	\$0.7103	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

207	Senegal Republic	SNGL0001	International Long Distance Calling to Senegal Republic		\$	\$0.8487	Per Minute	\$	No	Required
208	Seychelles Islands	SYCH0001	International Long Distance Calling to Seychelles Islands		\$	\$0.9686	Per Minute	\$	No	Required
209	Sierra Leone	SRLN0001	International Long Distance Calling to Sierra Leone		\$	\$0.6550	Per Minute	\$	No	Required
210	Singapore	SNGP0001	International Long Distance Calling to Singapore		\$	\$0.1917	Per Minute	\$	No	Required
211	Slovakia	SLVK0001	International Long Distance Calling to Slovakia		\$	\$0.4059	Per Minute	\$	No	Required
212	Slovenia	SLVN0001	International Long Distance Calling to Slovenia		\$	\$0.4059	Per Minute	\$	No	Required
213	San Marino	SMAR0001	International Long Distance Calling to San Marino		\$	\$0.2491	Per Minute	\$	No	Required
214	Solomon Islands	SLMN0001	International Long Distance Calling to Solomon Islands		\$	\$1.8040	Per Minute	\$	No	Required
215	Somali Republic	SMLA0001	International Long Distance Calling to Somali Republic		\$	\$1.2177	Per Minute	\$	No	Required
216	Sri Lanka	SRLK0001	International Long Distance Calling to Sri Lanka		\$	\$0.6827	Per Minute	\$	No	Required
217	St. Helena	STHL0001	International Long Distance Calling to St. Helena		\$	\$1.5867	Per Minute	\$	No	Required
218	St. Kitts	SKTS0001	International Long Distance Calling to St. Kitts		\$	\$0.3506	Per Minute	\$	No	Required
219	St. Lucia	SLUC0001	International Long Distance Calling to St. Lucia		\$	\$0.3598	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

220	St. Pierre and Miquelon	STPR0001	International Long Distance Calling to St. Pierre and Miquelon		\$	\$0.3321	Per Minute	\$	No	Required
221	St. Vincent and The Grenadines	STVN0001	International Long Distance Calling to St. Vincent and The Grenadines		\$	\$0.4059	Per Minute	\$	No	Required
222	Sudan	SUDN0001	International Long Distance Calling to Sudan		\$	\$0.8764	Per Minute	\$	No	Required
223	Suriname	SRNM0001	International Long Distance Calling to Suriname		\$	\$0.8395	Per Minute	\$	No	Required
224	Swaziland	SWZL0001	International Long Distance Calling to Swaziland		\$	\$0.5351	Per Minute	\$	No	Required
225	Sweden	SWDN0001	International Long Distance Calling to Sweden		\$	\$0.1107	Per Minute	\$	No	Required
226	Syrian Arab Republic	SRIA0001	International Long Distance Calling to Syrian Arab Republic		\$	\$0.7103	Per Minute	\$	No	Required
227	Taiwan	TWAN0001	International Long Distance Calling to Taiwan		\$	\$0.1845	Per Minute	\$	No	Required
228	Tajikistan	TDJK0001	International Long Distance Calling to Tajikistan		\$	\$0.3321	Per Minute	\$	No	Required
229	Tanzania	TNZN0001	International Long Distance Calling to Tanzania		\$	\$0.5627	Per Minute	\$	No	Required
230	Thailand	THLN0001	International Long Distance Calling to Thailand		\$	\$0.3413	Per Minute	\$	No	Required
231	Turks and Caicos Islands	TCAC0001	International Long Distance Calling to Turks and Caicos Islands		\$	\$0.3782	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

232	Togo	TOGO0001	International Long Distance Calling to Togo		\$	\$0.7011	Per Minute	\$	No	Required
233	Tonga Islands	TNGA0001	International Long Distance Calling to Tonga Islands		\$	\$0.7103	Per Minute	\$	No	Required
234	Trinidad and Tobago	TRND0001	International Long Distance Calling to Trinidad and Tobago		\$	\$0.3618	Per Minute	\$	No	Required
235	Turkmenistan	TRKM0001	International Long Distance Calling to Turkmenistan		\$	\$0.7565	Per Minute	\$	No	Required
236	Tunisia	TNSA0001	International Long Distance Calling to Tunisia		\$	\$0.4151	Per Minute	\$	No	Required
237	Turkey	TRKY0001	International Long Distance Calling to Turkey		\$	\$0.3690	Per Minute	\$	No	Required
238	Tuvalu	TVLU0001	International Long Distance Calling to Tuvalu		\$	\$1.2638	Per Minute	\$	No	Required
239	United Arab Emirates	UAEM0001	International Long Distance Calling to United Arab Emirates		\$	\$0.4428	Per Minute	\$	No	Required
240	Uganda	UGND0001	International Long Distance Calling to Uganda		\$	\$0.5351	Per Minute	\$	No	Required
241	Ukraine	UKRN0001	International Long Distance Calling to Ukraine		\$	\$0.4428	Per Minute	\$	No	Required
242	Uruguay	URGY0001	International Long Distance Calling to Uruguay		\$	\$0.4336	Per Minute	\$	No	Required
243	Uzbekistan	UZBK0001	International Long Distance Calling to Uzbekistan		\$	\$0.3875	Per Minute	\$	No	Required
244	Vanuatu	VNTU0001	International Long Distance Calling to Vanuatu		\$	\$2.0756	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

245	Vatican City	VTCN0001	International Long Distance Calling to Vatican City		\$	\$0.1251	Per Minute	\$	No	Required
246	Venezuela	VNZL0001	International Long Distance Calling to Venezuela		\$	\$0.2583	Per Minute	\$	No	Required
247	Vietnam	VTNM0001	International Long Distance Calling to Vietnam		\$	\$0.7749	Per Minute	\$	No	Required
248	Wallis and Fortuna Islands	WLSF0001	International Long Distance Calling to Wallis and Fortuna Islands		\$	\$2.5461	Per Minute	\$	No	Required
249	Yemen	YMNA0001	International Long Distance Calling to Yemen		\$	\$0.6458	Per Minute	\$	No	Required
250	Yugoslavia (Federal Republic)	YGSL0001	International Long Distance Calling to Yugoslavia (Federal Republic)		\$	\$0.6273	Per Minute	\$	No	Required
251	Zaire	ZARE0001	International Long Distance Calling to Zaire		\$	\$0.5258	Per Minute	\$	No	Required
252	Zambia	ZMBA0001	International Long Distance Calling to Zambia		\$	\$0.5627	Per Minute	\$	No	Required
253	Zimbabwe	ZMBW0001	International Long Distance Calling to Zimbabwe		\$	\$0.4705	Per Minute	\$	No	Required
Additional International Mobile Termination Calling										
254	Afghanistan	MAFG0000	International Mobile Termination Calling to Afghanistan		\$	\$0.0277	Per Minute	\$	No	Required
255	Albania	MALB0000	International Mobile Termination Calling to Albania		\$	\$0.1948	Per Minute	\$	No	Required
256	Algeria	MALG0000	International Mobile Termination Calling to Algeria		\$	\$0.0400	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

257	Andorra	MAND0000	International Mobile Termination Calling to Andorra		\$	\$0.2429	Per Minute	\$	No	Required
258	Angola	MANG0000	International Mobile Termination Calling to Angola		\$	\$0.0076	Per Minute	\$	No	Required
259	Anguilla	MAGL0000	International Mobile Termination Calling to Anguilla		\$	\$0.1251	Per Minute	\$	No	Required
260	Antarctica (Casey)	MACS0000	International Mobile Termination Calling to Antarctica (Casey)		\$	\$-	Per Minute	\$	No	Required
261	Antarctica (Scott)	MATS0000	International Mobile Termination Calling to Antarctica (Scott)		\$	\$-	Per Minute	\$	No	Required
262	Antigua and Barbuda	MATG0000	International Mobile Termination Calling to Antigua and Barbuda		\$	\$-	Per Minute	\$	No	Required
263	Argentina	MARG0000	International Mobile Termination Calling to Argentina		\$	\$0.0769	Per Minute	\$	No	Required
264	Armenia	MARM0000	International Mobile Termination Calling to Armenia		\$	\$0.0789	Per Minute	\$	No	Required
265	Aruba	MARB0000	International Mobile Termination Calling to Aruba		\$	\$0.1466	Per Minute	\$	No	Required
266	American Samoa	MASM0000	International Mobile Termination Calling to American Samoa		\$	\$-	Per Minute	\$	No	Required
267	Ascension Island	MASI0000	International Mobile Termination Calling to Ascension Island		\$	\$-	Per Minute	\$	No	Required
268	Australia	MAUS0000	International Mobile Termination Calling to Australia		\$	\$0.0974	Per Minute	\$	No	Required
269	Austria	MAST0000	International Mobile Termination Calling to Austria		\$	\$0.4192	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

270	Azerbaijan	MAZR0000	International Mobile Termination Calling to Azerbaijan		\$	\$0.0472	Per Minute	\$	No	Required
271	Bahamas	MBAH0000	International Mobile Termination Calling to Bahamas		\$	\$0.0687	Per Minute	\$	No	Required
272	Bahrain	MBHR0000	International Mobile Termination Calling to Bahrain		\$	\$0.0420	Per Minute	\$	No	Required
273	Bangladesh	MBNG0000	International Mobile Termination Calling to Bangladesh		\$	\$-	Per Minute	\$	No	Required
274	Barbados	MBRD0000	International Mobile Termination Calling to Barbados		\$	\$0.1794	Per Minute	\$	No	Required
275	Belarus	MBLR0000	International Mobile Termination Calling to Belarus		\$	\$0.0361	Per Minute	\$	No	Required
276	Belgium	MBLG0000	International Mobile Termination Calling to Belgium		\$	\$0.2686	Per Minute	\$	No	Required
277	Belize	MBLZ0000	International Mobile Termination Calling to Belize		\$	\$0.0359	Per Minute	\$	No	Required
278	Benin	MBNN0000	International Mobile Termination Calling to Benin		\$	\$0.0554	Per Minute	\$	No	Required
279	Bermuda	MBRM0000	International Mobile Termination Calling to Bermuda		\$	\$-	Per Minute	\$	No	Required
280	Bhutan	MBHT0000	International Mobile Termination Calling to Bhutan		\$	\$-	Per Minute	\$	No	Required
281	Bolivia	MBLV0000	International Mobile Termination Calling to Bolivia		\$	\$0.0677	Per Minute	\$	No	Required
282	Bosnia and Herzegovina	MBSH0000	International Mobile Termination Calling to Bosnia and Herzegovina		\$	\$0.1999	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

283	Botswana	MBTS0000	International Mobile Termination Calling to Botswana		\$	\$0.0943	Per Minute	\$	No	Required
284	Brunei	MBRN0000	International Mobile Termination Calling to Brunei		\$	\$0.2583	Per Minute	\$	No	Required
285	Bulgaria	MBUL0000	International Mobile Termination Calling to Bulgaria		\$	\$0.0933	Per Minute	\$	No	Required
286	Burkina Faso	MBRK0000	International Mobile Termination Calling to Burkina Faso		\$	\$-	Per Minute	\$	No	Required
287	Burundi	MBUR0000	International Mobile Termination Calling to Burundi		\$	\$0.4326	Per Minute	\$	No	Required
288	British Virgin Islands	MBVI0000	International Mobile Termination Calling to British Virgin Islands		\$	\$0.0502	Per Minute	\$	No	Required
289	Central African Republic	MCAR0000	International Mobile Termination Calling to Central African Republic		\$	\$0.0369	Per Minute	\$	No	Required
290	Cambodia	MCMB0000	International Mobile Termination Calling to Cambodia		\$	\$-	Per Minute	\$	No	Required
291	Cameroon	MCMR0000	International Mobile Termination Calling to Cameroon		\$	\$0.0718	Per Minute	\$	No	Required
292	Cape Verde	MCPV0000	International Mobile Termination Calling to Cape Verde		\$	\$0.0882	Per Minute	\$	No	Required
293	Cayman Islands	MCMI0000	International Mobile Termination Calling to Cayman Islands		\$	\$0.1220	Per Minute	\$	No	Required
294	Chad	MCHD0000	International Mobile Termination Calling to Chad		\$	\$-	Per Minute	\$	No	Required
295	Chile	MCHL0000	International Mobile Termination Calling to Chile		\$	\$0.1855	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

296	Christmas and Cocos Islands	MCHC0000	International Mobile Termination Calling to Christmas and Cocos Islands		\$	\$-	Per Minute	\$	No	Required
297	Colombia	MCLM0000	International Mobile Termination Calling to Colombia		\$	\$0.1169	Per Minute	\$	No	Required
298	Comoros	MCOM0000	International Mobile Termination Calling to Comoros		\$	\$0.1015	Per Minute	\$	No	Required
299	Congo	MCNG0000	International Mobile Termination Calling to Congo		\$	\$-	Per Minute	\$	No	Required
300	Cook Islands	MCKI0000	International Mobile Termination Calling to Cook Islands		\$	\$-	Per Minute	\$	No	Required
301	Costa Rica	MCSR0000	International Mobile Termination Calling to Costa Rica		\$	\$-	Per Minute	\$	No	Required
302	Croatia	MCRT0000	International Mobile Termination Calling to Croatia		\$	\$0.24090	Per Minute	\$	No	Required
303	Cuba	MCBA0000	International Mobile Termination Calling to Cuba		\$	\$-	Per Minute	\$	No	Required
304	Cyprus	MCPR0000	International Mobile Termination Calling to Cyprus		\$	\$0.0369	Per Minute	\$	No	Required
305	Czech Republic	MCZR0000	International Mobile Termination Calling to Czech Republic		\$	\$0.0800	Per Minute	\$	No	Required
306	Diego Garcia	MCDG0000	International Mobile Termination Calling to Diego Garcia		\$	\$-	Per Minute	\$	No	Required
307	Djibouti	MDJB0000	International Mobile Termination Calling to Djibouti		\$	\$-	Per Minute	\$	No	Required
308	Denmark	MDNM0000	International Mobile Termination Calling to Denmark		\$	\$0.2378	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

309	Dominica	MDMN0000	International Mobile Termination Calling to Dominica		\$	\$0.1814	Per Minute	\$	No	Required
310	Dominican Republic	MDMR0000	International Mobile Termination Calling to Dominican Republic		\$	\$0.0738	Per Minute	\$	No	Required
311	Ecuador	MECD0000	International Mobile Termination Calling to Ecuador		\$	\$0.1107	Per Minute	\$	No	Required
312	Egypt	MEGP0000	International Mobile Termination Calling to Egypt		\$	\$0.1609	Per Minute	\$	No	Required
313	El Salvador	MESV0000	International Mobile Termination Calling to El Salvador International Mobile Termination Calling to		\$	\$-	Per Minute	\$	No	Required
314	Equatorial Guinea	MEQG0000	International Mobile Termination Calling to Equatorial Guinea		\$	\$0.0461	Per Minute	\$	No	Required
315	Eritrea	MERT0000	International Mobile Termination Calling to Eritrea		\$	\$0.0021	Per Minute	\$	No	Required
316	Estonia	MEST0000	International Mobile Termination Calling to Estonia		\$	\$0.3198	Per Minute	\$	No	Required
317	Ethiopia	METP0000	International Mobile Termination Calling to Ethiopia		\$	\$0.0379	Per Minute	\$	No	Required
318	East Timor	METM0000	International Mobile Termination Calling to East Timor		\$	\$0.1107	Per Minute	\$	No	Required
319	Faeroe Islands	MFRI0000	International Mobile Termination Calling to Faeroe Islands		\$	\$0.1517	Per Minute	\$	No	Required
320	Falkland Islands	MFLI0000	International Mobile Termination Calling to Falkland Islands		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

321	Fiji Islands	MFJI0000	International Mobile Termination Calling to Fiji Islands		\$	\$0.0174	Per Minute	\$	No	Required
322	Finland	MFNL0000	International Mobile Termination Calling to Finland		\$	\$0.0923	Per Minute	\$	No	Required
323	French Antilles	MFAM0000	International Mobile Termination Calling to French Antilles		\$	\$0.2276	Per Minute	\$	No	Required
324	French Guiana	MFRG0000	International Mobile Termination Calling to French Guiana		\$	\$0.2060	Per Minute	\$	No	Required
325	French Polynesia	MFRP0000	International Mobile Termination Calling to French Polynesia		\$	\$0.0830	Per Minute	\$	No	Required
326	Gabon Republic	MGBN0000	International Mobile Termination Calling to Gabon Republic		\$	\$0.0021	Per Minute	\$	No	Required
327	Gambia	MGMB0000	International Mobile Termination Calling to Gambia		\$	\$-	Per Minute	\$	No	Required
328	Georgia	MGRG0000	International Mobile Termination Calling to Georgia		\$	\$0.0871	Per Minute	\$	No	Required
329	Ghana	MGHN0000	International Mobile Termination Calling to Ghana		\$	\$0.1005	Per Minute	\$	No	Required
330	Gibraltar	MGBR0000	International Mobile Termination Calling to Gibraltar		\$	\$0.2747	Per Minute	\$	No	Required
331	Greece	MGRC0000	International Mobile Termination Calling to Greece		\$	\$0.1661	Per Minute	\$	No	Required
332	Greenland	MGRN0000	International Mobile Termination Calling to Greenland		\$	\$-	Per Minute	\$	No	Required
333	Grenada	MGRD0000	International Mobile Termination Calling to Grenada		\$	\$0.1394	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

334	Guadeloupe	MGDL0000	International Mobile Termination Calling to Guadeloupe		\$	\$0.1271	Per Minute	\$	No	Required
335	Guantanamo	MGNB0000	International Mobile Termination Calling to Guantanamo		\$	\$-	Per Minute	\$	No	Required
336	Guatemala	MGTM0000	International Mobile Termination Calling to Guatemala		\$	\$0.0226	Per Minute	\$	No	Required
337	Guinea-Bissau	MGBS0000	International Mobile Termination Calling to Guinea-Bissau		\$	\$0.0328	Per Minute	\$	No	Required
338	Guinea, People's Revolutionary Republic	MGPR0000	International Mobile Termination Calling to Guinea, People's Revolutionary International Mobile Termination Calling to Republic		\$	\$-	Per Minute	\$	No	Required
339	Guyana	MGYN0000	International Mobile Termination Calling to Guyana		\$	\$-	Per Minute	\$	No	Required
340	Haiti	MHTI0000	International Mobile Termination Calling to Haiti		\$	\$0.0451	Per Minute	\$	No	Required
341	Hong Kong	MHNK0000	International Mobile Termination Calling to Hong Kong		\$	\$-	Per Minute	\$	No	Required
342	Honduras	MHND0000	International Mobile Termination Calling to Honduras		\$	\$0.0297	Per Minute	\$	No	Required
343	Hungary	MHNG0000	International Mobile Termination Calling to Hungary		\$	\$0.1076	Per Minute	\$	No	Required
344	Iceland	MICL0000	International Mobile Termination Calling to Iceland		\$	\$1.0045	Per Minute	\$	No	Required
345	India	MIND0000	International Mobile Termination Calling to India		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

346	Indonesia	MNDS0000	International Mobile Termination Calling to Indonesia		\$	\$0.0769	Per Minute	\$	No	Required
347	Iran	MIRN0000	International Mobile Termination Calling to Iran		\$	\$-	Per Minute	\$	No	Required
348	Iraq	MIRQ0000	International Mobile Termination Calling to Iraq		\$	\$0.0953	Per Minute	\$	No	Required
349	Ireland	MIRL0000	International Mobile Termination Calling to Ireland		\$	\$0.3229	Per Minute	\$	No	Required
350	Ivory Coast	MICT0000	International Mobile Termination Calling to Ivory Coast		\$	\$0.0379	Per Minute	\$	No	Required
351	Jamaica	MJMC0000	International Mobile Termination Calling to Jamaica		\$	\$0.1825	Per Minute	\$	No	Required
352	Jordan	MJRD0000	International Mobile Termination Calling to Jordan		\$	\$0.0502	Per Minute	\$	No	Required
353	Kazakhstan	MKZK0000	International Mobile Termination Calling to Kazakhstan		\$	\$0.0564	Per Minute	\$	No	Required
354	Kenya	MKNY0000	International Mobile Termination Calling to Kenya		\$	\$0.0328	Per Minute	\$	No	Required
355	Kiribati	MKRB0000	International Mobile Termination Calling to Kiribati		\$	\$-	Per Minute	\$	No	Required
356	Korea, North	MKND0000	International Mobile Termination Calling to Korea, North		\$	\$-	Per Minute	\$	No	Required
357	Kuwait	MKWT0000	International Mobile Termination Calling to Kuwait		\$	\$0.0287	Per Minute	\$	No	Required
358	Kyrgyzstan	MKRG0000	International Mobile Termination Calling to Kyrgyzstan		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

359	Laos	MLAS0000	International Mobile Termination Calling to Laos		\$	\$-	Per Minute	\$	No	Required
360	Latvia	MLTV0000	International Mobile Termination Calling to Latvia		\$	\$0.8713	Per Minute	\$	No	Required
361	Lebanon	MLBN0000	International Mobile Termination Calling to Lebanon		\$	\$0.1128	Per Minute	\$	No	Required
362	Lesotho	MLST0000	International Mobile Termination Calling to Lesotho		\$	\$0.0021	Per Minute	\$	No	Required
363	Liberia	MLBR0000	International Mobile Termination Calling to Liberia		\$	\$-	Per Minute	\$	No	Required
364	Libya	MLBY0000	International Mobile Termination Calling to Libya		\$	\$0.0707	Per Minute	\$	No	Required
365	Liechtenstein	MLCH0000	International Mobile Termination Calling to Liechtenstein		\$	\$0.0051	Per Minute	\$	No	Required
366	Lithuania	MLTH0000	International Mobile Termination Calling to Lithuania		\$	\$0.1333	Per Minute	\$	No	Required
367	Luxembourg	MLXB0000	International Mobile Termination Calling to Luxembourg		\$	\$0.2552	Per Minute	\$	No	Required
368	Macao	MMCA0000	International Mobile Termination Calling to Macao		\$	\$-	Per Minute	\$	No	Required
369	Macedonia	MMCD0000	International Mobile Termination Calling to Macedonia		\$	\$0.2747	Per Minute	\$	No	Required
370	Madagascar	MMDG0000	International Mobile Termination Calling to Madagascar		\$	\$0.0154	Per Minute	\$	No	Required
371	Malawi	MMLW0000	International Mobile Termination Calling to Malawi		\$	\$0.0451	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

372	Malaysia	MMLY0000	International Mobile Termination Calling to Malaysia		\$	\$0.0236	Per Minute	\$	No	Required
373	Maldives	MMLD0000	International Mobile Termination Calling to Maldives		\$	\$-	Per Minute	\$	No	Required
374	Mali	MMLI0000	International Mobile Termination Calling to Mali		\$	\$0.1005	Per Minute	\$	No	Required
375	Malta	MMLT0000	International Mobile Termination Calling to Malta		\$	\$0.2153	Per Minute	\$	No	Required
376	Marshall Islands	MMIS0000	International Mobile Termination Calling to Marshall Islands		\$	\$-	Per Minute	\$	No	Required
377	Mauritius	MMTS0000	International Mobile Termination Calling to Mauritius		\$	\$0.0021	Per Minute	\$	No	Required
378	Mauritania	MMRT0000	International Mobile Termination Calling to Mauritania		\$	\$0.0133	Per Minute	\$	No	Required
379	Mayotte Island	MYTI0000	International Mobile Termination Calling to Mayotte Island		\$	\$0.1240	Per Minute	\$	No	Required
380	Micronesia	MMCN0000	International Mobile Termination Calling to Micronesia		\$	\$-	Per Minute	\$	No	Required
381	Moldova	MMLV0000	International Mobile Termination Calling to Moldova		\$	\$0.0707	Per Minute	\$	No	Required
382	Monaco	MMNC0000	International Mobile Termination Calling to Monaco		\$	\$0.3588	Per Minute	\$	No	Required
383	Mongolian People's Republic	MMGL0000	International Mobile Termination Calling to Mongolian People's Republic		\$	\$0.0051	Per Minute	\$	No	Required
384	Montserrat	MMTR0000	International Mobile Termination Calling to Montserrat		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

385	Morocco	MMRC0000	International Mobile Termination Calling to Morocco		\$	\$0.1886	Per Minute	\$	No	Required
386	Mozambique	MMZB0000	International Mobile Termination Calling to Mozambique		\$	\$0.1015	Per Minute	\$	No	Required
387	Myanmar	MMBR0000	International Mobile Termination Calling to Myanmar		\$	\$-	Per Minute	\$	No	Required
388	Namibia	MNMB0000	International Mobile Termination Calling to Namibia		\$	\$0.1128	Per Minute	\$	No	Required
389	Nauru	MNRU0000	International Mobile Termination Calling to Nauru		\$	\$-	Per Minute	\$	No	Required
390	New Caledonia	MNWC0000	International Mobile Termination Calling to New Caledonia		\$	\$-	Per Minute	\$	No	Required
391	Nepal	MNPL0000	International Mobile Termination Calling to Nepal		\$	\$0.0769	Per Minute	\$	No	Required
392	Netherlands	MNTH0000	International Mobile Termination Calling to Netherlands		\$	\$0.0595	Per Minute	\$	No	Required
393	Nevis	MNVS0000	International Mobile Termination Calling to Nevis		\$	\$-	Per Minute	\$	No	Required
394	Nigeria	MNGA0000	International Mobile Termination Calling to Nigeria		\$	\$0.0062	Per Minute	\$	No	Required
395	Nicaragua	MNCG0000	International Mobile Termination Calling to Nicaragua		\$	\$0.0748	Per Minute	\$	No	Required
396	Niger	MNGR0000	International Mobile Termination Calling to Niger		\$	\$-	Per Minute	\$	No	Required
397	Niue	MNIS0000	International Mobile Termination Calling to Niue		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

398	Norfolk Island	MNFI0000	International Mobile Termination Calling to Norfolk Island		\$	\$-	Per Minute	\$	No	Required
399	Norway	MNRW0000	International Mobile Termination Calling to Norway		\$	\$0.2296	Per Minute	\$	No	Required
400	Netherlands Antilles	MNTA0000	International Mobile Termination Calling to Netherlands Antilles		\$	\$0.0256	Per Minute	\$	No	Required
401	New Zealand	MNZA0000	International Mobile Termination Calling to New Zealand		\$	\$0.3167	Per Minute	\$	No	Required
402	Oman	MOMN0000	International Mobile Termination Calling to Oman		\$	\$0.0256	Per Minute	\$	No	Required
403	Pakistan	MPKS0000	International Mobile Termination Calling to Pakistan		\$	\$-	Per Minute	\$	No	Required
404	Palau	MPLI0000	International Mobile Termination Calling to Palau		\$	\$-	Per Minute	\$	No	Required
405	Panama	MPNM0000	International Mobile Termination Calling to Panama		\$	\$0.0820	Per Minute	\$	No	Required
406	Papua New Guinea	MPNG0000	International Mobile Termination Calling to Papua New Guinea		\$	\$0.0769	Per Minute	\$	No	Required
407	Paraguay	MPRG0000	International Mobile Termination Calling to Paraguay		\$	\$0.0328	Per Minute	\$	No	Required
408	Peru	MPRU0000	International Mobile Termination Calling to Peru		\$	\$0.1661	Per Minute	\$	No	Required
409	Philippines	MPHL0000	International Mobile Termination Calling to Philippines		\$	\$0.0687	Per Minute	\$	No	Required
410	Poland	MPLN0000	International Mobile Termination Calling to Poland		\$	\$0.2050	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

411	Portugal	MPRT0000	International Mobile Termination Calling to Portugal		\$	\$0.1394	Per Minute	\$	No	Required
412	Qatar	MQTR0000	International Mobile Termination Calling to Qatar		\$	\$0.0451	Per Minute	\$	No	Required
413	Reunion	MRUI0000	International Mobile Termination Calling to Reunion		\$	\$0.1251	Per Minute	\$	No	Required
414	Romania	MRMN0000	International Mobile Termination Calling to Romania		\$	\$0.1517	Per Minute	\$	No	Required
415	South Africa	MSAF0000	International Mobile Termination Calling to South Africa		\$	\$0.1691	Per Minute	\$	No	Required
416	Russia	MRUS0000	International Mobile Termination Calling to Russia		\$	\$0.0195	Per Minute	\$	No	Required
417	Rwanda	MRWN0000	International Mobile Termination Calling to Rwanda		\$	\$0.0092	Per Minute	\$	No	Required
418	Samoa	MSOM0000	International Mobile Termination Calling to Samoa		\$	\$-	Per Minute	\$	No	Required
419	Sao Tome	MSTO0000	International Mobile Termination Calling to Sao Tome		\$	\$-	Per Minute	\$	No	Required
420	Saudi Arabia	MSDA0000	International Mobile Termination Calling to Saudi Arabia		\$	\$0.0656	Per Minute	\$	No	Required
421	Senegal Republic	MSNG0000	International Mobile Termination Calling to Senegal Republic		\$	\$0.1066	Per Minute	\$	No	Required
422	Seychelles Islands	MSYC0000	International Mobile Termination Calling to Seychelles Islands		\$	\$-	Per Minute	\$	No	Required
423	Sierra Leone	MSRL0000	International Mobile Termination Calling to Sierra Leone		\$	\$0.0226	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

424	Singapore	MSNP0000	International Mobile Termination Calling to Singapore		\$	\$-	Per Minute	\$	No	Required
425	Slovakia	MSLV0000	International Mobile Termination Calling to Slovakia		\$	\$0.2173	Per Minute	\$	No	Required
426	Slovenia	MSVN0000	International Mobile Termination Calling to Slovenia		\$	\$0.2122	Per Minute	\$	No	Required
427	San Marino	MSNM0000	International Mobile Termination Calling to San Marino		\$	\$-	Per Minute	\$	No	Required
428	Solomon Islands	MSIS0000	International Mobile Termination Calling to Solomon Islands		\$	\$-	Per Minute	\$	No	Required
429	Somali Republic	MSMR0000	International Mobile Termination Calling to Somali Republic		\$	\$-	Per Minute	\$	No	Required
430	Sri Lanka	MSLK0000	International Mobile Termination Calling to Sri Lanka		\$	\$0.0492	Per Minute	\$	No	Required
431	St. Helena	MSTH0000	International Mobile Termination Calling to St. Helena		\$	\$-	Per Minute	\$	No	Required
432	St. Kitts	MSKT0000	International Mobile Termination Calling to St. Kitts		\$	\$0.1548	Per Minute	\$	No	Required
433	St. Lucia	MSTL0000	International Mobile Termination Calling to St. Lucia		\$	\$0.1251	Per Minute	\$	No	Required
434	St. Pierre and Miquelon	MSPM0000	International Mobile Termination Calling to St. Pierre and Miquelon		\$	\$0.0226	Per Minute	\$	No	Required
435	St. Vincent and The Grenadines	MSVG0000	International Mobile Termination Calling to St. Vincent and The Grenadines		\$	\$0.0226	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

436	Sudan	MSDN0000	International Mobile Termination Calling to Sudan		\$	\$0.0103	Per Minute	\$	No	Required
437	Suriname	MSRN0000	International Mobile Termination Calling to Suriname		\$	\$-	Per Minute	\$	No	Required
438	Swaziland	MSWZ0000	International Mobile Termination Calling to Swaziland		\$	\$0.1599	Per Minute	\$	No	Required
439	Sweden	MSWD0000	International Mobile Termination Calling to Sweden		\$	\$0.0656	Per Minute	\$	No	Required
440	Syrian Arab Republic	MSRY0000	International Mobile Termination Calling to Syrian Arab Republic		\$	\$0.0431	Per Minute	\$	No	Required
441	Taiwan	MTWN0000	International Mobile Termination Calling to Taiwan		\$	\$0.0707	Per Minute	\$	No	Required
442	Tajikistan	MTJK0000	International Mobile Termination Calling to Tajikistan		\$	\$0.0328	Per Minute	\$	No	Required
443	Tanzania	MTNZ0000	International Mobile Termination Calling to Tanzania		\$	\$0.0492	Per Minute	\$	No	Required
444	Thailand	MTHL0000	International Mobile Termination Calling to Thailand		\$	\$-	Per Minute	\$	No	Required
445	Turks and Caicos Islands	MTCI0000	International Mobile Termination Calling to Turks and Caicos Islands		\$	\$-	Per Minute	\$	No	Required
446	Togo	MTGO0000	International Mobile Termination Calling to Togo		\$	\$0.0021	Per Minute	\$	No	Required
447	Tonga Islands	MTNG0000	International Mobile Termination Calling to Tonga Islands		\$	\$-	Per Minute	\$	No	Required
448	Trinidad and Tobago	MTRT0000	International Mobile Termination Calling to Trinidad and Tobago		\$	\$0.0451	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

449	Turkmenistan	MTRK0000	International Mobile Termination Calling to Turkmenistan		\$	\$-	Per Minute	\$	No	Required
450	Tunisia	MTNS0000	International Mobile Termination Calling to Tunisia		\$	\$0.1722	Per Minute	\$	No	Required
451	Turkey	MTKY0000	International Mobile Termination Calling to Turkey		\$	\$0.1876	Per Minute	\$	No	Required
452	Tuvalu	MTVL0000	International Mobile Termination Calling to Tuvalu		\$	\$-	Per Minute	\$	No	Required
453	United Arab Emirates	MUAE0000	International Mobile Termination Calling to United Arab Emirates		\$	\$0.0021	Per Minute	\$	No	Required
454	Uganda	MUGN0000	International Mobile Termination Calling to Uganda		\$	\$0.0431	Per Minute	\$	No	Required
455	Ukraine	MUKR0000	International Mobile Termination Calling to Ukraine		\$	\$0.0625	Per Minute	\$	No	Required
456	Uruguay	MURG0000	International Mobile Termination Calling to Uruguay		\$	\$0.1589	Per Minute	\$	No	Required
457	Uzbekistan	MUZK0000	International Mobile Termination Calling to Uzbekistan		\$	\$-	Per Minute	\$	No	Required
458	Vanuatu	MVNT0000	International Mobile Termination Calling to Vanuatu		\$	\$-	Per Minute	\$	No	Required
459	Vatican City	MVTC0000	International Mobile Termination Calling to Vatican City		\$	\$-	Per Minute	\$	No	Required
460	Venezuela	MVNZ0000	International Mobile Termination Calling to Venezuela		\$	\$0.0718	Per Minute	\$	No	Required
461	Vietnam	MVTN0000	International Mobile Termination Calling to Vietnam		\$	\$-	Per Minute	\$	No	Required

1.2.3.4.5 Converged VoIP International Off-Net Calling

462	Wallis and Fortuna Islands	MWLF0000	International Mobile Termination Calling to Wallis and Fortuna Islands		\$	\$-	Per Minute	\$	No	Required
463	Yemen	MYMN0000	International Mobile Termination Calling to Yemen		\$	\$0.0031	Per Minute	\$	No	Required
464	Yugoslavia (Federal Republic)	MYGS0000	International Mobile Termination Calling to Yugoslavia (Federal Republic)		\$	\$-	Per Minute	\$	No	Required
465	Zaire	MZAR0000	International Mobile Termination Calling to Zaire		\$	\$-	Per Minute	\$	No	Required
466	Zambia	MZBA0000	International Mobile Termination Calling to Zambia		\$	\$0.1353	Per Minute	\$	No	Required
467	Zimbabwe	MZBW0000	International Mobile Termination Calling to Zimbabwe		\$	\$0.3916	Per Minute	\$	No	Required

1.2.3.5 VoIP Voice Mail Services and Features

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Converged VoIP voice mail services and features.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Converged VoIP Voice Mail	CVVM0000	Minimum feature requirements as listed in Table 1.2.3.5.a		\$	\$2.46	User	N/A	No	Required

1.2.4.1 Audio Conferencing Service and Features

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Audio conferencing services and features.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Caller Paid Dial-in Reservation-less Service	OIMM0000	Also known as "Meet-Me" service, participants dial a pre-established number and access code to join the conference call.		N/A	\$0.0174	minute	N/A	No	Required
2	Toll Free Dial-in Reservation-less Service	IIMM0000	Also known as "Meet-Me" service, participants dial a pre-established toll-free number and access code to join the conference call.		N/A	\$0.0174	minute	N/A	No	Required
3	Caller Paid Dial-in Reserved Service	ISMM0000	Host reserves a conference session in advance and receives a temporary dial-in number and access code. Participants dial the number and enter the access code to join the call.		N/A	\$0.0718	minute	N/A	No	Required

1.2.4.1 Audio Conferencing Service and Features

4	Toll Free Dial-in Reserved Service	ITFR0000	Host reserves a conference session in advance and receives a temporary toll-free dial-in number and access code. Participants dial the toll-free number and enter the access code to join the call.		N/A	\$0.0718	minute	N/A	No	Required
5	Operator-Dialed Service	IPMM0000	An operator sets up the conference call by placing calls to each of the participants.		N/A	\$0.2501	minute	N/A	No	Required
6	Operator-Assisted Dial-in Service	IOPR0000	Participants dial in to the conference number and the operator screens the callers for information such as password, name or location.		N/A	\$0.2501	minute	N/A	No	Required
7	Recording Service	IRWF0000	The capability to record to various media including CD, audiocassette or the Digitized Replay option below.		N/A	\$62.513	hour	N/A	No	Required
8	Digitized Replay	IIRP0000	A user can listen to a conference call at their convenience by dialing an access number/code. During replay the caller can control the session utilizing telephone keypad entries.		N/A	\$0.3485	minute	N/A	No	Required
9	Transcription	ICTR0000	Contractor provided transcribing a conference call		N/A	\$43.56	15 minute blocks	N/A	No	Required
10	Language Interpretation / Translation	VCTS0000	Real-time interpretation and translation services		N/A	\$1.2710	minute	N/A	No	Required

1.2.4.1 Audio Conferencing Service and Features

11	Security List Screening	IRPN0000	Host specifies a list of participants who may dial into the conference call. Conference Attendant screens callers against the list.		N/A	\$2.05	port	N/A	No	Required
12	Participant List	IRPL0000	Conference Attendant captures up to three (3) caller attributes and distributes a list of conference participants to the host immediately following the call.		N/A	\$21.53	port	N/A	No	Required
13	Global Access Toll Band A	ATBA0000	Global Access Toll Band A Transport		\$-	\$0.0410	Per Min	\$	No	Required
14	Global Access Toll Band C	ATBC0000	Global Access Toll Band C Transport		\$-	\$0.0728	Per Min	\$	No	Required
15	Global Access Toll Band D	ATBD0000	Global Access Toll Band D Transport		\$-	\$0.0769	Per Min	\$	No	Required
16	Global Access Toll Band E	ATBE0000	Global Access Toll Band E Transport		\$-	\$0.1794	Per Min	\$	No	Required
17	Global Access Toll Band F	ATBF0000	Global Access Toll Band F Transport		\$-	\$0.1538	Per Min	\$	No	Required
18	Global Access Toll Band G	ATBG0000	Global Access Toll Band G Transport		\$-	\$0.3588	Per Min	\$	No	Required
19	Global Access Freephone Band A	AFBA0000	Global Access Freephone Band A Transport		\$-	\$0.1486	Per Min	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

20	Global Access Freephone Band C	AFBC0000	Global Access Freephone Band C Transport		\$-	\$0.2040	Per Min	\$	No	Required
21	Global Access Freephone Band D	AFBD0000	Global Access Freephone Band D Transport		\$-	\$0.2224	Per Min	\$	No	Required
22	Global Access Freephone Band E	AFBE0000	Global Access Freephone Band E Transport		\$-	\$0.2778	Per Min	\$	No	Required
23	Global Access Freephone Band F	AFBF0000	Global Access Freephone Band F Transport		\$-	\$0.2901	Per Min	\$	No	Required
24	Global Access Freephone Band G	AFBG0000	Global Access Freephone Band G Transport		\$-	\$0.4172	Per Min	\$	No	Required
25	Managed Video Conferencing - Standard Session Support 384K	ISSS0000	Managed Video Conferencing - Standard Session Support 384K provides Video Conference session support with assistance of a live Conferencing Attendant.		\$-	\$0.5740	Per-Min/Per Bridge Port	\$	No	Required
26	Managed Video Conferencing - Enhanced Session Support	IESS0000	Managed Video Conferencing - Enhanced Session Support provides Video Conference session support with assistance of a live Conferencing Attendant for the duration of the conference.		\$-	\$0.5740	Per-Min/Per Bridge Port	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

27	Managed Video Conferencing - Session Support Cancellation fee	ISCF0000	Managed Video Conferencing - Session Support Cancellation fee is a fee that is applied if the Session Support is cancelled less than 1 hour prior to the scheduled conference.		\$-	\$-	Per Session	\$	No	Required
28	Managed Video Conferencing - Network MCU Less than 385K	IMCU0000	Managed Video Conferencing - Network MCU Less than 385K allows for a single session IP based video and audio conferencing in a multipoint arrangement.		\$-	\$0.5740	Per-Min Per-Port	\$	No	Required
29	Managed Video Conferencing - Enhanced Network MCU 385-768K	IMCU0512	Managed Video Conferencing - Enhanced Network MCU 385K to 768Kbs allows for a single session IP based video and audio conferencing in a multipoint arrangement.		\$-	\$0.8200	Per-Min Per-Port	\$	No	Required
30	Managed Video Conferencing - IP Access Port Bridge - 768K-T1	ICSP0015	Managed Video Conferencing - IP Access Port Bridge - 768K to T1 allows for a single session IP based video and audio conferencing in a multipoint arrangement.		\$-	\$1.3428	Per-Min Per-Port	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

31	Managed Video Conferencing - MCU Cascading 384K	ICAS0000	Managed Video Conferencing - MCU Cascading Services (Port 384K) allows for distributed videoconferencing arrangements using a Blended Network and Premise MCUs 384K		\$-	\$0.5740	Per-Min Per Endpoint	\$	No	Required
32	Managed Video Conferencing - Enhanced MCU Cascading 512-768K	ICAS0512	Managed Video Conferencing - Enhanced MCU Cascading Service (512K to 768K) allows for distributed videoconferencing arrangements using a Blended Network and Premise MCUs 512K to 768K		\$-	\$0.8200	Per-Min Per Endpoint	\$	No	Required
33	Managed Video Conferencing - Gateway Services (384K)	IGYS0000	Managed Video Conferencing - Gateway Services (384K) provides PSTN Interconnection 384K		\$-	\$0.5740	Per-Min Per Endpoint	\$	No	Required
34	Managed Video Conferencing - Enhanced Gateway 512-768K	IGYS0512	Managed Video Conferencing - Enhanced Gateway Services (512K to 768K) provides PSTN Interconnection between 512K and 768K		\$-	\$0.8200	Per-Min Per Endpoint	\$	No	Required
35	Managed Video Conferencing - Transcoding Services	ITRN0000	Managed Video Conferencing - Transcoding Services Per Session enables translation between Network CODECs		\$-	\$0.5740	Per-Min	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

36	Managed Video Conferencing - Conference Scheduling Services	ICSS0000	Managed Video Conferencing - Conference Scheduling Services allows scheduling of video/audio conferencing sessions.		\$75.00	\$-	Per-Room Per-Month	\$	No	Required
37	Managed Video Conferencing Enhanced Session Powerpoint Push	ISPP0000	Managed Video Conferencing - Enhanced Session Powerpoint Pushes enables document sharing over the network.		\$-	\$-	Per Minute	\$	No	Required
38	Managed Video Conferencing Enhanced Content Manipulation	ISCM0000	Managed Video Conferencing - Enhanced Session Content Manipulation enables Combined Video and Graphical Content Delivery		\$-	\$-	Per Minute	\$	No	Required
39	Managed Video Conferencing - Enhanced Session Q&A Moderation	ISQA0000	Managed Video Conferencing - Enhanced Session Q&A Moderation provides a Session Moderator for a Q&A session.		\$-	\$-	Per Minute	\$	No	Required
40	OVC Instant Service Level Usage up to 6Mbs	OVC10006	OVC Instant Service Level Usage up to 6Mbs is multi-party video conferencing with usage level suitable for Smartphones, Small Clients, Desktop Single Purpose devices.		\$-	\$0.6919	Per Minute	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

41	OVC Instant Service Level Usage 6Mbs to 12Mbs	OVC10012	OVC Instant Service Level Usage 6Mbs to 12Mbs is multi-party video conferencing with usage level suitable for Single Screen Telepresence rooms.		\$-	\$0.9225	Per Minute	\$	No	Required
42	OVC Instant Service Level Usage 12Mbs to 18Mbs	OVC10018	OVC Instant Service Level Usage 12Mbs to 18Mbs is multi-party video conferencing with usage level suitable for Multi-Screen Telepresence rooms.		\$-	\$1.0968	Per Minute	\$	No	Required
43	OVC Instant Service Level Usage Over 18Mbs	OVC10019	OVC Instant Service Level Usage Over 18Mbs is multi-party video conferencing with usage level suitable for Multi-Screen Telepresence rooms with Document Sharing.		\$-	\$1.1890	Per Minute	\$	No	Required
44	OVC Standard Service Level Usage up to 6Mbs	OVCs0006	OVC Standard Service Level Usage up to 6Mbs is multi-party video conferencing with usage level suitable for Smartphones, Small Clients, Desktop Single Purpose devices.		\$-	\$0.7688	Per Minute	\$	No	Required
45	OVC Standard Service Level Usage 6Mbs to 12Mbs	OVCs0012	OVC Standard Service Level Usage 6Mbs to 12Mbs is multi-party video conferencing with usage level suitable for Single Screen Telepresence rooms.		\$-	\$0.9430	Per Minute	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

46	OVC Standard Service Level Usage 12Mbs to 18Mbs	OVCS0018	OVC Standard Service Level Usage 12Mbs to 18Mbs is multi-party video conferencing with usage level suitable for Multi-Screen Telepresence rooms.		\$-	\$1.2813	Per Minute	\$	No	Required
47	OVC Standard Service Level Usage Over 18Mbs	OVCS0019	OVC Standard Service Level Usage Over 18Mbs is multi-party video conferencing with usage suitable for Multi-Screen Telepresence rooms with Document Sharing.		\$-	\$1.4145	Per Minute	\$	No	Required
48	OVC Premier Service Level Usage up to 6Mbs	OVCP0006	OVC Premier Service Level Usage up to 6Mbs is multi-party video conferencing		\$-	\$1.2300	Per Minute	\$	No	Required
49	OVC Premier Service Level Usage 6Mbs to 12Mbs	OVCP0012	OVC Premier Service Level Usage 6Mbs to 12Mbs is multi-party video conferencing with usage level suitable for Single Screen Telepresence rooms.		\$-	\$1.4145	Per Minute	\$	No	Required
50	OVC Premier Service Level Usage 12Mbs to 18Mbs	OVCP0018	OVC Premier Service Level Usage 12Mbs to 18Mbs is multi-party video conferencing with usage level suitable for Multi-Screen Telepresence rooms.		\$-	\$1.6913	Per Minute	\$	No	Required

1.2.4.1 Audio Conferencing Service and Features

51	OVC Premier Service Level Usage Over 18Mbs	OVCP0019	OVC Premier Service Level Usage Over 18Mbs is multi-party video conferencing with usage level suitable for Multi-Screen Telepresence rooms with Document Sharing.		\$-	\$1.8963	Per Minute	\$	No	Required
52	OVC Endpoint Management Non-Cisco Telepresence	OVPE0000	OVC Endpoint Management Non-Cisco Telepresence Endpoint Management Service		\$-	\$211.41	Per Month	\$	No	Required
53	OVC Endpoint Management Cisco Telepresence, Single CODEC	OVSC0000	OVC Endpoint Management Cisco Telepresence, Single CODEC Endpoint Management Service		\$-	\$384.38	Per Month	\$	No	Required
54	OVC Endpoint Management Cisco Telepresence, Multiple CODECs	OVMC0000	OVC Endpoint Management Cisco Telepresence, Multiple CODECs Endpoint Management Service		\$-	\$691.88	Per Month	\$	No	Required

1.2.5.8 SIP Calling Plans

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: SIP calling plans.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	SIP Calling Plan A	SIPA0000	Unlimited Local Calling (inbound/outbound) with unlimited off-net long distance calling (United States). The plan shall include a rate for off-net international and shall not include any other rates. There shall be no charges for on-net calling.		N/A	\$17.938	concurrent call	\$	No	Required
2	SIP Calling Plan B	SIPB0000	Unlimited local calling with off-net long distance (United State) usage. The plan shall include a rate for off-net long distance (United State) and a rate for off-net international and shall not include any other rates. There shall be no charges for on-net calling.		N/A	\$10.250	concurrent call	\$	No	Required

1.2.5.8 SIP Calling Plans

3	US Off-Net Calling for Calling Plan B	UCOB0000	Domestic Off-Net calling for Calling Plan B Customers		N/A	\$0.0123	Minute	\$	No	Required
4	SIP Calling Plan C	SIPC0000	Unlimited off-net long distance calling (United States) with no local calling. There shall be no rates associated with this plan. There shall be no charges for on-net calling.		N/A	\$16.66	concurrent call	\$	No	Required
5	SIP Calling Plan D	SIPD0000	United States Inbound toll-free calling. The plan shall contain a rate for United States inbound toll-free calling and shall not include any other rates.		N/A	\$12.81	concurrent call	\$	No	Required
6	Inbound Toll Free Calling Rate for Calling Plan D	ITFD0000	Inbound Toll-Free calling for SIP Calling Plan D Customers.		N/A	\$0.0123	Minute	\$	No	Required
7	SIP Calling Plan E	IPTT1250	SIP Calling Plan E VoIP Simultaneous Call Package Unlimited Local and 250 LD.		\$	\$15.79	Per Occurrence	\$	No	Required
8	SIP Calling Plan F	IPTT1750	SIP Calling Plan F provides VoIP Simultaneous Call Package Unlimited Local and 750 LD.		\$	\$21.42	Per Occurrence	\$	No	Required
9	SIP Calling Plan G	SPCG0000	SIP Calling Plan G VoIP Simultaneous Call Package 250 LD ONLY.		\$	\$8.61	Per Occurrence	\$	No	Required
10	SIP Calling Plan H	SPCH0000	SIP Calling Plan H VoIP simultaneous Call Package 750 LD ONLY.		\$	\$15.79	Per Occurrence	\$	No	Required

1.2.5.8 SIP Calling Plans

11	SIP Calling Plan Overage	SPOV0000	SIP Calling Plan Overage for VoIP Simultaneous Call Package.		\$	\$0.0103	Per Minute	\$	No	Required
12	VoIP BEST Feature	IPTB0000	VoIP BEST enables customers to use idle trunk capacity in one location to accommodate an increase in traffic at another location.		\$	\$5.64	Per Month	\$	No	Required
13	VARRS	VARR0000	VoIP Alternate Route Recovery Service (VARRS) Feature provides Session Boarder Controller geo-redundancy option for VoIP Trunking enterprises that require additional protection against geographically-isolated network events or outages.		\$	\$2.67	Per Month	\$	No	Required
14	Direct Inward Dial (DID) Blocks of 20	IDID0001	DID Number Block of 20 allows users to assign a public phone number to their SIP phone or a PBX phone behind an Enterprise gateway.		\$	\$3.21	Per Block	\$	No	Required
15	Redirect to Telephone Number	RDTN0000	Redirect to Telephone Number is provisioned on a PBX group. All numbers in that group will be provisioned and billed with the feature.		\$	\$1.33	Per Month	\$	No	Required
16	Operator Service	OPAC0001	Operator Services include collect, third party and person-to-person calls.		\$	\$1.03	Per Call	\$	No	Required
17	Directory Assistance	DRAC0001	Directory Assistance		\$	\$0.77	Per Call	\$	No	Required

1.2.5.8 SIP Calling Plans

18	Caller ID with Name (inbound)	CLID0000	Caller ID with Name (inbound)		\$	\$1.00	Per Concurrent Call	\$	No	Required
19	SIP Field Trial	FTRL0000	Session Initiation Protocol (SIP) Field Trial for SIP Calling Plans provides a SIP field trial test process for Verizon non-standard customer provided certified equipment or software versions. The field trial is required to confirm compatibility between Customer's call control system, Session Border Control (SBC) devices and Verizon SIP trunk services. The scope consist of supporting activities associated with Verizon owned assets and processes, along with coordinating activities between Customer and Verizon relative to the scope of the field trial.	Available for CALNET SIP Calling Plans in this schedule.	\$3,500.00	N/A	Per Occurrence	N/A	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: SIP trunk international off-net calling service.										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
SIP Trunk International Off-Net Calling – Peak Time										
1	SIP Trunk International Off-Net Calling – Peak Time Brazil	VBRZ0002			\$	\$0.2091	Minute	\$	No	Required
2	SIP Trunk International Off-Net Calling – Peak Time Canada	VCAN0002			\$	\$0.0318	Minute	\$	No	Required
3	SIP Trunk International Off-Net Calling – Peak Time China	VCHN0002			\$	\$0.0359	Minute	\$	No	Required
4	SIP Trunk International Off-Net Calling – Peak Time France	VFRN0002			\$	\$0.0861	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

5	SIP Trunk International Off-Net Calling – Peak Time Germany	VGRM0002			\$	\$0.0861	Minute	\$	No	Required
6	SIP Trunk International Off-Net Calling – Peak Time Israel	VISR0002			\$	\$0.1456	Minute	\$	No	Required
7	SIP Trunk International Off-Net Calling – Peak Time Italy	VITL0002			\$	\$0.0861	Minute	\$	No	Required
8	SIP Trunk International Off-Net Calling – Peak Time Japan	VJPN0002			\$	\$0.0687	Minute	\$	No	Required
9	SIP Trunk International Off-Net Calling – Peak Time Korea	VKOR0002			\$	\$1.7804	Minute	\$	No	Required
10	SIP Trunk International Off-Net Calling – Peak Time Mexico	VMXC0002			\$	\$0.0718	Minute	\$	No	Required
11	SIP Trunk International Off-Net Calling – Peak Time Spain	VSPN0002			\$	\$0.0861	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

12	SIP Trunk International Off-Net Calling – Peak Time Switzerland	VSWZ0002			\$	\$0.0861	Minute	\$	No	Required
13	SIP Trunk International Off-Net Calling – Peak Time United Kingdom	VUKN0002			\$	\$0.0513	Minute	\$	No	Required
SIP Trunk International Off-Net Calling – Off-Peak Time										
14	Converged VoIP International Off-Net Calling – Off-Peak Time Brazil	VBRZ0003			\$	\$0.2030	Minute	\$	No	Required
15	Converged VoIP International Off-Net Calling – Off-Peak Time Canada	VCAN0003			\$	\$0.0318	Minute	\$	No	Required
16	Converged VoIP International Off-Net Calling – Off-Peak Time China	VCHN0003			\$	\$0.0359	Minute	\$	No	Required
17	Converged VoIP International Off-Net Calling – Off-Peak Time France	VFRN0003			\$	\$0.0861	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

18	Converged VoIP International Off-Net Calling – Off-Peak Time Germany	VGRM0003			\$	\$0.0861	Minute	\$	No	Required
19	Converged VoIP International Off-Net Calling – Off-Peak Time Israel	VISR0003			\$	\$0.1456	Minute	\$	No	Required
20	Converged VoIP International Off-Net Calling – Off-Peak Time Italy	VITL0003			\$	\$0.0861	Minute	\$	No	Required
21	Converged VoIP International Off-Net Calling – Off-Peak Time Japan	VJPN0003			\$	\$0.0687	Minute	\$	No	Required
22	Converged VoIP International Off-Net Calling – Off-Peak Time Korea	VKOR0003			\$	\$1.7804	Minute	\$	No	Required
23	Converged VoIP International Off-Net Calling – Off-Peak Time Mexico	VMXC0003			\$	\$0.0718	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

24	Converged VoIP International Off-Net Calling – Off-Peak Time Spain	VSPN0003			\$	\$0.0861	Minute	\$	No	Required
25	Converged VoIP International Off-Net Calling – Off-Peak Time Switzerland	VSWZ0003			\$	\$0.0861	Minute	\$	No	Required
26	Converged VoIP International Off-Net Calling – Off-Peak Time United Kingdom	VUKN0003			\$	\$0.0513	Minute	\$	No	Required
International Mobile Termination Charge (IMTC)										
27	SIP Trunk International Off-Net Calling – Off-Peak Time Brazil	MBRZ0001			\$	\$0.1743	Minute	\$	No	Required
28	SIP Trunk International Off-Net Calling – Off-Peak Time Canada	MBCN0001			\$	\$-	Minute	\$	No	Required
29	SIP Trunk International Off-Net Calling – Off-Peak Time China	MBCH0001			\$	\$0.0205	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

30	SIP Trunk International Off-Net Calling – Off-Peak Time France	MFRN0001			\$	\$0.1025	Minute	\$	No	Required
31	SIP Trunk International Off-Net Calling – Off-Peak Time Germany	MGRM0001			\$	\$0.1128	Minute	\$	No	Required
32	SIP Trunk International Off-Net Calling – Off-Peak Time Israel	MISL0001			\$	\$0.1743	Minute	\$	No	Required
33	SIP Trunk International Off-Net Calling – Off-Peak Time Italy	MIVC0001			\$	\$0.2153	Minute	\$	No	Required
34	SIP Trunk International Off-Net Calling – Off-Peak Time Japan	MJPN0001			\$	\$-	Minute	\$	No	Required
35	SIP Trunk International Off-Net Calling – Off-Peak Time Korea	MKSR0001			\$	\$0.0205	Minute	\$	No	Required
36	SIP Trunk International Off-Net Calling – Off-Peak Time Mexico	MMXC0011			\$	\$0.0923	Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

37	SIP Trunk International Off-Net Calling – Off-Peak Time Spain	MSWS0001			\$	\$0.1435	Minute	\$	No	Required
38	SIP Trunk International Off-Net Calling – Off-Peak Time Switzerland	MSWL0001			\$	\$0.3178	Minute	\$	No	Required
39	SIP Trunk International Off-Net Calling – Off-Peak Time United Kingdom	MUNK0001			\$	\$0.1435	Minute	\$	No	Required
Additional International Long Distance Calling										
40	Afghanistan	AFGH0002	International Long Distance Calling to Afghanistan.		\$	\$1.5590	Per Minute	\$	No	Required
41	Albania	ALBA0002	International Long Distance Calling to Albania		\$	\$0.6273	Per Minute	\$	No	Required
42	Algeria	ALGR0002	International Long Distance Calling to Algeria		\$	\$0.4797	Per Minute	\$	No	Required
43	Andorra	ANDR0002	International Long Distance Calling to Andorra		\$	\$0.2214	Per Minute	\$	No	Required
44	Angola	ANGO0002	International Long Distance Calling to Angola		\$	\$0.7472	Per Minute	\$	No	Required
45	Anguilla	ANGU0002	International Long Distance Calling to Anguilla		\$	\$0.4151	Per Minute	\$	No	Required
46	Antarctica (Casey)	ANTA0002	International Long Distance Calling to Antarctica (Casey)		\$	\$1.6421	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

47	Antarctica (Scott)	ANSB0002	International Long Distance Calling to Antarctica (Scott)		\$	\$0.3413	Per Minute	\$	No	Required
48	Antigua and Barbuda	ANTG0002	International Long Distance Calling to Antigua and Barbuda		\$	\$0.3413	Per Minute	\$	No	Required
49	Argentina	ARGN0002	International Long Distance Calling to Argentina		\$	\$0.2952	Per Minute	\$	No	Required
50	Armenia	ARMN0002	International Long Distance Calling to Armenia		\$	\$0.6089	Per Minute	\$	No	Required
51	Aruba	ARUB0002	International Long Distance Calling to Aruba		\$	\$0.3229	Per Minute	\$	No	Required
52	American Samoa	ASMA0002	International Long Distance Calling to American Samoa		\$	\$0.9123	Per Minute	\$	No	Required
53	Ascension Island	ASCN0002	International Long Distance Calling to Ascension Island		\$	\$1.0609	Per Minute	\$	No	Required
54	Australia	ASTR0002	International Long Distance Calling to Australia		\$	\$0.1179	Per Minute	\$	No	Required
55	Austria	AUST0002	International Long Distance Calling to Austria		\$	\$0.1384	Per Minute	\$	No	Required
56	Azerbaijan	AZER0002	International Long Distance Calling to Azerbaijan		\$	\$0.7657	Per Minute	\$	No	Required
57	Bahamas	BAHM0002	International Long Distance Calling to Bahamas		\$	\$0.2214	Per Minute	\$	No	Required
58	Bahrain	BAHR0002	International Long Distance Calling to Bahrain		\$	\$0.5166	Per Minute	\$	No	Required
59	Bangladesh	BNGL0002	International Long Distance Calling to Bangladesh		\$	\$0.8210	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

60	Barbados	BARB0002	International Long Distance Calling to Barbados		\$	\$0.3875	Per Minute	\$	No	Required
61	Belarus	BELA0002	International Long Distance Calling to Belarus		\$	\$0.4428	Per Minute	\$	No	Required
62	Belgium	BELG0002	International Long Distance Calling to Belgium		\$	\$0.1179	Per Minute	\$	No	Required
63	Belize	BELZ0002	International Long Distance Calling to Belize		\$	\$0.4982	Per Minute	\$	No	Required
64	Benin	BENN0002	International Long Distance Calling to Benin		\$	\$0.4705	Per Minute	\$	No	Required
65	Bermuda	BERM0002	International Long Distance Calling to Bermuda		\$	\$0.2214	Per Minute	\$	No	Required
66	Bhutan	BHUT0002	International Long Distance Calling to Bhutan		\$	\$1.1347	Per Minute	\$	No	Required
67	Bolivia	BOLV0002	International Long Distance Calling to Bolivia		\$	\$0.4336	Per Minute	\$	No	Required
68	Bosnia and Herzegovina	BASH0002	International Long Distance Calling to Bosnia and Herzegovina		\$	\$0.5166	Per Minute	\$	No	Required
69	Botswana	BTBW0002	International Long Distance Calling to Botswana		\$	\$0.4336	Per Minute	\$	No	Required
70	Brunei	BRNI0002	International Long Distance Calling to Brunei		\$	\$0.5996	Per Minute	\$	No	Required
71	Bulgaria	BULG0002	International Long Distance Calling to Bulgaria		\$	\$0.3413	Per Minute	\$	No	Required
72	Burkina Faso	BRKN0002	International Long Distance Calling to Burkina Faso		\$	\$0.6181	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

73	Burundi	BRND0002	International Long Distance Calling to Burundi		\$	\$1.3100	Per Minute	\$	No	Required
74	British Virgin Islands	BVRG0002	International Long Distance Calling to British Virgin Islands		\$	\$0.3229	Per Minute	\$	No	Required
75	Central African Republic	CAFR0002	International Long Distance Calling to Central African Republic		\$	\$1.0424	Per Minute	\$	No	Required
76	Cambodia	CMBD0002	International Long Distance Calling to Cambodia		\$	\$1.2731	Per Minute	\$	No	Required
77	Cameroon	CMRN0002	International Long Distance Calling to Cameroon		\$	\$0.6365	Per Minute	\$	No	Required
78	Cape Verde	CAPV0002	International Long Distance Calling to Cape Verde		\$	\$0.5720	Per Minute	\$	No	Required
79	Cayman Islands	CYMN0002	International Long Distance Calling to Cayman Islands		\$	\$0.2860	Per Minute	\$	No	Required
80	Chad	CHAD0002	International Long Distance Calling to Chad		\$	\$1.7066	Per Minute	\$	No	Required
81	Chile	CHLE0002	International Long Distance Calling to Chile		\$	\$0.2286	Per Minute	\$	No	Required
82	Christmas and Cocos Islands	CHCO0002	International Long Distance Calling to Christmas and Cocos Islands		\$	\$3.9524	Per Minute	\$	No	Required
83	Colombia	CLMB0002	International Long Distance Calling to Colombia		\$	\$0.3024	Per Minute	\$	No	Required
84	Comoros	CMYI0002	International Long Distance Calling to Comoros		\$	\$1.1900	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

85	Congo	CNGO0002	International Long Distance Calling to Congo		\$	\$0.6273	Per Minute	\$	No	Required
86	Cook Islands	CKIS0002	International Long Distance Calling to Cook Islands		\$	\$1.1439	Per Minute	\$	No	Required
87	Costa Rica	CSTA0002	International Long Distance Calling to Costa Rica		\$	\$0.3321	Per Minute	\$	No	Required
88	Croatia	CROA0002	International Long Distance Calling to Croatia		\$	\$0.3875	Per Minute	\$	No	Required
89	Cuba	CGBA0002	International Long Distance Calling to Cuba		\$	\$1.4668	Per Minute	\$	No	Required
90	Cyprus	CPRS0002	International Long Distance Calling to Cyprus		\$	\$0.4151	Per Minute	\$	No	Required
91	Czech Republic	CZCR0002	International Long Distance Calling to Czech Republic		\$	\$0.4059	Per Minute	\$	No	Required
92	Diego Garcia	DGRC0002	International Long Distance Calling to Diego Garcia		\$	\$2.3626	Per Minute	\$	No	Required
93	Djibouti	DJBT0002	International Long Distance Calling to Djibouti		\$	\$0.6734	Per Minute	\$	No	Required
94	Denmark	DNMK0002	International Long Distance Calling to Denmark		\$	\$0.1107	Per Minute	\$	No	Required
95	Dominica	DMNC0002	International Long Distance Calling to Dominica		\$	\$0.4336	Per Minute	\$	No	Required
96	Dominican Republic	DMCR0002	International Long Distance Calling to Dominican Republic		\$	\$0.2071	Per Minute	\$	No	Required
97	Ecuador	ECDR0002	International Long Distance Calling to Ecuador		\$	\$0.3465	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

98	Egypt	EGPT0002	International Long Distance Calling to Egypt		\$	\$0.5720	Per Minute	\$	No	Required
99	El Salvador	ELSV0002	International Long Distance Calling to El Salvador International Long Distance Calling to		\$	\$0.3967	Per Minute	\$	No	Required
100	Equatorial Guinea	EQTG0002	International Long Distance Calling to Equatorial Guinea		\$	\$1.4207	Per Minute	\$	No	Required
101	Eritrea	ERTR0002	International Long Distance Calling to Eritrea		\$	\$0.8764	Per Minute	\$	No	Required
102	Estonia	ESTN0002	International Long Distance Calling to Estonia		\$	\$0.4889	Per Minute	\$	No	Required
103	Ethiopia	ETHP0002	International Long Distance Calling to Ethiopia		\$	\$0.8487	Per Minute	\$	No	Required
104	East Timor	ETMR0002	International Long Distance Calling to East Timor		\$	\$4.4444	Per Minute	\$	No	Required
105	Faeroe Islands	FRIS0002	International Long Distance Calling to Faeroe Islands		\$	\$0.3321	Per Minute	\$	No	Required
106	Falkland Islands	FLKI0002	International Long Distance Calling to Falkland Islands		\$	\$0.8395	Per Minute	\$	No	Required
107	Fiji Islands	FIJI0002	International Long Distance Calling to Fiji Islands		\$	\$0.6734	Per Minute	\$	No	Required
108	Finland	FNLD0002	International Long Distance Calling to Finland		\$	\$0.1107	Per Minute	\$	No	Required
109	French Antilles	FAMR0002	International Long Distance Calling to French Antilles		\$	\$0.3506	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

110	French Guiana	FRNG0002	International Long Distance Calling to French Guiana		\$	\$0.4705	Per Minute	\$	No	Required
111	French Polynesia	FRNP0002	International Long Distance Calling to French Polynesia		\$	\$0.9133	Per Minute	\$	No	Required
112	Gabon Republic	GBON0002	International Long Distance Calling to Gabon Republic		\$	\$0.5720	Per Minute	\$	No	Required
113	Gambia	G MBA0002	International Long Distance Calling to Gambia		\$	\$0.4705	Per Minute	\$	No	Required
114	Georgia	GRGA0002	International Long Distance Calling to Georgia		\$	\$0.6827	Per Minute	\$	No	Required
115	Ghana	GAN A0002	International Long Distance Calling to Ghana		\$	\$0.4520	Per Minute	\$	No	Required
116	Gibraltar	GBRL0002	International Long Distance Calling to Gibraltar		\$	\$0.5443	Per Minute	\$	No	Required
117	Greece	GRE C0002	International Long Distance Calling to Greece		\$	\$0.1937	Per Minute	\$	No	Required
118	Greenland	GRNL0002	International Long Distance Calling to Greenland		\$	\$1.0906	Per Minute	\$	No	Required
119	Grenada	GRND0002	International Long Distance Calling to Grenada		\$	\$0.4520	Per Minute	\$	No	Required
120	Guadeloupe	GDLP0002	International Long Distance Calling to Guadeloupe		\$	\$0.3690	Per Minute	\$	No	Required
121	Guantanamo	GNTM0002	International Long Distance Calling to Guantanamo		\$	\$1.4668	Per Minute	\$	No	Required
122	Guatemala	GTML0002	International Long Distance Calling to Guatemala		\$	\$0.3024	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

123	Guinea-Bissau	GNBA0002	International Long Distance Calling to Guinea-Bissau		\$	\$2.4508	Per Minute	\$	No	Required
124	Guinea, People's Revolutionary Republic	GNEA0002	International Long Distance Calling to Guinea, People's Revolutionary International Long Distance Calling to Republic		\$	\$0.5812	Per Minute	\$	No	Required
125	Guyana	GYNA0002	International Long Distance Calling to Guyana		\$	\$0.7196	Per Minute	\$	No	Required
126	Haiti	HATI0002	International Long Distance Calling to Haiti		\$	\$0.5535	Per Minute	\$	No	Required
127	Hong Kong	HNKG0002	International Long Distance Calling to Hong Kong		\$	\$0.1476	Per Minute	\$	No	Required
128	Honduras	HNDR0002	International Long Distance Calling to Honduras		\$	\$0.4613	Per Minute	\$	No	Required
129	Hungary	HNGR0002	International Long Distance Calling to Hungary		\$	\$0.3137	Per Minute	\$	No	Required
130	Iceland	ICLN0002	International Long Distance Calling to Iceland		\$	\$0.3598	Per Minute	\$	No	Required
131	India	NDIA0002	International Long Distance Calling to India		\$	\$0.4285	Per Minute	\$	No	Required
132	Indonesia	NDNS0002	International Long Distance Calling to Indonesia		\$	\$0.3967	Per Minute	\$	No	Required
133	Iran	IRAN0002	International Long Distance Calling to Iran		\$	\$0.7657	Per Minute	\$	No	Required
134	Iraq	IRAQ0002	International Long Distance Calling to Iraq		\$	\$0.9779	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

135	Ireland	IRLN0002	International Long Distance Calling to Ireland		\$	\$0.1107	Per Minute	\$	No	Required
136	Ivory Coast	ICST0002	International Long Distance Calling to Ivory Coast		\$	\$0.8026	Per Minute	\$	No	Required
137	Jamaica	JMCA0002	International Long Distance Calling to Jamaica		\$	\$0.4059	Per Minute	\$	No	Required
138	Jordan	JRDN0002	International Long Distance Calling to Jordan		\$	\$0.6458	Per Minute	\$	No	Required
139	Kazakhstan	KZKH0002	International Long Distance Calling to Kazakhstan		\$	\$0.2952	Per Minute	\$	No	Required
140	Kenya	KNYA0002	International Long Distance Calling to Kenya		\$	\$0.5627	Per Minute	\$	No	Required
141	Kiribati	KRBT0002	International Long Distance Calling to Kiribati		\$	\$0.8487	Per Minute	\$	No	Required
142	Korea, North	NKRE0002	International Long Distance Calling to Korea, North		\$	\$1.7804	Per Minute	\$	No	Required
143	Kuwait	KWAT0002	International Long Distance Calling to Kuwait		\$	\$0.6642	Per Minute	\$	No	Required
144	Kyrgyzstan	KRYG0002	International Long Distance Calling to Kyrgyzstan		\$	\$0.7841	Per Minute	\$	No	Required
145	Laos	LAOS0002	International Long Distance Calling to Laos		\$	\$1.3192	Per Minute	\$	No	Required
146	Latvia	LTVA0002	International Long Distance Calling to Latvia		\$	\$0.4889	Per Minute	\$	No	Required
147	Lebanon	LBNN0002	International Long Distance Calling to Lebanon		\$	\$0.6089	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

148	Lesotho	LSTH0002	International Long Distance Calling to Lesotho		\$	\$0.5904	Per Minute	\$	No	Required
149	Liberia	LBRA0002	International Long Distance Calling to Liberia		\$	\$0.4428	Per Minute	\$	No	Required
150	Libya	LBYA0002	International Long Distance Calling to Libya		\$	\$0.6734	Per Minute	\$	No	Required
151	Liechtenstein	LCHN0002	International Long Distance Calling to Liechtenstein		\$	\$0.0882	Per Minute	\$	No	Required
152	Lithuania	LTHN0002	International Long Distance Calling to Lithuania		\$	\$0.6365	Per Minute	\$	No	Required
153	Luxembourg	LXMB0002	International Long Distance Calling to Luxembourg		\$	\$0.1476	Per Minute	\$	No	Required
154	Macao	MCAU0002	International Long Distance Calling to Macao		\$	\$0.5443	Per Minute	\$	No	Required
155	Macedonia	MCDN0002	International Long Distance Calling to Macedonia		\$	\$0.4151	Per Minute	\$	No	Required
156	Madagascar	MDSC0002	International Long Distance Calling to Madagascar		\$	\$1.7897	Per Minute	\$	No	Required
157	Malawi	MLWI0002	International Long Distance Calling to Malawi		\$	\$0.4705	Per Minute	\$	No	Required
158	Malaysia	MLYS0002	International Long Distance Calling to Malaysia		\$	\$0.3137	Per Minute	\$	No	Required
159	Maldives	MLDV0002	International Long Distance Calling to Maldives		\$	\$0.8948	Per Minute	\$	No	Required
160	Mali	MALI0002	International Long Distance Calling to Mali		\$	\$0.7472	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

161	Malta	MLTA0002	International Long Distance Calling to Malta		\$	\$0.5074	Per Minute	\$	No	Required
162	Marshall Islands	MSHI0002	International Long Distance Calling to Marshall Islands		\$	\$0.5258	Per Minute	\$	No	Required
163	Mauritius	MAUR0002	International Long Distance Calling to Mauritius		\$	\$0.8210	Per Minute	\$	No	Required
164	Mauritania	MRIT0002	International Long Distance Calling to Mauritania		\$	\$0.7011	Per Minute	\$	No	Required
165	Mayotte Island	MYTE0002	International Long Distance Calling to Mayotte Island		\$	\$1.1900	Per Minute	\$	No	Required
166	Micronesia	MCRN0002	International Long Distance Calling to Micronesia		\$	\$0.5443	Per Minute	\$	No	Required
167	Moldova	MOLV0002	International Long Distance Calling to Moldova		\$	\$0.7103	Per Minute	\$	No	Required
168	Monaco	MNCO0002	International Long Distance Calling to Monaco		\$	\$0.1476	Per Minute	\$	No	Required
169	Mongolian People's Republic	MNGL0002	International Long Distance Calling to Mongolian People's Republic		\$	\$1.1716	Per Minute	\$	No	Required
170	Montserrat	MNTS0002	International Long Distance Calling to Montserrat		\$	\$0.4613	Per Minute	\$	No	Required
171	Morocco	MRCC0002	International Long Distance Calling to Morocco		\$	\$0.5627	Per Minute	\$	No	Required
172	Mozambique	MZMB0002	International Long Distance Calling to Mozambique		\$	\$0.8672	Per Minute	\$	No	Required
173	Myanmar	MYBR0002	International Long Distance Calling to Myanmar		\$	\$1.7343	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

174	Namibia	NMBA0002	International Long Distance Calling to Namibia		\$	\$0.5074	Per Minute	\$	No	Required
175	Nauru	NURU0002	International Long Distance Calling to Nauru		\$	\$2.6753	Per Minute	\$	No	Required
176	New Caledonia	NCLD0002	International Long Distance Calling to New Caledonia		\$	\$0.7749	Per Minute	\$	No	Required
177	Nepal	NPAL0002	International Long Distance Calling to Nepal		\$	\$0.7196	Per Minute	\$	No	Required
178	Netherlands	NTHR0002	International Long Distance Calling to Netherlands		\$	\$0.1251	Per Minute	\$	No	Required
179	Nevis	NEVS0002	International Long Distance Calling to Nevis		\$	\$0.3506	Per Minute	\$	No	Required
180	Nigeria	NGRI0002	International Long Distance Calling to Nigeria		\$	\$0.6089	Per Minute	\$	No	Required
181	Nicaragua	NCRG0002	International Long Distance Calling to Nicaragua		\$	\$0.3967	Per Minute	\$	No	Required
182	Niger	NGER0002	International Long Distance Calling to Niger		\$	\$0.6550	Per Minute	\$	No	Required
183	Niue	NIUE0002	International Long Distance Calling to Niue		\$	\$3.6675	Per Minute	\$	No	Required
184	Norfolk Island	NRFK0002	International Long Distance Calling to Norfolk Island		\$	\$1.6421	Per Minute	\$	No	Required
185	Norway	NRWY0002	International Long Distance Calling to Norway		\$	\$0.1107	Per Minute	\$	No	Required
186	Netherlands Antilles	NTHA0002	International Long Distance Calling to Netherlands Antilles		\$	\$0.3229	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

187	New Zealand	NZLN0002	International Long Distance Calling to New Zealand		\$	\$0.3413	Per Minute	\$	No	Required
188	Oman	OMAN0002	International Long Distance Calling to Oman		\$	\$0.6550	Per Minute	\$	No	Required
189	Pakistan	PKST0002	International Long Distance Calling to Pakistan		\$	\$0.7103	Per Minute	\$	No	Required
190	Palau	PLIS0002	International Long Distance Calling to Palau		\$	\$1.5683	Per Minute	\$	No	Required
191	Panama	PLST0002	International Long Distance Calling to Panama		\$	\$0.3178	Per Minute	\$	No	Required
192	Papua New Guinea	PNMA0002	International Long Distance Calling to Papua New Guinea		\$	\$0.3178	Per Minute	\$	No	Required
193	Paraguay	PRGY0002	International Long Distance Calling to Paraguay		\$	\$0.4336	Per Minute	\$	No	Required
194	Peru	PERU0002	International Long Distance Calling to Peru		\$	\$0.3465	Per Minute	\$	No	Required
195	Philippines	PHLP0002	International Long Distance Calling to Philippines		\$	\$0.2511	Per Minute	\$	No	Required
196	Poland	PLND0002	International Long Distance Calling to Poland		\$	\$0.2952	Per Minute	\$	No	Required
197	Portugal	PTGL0002	International Long Distance Calling to Portugal		\$	\$0.1476	Per Minute	\$	No	Required
198	Qatar	QTAR0002	International Long Distance Calling to Qatar		\$	\$0.6642	Per Minute	\$	No	Required
199	Reunion	RUNI0002	International Long Distance Calling to Reunion		\$	\$0.7103	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

200	Romania	RMAN0002	International Long Distance Calling to Romania		\$	\$0.4520	Per Minute	\$	No	Required
201	South Africa	SAFR0002	International Long Distance Calling to South Africa		\$	\$0.4705	Per Minute	\$	No	Required
202	Russia	RUSS0002	International Long Distance Calling to Russia		\$	\$0.2952	Per Minute	\$	No	Required
203	Rwanda	RWND0002	International Long Distance Calling to Rwanda		\$	\$0.8210	Per Minute	\$	No	Required
204	Samoa	SAMO0002	International Long Distance Calling to Samoa		\$	\$0.3598	Per Minute	\$	No	Required
205	Sao Tome	SAOT0002	International Long Distance Calling to Sao Tome		\$	\$2.0849	Per Minute	\$	No	Required
206	Saudi Arabia	SARB0002	International Long Distance Calling to Saudi Arabia		\$	\$0.7103	Per Minute	\$	No	Required
207	Senegal Republic	SNGL0002	International Long Distance Calling to Senegal Republic		\$	\$0.8487	Per Minute	\$	No	Required
208	Seychelles Islands	SYCH0002	International Long Distance Calling to Seychelles Islands		\$	\$0.9686	Per Minute	\$	No	Required
209	Sierra Leone	SRLN0002	International Long Distance Calling to Sierra Leone		\$	\$0.6550	Per Minute	\$	No	Required
210	Singapore	SNGP0002	International Long Distance Calling to Singapore		\$	\$0.1917	Per Minute	\$	No	Required
211	Slovakia	SLVK0002	International Long Distance Calling to Slovakia		\$	\$0.4059	Per Minute	\$	No	Required
212	Slovenia	SLVN0002	International Long Distance Calling to Slovenia		\$	\$0.4059	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

213	San Marino	SMAR0002	International Long Distance Calling to San Marino		\$	\$0.2491	Per Minute	\$	No	Required
214	Solomon Islands	SLMN0002	International Long Distance Calling to Solomon Islands		\$	\$1.8040	Per Minute	\$	No	Required
215	Somali Republic	SMLA0002	International Long Distance Calling to Somali Republic		\$	\$1.2177	Per Minute	\$	No	Required
216	Sri Lanka	SRLK0002	International Long Distance Calling to Sri Lanka		\$	\$0.6827	Per Minute	\$	No	Required
217	St. Helena	STHL0002	International Long Distance Calling to St. Helena		\$	\$1.5867	Per Minute	\$	No	Required
218	St. Kitts	SKTS0002	International Long Distance Calling to St. Kitts		\$	\$0.3506	Per Minute	\$	No	Required
219	St. Lucia	SLUC0002	International Long Distance Calling to St. Lucia		\$	\$0.3598	Per Minute	\$	No	Required
220	St. Pierre and Miquelon	STPR0002	International Long Distance Calling to St. Pierre and Miquelon		\$	\$0.3321	Per Minute	\$	No	Required
221	St. Vincent and The Grenadines	STVN0002	International Long Distance Calling to St. Vincent and The Grenadines		\$	\$0.4059	Per Minute	\$	No	Required
222	Sudan	SUDN0002	International Long Distance Calling to Sudan		\$	\$0.8764	Per Minute	\$	No	Required
223	Suriname	SRNM0002	International Long Distance Calling to Suriname		\$	\$0.8395	Per Minute	\$	No	Required
224	Swaziland	SWZL0002	International Long Distance Calling to Swaziland		\$	\$0.5351	Per Minute	\$	No	Required
225	Sweden	SWDN0002	International Long Distance Calling to Sweden		\$	\$0.1107	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

226	Syrian Arab Republic	SRIA0002	International Long Distance Calling to Syrian Arab Republic		\$	\$0.7103	Per Minute	\$	No	Required
227	Taiwan	TWAN0002	International Long Distance Calling to Taiwan		\$	\$0.1845	Per Minute	\$	No	Required
228	Tajikistan	TDJK0002	International Long Distance Calling to Tajikistan		\$	\$0.3321	Per Minute	\$	No	Required
229	Tanzania	TNZN0002	International Long Distance Calling to Tanzania		\$	\$0.5627	Per Minute	\$	No	Required
230	Thailand	THLN0002	International Long Distance Calling to Thailand		\$	\$0.3413	Per Minute	\$	No	Required
231	Turks and Caicos Islands	TCAC0002	International Long Distance Calling to Turks and Caicos Islands		\$	\$0.3782	Per Minute	\$	No	Required
232	Togo	TOGO0002	International Long Distance Calling to Togo		\$	\$0.7011	Per Minute	\$	No	Required
233	Tonga Islands	TNGA0002	International Long Distance Calling to Tonga Islands		\$	\$0.7103	Per Minute	\$	No	Required
234	Trinidad and Tobago	TRND0002	International Long Distance Calling to Trinidad and Tobago		\$	\$0.3618	Per Minute	\$	No	Required
235	Turkmenistan	TRKM0002	International Long Distance Calling to Turkmenistan		\$	\$0.7565	Per Minute	\$	No	Required
236	Tunisia	TNSA0002	International Long Distance Calling to Tunisia		\$	\$0.4151	Per Minute	\$	No	Required
237	Turkey	TRKY0002	International Long Distance Calling to Turkey		\$	\$0.3690	Per Minute	\$	No	Required
238	Tuvalu	TVLU0002	International Long Distance Calling to Tuvalu		\$	\$1.2638	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

239	United Arab Emirates	UAEM0002	International Long Distance Calling to United Arab Emirates		\$	\$0.4428	Per Minute	\$	No	Required
240	Uganda	UGND0002	International Long Distance Calling to Uganda		\$	\$0.5351	Per Minute	\$	No	Required
241	Ukraine	UKRN0002	International Long Distance Calling to Ukraine		\$	\$0.4428	Per Minute	\$	No	Required
242	Uruguay	URGY0002	International Long Distance Calling to Uruguay		\$	\$0.4336	Per Minute	\$	No	Required
243	Uzbekistan	UZBK0002	International Long Distance Calling to Uzbekistan		\$	\$0.3875	Per Minute	\$	No	Required
244	Vanuatu	VNTU0002	International Long Distance Calling to Vanuatu		\$	\$2.0756	Per Minute	\$	No	Required
245	Vatican City	VTCN0002	International Long Distance Calling to Vatican City		\$	\$0.1251	Per Minute	\$	No	Required
246	Venezuela	VNZN0002	International Long Distance Calling to Venezuela		\$	\$0.2583	Per Minute	\$	No	Required
247	Vietnam	VTNM0002	International Long Distance Calling to Vietnam		\$	\$0.7749	Per Minute	\$	No	Required
248	Wallis and Fortuna Islands	WLSF0002	International Long Distance Calling to Wallis and Fortuna Islands		\$	\$2.5461	Per Minute	\$	No	Required
249	Yemen	YMNA0002	International Long Distance Calling to Yemen		\$	\$0.6458	Per Minute	\$	No	Required
250	Yugoslavia (Federal Republic)	YGSL0002	International Long Distance Calling to Yugoslavia (Federal Republic)		\$	\$0.6273	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

251	Zaire	ZARE0002	International Long Distance Calling to Zaire		\$	\$0.5258	Per Minute	\$	No	Required
252	Zambia	ZMBA0002	International Long Distance Calling to Zambia		\$	\$0.5627	Per Minute	\$	No	Required
253	Zimbabwe	ZMBW0002	International Long Distance Calling to Zimbabwe		\$	\$0.4705	Per Minute	\$	No	Required
Additional International Mobile Termination Calling										
254	Afghanistan	MAFG0001	International Mobile Termination Calling to Afghanistan		\$	\$0.0277	Per Minute	\$	No	Required
255	Albania	MALB0001	International Mobile Termination Calling to Albania		\$	\$0.1948	Per Minute	\$	No	Required
256	Algeria	MALG0001	International Mobile Termination Calling to Algeria		\$	\$0.0400	Per Minute	\$	No	Required
257	Andorra	MAND0001	International Mobile Termination Calling to Andorra		\$	\$0.2429	Per Minute	\$	No	Required
258	Angola	MANG0001	International Mobile Termination Calling to Angola		\$	\$0.0076	Per Minute	\$	No	Required
259	Anguilla	MAGL0001	International Mobile Termination Calling to Anguilla		\$	\$0.1251	Per Minute	\$	No	Required
260	Antarctica (Casey)	MACS0001	International Mobile Termination Calling to Antarctica (Casey)		\$	\$-	Per Minute	\$	No	Required
261	Antarctica (Scott)	MATS0001	International Mobile Termination Calling to Antarctica (Scott)		\$	\$-	Per Minute	\$	No	Required
262	Antigua and Barbuda	MATG0001	International Mobile Termination Calling to Antigua and Barbuda		\$	\$-	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

263	Argentina	MARG0001	International Mobile Termination Calling to Argentina		\$	\$0.0769	Per Minute	\$	No	Required
264	Armenia	MARM0001	International Mobile Termination Calling to Armenia		\$	\$0.0789	Per Minute	\$	No	Required
265	Aruba	MARB0001	International Mobile Termination Calling to Aruba		\$	\$0.1466	Per Minute	\$	No	Required
266	American Samoa	MASM0001	International Mobile Termination Calling to American Samoa		\$	\$-	Per Minute	\$	No	Required
267	Ascension Island	MASI0001	International Mobile Termination Calling to Ascension Island		\$	\$-	Per Minute	\$	No	Required
268	Australia	MAUS0001	International Mobile Termination Calling to Australia		\$	\$0.0974	Per Minute	\$	No	Required
269	Austria	MAST0001	International Mobile Termination Calling to Austria		\$	\$0.4192	Per Minute	\$	No	Required
270	Azerbaijan	MAZR0001	International Mobile Termination Calling to Azerbaijan		\$	\$0.0472	Per Minute	\$	No	Required
271	Bahamas	MBAH0001	International Mobile Termination Calling to Bahamas		\$	\$0.0687	Per Minute	\$	No	Required
272	Bahrain	MBHR0001	International Mobile Termination Calling to Bahrain		\$	\$0.0420	Per Minute	\$	No	Required
273	Bangladesh	MBNG0001	International Mobile Termination Calling to Bangladesh		\$	\$-	Per Minute	\$	No	Required
274	Barbados	MBRD0001	International Mobile Termination Calling to Barbados		\$	\$0.1794	Per Minute	\$	No	Required
275	Belarus	MBLR0001	International Mobile Termination Calling to Belarus		\$	\$0.0361	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

276	Belgium	MBLG0001	International Mobile Termination Calling to Belgium		\$	\$0.2686	Per Minute	\$	No	Required
277	Belize	MBLZ0001	International Mobile Termination Calling to Belize		\$	\$0.0359	Per Minute	\$	No	Required
278	Benin	MBNN0001	International Mobile Termination Calling to Benin		\$	\$0.0554	Per Minute	\$	No	Required
279	Bermuda	MBRM0001	International Mobile Termination Calling to Bermuda		\$	\$-	Per Minute	\$	No	Required
280	Bhutan	MBHT0001	International Mobile Termination Calling to Bhutan		\$	\$-	Per Minute	\$	No	Required
281	Bolivia	MBLV0001	International Mobile Termination Calling to Bolivia		\$	\$0.0677	Per Minute	\$	No	Required
282	Bosnia and Herzegovina	MBSH0001	International Mobile Termination Calling to Bosnia and Herzegovina		\$	\$0.1999	Per Minute	\$	No	Required
283	Botswana	MBTS0001	International Mobile Termination Calling to Botswana		\$	\$0.0943	Per Minute	\$	No	Required
284	Brunei	MBRN0001	International Mobile Termination Calling to Brunei		\$	\$0.2583	Per Minute	\$	No	Required
285	Bulgaria	MBUL0001	International Mobile Termination Calling to Bulgaria		\$	\$0.0933	Per Minute	\$	No	Required
286	Burkina Faso	MBRK0001	International Mobile Termination Calling to Burkina Faso		\$	\$-	Per Minute	\$	No	Required
287	Burundi	MBUR0001	International Mobile Termination Calling to Burundi		\$	\$0.4326	Per Minute	\$	No	Required
288	British Virgin Islands	MBVI0001	International Mobile Termination Calling to British Virgin Islands		\$	\$0.0502	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

289	Central African Republic	MCAR0001	International Mobile Termination Calling to Central African Republic		\$	\$0.0369	Per Minute	\$	No	Required
290	Cambodia	MCMB0001	International Mobile Termination Calling to Cambodia		\$	\$-	Per Minute	\$	No	Required
291	Cameroon	MCMR0001	International Mobile Termination Calling to Cameroon		\$	\$0.0718	Per Minute	\$	No	Required
292	Cape Verde	MCPV0001	International Mobile Termination Calling to Cape Verde		\$	\$0.0882	Per Minute	\$	No	Required
293	Cayman Islands	MCMi0001	International Mobile Termination Calling to Cayman Islands		\$	\$0.1220	Per Minute	\$	No	Required
294	Chad	MCHD0001	International Mobile Termination Calling to Chad		\$	\$-	Per Minute	\$	No	Required
295	Chile	MCHL0001	International Mobile Termination Calling to Chile		\$	\$0.1855	Per Minute	\$	No	Required
296	Christmas and Cocos Islands	MCHC0001	International Mobile Termination Calling to Christmas and Cocos Islands		\$	\$-	Per Minute	\$	No	Required
297	Colombia	MCLM0001	International Mobile Termination Calling to Colombia		\$	\$0.1169	Per Minute	\$	No	Required
298	Comoros	MCOM0001	International Mobile Termination Calling to Comoros		\$	\$0.1015	Per Minute	\$	No	Required
299	Congo	MCNG0001	International Mobile Termination Calling to Congo		\$	\$-	Per Minute	\$	No	Required
300	Cook Islands	MCKI0001	International Mobile Termination Calling to Cook Islands		\$	\$-	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

301	Costa Rica	MCSR0001	International Mobile Termination Calling to Costa Rica		\$	\$-	Per Minute	\$	No	Required
302	Croatia	MCRT0001	International Mobile Termination Calling to Croatia		\$	\$0.2409	Per Minute	\$	No	Required
303	Cuba	MCBA0001	International Mobile Termination Calling to Cuba		\$	\$-	Per Minute	\$	No	Required
304	Cyprus	MCPR0001	International Mobile Termination Calling to Cyprus		\$	\$0.0369	Per Minute	\$	No	Required
305	Czech Republic	MCZR0001	International Mobile Termination Calling to Czech Republic		\$	\$0.0800	Per Minute	\$	No	Required
306	Diego Garcia	MCDG0001	International Mobile Termination Calling to Diego Garcia		\$	\$-	Per Minute	\$	No	Required
307	Djibouti	MDJB0001	International Mobile Termination Calling to Djibouti		\$	\$-	Per Minute	\$	No	Required
308	Denmark	MDNM0001	International Mobile Termination Calling to Denmark		\$	\$0.2378	Per Minute	\$	No	Required
309	Dominica	MDMN0001	International Mobile Termination Calling to Dominica		\$	\$0.1814	Per Minute	\$	No	Required
310	Dominican Republic	MDMR0001	International Mobile Termination Calling to Dominican Republic		\$	\$0.0738	Per Minute	\$	No	Required
311	Ecuador	MECD0001	International Mobile Termination Calling to Ecuador		\$	\$0.1107	Per Minute	\$	No	Required
312	Egypt	MEGP0001	International Mobile Termination Calling to Egypt		\$	\$0.1609	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

313	El Salvador	MESV0001	International Mobile Termination Calling to El Salvador International Mobile Termination Calling to		\$	\$-	Per Minute	\$	No	Required
314	Equatorial Guinea	MEQG0001	International Mobile Termination Calling to Equatorial Guinea		\$	\$0.0461	Per Minute	\$	No	Required
315	Eritrea	MERT0001	International Mobile Termination Calling to Eritrea		\$	\$0.0021	Per Minute	\$	No	Required
316	Estonia	MEST0001	International Mobile Termination Calling to Estonia		\$	\$0.3198	Per Minute	\$	No	Required
317	Ethiopia	METP0001	International Mobile Termination Calling to Ethiopia		\$	\$0.0379	Per Minute	\$	No	Required
318	East Timor	MEAS0001	International Mobile Termination Calling to East Timor		\$	\$0.1107	Per Minute	\$	No	Required
319	Faeroe Islands	MFRI0001	International Mobile Termination Calling to Faeroe Islands		\$	\$0.1517	Per Minute	\$	No	Required
320	Falkland Islands	MFLI0001	International Mobile Termination Calling to Falkland Islands		\$	\$-	Per Minute	\$	No	Required
321	Fiji Islands	MFJI0001	International Mobile Termination Calling to Fiji Islands		\$	\$0.0174	Per Minute	\$	No	Required
322	Finland	MFNL0001	International Mobile Termination Calling to Finland		\$	\$0.0923	Per Minute	\$	No	Required
323	French Antilles	MFAM0001	International Mobile Termination Calling to French Antilles		\$	\$0.2276	Per Minute	\$	No	Required
324	French Guiana	MFRG0001	International Mobile Termination Calling to French Guiana		\$	\$0.2060	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

325	French Polynesia	MFRP0001	International Mobile Termination Calling to French Polynesia		\$	\$0.0830	Per Minute	\$	No	Required
326	Gabon Republic	MGBN0001	International Mobile Termination Calling to Gabon Republic		\$	\$0.0021	Per Minute	\$	No	Required
327	Gambia	MGMB00001	International Mobile Termination Calling to Gambia		\$	\$-	Per Minute	\$	No	Required
328	Georgia	MGRG0001	International Mobile Termination Calling to Georgia		\$	\$0.0871	Per Minute	\$	No	Required
329	Ghana	MGHN0001	International Mobile Termination Calling to Ghana		\$	\$0.1005	Per Minute	\$	No	Required
330	Gibraltar	MGBR0001	International Mobile Termination Calling to Gibraltar		\$	\$0.2747	Per Minute	\$	No	Required
331	Greece	MGRC0001	International Mobile Termination Calling to Greece		\$	\$0.1661	Per Minute	\$	No	Required
332	Greenland	MGRN0001	International Mobile Termination Calling to Greenland		\$	\$-	Per Minute	\$	No	Required
333	Grenada	MGRD0001	International Mobile Termination Calling to Grenada		\$	\$0.1394	Per Minute	\$	No	Required
334	Guadeloupe	MGDL0001	International Mobile Termination Calling to Guadeloupe		\$	\$0.1271	Per Minute	\$	No	Required
335	Guantanamo	MGNB0001	International Mobile Termination Calling to Guantanamo		\$	\$-	Per Minute	\$	No	Required
336	Guatemala	MGTM0001	International Mobile Termination Calling to Guatemala		\$	\$0.0226	Per Minute	\$	No	Required
337	Guinea-Bissau	MGBS0001	International Mobile Termination Calling to Guinea-Bissau		\$	\$0.0328	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

338	Guinea, People's Revolutionary Republic	MGPR0001	International Mobile Termination Calling to Guinea, People's Revolutionary International Mobile Termination Calling to Republic		\$	\$-	Per Minute	\$	No	Required
339	Guyana	MGYN0001	International Mobile Termination Calling to Guyana		\$	\$-	Per Minute	\$	No	Required
340	Haiti	MHTI0001	International Mobile Termination Calling to Haiti		\$	\$0.0451	Per Minute	\$	No	Required
341	Hong Kong	MHNK0001	International Mobile Termination Calling to Hong Kong		\$	\$-	Per Minute	\$	No	Required
342	Honduras	MHND0001	International Mobile Termination Calling to Honduras		\$	\$0.0297	Per Minute	\$	No	Required
343	Hungary	MHNG0001	International Mobile Termination Calling to Hungary		\$	\$0.1076	Per Minute	\$	No	Required
344	Iceland	MICL0001	International Mobile Termination Calling to Iceland		\$	\$1.0045	Per Minute	\$	No	Required
345	India	MIND0001	International Mobile Termination Calling to India		\$	\$-	Per Minute	\$	No	Required
346	Indonesia	MNDS0001	International Mobile Termination Calling to Indonesia		\$	\$0.0769	Per Minute	\$	No	Required
347	Iran	MIRN0001	International Mobile Termination Calling to Iran		\$	\$-	Per Minute	\$	No	Required
348	Iraq	MIRQ0001	International Mobile Termination Calling to Iraq		\$	\$0.0953	Per Minute	\$	No	Required
349	Ireland	MIRL0001	International Mobile Termination Calling to Ireland		\$	\$0.3229	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

350	Ivory Coast	MICT0001	International Mobile Termination Calling to Ivory Coast		\$	\$0.0379	Per Minute	\$	No	Required
351	Jamaica	MJMC0001	International Mobile Termination Calling to Jamaica		\$	\$0.1825	Per Minute	\$	No	Required
352	Jordan	MJRD0001	International Mobile Termination Calling to Jordan		\$	\$0.0502	Per Minute	\$	No	Required
353	Kazakhstan	MKZK0001	International Mobile Termination Calling to Kazakhstan		\$	\$0.0564	Per Minute	\$	No	Required
354	Kenya	MKNY0001	International Mobile Termination Calling to Kenya		\$	\$0.0328	Per Minute	\$	No	Required
355	Kiribati	MKRB0001	International Mobile Termination Calling to Kiribati		\$	\$-	Per Minute	\$	No	Required
356	Korea, North	MKND0001	International Mobile Termination Calling to Korea, North		\$	\$-	Per Minute	\$	No	Required
357	Kuwait	MKWT0001	International Mobile Termination Calling to Kuwait		\$	\$0.0287	Per Minute	\$	No	Required
358	Kyrgyzstan	MKRG0001	International Mobile Termination Calling to Kyrgyzstan		\$	\$-	Per Minute	\$	No	Required
359	Laos	MLAS0001	International Mobile Termination Calling to Laos		\$	\$-	Per Minute	\$	No	Required
360	Latvia	MLTV0001	International Mobile Termination Calling to Latvia		\$	\$0.8713	Per Minute	\$	No	Required
361	Lebanon	MLBN0001	International Mobile Termination Calling to Lebanon		\$	\$0.1128	Per Minute	\$	No	Required
362	Lesotho	MLST0001	International Mobile Termination Calling to Lesotho		\$	\$0.0021	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

363	Liberia	MLBR0001	International Mobile Termination Calling to Liberia		\$	\$-	Per Minute	\$	No	Required
364	Libya	MLBY0001	International Mobile Termination Calling to Libya		\$	\$0.0707	Per Minute	\$	No	Required
365	Liechtenstein	MLCH0001	International Mobile Termination Calling to Liechtenstein		\$	\$0.0051	Per Minute	\$	No	Required
366	Lithuania	MLTH0001	International Mobile Termination Calling to Lithuania		\$	\$0.1333	Per Minute	\$	No	Required
367	Luxembourg	MLXB0001	International Mobile Termination Calling to Luxembourg		\$	\$0.2552	Per Minute	\$	No	Required
368	Macao	MMCA0001	International Mobile Termination Calling to Macao		\$	\$-	Per Minute	\$	No	Required
369	Macedonia	MMCD0001	International Mobile Termination Calling to Macedonia		\$	\$0.2747	Per Minute	\$	No	Required
370	Madagascar	MMDG0001	International Mobile Termination Calling to Madagascar		\$	\$0.0154	Per Minute	\$	No	Required
371	Malawi	MMLW0001	International Mobile Termination Calling to Malawi		\$	\$0.0451	Per Minute	\$	No	Required
372	Malaysia	MMLY0001	International Mobile Termination Calling to Malaysia		\$	\$0.0236	Per Minute	\$	No	Required
373	Maldives	MMLD0001	International Mobile Termination Calling to Maldives		\$	\$-	Per Minute	\$	No	Required
374	Mali	MMLI0001	International Mobile Termination Calling to Mali		\$	\$0.1005	Per Minute	\$	No	Required
375	Malta	MMLT0001	International Mobile Termination Calling to Malta		\$	\$0.2153	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

376	Marshall Islands	MMIS0001	International Mobile Termination Calling to Marshall Islands		\$	\$-	Per Minute	\$	No	Required
377	Mauritius	MMTS0001	International Mobile Termination Calling to Mauritius		\$	\$0.0021	Per Minute	\$	No	Required
378	Mauritania	MMRT0001	International Mobile Termination Calling to Mauritania		\$	\$0.0133	Per Minute	\$	No	Required
379	Mayotte Island	MYTI0001	International Mobile Termination Calling to Mayotte Island		\$	\$0.1240	Per Minute	\$	No	Required
380	Micronesia	MMCN0001	International Mobile Termination Calling to Micronesia		\$	\$-	Per Minute	\$	No	Required
381	Moldova	MMLV0001	International Mobile Termination Calling to Moldova		\$	\$0.0707	Per Minute	\$	No	Required
382	Monaco	MMNC0001	International Mobile Termination Calling to Monaco		\$	\$0.3588	Per Minute	\$	No	Required
383	Mongolian People's Republic	MMGL0001	International Mobile Termination Calling to Mongolian People's Republic		\$	\$0.0051	Per Minute	\$	No	Required
384	Montserrat	MMTR0001	International Mobile Termination Calling to Montserrat		\$	\$-	Per Minute	\$	No	Required
385	Morocco	MMRC0001	International Mobile Termination Calling to Morocco		\$	\$0.1886	Per Minute	\$	No	Required
386	Mozambique	MMZB0001	International Mobile Termination Calling to Mozambique		\$	\$0.1015	Per Minute	\$	No	Required
387	Myanmar	MMBR0001	International Mobile Termination Calling to Myanmar		\$	\$-	Per Minute	\$	No	Required
388	Namibia	MNMB0001	International Mobile Termination Calling to Namibia		\$	\$0.1128	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

389	Nauru	MNRU0001	International Mobile Termination Calling to Nauru		\$	\$-	Per Minute	\$	No	Required
390	New Caledonia	MNWC0001	International Mobile Termination Calling to New Caledonia		\$	\$-	Per Minute	\$	No	Required
391	Nepal	MNPL0001	International Mobile Termination Calling to Nepal		\$	\$0.0769	Per Minute	\$	No	Required
392	Netherlands	MNTH0001	International Mobile Termination Calling to Netherlands		\$	\$0.0595	Per Minute	\$	No	Required
393	Nevis	MNVS0001	International Mobile Termination Calling to Nevis		\$	\$-	Per Minute	\$	No	Required
394	Nigeria	MNGA0001	International Mobile Termination Calling to Nigeria		\$	\$0.0062	Per Minute	\$	No	Required
395	Nicaragua	MNCG0001	International Mobile Termination Calling to Nicaragua		\$	\$0.0748	Per Minute	\$	No	Required
396	Niger	MNGR0001	International Mobile Termination Calling to Niger		\$	\$-	Per Minute	\$	No	Required
397	Niue	MNIS0001	International Mobile Termination Calling to Niue		\$	\$-	Per Minute	\$	No	Required
398	Norfolk Island	MNFI0001	International Mobile Termination Calling to Norfolk Island		\$	\$-	Per Minute	\$	No	Required
399	Norway	MNRW0001	International Mobile Termination Calling to Norway		\$	\$0.2296	Per Minute	\$	No	Required
400	Netherlands Antilles	MNTA0001	International Mobile Termination Calling to Netherlands Antilles		\$	\$0.0256	Per Minute	\$	No	Required
401	New Zealand	MNZA0001	International Mobile Termination Calling to New Zealand		\$	\$0.3167	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

402	Oman	MOMN0001	International Mobile Termination Calling to Oman		\$	\$0.0256	Per Minute	\$	No	Required
403	Pakistan	MPKS0001	International Mobile Termination Calling to Pakistan		\$	\$-	Per Minute	\$	No	Required
404	Palau	MPLI0001	International Mobile Termination Calling to Palau		\$	\$-	Per Minute	\$	No	Required
405	Panama	MPNM0001	International Mobile Termination Calling to Panama		\$	\$0.0820	Per Minute	\$	No	Required
406	Papua New Guinea	MPNG0001	International Mobile Termination Calling to Papua New Guinea		\$	\$0.0769	Per Minute	\$	No	Required
407	Paraguay	MPRG0001	International Mobile Termination Calling to Paraguay		\$	\$0.0328	Per Minute	\$	No	Required
408	Peru	MPRU0001	International Mobile Termination Calling to Peru		\$	\$0.1661	Per Minute	\$	No	Required
409	Philippines	MPHL0001	International Mobile Termination Calling to Philippines		\$	\$0.0687	Per Minute	\$	No	Required
410	Poland	MPLN0001	International Mobile Termination Calling to Poland		\$	\$0.2050	Per Minute	\$	No	Required
411	Portugal	MPRT0001	International Mobile Termination Calling to Portugal		\$	\$0.1394	Per Minute	\$	No	Required
412	Qatar	MQTR0001	International Mobile Termination Calling to Qatar		\$	\$0.0451	Per Minute	\$	No	Required
413	Reunion	MRUI0001	International Mobile Termination Calling to Reunion		\$	\$0.1251	Per Minute	\$	No	Required
414	Romania	MRMN0001	International Mobile Termination Calling to Romania		\$	\$0.1517	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

415	South Africa	MSAF0001	International Mobile Termination Calling to South Africa		\$	\$0.1691	Per Minute	\$	No	Required
416	Russia	MRUS0001	International Mobile Termination Calling to Russia		\$	\$0.0195	Per Minute	\$	No	Required
417	Rwanda	MRWN0001	International Mobile Termination Calling to Rwanda		\$	\$0.0092	Per Minute	\$	No	Required
418	Samoa	MSOM0001	International Mobile Termination Calling to Samoa		\$	\$-	Per Minute	\$	No	Required
419	Sao Tome	MSTO0001	International Mobile Termination Calling to Sao Tome		\$	\$-	Per Minute	\$	No	Required
420	Saudi Arabia	MSDA0001	International Mobile Termination Calling to Saudi Arabia		\$	\$0.0656	Per Minute	\$	No	Required
421	Senegal Republic	MSNG0001	International Mobile Termination Calling to Senegal Republic		\$	\$0.1066	Per Minute	\$	No	Required
422	Seychelles Islands	MSYC0001	International Mobile Termination Calling to Seychelles Islands		\$	\$-	Per Minute	\$	No	Required
423	Sierra Leone	MSRL0001	International Mobile Termination Calling to Sierra Leone		\$	\$0.0226	Per Minute	\$	No	Required
424	Singapore	MSNP0001	International Mobile Termination Calling to Singapore		\$	\$-	Per Minute	\$	No	Required
425	Slovakia	MSLV0001	International Mobile Termination Calling to Slovakia		\$	\$0.2173	Per Minute	\$	No	Required
426	Slovenia	MSVN0001	International Mobile Termination Calling to Slovenia		\$	\$0.2122	Per Minute	\$	No	Required
427	San Marino	MSNM0001	International Mobile Termination Calling to San Marino		\$	\$-	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

428	Solomon Islands	MSIS0001	International Mobile Termination Calling to Solomon Islands		\$	\$-	Per Minute	\$	No	Required
429	Somali Republic	MSMR0001	International Mobile Termination Calling to Somali Republic		\$	\$-	Per Minute	\$	No	Required
430	Sri Lanka	MSLK0001	International Mobile Termination Calling to Sri Lanka		\$	\$0.0492	Per Minute	\$	No	Required
431	St. Helena	MSTH0001	International Mobile Termination Calling to St. Helena		\$	\$-	Per Minute	\$	No	Required
432	St. Kitts	MSKT0001	International Mobile Termination Calling to St. Kitts		\$	\$0.1548	Per Minute	\$	No	Required
433	St. Lucia	MSTL0001	International Mobile Termination Calling to St. Lucia		\$	\$0.1251	Per Minute	\$	No	Required
434	St. Pierre and Miquelon	MSPM0001	International Mobile Termination Calling to St. Pierre and Miquelon		\$	\$0.0226	Per Minute	\$	No	Required
435	St. Vincent and The Grenadines	MSVG0001	International Mobile Termination Calling to St. Vincent and The Grenadines		\$	\$0.0226	Per Minute	\$	No	Required
436	Sudan	MSDN0001	International Mobile Termination Calling to Sudan		\$	\$0.0103	Per Minute	\$	No	Required
437	Suriname	MSRN0001	International Mobile Termination Calling to Suriname		\$		Per Minute	\$	No	Required
438	Swaziland	MSWZ0001	International Mobile Termination Calling to Swaziland		\$	\$0.1599	Per Minute	\$	No	Required
439	Sweden	MSWD0001	International Mobile Termination Calling to Sweden		\$	\$0.0656	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

440	Syrian Arab Republic	MSRY0001	International Mobile Termination Calling to Syrian Arab Republic		\$	\$0.0431	Per Minute	\$	No	Required
441	Taiwan	MTWN0001	International Mobile Termination Calling to Taiwan		\$	\$0.0707	Per Minute	\$	No	Required
442	Tajikistan	MTJK0001	International Mobile Termination Calling to Tajikistan		\$	\$0.0328	Per Minute	\$	No	Required
443	Tanzania	MTNZ0001	International Mobile Termination Calling to Tanzania		\$	\$0.0492	Per Minute	\$	No	Required
444	Thailand	MTHL0001	International Mobile Termination Calling to Thailand		\$	\$-	Per Minute	\$	No	Required
445	Turks and Caicos Islands	MTCI0001	International Mobile Termination Calling to Turks and Caicos Islands		\$	\$-	Per Minute	\$	No	Required
446	Togo	MTGO0001	International Mobile Termination Calling to Togo		\$	\$0.0021	Per Minute	\$	No	Required
447	Tonga Islands	MTNG0001	International Mobile Termination Calling to Tonga Islands		\$	\$-	Per Minute	\$	No	Required
448	Trinidad and Tobago	MTRT0001	International Mobile Termination Calling to Trinidad and Tobago		\$	\$0.0451	Per Minute	\$	No	Required
449	Turkmenistan	MTRK0001	International Mobile Termination Calling to Turkmenistan		\$	\$-	Per Minute	\$	No	Required
450	Tunisia	MTNS0001	International Mobile Termination Calling to Tunisia		\$	\$0.1722	Per Minute	\$	No	Required
451	Turkey	MTKY0001	International Mobile Termination Calling to Turkey		\$	\$0.1876	Per Minute	\$	No	Required
452	Tuvalu	MTVL0001	International Mobile Termination Calling to Tuvalu		\$	\$-	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

453	United Arab Emirates	MUAE0001	International Mobile Termination Calling to United Arab Emirates		\$	\$0.0021	Per Minute	\$	No	Required
454	Uganda	MUGN0001	International Mobile Termination Calling to Uganda		\$	\$0.0431	Per Minute	\$	No	Required
455	Ukraine	MUKR0001	International Mobile Termination Calling to Ukraine		\$	\$0.0625	Per Minute	\$	No	Required
456	Uruguay	MURG0001	International Mobile Termination Calling to Uruguay		\$	\$0.1589	Per Minute	\$	No	Required
457	Uzbekistan	MUZK0001	International Mobile Termination Calling to Uzbekistan		\$	\$-	Per Minute	\$	No	Required
458	Vanuatu	MVNT0001	International Mobile Termination Calling to Vanuatu		\$	\$-	Per Minute	\$	No	Required
459	Vatican City	MVTC0001	International Mobile Termination Calling to Vatican City		\$	\$-	Per Minute	\$	No	Required
460	Venezuela	MVNZ0001	International Mobile Termination Calling to Venezuela		\$	\$0.0718	Per Minute	\$	No	Required
461	Vietnam	MVTN0001	International Mobile Termination Calling to Vietnam		\$	\$-	Per Minute	\$	No	Required
462	Wallis and Fortuna Islands	MWLF0001	International Mobile Termination Calling to Wallis and Fortuna Islands		\$	\$-	Per Minute	\$	No	Required
463	Yemen	MYMN0001	International Mobile Termination Calling to Yemen		\$	\$0.0031	Per Minute	\$	No	Required
464	Yugoslavia (Federal Republic)	MYGS0001	International Mobile Termination Calling to Yugoslavia (Federal Republic)		\$	\$-	Per Minute	\$	No	Required

1.2.5.9 SIP Trunk International Off-Net Calling

465	Zaire	MZAR0001	International Mobile Termination Calling to Zaire		\$	\$-	Per Minute	\$	No	Required
466	Zambia	MZBA0001	International Mobile Termination Calling to Zambia		\$	\$0.1353	Per Minute	\$	No	Required
467	Zimbabwe	MZBW0001	International Mobile Termination Calling to Zimbabwe		\$	\$0.3916	Per Minute	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Extended Demarcation wiring includes wiring and cable related activities required to extend the service demarcation point to the Customer defined termination location or cross-connect point from Verizon's Minimum Point of Entry (MPOE).										
Geographic Availability: Statewide										
Service Limitations and Restrictions: N/A										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Extended Demarcation – Copper four-Pair – Regular Hours	IEXR0000	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet of four-pair cable and an RH48s or equivalent jack.		\$551.47	N/A	Installation	N/A	No	Required

1.2.8.2 Extended Demarcation Wiring Services

2	Extended Demarcation – Copper four-Pair – Overtime Hours	IEXO0004	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.		\$728.47	N/A	Installation	N/A	No	Required
3	Extended Demarcation – Copper four-Pair – Sunday and Holiday Hours	IEXD0004	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.		\$905.47	N/A	Installation	N/A	No	Required

1.2.8.2 Extended Demarcation Wiring Services

4	Extended Demarcation – Copper 25 Pair – Regular Hours	IEXR0025	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.		\$1,876.20	N/A	Installation	N/A	No	Required
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1.2.8.2 Extended Demarcation Wiring Services

5	Extended Demarcation – Copper 25 Pair – Overtime Hours	IEXO0025	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.		\$2,476.82	N/A	Installation	N/A	No	Required
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1.2.8.2 Extended Demarcation Wiring Services

6	Extended Demarcation – Copper 25 Pair – Sunday and Holiday Hours	IEXH0025	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.		\$3,077.44	N/A	Installation	N/A	No	Required
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1.2.8.2 Extended Demarcation Wiring Services

7	Extended Demarcation – Optical Fiber Link – Regular Hours	IEXF0000	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.		\$1,561.14	N/A	Installation	N/A	No	Required
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1.2.8.2 Extended Demarcation Wiring Services

8	Extended Demarcation – Optical Fiber Link – Overtime Hours	IEFO0000	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.		\$2,061.46	N/A	Installation	N/A	No	Required
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1.2.8.2 Extended Demarcation Wiring Services

9	Extended Demarcation – Optical Fiber Link – Sunday and Holiday Hours	IEXT0000	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.		\$2,432.52	N/A	Installation	N/A	No	Required
10	Pathway Components Services - Inner-duct CMP 300' package furnish and installed.	PTHI0000	Extended Demarcation Wiring Services Pathway Components Services - Inner-duct CMP 300' package furnish and installed.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$2,094.00	\$	Per Occurrence	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

11	Pathway Component Service J-Hook and Hangers 300' package furnish and installed.	PTJH0000	Extended Demarcation Wiring Services Pathway Components Services - Standard J Hook. Verizon will Furnish and Install Standard J Hooks and Hangers in support of 300' cable package and Installation.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$2,123.25	\$	Per Occurrence	\$	No	Required
12	Pathway Components Services - 4" Core	PTHC0004	Extended Demarcation Wiring Services Pathway Components Services - 4" Core Verizon will provide labor and material to install a 4" Core, sleeve and firestop accordingly.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$709.06	\$	Each	\$	No	Required
13	Pathway Components Services - 2" Core	PTHC0002	Extended Demarcation Wiring Services Pathway Components Services - 2" Core Verizon will provide labor and material to install a 2" Core, sleeve and firestop accordingly.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$368.41	\$	Each	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

14	Pathway Components Services - 1" Core	PTHC0001	Extended Demarcation Wiring Services Pathway Components Services - 1" Core Verizon will provide labor and material to install a 1" Core, sleeve and firestop accordingly.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$184.39	\$	Each	\$	No	Required
15	Pathway Components Services – Standard 1" Electrical Metallic Tubing (EMT) 10' package.	PTHS0001	Extended Demarcation Wiring Services Pathway Components Services – Standard 1" Electrical Metallic Tubing (EMT – conduit) Intra Building EMT Furnish and Install 10' package.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$417.50	\$	Per Occurrence	\$	No	Required
16	Pathway Components Services – Standard 2" Electrical Metallic Tubing (EMT) 10' package.	PTHS0002	Extended Demarcation Wiring Services Pathway Components Services – Standard 2" Electrical Metallic Tubing (EMT – conduit) Intra Building EMT Furnish and Install 10' package.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$824.00	\$	Per Occurrence	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

17	Pathway Components Services – National Electrical Manufacturers Association (NEMA) 1 Pull Box 12”X12”X6”	PCSN0001	Extended Demarcation Wiring Services Pathway Components Services – National Electrical Manufacturers Association (NEMA) 1 Pull Box 12”X12”X6” Furnish and Install.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$185.65	\$	Each	\$	No	Required
18	Pathway Components Services – National Electrical Manufacturers Association (NEMA) 3 Pull Box 12”X12”X8”.	PCSN0003	Extended Demarcation Wiring Services Pathway Components Services – National Electrical Manufacturers Association (NEMA) 3 Pull Box 12”X12”X8” Furnish and Install.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$214.13	\$	Each	\$	No	Required
19	Pathway Components Services – National Electrical Manufacturers Association (NEMA) 1 Pull Box 8”X8”X6”.	PCNE0001	Extended Demarcation Wiring Services Pathway Components Services – National Electrical Manufacturers Association (NEMA) 1 Pull Box 8”X8”X6” Furnish and Install.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$99.03	\$	Each	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

20	Pathway Components Services – National Electrical Manufacturers Association (NEMA) 3 Pull Box 8"X8"X6".	PCNE0003	Extended Demarcation Wiring Services Pathway Components Services – National Electrical Manufacturers Association (NEMA) 3 Pull Box 8"X8"X6" Furnish and Install.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$110.82	\$	Each	\$	No	Required
21	Pathway Components Services - Surface Raceway 1" Top and Base with End Caps Non-Metallic 10' package.	PCSR0001	Extended Demarcation Wiring Services Pathway Components Services - Surface Raceway 1" Top and Base with End Caps Non-Metallic 10' package.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$122.82	\$	Per Occurrence	\$	No	Required
22	Pathway Components Services - Surface Raceway 2" Top and Base with End Caps Non-Metallic 10' package.	PCSR0002	Extended Demarcation Wiring Services Pathway Components Services - Surface Raceway 2" Top and Base with End Caps Non-Metallic 10' package.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$183.62	\$	Per Occurrence	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

23	MDF/IDF Components Services – Cable Ladder Rack 12” and Installation (10’ package).	MIDE0001	Extended Demarcation Wiring Services MDF/IDF Components Services – Cable Ladder Rack 12” and Installation (10’ package) includes associated mounting hardware.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$480.59	\$	Per Occurrence	\$	No	Required
24	MDF/IDF Components Services – Standard 2 Post Equipment Rack 7’, 19” Rack Mountable and Installation.	MIDE0002	Extended Demarcation Wiring Services MDF/IDF Components Services – Standard 2 Post Equipment Rack 7’, 19” Rack Mountable and Installation. Includes associated mounting hardware.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$573.49	\$	Each	\$	No	Required
25	MDF/IDF Components Services - Wire Management 6”X7’ Horizontal and Installation.	MIDE0003	Extended Demarcation Wiring Services MDF/IDF Components Services - Wire Management 6”X7’ Horizontal and Installation for horizontal hardware.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$77.71	\$	Each	\$	No	Required

1.2.8.2 Extended Demarcation Wiring Services

26	MDF/IDF Components Services - Wire Management Vertical and Installation.	MIDE0004	Extended Demarcation Wiring Services MDF/IDF Components Services - Wire Management Vertical and Installation for vertical hardware.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$725.68	\$	Each	\$	No	Required
27	MDF/IDF Components Services - Fire Rated Back Board and Installation, minimum 8'X8'.	MIDE0005	Extended Demarcation Wiring Services MDF/IDF Components Services - Fire Rated Back Board -Minimum size 8'X8' FRACX and Installation.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$792.68	\$	Each	\$	No	Required
28	MDF/IDF Components Services - Cabinet and Installation of a Generic 36" high.	MIDE0006	Extended Demarcation Wiring Services MDF/IDF Components Services - Cabinet and Installation of a Generic 36" high.	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$1,195.04	\$	Each	\$	No	Required
29	MDF/IDF Components Services Grounding and Bonding – Installation of Telecommunications Main Ground Busbar (TMGB)	MIDE0007	Extended Demarcation Wiring Services MDF/IDF Components Services Grounding and Bonding – Installation of Telecommunications Main Ground Busbar (TMGB).	Only to be sold in conjunction with the provisioning of dedicated services specifically listed in Subcategory 1.2.	\$379.37	\$	Per Foot	\$	No	Required

1.2.8.3 Services Related Hourly Support

Contractor's Description of Service, include required service description, features and additional features offered by Contractor: Field Services										
Geographic Availability: Statewide										
Service Limitations and Restrictions: NA										
Change Charge Applicability: Change Charge Applicability varies by service and feature code. See Column E for change charge applicability.										
A	B	C	D	E	F	G	H	I	J	K
Line item #	Feature Name	Contractor's Product Identifier	Feature Description	Feature Restrictions, Limitations and Additional Information	Non-Recurring Charge per item	Monthly Recurring Charge/item per unit	Unit of measure	Charge per change per item	Delegation Needed (Yes/No)	Required or Discretionary
1	Field Service Repair Technician Regular Hours	FTRH0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor		\$88.90	N/A	Hour	N/A	No	Required
2	Field Service Repair Technician Overtime Hours	FTOT0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor		\$125.00	N/A	Hour	N/A	No	Required

1.2.8.3 Services Related Hourly Support

3	Field Service Repair Technician Sunday and Holiday Hours	FTSH0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.		\$125.00	N/A	Hour	N/A	No	Required
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