# IFB C4DNCS19 Data Networks and Communications Services CATEGORY 20 – MPLS Data Network

Verizon Business Services

CATALOG B

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## Category 20 –MPLS Data Network

#### 20.2.9 MPLS Transport Speeds

#### 20.2.9.1 MPLS Port Transport Speeds

#### Contractor's Description of Service:

MPLS transport options to one endpoint at specific speeds.

#### Geographic Availability:

Sacramento: CLLI Code FROKCA11W12; Los Angeles: CLLI Code LSANCA03

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

#### Table 20.2.9.1.a – MPLS Port Transport Speeds

				Contractor's Description,	Non- Recurring	Monthly Recurring		SAAF	Delegation	
		Contractor's	Feature	Restrictions and	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Feature Name	Product ID	Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1	MPLS Port	MTRP0001	MPLS Port service	Verizon will provide MPLS	\$ -	\$50.40	Port	Yes	Yes	Required
	Service at 1		at minimum line	Port service at minimum						
	Mbps		rate of 1 Mbps	line rate of 1 Mbps						
2	MPLS Port	MTRP0003	MPLS Port service	Verizon will provide MPLS	\$ -	\$93.60	Port	Yes	Yes	Required
	service at 3		at minimum line	Port service at minimum						
	Mbps		rate of 3 Mbps	line rate of 3 Mbps						
3	MPLS Port	MTRP0004	MPLS Port service	Verizon will provide MPLS	\$ -	\$108.00	Port	Yes	Yes	Required
	service at 4		at minimum line	Port service at minimum						
	Mbps		rate of 4 Mbps	line rate of 4 Mbps						

					Non-	Monthly				
		C l l l -	Faciliana	Contractor's Description,	Recurring	Recurring	1124 4	SAAF	Delegation	Danisha dan
#	Feature Name	Contractor's Product ID	Feature	Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed	Required or
			Description			per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
4	MPLS Port	MTRP0005	MPLS Port service	Verizon will provide MPLS	\$ -	\$111.30	Port	Yes	Yes	Required
	service at 5		at minimum line	Port service at minimum						
<u> </u>	Mbps		rate of 5 Mbps	line rate of 5 Mbps						
5	MPLS Port	MTRP0007	MPLS Port service	Verizon will provide MPLS	\$ -	\$138.30	Port	Yes	Yes	Required
	service at 7		at minimum line	Port service at minimum						
	Mbps		rate of 7 Mbps	line rate of 7 Mbps						
6	MPLS Port	MTRP0009	MPLS Port service	Verizon will provide MPLS	\$ -	\$151.20	Port	Yes	Yes	Required
	service at 9		at minimum line	Port service at minimum						
	Mbps		rate of 9 Mbps	line rate of 9 Mbps						
7	MPLS Port	TRPD0010	MPLS Port service	Verizon will provide MPLS	\$ -	\$152.10	Port	Yes	Yes	Required
	service at 10		at minimum line	Port service at minimum						
	Mbps		rate of 10 Mbps	line rate of 10 Mbps						
8	MPLS Port	TRPD0012	MPLS Port service	Verizon will provide MPLS	\$ -	\$152.10	Port	Yes	Yes	Required
	service at 12		at minimum line	Port service at minimum						·
	Mbps		rate of 12 Mbps	line rate of 12 Mbps						
9	MPLS Port	TRPD0015	MPLS Port service	Verizon will provide MPLS	\$ -	\$219.00	Port	Yes	Yes	Required
	service at 15		at minimum line	Port service at minimum	·					·
	Mbps		rate of 15 Mbps	line rate of 15 Mbps						
10	MPLS Port	TRPD0020	MPLS Port service	Verizon will provide MPLS	\$ -	\$261.00	Port	Yes	Yes	Required
	service at 20		at minimum line	Port service at minimum	'	,				'
	Mbps		rate of 20 Mbps	line rate of 20 Mbps						
11	MPLS Port	TRPD0030	MPLS Port service	Verizon will provide MPLS	\$ -	\$285.30	Port	Yes	Yes	Required
	service at 30		at minimum line	Port service at minimum	1	1				
	Mbps		rate of 30 Mbps	line rate of 30 Mbps						
12	MPLS Port	TRPD0040	MPLS Port service	Verizon will provide MPLS	\$ -	\$315.00	Port	Yes	Yes	Required
-	service at 40	200 10	at minimum line	Port service at minimum	*	40.0.00	. 5	. 55		
	Mbps		rate of 40 Mbps	line rate of 40 Mbps						
13	MPLS Port	TRPE0050	MPLS Port service	Verizon will provide MPLS	\$ -	\$345.60	Port	Yes	Yes	Required
	service at 50	111 20000	at minimum line	Port service at minimum	Ψ	φυπυ.υυ		103	103	ROGORGO
	Mbps		rate of 50 Mbps	line rate of 50 Mbps						
L	LIMIDDS		Ligie of 20 Minhs		L					

				Contractor's Description,	Non- Recurring	Monthly Recurring		SAAF	Delegation	
		Contractor's	Feature	Restrictions and	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Feature Name	Product ID	Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
14	MPLS Port	TRPE0060	MPLS Port service	Verizon will provide MPLS	\$ -	\$393.90	Port	Yes	Yes	Required
	service at 60		at minimum line	Port service at minimum						
	Mbps		rate of 60 Mbps	line rate of 60 Mbps						
15	MPLS Port	TRPE0070	MPLS Port service	Verizon will provide MPLS	\$ -	\$441.30	Port	Yes	Yes	Required
	service at 70		at minimum line	Port service at minimum						
	Mbps		rate of 70 Mbps	line rate of 70 Mbps						
16	MPLS Port	TRPE0080	MPLS Port service	Verizon will provide MPLS	\$ -	\$493.50	Port	Yes	Yes	Required
	service at 80		at minimum line	Port service at minimum						
	Mbps		rate of 80 Mbps	line rate of 80 Mbps						
17	MPLS Port	TRPE0090	MPLS Port service	Verizon will provide MPLS	\$ -	\$501.90	Port	Yes	Yes	Required
	service at 90		at minimum line	Port service at minimum						
	Mbps		rate of 90 Mbps	line rate of 90 Mbps						
18	MPLS Port	TRPE0100	MPLS Port service	Verizon will provide MPLS	\$ -	\$510.00	Port	Yes	Yes	Required
	service at 100		at minimum line	Port service at minimum						
	Mbps		rate of 100 Mbps	line rate of 100 Mbps						
19	MPLS Port	TRPE0150	MPLS Port service	Verizon will provide MPLS	\$ -	\$714.00	Port	Yes	Yes	Required
	service at 150		at minimum line	Port service at minimum						
	Mbps		rate of 150 Mbps	line rate of 150 Mbps						
20	MPLS Port	TRPE0200	MPLS Port service	Verizon will provide MPLS	\$ -	\$844.20	Port	Yes	Yes	Required
	service at 200		at minimum line	Port service at minimum						
	Mbps		rate of 200 Mbps	line rate of 200 Mbps						
21	MPLS Port	TRPE0250	MPLS Port service	Verizon will provide MPLS	\$ -	\$844.20	Port	Yes	Yes	Required
	service at 250		at minimum line	Port service at minimum						
	Mbps		rate of 250 Mbps	line rate of 250 Mbps						
22	MPLS Port	TRPE0300	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,080.00	Port	Yes	Yes	Required
	service at 300		at minimum line	Port service at minimum						
	Mbps		rate of 300 Mbps	line rate of 300 Mbps						
23	MPLS Port	TRPE0400	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,252.80	Port	Yes	Yes	Required
	service at 400		at minimum line	Port service at minimum						
	Mbps		rate of 400 Mbps	line rate of 400 Mbps						

				Contractor's Description,	Non- Recurring	Monthly Recurring		SAAF	Delegation	
		Contractor's	Feature	Restrictions and	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Feature Name	Product ID	Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
24	MPLS Port	TRPE0500	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,346.40	Port	Yes	Yes	Required
	service at 500		at minimum line	Port service at minimum						
	Mbps		rate of 500 Mbps	line rate of 500 Mbps						
25	MPLS Port	TRPE0600	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,395.00	Port	Yes	Yes	Required
	service at 600		at minimum line	Port service at minimum						
	Mbps		rate of 600 Mbps	line rate of 600 Mbps						
26	MPLS Port	TRPE0700	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,395.00	Port	Yes	Yes	Required
	service at 700		at minimum line	Port service at minimum						
	Mbps		rate of 700 Mbps	line rate of 700 Mbps						
27	MPLS Port	TRPE1000	MPLS Port service	Verizon will provide MPLS	\$ -	\$1,650.00	Port	Yes	Yes	Required
	service at 1		at minimum line	Port service at minimum						
	Gbps		rate of 1 Gbps	line rate of 1 Gbps						
28	MPLS Port	TRPE2000	MPLS Port service	Verizon will provide MPLS	\$ -	\$3,256.20	Port	Yes	Yes	Required
	service at 2		at minimum line	Port service at minimum						
	Gbps		rate of 2 Gbps	line rate of 2 Gbps						
29	MPLS Port	TRPE3000	MPLS Port service	Verizon will provide MPLS	\$ -	\$4,604.40	Port	Yes	Yes	Required
	service at 3		at minimum line	Port service at minimum						
	Gbps		rate of 3 Gbps	line rate of 3 Gbps						
30	MPLS Port	TRPE4000	MPLS Port service	Verizon will provide MPLS	\$ -	\$5,902.20	Port	Yes	Yes	Required
	service at 4		at minimum line	Port service at minimum						
	Gbps		rate of 4 Gbps	line rate of 4 Gbps						
31	MPLS Port	TRPE5000	MPLS Port service	Verizon will provide MPLS	\$ -	\$7,260.60	Port	Yes	Yes	Required
	service at 5		at minimum line	Port service at minimum						
	Gbps		rate of 5 Gbps	line rate of 5 Gbps						
32	MPLS Port	TRPE6000	MPLS Port service	Verizon will provide MPLS	\$ -	\$8,427.60	Port	Yes	Yes	Required
	service at 6		at minimum line	Port service at minimum						
	Gbps		rate of 6 Gbps	line rate of 6 Gbps						
33	MPLS Port	TRPE7000	MPLS Port service	Verizon will provide MPLS	\$ -	\$9,612.90	Port	Yes	Yes	Required
	service at 7		at minimum line	Port service at minimum						
	Gbps		rate of 7 Gbps	line rate of 7 Gbps						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
34	MPLS Port service at 8 Gbps	TRPE8000	MPLS Port service at minimum line rate of 8 Gbps	Verizon will provide MPLS Port service at minimum line rate of 8 Gbps	\$ -	\$10,906.80	Port	Yes	Yes	Required
35	MPLS Port service at 9 Gbps	TRPE9000	MPLS Port service at minimum line rate of 9 Gbps	Verizon will provide MPLS Port service at minimum line rate of 9 Gbps	\$ -	\$11,919.00	Port	Yes	Yes	Required
36	MPLS Port service at 10 Gbps	TRNE0010	MPLS Port service at minimum line rate of 10 Gbps	Verizon will provide MPLS Port service at minimum line rate of 10 Gbps	\$ -	\$13,038.90	Port	Yes	Yes	Required
37	MPLS Port - 1.544 Mbps	TRPN1544		Verizon will provide MPLS port transport service at a minimum line rate of 1.544 Mbps port.	\$-	\$115.20	Per Port	Yes	Yes	Required
38	MPLS Port - 3.0883 Mbps	TRPN3088		Verizon will provide MPLS port transport service at a minimum line rate of 3.0883 Mbps port.	\$-	\$230.00	Per Port	Yes	Yes	Required
39	MPLS Port - 4.632 Mbps	TRPN4632		Verizon will provide MPLS port transport service at a minimum line rate of 4.632 Mbps port.	\$-	\$290.80	Per Port	Yes	Yes	Required
40	MPLS Port - 6.176 Mbps	TRPN6176		Verizon will provide MPLS port transport service at a minimum line rate of 6.176 Mbps port.	\$-	\$300.00	Per Port	Yes	Yes	Required
41	MPLS Port - 7.720 Mbps	TRPN7720		Verizon will provide MPLS port transport service at a minimum line rate of 7.720 Mbps port.	\$-	\$329.20	Per Port	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
42	MPLS Port - 9.264 Mbps	TRPN9264		Verizon will provide MPLS port transport service at a minimum line rate of 9.264 Mbps port.	\$-	\$351.60	Per Port	Yes	Yes	Required
43	MPLS Port - 12.252 Mbps	TRPL0012		Verizon will provide MPLS port transport service at a minimum line rate of 12.252 Mbps port.	\$-	\$506.00	Per Port	Yes	Yes	Required
44	MPLS Port - 45 Mbps	TRPT0045		Verizon will provide MPLS port transport service at a minimum line rate of 45 Mbps port.	\$-	\$784.40	Per Port	Yes	Yes	Required
45	MPLS Port - 155 Mbps	TRPT0155		Verizon will provide MPLS port transport service at a minimum line rate of 155 Mbps port.	\$-	\$1,326.60	Per Port	Yes	Yes	Required
46	MPLS Port - 622 Mbps	TRPT0622		Verizon will provide MPLS port transport service at a minimum line rate of 622 Mbps port.	\$-	\$3,128.40	Per Port	Yes	Yes	Required
47	MPLS Port - 2.488 Gbps	TRGP2488		Verizon will provide MPLS port transport service at a minimum line rate of 2.488 Gbps port.	\$-	\$3,911.70	Per Port	Yes	Yes	Required
48	MPLS Port - 9.953 Gbps	TRGP9953		Verizon will provide MPLS port transport service at a minimum line rate of 9.953 Gbps port.	\$-	\$13,032.90	Per Port	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
49	MPLS Port - 2 Mbps	ETNP0002		Verizon will provide MPLS Transport Ethernet Port service at 2 Mbps.	\$-	\$75.00	Per Port	Yes	Yes	Required
50	MPLS Port - 6 Mbps	ETNP0006		Verizon will provide MPLS Transport Ethernet Port service at 6 Mbps.	\$-	\$125.40	Per Port	Yes	Yes	Required
51	MPLS Port - 8 Mbps	ETNP0008		Verizon will provide MPLS Transport Ethernet Port service at 8 Mbps.	\$-	\$146.40	Per Port	Yes	Yes	Required

# 20.2.9.2 MPLS Port and Access Bundled Transport Speeds Contractor's Description of Service:

MPLS port and access bundled services at various transport speeds.

#### Geographic Availability:

Sacramento: CLLI Code FROKCA11W12; Los Angeles: CLLI Code LSANCA03

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

#### Table 20.2.9.2.a – MPLS Port and Access Bundled Transport Speeds

				Contractor's	Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Cor	ontractor's		Description, Restrictions	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Feature Name Pro	roduct ID	<b>Feature Description</b>	and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1	MPLS Port and MTR	RA0001	MPLS Port and	Verizon will provide	\$-	\$167.67	Each	Yes	Yes	Required
	Access		Access service at	MPLS Port and Access						
	service at 1		minimum line rate of	service at minimum line						
	Mbps		1 Mbps	rate of 1 Mbps.						
2	MPLS Port and MTR	RA0003	MPLS Port and	Verizon will provide	\$-	\$261.60	Each	Yes	Yes	Required
	Access		Access service at	MPLS Port and Access						
	service at 3		minimum line rate of	service at minimum line						
	Mbps		3 Mbps	rate of 3 Mbps.						
3	MPLS Port and MTR	RA0004	MPLS Port and	Verizon will provide	\$-	\$300.00	Each	Yes	Yes	Required
	Access		Access service at	MPLS Port and Access						
	service at 4		minimum line rate of	service at minimum line						
	Mbps		4 Mbps	rate of 4 Mbps.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
4	MPLS Port and Access service at 5 Mbps	MTRA0005	MPLS Port and Access service at minimum line rate of 5 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 5 Mbps.	\$-	\$331.11	Each	Yes	Yes	Required
5	MPLS Port and Access service at 7 Mbps	MTRA0007	MPLS Port and Access service at minimum line rate of 7 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 7 Mbps.	\$-	\$359.37	Each	Yes	Yes	Required
6	MPLS Port and Access service at 9 Mbps	MTRA0009	MPLS Port and Access service at minimum line rate of 9 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 9 Mbps.	\$-	\$381.21	Each	Yes	Yes	Required
7	MPLS Port and Access service at 10 Mbps	TRDA0010	MPLS Port and Access service at minimum line rate of 10 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 10 Mbps.	\$-	\$420.13	Each	Yes	Yes	Required
8	MPLS Port and Access service at 12 Mbps	TRDA0012	MPLS Port and Access service at minimum line rate of 12 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 12 Mbps.	\$-	\$504.22	Each	Yes	Yes	Required
9	MPLS Port and Access service at 15 Mbps	TRDA0015	MPLS Port and Access service at minimum line rate of 15 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 15 Mbps.	\$-	\$571.12	Each	Yes	Yes	Required
10	MPLS Port and Access service at 20 Mbps	TRDA0020	MPLS Port and Access service at minimum line rate of 20 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 20 Mbps.	\$-	\$613.12	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
11	MPLS Port and Access service at 30 Mbps	TRDA0030	MPLS Port and Access service at minimum line rate of 30 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 30 Mbps.	\$-	\$618.04	Each	Yes	Yes	Required
12	MPLS Port and Access service at 40 Mbps	TRDA0040	MPLS Port and Access service at minimum line rate of 40 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 40 Mbps.	\$-	\$747.00	Each	Yes	Yes	Required
13	MPLS Port and Access service at 50 Mbps	TREA0050	MPLS Port and Access service at minimum line rate of 50 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 50 Mbps.	\$-	\$846.05	Each	Yes	Yes	Required
14	MPLS Port and Access service at 60 Mbps	TREA0060	MPLS Port and Access service at minimum line rate of 60 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 60 Mbps.	\$-	\$895.90	Each	Yes	Yes	Required
15	MPLS Port and Access service at 70 Mbps	TREA0070	MPLS Port and Access service at minimum line rate of 70 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 70 Mbps.	\$-	\$945.30	Each	Yes	Yes	Required
16	MPLS Port and Access service at 80 Mbps	TREA0080	MPLS Port and Access service at minimum line rate of 80 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 80 Mbps.	\$-	\$998.50	Each	Yes	Yes	Required
17	MPLS Port and Access service at 90 Mbps	TREA0090	MPLS Port and Access service at minimum line rate of 90 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 90 Mbps.	\$-	\$1,008.90	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
18	MPLS Port and Access service at 100 Mbps	TREA0100	MPLS Port and Access service at minimum line rate of 100 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 100 Mbps.	\$-	\$1,134.94	Each	Yes	Yes	Required
19	MPLS Port and Access service at 150 Mbps	TREA0150	MPLS Port and Access service at minimum line rate of 150 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 150 Mbps.	\$-	\$1,388.50	Each	Yes	Yes	Required
20	MPLS Port and Access service at 200 Mbps	TREA0200	MPLS Port and Access service at minimum line rate of 200 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 200 Mbps.	\$-	\$1,399.99	Each	Yes	Yes	Required
21	MPLS Port and Access service at 250 Mbps	TREA0250	MPLS Port and Access service at minimum line rate of 250 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 250 Mbps.	\$-	\$1,416.04	Each	Yes	Yes	Required
22	MPLS Port and Access service at 300 Mbps	TREA0300	MPLS Port and Access service at minimum line rate of 300 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 300 Mbps.	\$-	\$1,669.00	Each	Yes	Yes	Required
23	MPLS Port and Access service at 400 Mbps	TREA0400	MPLS Port and Access service at minimum line rate of 400 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 400 Mbps.	\$-	\$1,859.47	Each	Yes	Yes	Required
24	MPLS Port and Access service at 500 Mbps	TREA0500	MPLS Port and Access service at minimum line rate of 500 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 500 Mbps.	\$-	\$1,971.27	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
25	MPLS Port and Access service at 600 Mbps	TREA0600	MPLS Port and Access service at minimum line rate of 600 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 600 Mbps.	\$-	\$2,038.61	Each	Yes	Yes	Required
26	MPLS Port and Access service at 700 Mbps	TREA0700	MPLS Port and Access service at minimum line rate of 700 Mbps	Verizon will provide MPLS Port and Access service at minimum line rate of 700 Mbps.	\$-	\$2,057.92	Each	Yes	Yes	Required
27	MPLS Port and Access service at 1 Gbps	TREA1000	MPLS Port and Access service at minimum line rate of 1 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 1 Gbps.	\$-	\$2,649.74	Each	Yes	Yes	Required
28	MPLS Port and Access service at 2 Gbps	TREA2000	MPLS Port and Access service at minimum line rate of 2 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 2 Gbps.	\$-	\$6,664.20	Each	Yes	Yes	Required
29	MPLS Port and Access service at 3 Gbps	TREA3000	MPLS Port and Access service at minimum line rate of 3 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 3 Gbps.	\$-	\$7,363.70	Each	Yes	Yes	Required
30	MPLS Port and Access service at 4 Gbps	TREA4000	MPLS Port and Access service at minimum line rate of 4 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 4 Gbps.	\$-	\$8,080.40	Each	Yes	Yes	Required
31	MPLS Port and Access service at 5 Gbps	TREA5000	MPLS Port and Access service at minimum line rate of 5 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 5 Gbps.	\$-	\$9,398.20	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
32	MPLS Port and Access service at 6 Gbps	TREA6000	MPLS Port and Access service at minimum line rate of 6 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 6 Gbps.	\$-	\$10,780.60	Each	Yes	Yes	Required
33	MPLS Port and Access service at 7 Gbps	TREA7000	MPLS Port and Access service at minimum line rate of 7 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 7 Gbps.	\$-	\$11,971.60	Each	Yes	Yes	Required
34	MPLS Port and Access service at 8 Gbps	TREA8000	MPLS Port and Access service at minimum line rate of 8 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 8 Gbps.	\$-	\$13,180.90	Each	Yes	Yes	Required
35	MPLS Port and Access service at 9 Gbps	TREA9000	MPLS Port and Access service at minimum line rate of 9 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 9 Gbps.	\$-	\$14,498.80	Each	Yes	Yes	Required
36	MPLS Port and Access service at 10 Gbps	TRETOO10	MPLS Port and Access service at minimum line rate of 10 Gbps	Verizon will provide MPLS Port and Access service at minimum line rate of 10 Gbps.	\$-	\$15,535.00	Each	Yes	Yes	Required
37	MPLS Port and Access - 1.544 Mbps UNI Speed	TRPA1544		Verizon will provide MPLS Port and Access - 1.544 Mbps UNI Speed	\$-	\$1,615.20	Per Circuit	Yes	Yes	Required
38	MPLS Port and Access - 3.0883 Mbps UNI Speed	TRPA3088		Verizon will provide MPLS Port and Access - 3.0883 Mbps UNI Speed	\$200.00	\$3,230.00	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
39	MPLS Port and Access - 4.632 Mbps UNI Speed	TRPA4632		Verizon will provide MPLS Port and Access - 4.632 Mbps UNI Speed	\$300.00	\$4,790.80	Per Circuit	Yes	Yes	Required
40	MPLS Port and Access - 6.176 Mbps UNI Speed	TRPA6176		Verizon will provide MPLS Port and Access - 6.176 Mbps UNI Speed	\$400.00	\$6,300.00	Per Circuit	Yes	Yes	Required
41	MPLS Port and Access - 7.720 Mbps UNI Speed	TRPA7720		Verizon will provide MPLS Port and Access - 7.720 Mbps UNI Speed	\$500.00	\$8,829.20	Per Circuit	Yes	Yes	Required
42	MPLS Port and Access - 9.264 Mbps UNI Speed	TRPA9264		Verizon will provide MPLS Port and Access - 9.264 Mbps UNI Speed	\$500.00	\$17,351.60	Per Circuit	Yes	Yes	Required
43	MPLS Port and Access - 12.252 Mbps UNI Speed	MACP0000		Verizon will provide MPLS Port and Access - 12.252 Mbps UNI Speed	\$500.00	\$20,506.00	Per Circuit	Yes	Yes	Required
44	MPLS Port and Access - 45 Mbps UNI Speed	MCEA0045		Verizon will provide MPLS Port and Access - 45 Mbps UNI Speed	\$860.00	\$22,784.40	Per Circuit	Yes	Yes	Required
45	MPLS Port and Access - 155 Mbps UNI Speed	MCEA0155		Verizon will provide MPLS Port and Access - 155 Mbps UNI Speed	\$-	\$55,326.60	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
46	MPLS Port and Access - 622 Mbps UNI Speed	MCEA0622		Verizon will provide MPLS Port and Access - 622 Mbps UNI Speed	\$-	\$68,128.40	Per Circuit	Yes	Yes	Required
47	MPLS Port and Access - 2.488 Gbps UNI Speed	MCAC2488		Verizon will provide MPLS Port and Access - 2.488 Gbps UNI Speed	\$-	\$88,911.70	Per Circuit	Yes	Yes	Required
48	MPLS Port and Access - 9.953 Gbps UNI Speed	MCAC9953		Verizon will provide MPLS Port and Access - 9.953 Gbps UNI Speed	\$-	\$113,032.90	Per Circuit	Yes	Yes	Required
49	MPLS Port and Access - 2 Mbps UNI Speed	EACS0002		Verizon will provide MPLS Port and Access - 2 Mbps UNI Speed	\$-	\$217.00	Per Circuit	Yes	Yes	Required
50	MPLS Port and Access - 6 Mbps UNI Speed	EACS0006		Verizon will provide MPLS Port and Access - 6 Mbps UNI Speed	\$-	\$364.40	Per Circuit	Yes	Yes	Required
51	MPLS Port and Access - 8 Mbps UNI Speed	EACS0008		Verizon will provide MPLS Port and Access - 8 Mbps UNI Speed	\$-	\$423.40	Per Circuit	Yes	Yes	Required

# Table 20.2.9.3.a – MPLS Port, Access and Layer 3 Routing Device Bundled Transport Speeds

## Contractor's Description of Service:

MPLS port, access and layer 3 routing device bundled services at various transport speeds.

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1	MPLS port, access and Layer 3 routing device bundled service at 1 Mbps	MPTR1544	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 1 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 1 Mbps	\$450.00	\$293.37	Each	Yes	Yes	Required
2	MPLS port, access and Layer 3 routing device bundled service at 3 Mbps	MPTR3088	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Mbps	\$450.00	\$387.57	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
3	MPLS port, access and Layer 3 routing device bundled service at 4 Mbps	MPTR4362	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 4 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 4 Mbps	\$450.00	\$425.97	Each	Yes	Yes	Required
4	MPLS port, access and Layer 3 routing device bundled service at 5 Mbps	MPTR6176	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Mbps	\$450.00	\$457.08	Each	Yes	Yes	Required
5	MPLS port, access and Layer 3 routing device bundled service at 7 Mbps	MPTR7720	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Mbps	\$450.00	\$485.34	Each	Yes	Yes	Required

#		ntractor's	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
6	MPLS port, access and Layer 3 routing device bundled service at 9 Mbps		MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Mbps	\$450.00	\$507.18	Each	Yes	Yes	Required
7	MPLS port, access and Layer 3 routing device bundled service at 10 Mbps	LO010	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Mbps	\$450.00	\$566.10	Each	Yes	Yes	Required
8	MPLS port, access and Layer 3 routing device bundled service at 12 Mbps	D0012	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 12 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 12 Mbps	\$450.00	\$630.19	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
9		MTAL0015	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 15 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 15 Mbps	\$450.00	\$697.09	Each	Yes	Yes	Required
10	MPLS port, access and Layer 3 routing device bundled service at 20 Mbps	MTAL0020	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 20 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 20 Mbps	\$450.00	\$739.09	Each	Yes	Yes	Required
11	MPLS port, access and Layer 3 routing device bundled service at 30 Mbps	MTAL0030	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 30 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 30 Mbps	\$450.00	\$774.59	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
12	MPLS port, access and Layer 3 routing device bundled service at 40 Mbps	MTAL0040	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 40 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 40 Mbps	\$450.00	\$903.55	Each	Yes	Yes	Required
13	MPLS port, access and Layer 3 routing device bundled service at 50 Mbps	MPAC0050	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 50 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 50 Mbps	\$450.00	\$1,002.60	Each	Yes	Yes	Required
14	MPLS port, access and Layer 3 routing device bundled service at 60 Mbps	MPAC0060	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 60 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 60 Mbps	\$450.00	\$1,187.11	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
15	MPLS port, access and Layer 3 routing device bundled service at 70 Mbps	MPAC0070	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 70 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 70 Mbps	\$450.00	\$1,236.51	Each	Yes	Yes	Required
16	MPLS port, access and Layer 3 routing device bundled service at 80 Mbps	MPAC0080	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 80 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 80 Mbps	\$450.00	\$1,289.71	Each	Yes	Yes	Required
17	MPLS port, access and Layer 3 routing device bundled service at 90 Mbps	MPAC0090	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 90 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 90 Mbps	\$450.00	\$1,300.11	Each	Yes	Yes	Required

#			eature scription	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
18	MPLS port, access and Layer 3 routing device bundled service at 100 Mbps	acce Layer routir device bunce service minin	ess and er 3 ng ce dled ce at mum line of 100	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 100 Mbps	\$450.00	\$1,426.15	Each	Yes	Yes	Required
19	MPLS port, access and Layer 3 routing device bundled service at 150 Mbps	C0150 MPLS acce Layer routir device bunce service minin	S port, ess and er 3 ng ce dled ce at mum line of 150	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 150 Mbps	\$450.00	\$1,575.24	Each	Yes	Yes	Required
20	MPLS port, access and Layer 3 routing device bundled service at 200 Mbps	C0200 MPLS acce Layer routir device bunce service minin	S port, ess and er 3 ng ce dled ce at mum line of 200	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 200 Mbps	\$450.00	\$1,736.58	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
21	MPLS port, access and Layer 3 routing device bundled service at 250 Mbps	MPAC0250	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 250 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 250 Mbps	\$450.00	\$1,753.23	Each	Yes	Yes	Required
22	MPLS port, access and Layer 3 routing device bundled service at 300 Mbps	MPAC0300	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 300 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 300 Mbps	\$450.00	\$2,006.19	Each	Yes	Yes	Required
23	MPLS port, access and Layer 3 routing device bundled service at 400 Mbps	MPAC0400	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 400 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 400 Mbps	\$450.00	\$2,196.66	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
24	MPLS port, access and Layer 3 routing device bundled service at 500 Mbps	MPAC0500	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 500 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 500 Mbps	\$450.00	\$2,306.46	Each	Yes	Yes	Required
25	MPLS port, access and Layer 3 routing device bundled service at 600 Mbps	MPAC0600	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 600 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 600 Mbps	\$450.00	\$2,522.06	Each	Yes	Yes	Required
26	MPLS port, access and Layer 3 routing device bundled service at 700 Mbps	MPAC0700	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 700 Mbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 700 Mbps	\$450.00	\$2,541.37	Each	Yes	Yes	Required

	Feature Con	ntractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name Pro	oduct ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
27	MPLS port, access and Layer 3 routing device bundled service at 1 Gbps		MPLS port, access and Layer 3 routing device bundled service at minimum line	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 1 Gbps	\$450.00	\$3,968.84	Each	Yes	Yes	Required
28	MPLS port, access and Layer 3 routing device bundled service at 2 Gbps	AC2000	rate of 1 Gbps MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 2 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 2 Gbps	\$450.00	\$7,422.77	Each	Yes	Yes	Required
29	MPLS port, access and Layer 3 routing device bundled service at 3 Gbps	AC3000	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Gbps	\$450.00	\$8,122.27	Each	Yes	Yes	Required

		Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#		Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
30	MPLS port, access and Layer 3 routing device bundled service at 4 Gbps	MPAC4000	MPLS port, access and Layer 3 routing device bundled service at minimum line	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 4 Gbps	\$450.00	\$8,838.97	Each	Yes	Yes	Required
			rate of 4 Gbps							
31	MPLS port, access and Layer 3 routing device bundled service at 5 Gbps	иРАС5000	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Gbps	\$450.00	\$10,156.77	Each	Yes	Yes	Required
32	MPLS port, access and Layer 3 routing device bundled service at 6 Gbps	иРАС6000	MPLS port, access and Layer 3 routing device bundled service at a minimum line rate of 6 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 6 Gbps	\$450.00	\$11,539.17	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
33	MPLS port, access and Layer 3 routing device bundled service at 7 Gbps	MPAC7000	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Gbps	\$450.00	\$12,730.17	Each	Yes	Yes	Required
34	MPLS port, access and Layer 3 routing device bundled service at 8 Gbps	MPAC8000	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 8 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 8 Gbps	\$450.00	\$13,939.47	Each	Yes	Yes	Required
35	MPLS port, access and Layer 3 routing device bundled service at 9 Gbps	MPAC9000	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Gbps	\$450.00	\$15,257.37	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
36	MPLS port, access and Layer 3 routing device bundled service at 10 Gbps	MPAA0010	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Gbps	Verizon will provide MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Gbps	\$450.00	\$16,293.57	Each	Yes	Yes	Required
37	Out-of-band access to the managed layer 3 routing device	OBML0000	Out-of-band emergency access capability for emergency access to the managed layer 3 routing device.	Verizon will provide Out-of-band emergency access capability for emergency access to the managed layer 3 routing device	\$75.00	\$14.60	Each	Yes	Yes	Required
38	MPLS port, access and Layer 3 routing device bundled service at 1.544 Mbps	MPLR1544		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 1.544 Mbps	\$-	\$1,767.77	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
39	MPLS port, access and Layer 3 routing device bundled service at 3.0883 Mbps	MPLR3088		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 3.0883 Mbps	\$200.00	\$3,389.22	Per Circuit	Yes	Yes	Required
40	MPLS port, access and Layer 3 routing device bundled service at 4.632 Mbps	MPLR4632		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 4.632 Mbps	\$300.00	\$4,968.67	Per Circuit	Yes	Yes	Required
41	MPLS port, access and Layer 3 routing device bundled service at 6.176 Mbps	MPLR6176		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 6.176 Mbps	\$400.00	\$6,489.87	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
42	MPLS port, access and Layer 3 routing device bundled service at 7.720 Mbps	MPLR7720		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 7.720 Mbps	\$500.00	\$8,993.79	Per Circuit	Yes	Yes	Required
43	MPLS port, access and Layer 3 routing device bundled service at 9.264 Mbps	MPLR9264		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 9.264 Mbps	\$500.00	\$17,514.19	Per Circuit	Yes	Yes	Required
44	MPLS port, access and Layer 3 routing device bundled service at 12.252 Mbps	MLLR0012		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 12.252 Mbps	\$500.00	\$21,219.00	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
45	MPLS port, access and Layer 3 routing device bundled service at 45 Mbps	MPAL0045		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 45 Mbps	\$860.00	\$23,450.00	Per Circuit	Yes	Yes	Required
46	MPLS port, access and Layer 3 routing device bundled service at 155 Mbps	MPAL0155		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 155 Mbps	\$-	\$54,000.00	Per Circuit	Yes	Yes	Required
47	MPLS port, access and Layer 3 routing device bundled service at 622 Mbps	MPAL0622		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 622 Mbps	\$-	\$65,000.00	Per Circuit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
48	MPLS port, access and Layer 3 routing device bundled service at 2.488 Gbps	MPLC2488		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 2.488 Gbps	\$-	\$85,000.00	Per Circuit	Yes	Yes	Required
49	MPLS port, access and Layer 3 routing device bundled service at 9.953 Gbps	MPLC9953		Verizon will provide MPLS port, access and Layer 3 routing device bundled service at 9.953 Gbps	\$-	\$100,000.00	Per Circuit	Yes	Yes	Required
50	Expedite MPLS Service	MXEP0000		Verizon is proposing Expedite MPLS as an unsolicited service offering in Category 20. Verizon is providing Expedite MPLS Service which will provide to the customer improved installation intervals less than the standard intervals. Standard intervals for provisioning the following services include: Service: MPLS Port Transport /Interval: 35 Type: Coordinated/Managed Project	\$750.00	\$-	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
#	Name	Product ID	Description	Service: MPLS Port and Access Bundle Transport Interval: 35 Type: Coordinated/Managed Project Service: MPLS Port, Access and Router Transport Interval: 45 Type: Coordinated/Managed Project Service: MPLS Port, Access and Router Bundled On-Net Transport Speeds Interval: 45 Type: Coordinated/Managed Project Service: MPLS Port, Access and Router Bundled Off-Net Transport Speeds Interval: 45 Type: Coordinated/Managed Project Service: MPLS Port, Access and Router Bundled Off-Net Transport Speeds Interval: 45 Type: Coordinated/Managed Project Service: MPLS Port, Access and Router Bundled Ethernet Off-Net Transport Interval: 45	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Type: Coordinated/Managed Project						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
51	MPLS EF Gold CAR at 8 Kbps	EFGC0008		MPLS EF Gold CAR at 8 Kbps provides one additional queue for Expedited Forwarding (EF) traffic added to the customer's IP Transport Service.	\$-	\$7.00	Per Month	Yes	Yes	Required
52	MPLS EF Gold CAR at 16 Kbps	EFGC0016		Verizon will provide MPLS EF Gold EF CAR at 16 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
53	MPLS EF Gold CAR at 32 Kbps	EFGC0032		Verizon will provide MPLS EF Gold CAR at 32 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
54	MPLS EF Gold CAR at 128 Kbps	EFGC0128		Verizon will provide MPLS EF Gold CAR at 128 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
55	MPLS EF Gold CAR at 256 Kbps	EFGC0256		Verizon will provide MPLS EF Gold CAR at 256 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
56	MPLS EF Gold CAR at 384 Kbps	EFGC0384		Verizon will provide MPLS EF Gold CAR at 384 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	<b>\$</b> -	\$7.00	Per Month	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
57	MPLS EF Gold CAR - 512 Kbps	EFGC0512		Verizon will provide MPLS EF Gold CAR at 512 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	<b>\$</b> -	\$7.00	Per Month	Yes	Yes	Required
58	MPLS EF Gold CAR - 768 Kbps	EFGC0768		Verizon will provide MPLS EF Gold CAR at 768 Kbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
59	MPLS EF Gold CAR - 1.024 Mbps	EFGC1024		Verizon will provide MPLS EF Gold CAR at 1.024 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
60	MPLS EF Gold CAR - 1.376 Mbps	EFGC1376		Verizon will provide MPLS EF Gold CAR at 1.376 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
61	MPLS EF Gold CAR - 1.536 Mbps	EFGC1536		Verizon will provide MPLS EF Gold CAR at 1.536 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required
62	MPLS EF Gold CAR - 1.728 Mbps	EFGC1728		Verizon will provide MPLS EF Gold CAR at 1.728 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$7.00	Per Month	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
63	MPLS EF Gold CAR - 2 Mbps	EMGC0002		Verizon will provide MPLS EF Gold CAR at 2 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$28.00	Per Month	Yes	Yes	Required
64	MPLS EF Gold CAR - 3 Mbps	EMGC0003		Verizon will provide MPLS EF Gold CAR at 3 Mbps provides one additional queue for Expedited F1 (EF) traffic.	\$-	\$35.00	Per Month	Yes	Yes	Required
65	MPLS EF Gold CAR - 3.5 Mbps	EFMC0003		Verizon will provide MPLS EF Gold CAR at 3.5 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$38.50	Per Month	Yes	Yes	Required
66	MPLS EF Gold CAR - 4.096 Mbps	EMGC4096		Verizon will provide MPLS EF Gold CAR at 4.096 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$45.00	Per Month	Yes	Yes	Required
67	MPLS EF Gold CAR - 5 Mbps	EMGC0005		Verizon will provide MPLS EF Gold CAR at 5 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$45.00	Per Month	Yes	Yes	Required
68	MPLS EF Gold CAR - 7.2 Mbps	EMGC0007		Verizon will provide MPLS EF Gold CAR at 7.2 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$59.00	Per Month	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
69	MPLS EF Gold CAR - 9.216 Mbps	EMGC9216		Verizon will provide MPLS EF Gold CAR at 9.216 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$59.00	Per Month	Yes	Yes	Required
70	MPLS EF Gold CAR - 10 Mbps	EMGC0010		Verizon will provide MPLS EF Gold CAR at 10 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$61.00	Per Month	Yes	Yes	Required
71	MPLS EF Gold CAR - 13.488 Mbps	EMGC0013		Verizon will provide MPLS EF Gold CAR at 13.488 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$77.00	Per Month	Yes	Yes	Required
72	MPLS EF Gold CAR - 15.360 Mbps	EMGC0015		Verizon will provide MPLS EF Gold CAR at 15.360 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$97.50	Per Month	Yes	Yes	Required
73	MPLS EF Gold CAR - 17.808 Mbps	EMGC0017		Verizon will provide MPLS EF Gold CAR at 17.808 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$97.50	Per Month	Yes	Yes	Required
74	MPLS EF Gold CAR - 18.432 Mbps	EMGC0018		Verizon will provide MPLS EF Gold CAR at 18.432 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$97.50	Per Month	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
75	MPLS EF Gold CAR - 20 Mbps	EMGC0020		Verizon will provide MPLS EF Gold CAR at 20 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	<b>\$</b> -	\$105.00	Per Month	Yes	Yes	Required
76	MPLS EF Gold CAR - 24.576 Mbps	EMGC0024		Verizon will provide MPLS EF Gold CAR at 24.576 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$115.00	Per Month	Yes	Yes	Required
77	MPLS EF Gold CAR - 30 Mbps	EMGC0030		Verizon will provide MPLS EF Gold CAR at 30 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$124.50	Per Month	Yes	Yes	Required
78	MPLS EF Gold CAR - 40 Mbps	EMGC0040		Verizon will provide MPLS EF Gold CAR at 40 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$131.50	Per Month	Yes	Yes	Required
79	MPLS EF Gold CAR - 44.992 Mbps	EMGC0044		Verizon will provide MPLS EF Gold CAR at 44.992 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$139.00	Per Month	Yes	Yes	Required
80	MPLS EF Gold CAR - 50 Mbps	EMGC0050		Verizon will provide MPLS EF Gold CAR at 50 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$146.50	Per Month	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
81	MPLS EF Gold CAR - 72 Mbps	EMGC0072	•	Verizon will provide MPLS EF Gold CAR at 72 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$224.50	Per Month	Yes	Yes	Required
82	MPLS EF Gold CAR - 90 Mbps	EMGC0090		Verizon will provide MPLS EF Gold CAR at 90 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$224.50	Per Month	Yes	Yes	Required
83	MPLS EF Gold CAR - 110.500 Mbps	EMGC0110		Verizon will provide MPLS EF Gold CAR at 110.500 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$361.00	Per Month	Yes	Yes	Required
84	MPLS EF Gold CAR - 139.936 Mbps	EMGC0139		Verizon will provide MPLS EF Gold CAR at 139.936 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$361.00	Per Month	Yes	Yes	Required
85	MPLS EF Gold CAR - 180 Mbps	EMGC0180		Verizon will provide MPLS EF Gold CAR at 180 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$361.00	Per Month	Yes	Yes	Required
86	MPLS EF Gold CAR - 248.8 Mbps	EMGC0248		Verizon will provide MPLS EF Gold CAR at 248.8 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$542.50	Per Month	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
<b>#</b> 87	Name MPLS EF	Product ID EMGC0450	Description	Restrictions and Limitations  Verizon will provide MPLS EF	Per Item	per Unit	Measure	(Yes/No) Yes	(Yes/No)	Discretionary
0/	Gold CAR - 450 Mbps	EMGC0450		Gold CAR at 450 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$542.50	Per Month	res	Yes	Required
88	MPLS EF Gold CAR - 700 Mbps	EMGC0700		Verizon will provide MPLS EF Gold CAR at 700 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$691.50	Per Month	Yes	Yes	Required
89	MPLS EF Gold CAR - 900 Mbps	EMGC0900		Verizon will provide MPLS EF Gold CAR at 900 Mbps provides one additional queue for Expedited Forwarding (EF) traffic.	\$-	\$774.50	Per Month	Yes	Yes	Required
90	MPLS Multicast Tier 8 - 100 Mbps-499.99 Mbps	MMTC0100		Verizon will provide MPLS Multicast Tier 8 - 100 Mbps-499.99 Mbps	\$-	\$1,050.00	Per Month	Yes	Yes	Required
91	MPLS Multicast Tier 9 - 500 Mbps-999.99 Mbps	MMTC0500		Verizon will provide MPLS Multicast Tier 9 - 500 Mbps-999.99 Mbps	\$-	\$3,750.00	Per Month	Yes	Yes	Required
92	MPLS Port Only Cross Connect 200 Mbps Ethernet	MPOC0200		Verizon will provide 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	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
93	MPLS Port	MPOC0250		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross Connect			Only Cross Connect 250 Mbps Ethernet is a Point-to-point Intra-			Cross Connect			
	250 Mbps			building Cross Connect at 250			Connect			
	Ethernet			Mbps Ethernet.						
94	MPLS Port	MPOC0300		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
' '	Only Cross	7411 0 00000		Only Cross Connect is a Point-to-	φο/ 0.00	φου 1.00	Cross	103	103	Roquiod
	Connect			point Intra-building Cross			Connect			
	300 Mbps			Connect at 300 Mbps Ethernet.						
	Ethernet			·						
95	MPLS Port	MPOC0350		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 350 is a			Cross			
	Connect			Point-to-point Intra-building			Connect			
	350 Mbps			Cross Connect at 350 Mbps						
	Ethernet			Ethernet.	_					
96	MPLS Port	MPOC0400		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 400 Mbps			Cross			
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	400 Mbps			building Cross Connect at 400						
97	Ethernet MPLS Port	MPOC0450		Mbps Ethernet.  Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
97	Only Cross	MFOC0430		Only Cross Connect 450 Mbps	\$3/3.00	\$304.30	Cross	1 65	1 65	Required
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	450 Mbps			building Cross Connect at 450			Commeen			
	Ethernet			Mbps Ethernet.						
98	MPLS Port	MPOC0500		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 500 Mbps	,	·	Cross			
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	500 Mbps			building Cross Connect at 500						
	Ethernet			Mbps Ethernet.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
99	MPLS Port	MPOC0600		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 600 Mbps			Cross			
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	600 Mbps			building Cross Connect at 600						
	Ethernet			Mbps Ethernet.						
100		MPOC0700		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 700 Mbps			Cross			
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	700 Mbps			building Cross Connect at 700						
101	Ethernet	MPOC0800		Mbps Ethernet.	¢275.00	¢20.4.20	Dor	Yes	Yes	Do ou iro d
101	MPLS Port Only Cross	MPOCU800		Verizon will provide MPLS Port Only Cross Connect 800 Mbps	\$375.00	\$384.38	Per Cross	res	res	Required
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	800 Mbps			building Cross Connect at 800			Connect			
	Ethernet			Mbps Ethernet.						
102		MPOC0900		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 900 Mbps	40.000	70000	Cross			
	Connect			Ethernet is a Point-to-point Intra-			Connect			
	900 Mbps			building Cross Connect at 900						
	Ethernet			Mbps Ethernet.						
103	MPLS Port	MPOC1000		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 1 Gbps			Cross			
	Connect 1			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 1						
	Ethernet			Gbps Ethernet.						
104		MPOC1005		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 1.5 Gbps			Cross			
	Connect 1.5			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 1.5						
	Ethernet			Gbps Ethernet.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
105		MPOC2000	Description	Verizon will provide 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	Yes	Required
106		MPOC2005		Verizon will provide MPLS Port Only Point-to-point Intra-building Cross Connect at 2.5 Gbps Ethernet.	\$375.00	\$384.38	Per Cross Connect	Yes	Yes	Required
107	MPLS Port Only Cross Connect 3 Gbps Ethernet	MPOC3000		Verizon will provide 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	Yes	Required
108	MPLS Port Only Cross Connect 3.5 Gbps Ethernet	MPOC3005		Verizon will provide 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	Yes	Required
109	MPLS Port Only Cross Connect 4 Gbps Ethernet	MPOC4000		Verizon will provide 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	Yes	Required
110	MPLS Port Only Cross Connect 4.5 Gbps Ethernet	MPOC4005		Verizon will provide 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	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
111	MPLS Port	MPOC5000		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 5 Gbps			Cross			
	Connect 5			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 5						
110	Ethernet			Gbps Ethernet.	4075.00	***			.,	
112		MPOC5005		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 5.5 Gbps			Cross			
	Connect 5.5			Ethernet is a Point-to-point Intra-			Connect			
	Gbps Ethernet			building Cross Connect at 5.5 Gbps Ethernet.						
113		MPOC6000		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
113	Only Cross	WII OC6000		Only Cross Connect 6 Gbps	\$373.00	φ304.30	Cross	163	163	Required
	Connect 6			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 6			Commeen			
	Ethernet			Gbps Ethernet.						
114		MPOC6005		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 6.5 Gbps			Cross			·
	Connect 6.5			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 6.5						
	Ethernet			Gbps Ethernet.						
115		MPOC7000		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 7 Gbps			Cross			
	Connect 7			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 7						
111	Ethernet	L 10000000		Gbps Ethernet.	4075.00	#00 / 00				
116		MPOC7005		Verizon will provide MPLS Port	\$375.00	\$384.38	Per	Yes	Yes	Required
	Only Cross			Only Cross Connect 7.5 Gbps			Cross			
	Connect 7.5			Ethernet is a Point-to-point Intra-			Connect			
	Gbps			building Cross Connect at 7.5						
	Ethernet			Gbps Ethernet.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
117	MPLS Port Only Cross Connect 8 Gbps Ethernet	MPOC8000		Verizon will provide 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	Yes	Required
118	MPLS Port Only Cross Connect 8.5 Gbps Ethernet	MPOC8005		Verizon will provide 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	Yes	Required
119	MPLS Port Only Cross Connect 9 Gbps Ethernet	MPOC9000		Verizon will provide 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	Yes	Required
120	MPLS Port Only Cross Connect 9.5 Gbps Ethernet	MPOC9005		Verizon will provide 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	Yes	Required
121	MPLS Port Only Cross Connect 10 Gbps Ethernet	MCCN0010		Verizon will provide 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	Yes	Required
122	MPLS Layer 2 – 64 Kbps PVC	MPVC0064		Verizon will provide MPLS Layer 2 – 64 Kbps PVC	\$-	\$56.40	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
123	MPLS Layer 2 – 128 Kbps PVC	MPVC0128		Verizon will provide MPLS Layer 2 – 128 Kbps PVC	\$-	\$69.90	Per Occurre nce	Yes	Yes	Required
124	– 256 Kbps PVC			Verizon will provide MPLS Layer 2 – 256 Kbps PVC	\$-	\$69.90	Per Occurre nce	Yes	Yes	Required
125	MPLS Layer 2 – 384 Kbps PVC			Verizon will provide MPLS Layer 2 – 384 Kbps PVC	\$-	\$75.60	Per Occurre nce	Yes	Yes	Required
126	MPLS Layer 2 – 512 Kbps PVC	MPVC0512		Verizon will provide MPLS Layer 2 – 512 Kbps PVC	\$-	\$75.60	Per Occurre nce	Yes	Yes	Required
127	MPLS Layer 2 – 768 Kbps PVC	MPVC0768		Verizon will provide MPLS Layer 2 – 768 Kbps PVC	\$-	\$83.40	Per Occurre nce	Yes	Yes	Required
128	MPLS Layer 2 – 1.024 Mbps PVC	MPVC1024		Verizon will provide MPLS Layer 2 – 1.024 Mbps PVC	\$-	\$83.40	Per Occurre nce	Yes	Yes	Required
129	MPLS Layer 2 - 3.072 Mbps PVC	MPVC3072		Verizon will provide MPLS Layer 2 – 3.072 Mbps PVC	\$-	\$172.50	Per Occurre nce	Yes	Yes	Required
130	MPLS Layer 2 – 4.608 Mbps PVC	MPVC4608		Verizon will provide MPLS Layer 2 – 4.608 Mbps PVC	\$-	\$221.21	Per Occurre nce	Yes	Yes	Required
131	MPLS Layer 2 - 6.144 Mbps PVC	MPVC6144		Verizon will provide MPLS Layer 2 – 6.144 Mbps PVC	\$-	\$234.00	Per Occurre nce	Yes	Yes	Required
132	MPLS Layer 2 – 7.680 Mbps PVC	MPVC7680		Verizon will provide MPLS Layer 2 – 7.680 Mbps PVC	\$-	\$329.20	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
133	MPLS Layer 2 – 8 Mbps PVC	MPVC0008		Verizon will provide MPLS Layer 2 – 8 Mbps PVC	\$-	\$329.20	Per Occurre nce	Yes	Yes	Required
134	– 9 Mbps PVC			Verizon will provide MPLS Layer 2 – 9 Mbps PVC	\$-	\$351.60	Per Occurre nce	Yes	Yes	Required
135	– 9.216 Mbps PVC			Verizon will provide MPLS Layer 2 – 9.216 Mbps PVC	\$-	\$351.60	Per Occurre nce	Yes	Yes	Required
136	MPLS Layer 2 – 10 Mbps PVC	MPVC0010		Verizon will provide MPLS Layer 2 – 10 Mbps PVC	\$-	\$351.60	Per Occurre nce	Yes	Yes	Required
137	MPLS Layer 2 – 10.752 Mbps PVC	MPVC1075		Verizon will provide MPLS Layer 2 – 10.752 Mbps PVC	\$-	\$506.00	Per Occurre nce	Yes	Yes	Required
138	MPLS Layer 2 – 12 Mbps PVC	MPVC0012		Verizon will provide MPLS Layer 2 – 12 Mbps PVC	\$-	\$506.00	Per Occurre nce	Yes	Yes	Required
139	MPLS Layer 2 – 12.288 Mbps PVC	MPVC1228		Verizon will provide MPLS Layer 2 – 12.288 Mbps PVC	\$-	\$506.00	Per Occurre nce	Yes	Yes	Required
140	MPLS Layer 2 – 15 Mbps PVC	MPVC0015		Verizon will provide MPLS Layer 2 – 15 Mbps PVC	\$-	\$219.00	Per Occurre nce	Yes	Yes	Required
141	MPLS Layer 2 – 18 Mbps PVC	MPVC0018		Verizon will provide MPLS Layer 2 – 18 Mbps PVC	\$-	\$261.00	Per Occurre nce	Yes	Yes	Required
142	MPLS Layer 2 – 20 Mbps PVC	MPVC0020		Verizon will provide MPLS Layer 2 – 20 Mbps PVC	\$-	\$261.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
143	MPLS Layer 2	MPVC0021		Verizon will provide MPLS Layer 2	\$-	\$285.30	Per	Yes	Yes	Required
	– 21 Mbps PVC			- 21 Mbps PVC			Occurre nce			
144	/ -	MPVC0024		Verizon will provide MPLS Layer 2	\$-	\$285.30	Per	Yes	Yes	Required
	– 24 Mbps PVC			– 24 Mbps PVC			Occurre nce			
145	_	MPVC0025		Verizon will provide MPLS Layer 2	\$-	\$285.30	Per	Yes	Yes	Required
	– 25 Mbps			- 25 Mbps PVC			Occurre			
146	PVC MPLS Layer 2	MPVC0027		Verizon will provide MPLS Layer 2	\$-	\$285.30	nce Per	Yes	Yes	Required
140	- 27 Mbps	7VII V C 0027		- 27 Mbps PVC	Ψ-	φ200.00	Occurre	103	163	Required
	PVC						nce			
147	/ -	MPVC0030		Verizon will provide MPLS Layer 2	\$-	\$285.30	Per	Yes	Yes	Required
	– 30 Mbps PVC			- 30 Mbps PVC			Occurre nce			
148		MPVC0033		Verizon will provide MPLS Layer 2	\$-	\$315.00	Per	Yes	Yes	Required
	- 33 Mbps			- 33 Mbps PVC			Occurre			
149	PVC MPLS Layer 2	MPVC0035		Verizon will provide MPLS Layer 2	\$-	\$315.00	nce Per	Yes	Yes	Required
147	- 35 Mbps	MIF V C 0033		- 35 Mbps PVC	φ-	\$313.00	Occurre	162	163	Required
	PVC						nce			
150	,	MPVC0036		Verizon will provide MPLS Layer 2	\$-	\$315.00	Per	Yes	Yes	Required
	– 36 Mbps PVC			- 36 Mbps PVC			Occurre nce			
151	MPLS Layer 2	MPVC0040		Verizon will provide MPLS Layer 2	\$-	\$315.00	Per	Yes	Yes	Required
	– 40 Mbps			- 40 Mbps PVC	,	,	Occurre			,
1.50	PVC	115) (0.1170			<b>*</b>	<b>#70</b> / / / 0	nce			
152	MPLS Layer 2 – 44.736	MPVC4473		Verizon will provide MPLS Layer 2 – 44.736 Mbps PVC	\$-	\$784.40	Per Occurre	Yes	Yes	Required
	Mbps PVC			- 44.7 30 MDPs 1 VC			nce			

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
153	MPLS Layer 2 - 155 Mbps / 155.52 PVC	MPVC0155		Verizon will provide MPLS Layer 2 – 155/155.52 Mbps PVC	\$-	\$3,825.00	Per Occurre nce	Yes	Yes	Required
154	MPLS Layer 2 – 622.08 Mbps PVC	MPVC0622		Verizon will provide MPLS Layer 2 – 622.08 Mbps PVC	\$-	\$12,344.00	Per Occurre nce	Yes	Yes	Required
155	Secure Cloud Interconnec t (SCI) Non- Aggregation Usage Only Plan Service	SCNU0000		SCI Non-Aggregation Usage Only Plan Service charged on a Per GB of usage basis.	\$-	\$0.86	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion, Per Gigabyt e (GB) Usage	Yes	Yes	Required
156	Secure Cloud Interconnec t (SCI) 1,000 Gigabyte (GB) Aggregation Shared Plan Service	SCSA1000		SCI 1,000 GB Aggregation Shared Plan Service.	\$-	\$360.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
157	Secure Cloud Interconnec t (SCI) 1,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SCAO1000		SCI 1,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 1,000 GB Plan.	\$-	\$0.36	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
158	Secure Cloud Interconnec t (SCI) 1,000 Gigabyte (GB) Non- Aggregation Plan Service	SCNA1000		SCI 1,000 GB Non-Aggregation Plan Service.	\$-	\$300.00	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required
159	Secure Cloud Interconnec t (SCI) 1,000 Gigabyte (GB) Non- Aggregation Overage Plan Service per GB	SCNO1000		SCI 1,000 GB Non-Aggregation Overage Plan Service provides any overage above the SCI 1,000 GB Plan.	\$-	\$0.23	Per Gigabyt e (GB) Overag e	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
160	Secure Cloud Interconnec t (SCI) 3,000 Gigabyte (GB) Aggregation Shared Plan Service	SCSA3000		SCI 3,000 GB Aggregation Shared Plan Service.	\$-	\$792.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required
161	Secure Cloud Interconnec t (SCI) 3,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SCAO3000		SCI 3,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 3,000 GB Plan.	\$-	\$0.26	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
162	Secure Cloud Interconnec t (SCI) 3,000 Gigabyte (GB) Non- Aggregation Plan Service	SCNA3000		SCI 3,000 GB Non-Aggregation Plan Service.	\$-	\$660.00	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
163	Secure Cloud Interconnec † (SCI) 3,000 Gigabyte (GB) Non- Aggregation Overage Plan Service per GB	SCNO3000		SCI 3,000 GB Non-Aggregation Overage Plan Service provides any overage above the SCI 3,000 GB Plan.	\$- 	\$0.22	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
164	<u> </u>	SIASO010		SCI 10,000 GB Aggregation Shared Plan Service.	\$-	\$1,440.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required
165	Secure Cloud Interconnec t (SCI) 10,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0010		SCI 10,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 10,000 GB Plan.	\$-	\$0.14	Per Gigabyt e (GB) Overag e	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
166	Secure Cloud Interconnec t (SCI) 10,000 Gigabyte (GB) Non- Aggregation Plan Service	SINA0010		SCI 10,000 GB Non-Aggregation Plan Service.	\$-	\$1,200.00	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required
167	Secure Cloud Interconnec t (SCI) 10,000 Gigabyte (GB) Non- Aggregation Overage Plan Service per GB	SINO0010		SCI 10,000 GB Non-Aggregation Overage Plan Service provides any overage above the SCI 10,000 GB Plan.	\$-	\$0.10	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
168	Secure Cloud Interconnec t (SCI) 30,000 Gigabyte (GB) Aggregation Shared Plan Service	SIAS0030		SCI 30,000 GB Aggregation Shared Plan Service.	\$-	\$3,480.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
169	Secure Cloud Interconnec t (SCI) 30,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0030		SCI 30,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 30,000 GB Plan.	\$-	\$0.12	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
170	Secure Cloud Interconnec t (SCI) 30,000 Gigabyte (GB) Non- Aggregation Plan Service	SINA0030		SCI 30,000 GB Non-Aggregation Plan Service.	\$-	\$2,900.00	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required
171	Secure Cloud Interconnec t (SCI) 30,000 Gigabyte (GB) Non- Aggregation Overage Plan Service per GB	SINO0030		SCI 30,000 GB Non-Aggregation Overage Plan Service provides any overage above the SCI 30,000 GB Plan.	\$-	\$0.10	Per Gigabyt e (GB) Overag e	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
172	Secure Cloud Interconnec t (SCI) 45,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO045		SCI 45,000 GB Aggregation Shared Plan Service.	\$-	\$4,080.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required
173		SIAO0045		SCI 45,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 45,000 GB Plan.	\$-	\$0.09	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
174	Secure Cloud Interconnec t (SCI) 45,000 Gigabyte (GB) Non- Aggregation Plan Service	SINA0045		SCI 45,000 GB Non-Aggregation Plan Service.	\$-	\$3,400.00	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
175	Secure Cloud Interconnec t (SCI) 45,000 Gigabyte (GB) Non- Aggregation Overage Plan Service per GB	SINO0045		SCI 45,000 GB Non-Aggregation Overage Plan Service provides any overage above the SCI 45,000 GB Plan.	\$-	\$0.07	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
176	Secure Cloud Interconnec t (SCI) 100,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO100		SCI 100,000 GB Aggregation Shared Plan Service.	\$-	\$7,229.40	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
177	Secure Cloud Interconnec t (SCI) 100,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0100		SCI 100,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 100,000 GB Plan.	\$-	\$0.08	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
178	Secure Cloud Interconnec t (SCI) 150,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO150		SCI 150,000 GB Aggregation Shared Plan Service.	\$-	\$10,308.60	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
179	Secure Cloud Interconnec t (SCI) 150,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0150		SCI 150,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 150,000 GB Plan.	\$-	\$0.08	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
180	Secure Cloud Interconnec t (SCI) 300,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO300		SCI 300,000 GB Aggregation Shared Plan.	\$-	\$11,760.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
181	Secure Cloud Interconnec t (SCI) 300,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0300		SCI 300,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 300,000 GB Plan.	\$-	\$0.04	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
182	Secure Cloud Interconnec t (SCI) 500,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO500		SCI 500,000 GB Aggregation Shared Plan Service.	\$-	\$16,800.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

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183	Secure Cloud Interconnec t (SCI) 500,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0500		SCI 500,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 500,000 GB Plan.	\$-	\$0.04	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
184	Secure Cloud Interconnec t (SCI) 700,000 Gigabyte (GB) Aggregation Shared Plan Service	SIASO700		SCI 700,000 GB Aggregation Shared Plan Service.	\$-	\$47,775.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
185	Secure Cloud Interconnec t (SCI) 700,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SIAO0700		SCI 700,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 700,000 GB Plan.	\$-	\$0.08	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
186	Secure Cloud Interconnec t (SCI) 1,000,000 Gigabyte (GB) Aggregation Shared Plan Service	SIAG0000		SCI 1,000,000 GB Aggregation Shared Plan Service.	\$-	\$64,050.00	Total Aggreg ation of All Usage to any CSP by Billing Custom er	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
187	Secure Cloud Interconnec t (SCI) 1,000,000 Gigabyte (GB) Aggregation Shared Overage Plan Service	SASO0000	·	SCI 1,000,000 GB Aggregation Shared Overage Plan Service provides any overage above the SCI 1,000,000 GB Plan.	\$-	\$0.07	Per Gigabyt e (GB) Overag e	Yes	Yes	Required
188	Secure Cloud Interconnec t (SCI) Unlimited Gigabyte (GB) Non- Aggregation Plan Service	SUNLO000		Secure Cloud Interconnect (SCI) Unlimited Gigabyte (GB) Non- Aggregation Plan Service	\$-	\$7,687.50	Per CSP, Per CSP Location , Per SCI Connect ion, Per Virtual Private Connect ion	Yes	Yes	Required
189	TSP Emergency Provisioning and Essential Provisioning – Circuits without LEC Termination	TEWO0000		TSP Emergency Provisioning or Essential Provisioning are available on a per circuit one time charge with or without LEC terminations.	\$460.00	\$-	Per Circuit	Yes	Yes	Required

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190	TSP Emergency Provisioning and Essential Provisioning – Circuits with LEC Termination, Single & Additional	TEPW0000		TSP Emergency Provisioning or Essential Provisioning are available on a per circuit one time charge with or without LEC terminations.	\$715.00	\$-	Per Circuit	Yes	Yes	Required
191	CA TSP Priority Restoration – Circuits without LEC Termination	TPRL0000		TSP Priority Restoration are available on a per circuit one time and monthly charge with or without LEC terminations.	\$305.00	\$21.20	Per Circuit	Yes	Yes	Required
192	CA TSP Priority Restoration – Circuits with LEC Termination, Single & Additional	TPRT0000		TSP Priority Restoration are available on a per circuit one time and monthly charge with or without LEC terminations.	\$710.00	\$21.20	Per Circuit	Yes	Yes	Required

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193	CO TSP Priority Restoration – Circuits without LEC Termination	TPLC0000		TSP Priority Restoration are available on a per circuit one time and monthly charge with or without LEC terminations.	\$305.00	\$-	Per Circuit	Yes	Yes	Required
194	CO TSP Priority Restoration – Circuits with LEC Termination, Single & Additional	TPRC0000		TSP Priority Restoration are available on a per circuit one time and monthly charge with or without LEC terminations.	\$710.00	\$23.79	Per Circuit	Yes	Yes	Required
195	NY TSP Priority Restoration – Circuits without LEC Termination	TPLN0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$305.00	\$17.50	Per Circuit	Yes	Yes	Required
196	NY TSP Priority Restoration – Circuits with LEC Termination, Single & Additional	TPRN0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$710.00	\$17.50	Per Circuit	Yes	Yes	Required

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197	VA TSP Priority Restoration – Circuits without LEC Termination	TPLV0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$305.00	\$17.34	Per Circuit	Yes	Yes	Required
198	VA TSP Priority Restoration – Circuits with LEC Termination, Single & Additional	TPRV0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$710.00	\$17.34	Per Circuit	Yes	Yes	Required
199	WA TSP Priority Restoration – Circuits without LEC Termination	TPLW0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$305.00	\$23.79	Per Circuit	Yes	Yes	Required
200	WA TSP Priority Restoration – Circuits with LEC Termination, Single & Additional	TPRW0000		One-time, Monthly, & Change per circuit charges apply for Priority Restoration, depending on whether installation of the TSP priority code includes LEC termination.	\$710.00	\$23.79	Per Circuit	Yes	Yes	Required

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201	CA TSP Local Access Channel Charge - Provisioning	TLAC0001		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$51.95	\$-	Per Channel	Yes	Yes	Required
202		TLAC0002		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$358.46	\$-	Per Channel	Yes	Yes	Required
203	Local Access Channel Charge - Provisioning	TLCO0001		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$132.99	\$-	Per Channel	Yes	Yes	Required
204	CO TSP Local Access Channel Charge - Priority Restoration	TLCO0002		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$132.99	\$-	Per Channel	Yes	Yes	Required

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205	NY TSP Local Access Channel Charge - Provisioning	TLNY0001		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$205.58	\$-	Per Channel	Yes	Yes	Required
206	NY TSP Local Access Channel Charge - Priority Restoration	TLNY0002		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$201.31	\$-	Per Channel	Yes	Yes	Required
207	VA TSP Local Access Channel Charge - Provisioning	TLVA0001		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$111.48	\$-	Per Channel	Yes	Yes	Required
208	VA TSP Local Access Channel Charge - Priority Restoration	TLVA0002		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$47.72	\$-	Per Channel	Yes	Yes	Required
209	WA TSP Local Access Channel Charge - Provisioning	TLWA0001		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$132.99	\$-	Per Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
210	WA TSP Local Access Channel Charge - Priority Restoration	TLWA0002		TSP Local Access Channel Charge are available on a per channel one time charge state.	\$132.99	\$-	Per Channel	Yes	Yes	Required
211	Managed MPLS Wireless 5GB Usage Shared Extra Small Bridge	MMWS0001		Bidder's Product Description: Verizon will provide, install and monitor a wireless access bridge device to connect to an existing managed (Extra Small) router.	\$1,218.97	\$106.15	Occurre nce	Yes	Yes	Required
212		MMWS0002		Bidder's Product Description: Verizon will provide, install and monitor a wireless access bridge device to connect to an existing managed (Small) router.	\$1,218.97	\$109.99	Occurre nce	Yes	Yes	Required
213		MMWS0003		Bidder's Product Description: Verizon will provide, install and monitor a wireless access bridge device to connect to an existing managed (Medium) router.	\$1,218.97	\$117.68	Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
214	Managed MPLS Wireless 5GB Usage Shared Large Bridge	MMWS0004		Bidder's Product Description: Verizon will provide, install and monitor a wireless access bridge device to connect to an existing managed (Large) router.	\$1,218.97	\$129.47	Occurre nce	Yes	Yes	Required
215	Managed MPLS Wireless 5GB Usage Shared Extra Small Card	MMWC0001		Bidder's Product Description: Verizon will provide, install and monitor a wireless access card for an existing managed (Extra Small) router.	\$1,241.97	\$108.94	Occurre nce	Yes	Yes	Required
216	Managed MPLS Wireless 5GB Usage Shared Small Card	MMWC0002		Bidder's Product Description: Verizon will provide, install and monitor a wireless access card for an existing managed (Small) router.	\$1,241.97	\$112.78	Occurre nce	Yes	Yes	Required
217	Managed MPLS Wireless 5GB Usage Shared Medium Card	MMWC0003		Bidder's Product Description: Verizon will provide, install and monitor a wireless access card for an existing managed (Medium) router.	\$1,241.97	\$120.47	Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
218	Managed MPLS Wireless 5GB Usage Shared Large Card	MMWC0004		Bidder's Product Description: Verizon will provide, install and monitor a wireless access card for an existing managed (Large) router.	\$1,241.97	\$132.26	Occurre nce	Yes	Yes	Required
219	Managed MPLS Wireless Overage	MMWO0000		Bidder's Product Description: Usage is measured in GB Usage over the subscribed allotment. This is measured and charged on a per GB basis.	\$0.00	\$12.12	Per GB	Yes	Yes	Required
220	Managed MPLS Wireless - PWG Port Setup	MMWP0000		Bidder's Product Description: Managed MPLS Wireless – PWG Port Setup is for the Network to Network Interface (NNI) between the Verizon Wireless network and the Verizon MPLS. It provides: § PWG Port Setup Extension to MPLS Wireless Access § Traffic flows over the MPLS Wireless Gateway (PWG). This is the Network to Network Interface (NNI) between the Verizon Wireless network and the Verizon MPLS network and is ordered separately. Sized per Port.	\$375.00	\$0.00	Per Port	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or
221	Managed MPLS Wireless – Static IP Address Set Up&Assignm ent	MMWS0000	резсприоп	Bidder's Product Description: Managed MPLS Wireless – Static IP Address Set Up & Assignment is the set up and assignment of Static IP Addressing on the Verizon MPLS Network. It provides: § Static IP Addressing Extension to MPLS Wireless Access § Set Up and Assignment of Static IP Addressing on the Verizon Private Network (required for MPLS - Wireless Access – Managed)	\$375.00	\$0.00	Occurre nce	Yes	Yes	Required Required
222	Managed MPLS Wireless – DMNR	MMWD0000		Bidder's Product Description: Managed MPLS Wireless Access - Dynamic Mobile Network Routing (DMNR) with extension to MPLS Wireless Access. It provides: § Dynamic Mobile Network Routing (DMNR) Extension to MPLS Wireless Access § DMNR § Allows the use of a dynamic routing protocol - ideal to leverage the any-to-any nature of MPLS used in Private MPLS network	\$187.50	\$0.00	Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
223	VSAT Site Pre- Qualification	VSPR0000		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) 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.	\$265.00	\$0.00	Per Occurre nce	>es	Yes	Required

•	Required or Discretionary Required
	•
res Yes	Required
res Yes	Required
Y	Yes Yes

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
226	Site Ready Installation Standard – .98 Meter Deice Antenna 3w Kit	SRID0003	Description	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	\$2,209.84	\$0.00	Per System	Yes	Yes	Required
227	Site Ready Installation Standard – .98 Meter Deice Antenna 6w Kit	SRID0006		separately.  A fixed VSAT system with a .98m 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 256Kbps that connects to the Wireline service (MPLS Network). VSAT Antenna Mount, Router/Modem, Bandwidth and Site Pre-Qualification is ordered separately.	\$4,061.87	\$0.00	Per System	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
228	Site Ready Installation Standard – 1.2 Meter Antenna 3w Kit	SRAN0003		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.	\$1,785.27	\$0.00	Per System	Yes	Yes	Required
229	Site Ready Installation Standard – 1.2 Meter Antenna 6w Kit	SRAN0006		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.	\$3,414.40	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
.,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
230	Site Ready	SRAN0008		A fixed VSAT system with a 1.2m	\$9,865.37	\$0.00	Per	Yes	Yes	Required
	Installation Standard –			antenna, 8 Watt Block Up Converter (BUC), Spare BUC,			System			
	1.2 Meter			Low Noise Block Converter (LNB),						
	Antenna 8w			Spare LNB, 250 Feet Dual RG6						
	Kit			Inter Facility Link (IFL) Cable. This						
	KII			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.						
231	Site Ready	SRIH0003		A fixed VSAT system with a 1.2m	\$2,844.14	\$0.00	Per	Yes	Yes	Required
	Installation			High-Wind antenna, 3 Watt			System			
	High-Wind –			Block Up Converter (BUC), Spare						
	1.2 Meter			BUC, Low Noise Block Converter						
	Antenna 3w			(LNB), Spare LNB, 250 Feet Dual						
	Kit			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.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
232	Site Ready Installation High-Wind – 1.2 Meter Antenna 6w Kit	SRIH0006		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.	\$4,783.19	\$0.00	Per System	Yes	Yes	Required
233	Site Ready Installation High-Wind – 1.2 Meter Antenna 8w Kit	SRIH0008		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.	\$11,090.0 5	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	<b>Applied</b>	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
234	Site Ready Installation Standard – 1.2 Meter Deice Antenna 3w Kit	STRI0003	·	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	\$2,405.07	\$0.00	Per System	Yes	Yes	Required
235	Site Ready Installation Standard – 1.2 Meter Deice Antenna 6w Kit	STRI0006		separately.  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.	\$4,149.98	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	<b>Applied</b>	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
236	Site Ready	STRI0008		A fixed VSAT system with a 1.2m	\$10,494.8	\$0.00	Per	Yes	Yes	Required
	Installation			antenna with automatic deice	5		System			
	Standard –			system, 8 Watt Block Up						
	1.2 Meter			Converter (BUC), Spare BUC,						
	Deice			Low Noise Block Converter (LNB),						
	Antenna 8w			Spare LNB, 250 Feet Dual RG6						
	Kit			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.						
237	Site Ready	SRHD0003		A fixed VSAT system with a 1.2m	\$3,538.11	\$0.00	Per	Yes	Yes	Required
23/	Installation	3K11D0003		High-Wind antenna with	φυ,υυο. i i	\$0.00	System	163	163	Kequilea
	High-Wind –			automatic deice system, 3 Watt			System			
	1.2 Meter			Block Up Converter (BUC), Spare						
	Deice			BUC, Low Noise Block Converter						
	Antenna 3w			(LNB), Spare LNB, 250 Feet Dual						
	Kit			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.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
238	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 6w Kit	SRHD0006		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	\$5,458.26	\$0.00	Per System	Yes	Yes	Required
239	Site Ready Installation High-Wind – 1.2 Meter Deice Antenna 8w Kit	SRHD0008		separately.  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.	\$11,934.8 7	\$0.00	Per System	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
240	Site Ready Installation Standard – 1.8 Meter Antenna 3w Kit	SRAI0003		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.	\$2,667.32	\$0.00	Per System	Yes	Yes	Required
241	Site Ready Installation Standard – 1.8 Meter Antenna 6w Kit	SRAI0006		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.	\$4,203.41	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	<b>Description</b>	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
242	Site Ready	SRISO008		A fixed VSAT system with a 1.8m	\$10,666.4	\$0.00	Per	Yes	Yes	Required
	Installation			antenna, 8 Watt Block Up	0		System			
	Standard –			Converter (BUC), Spare BUC,						
	1.8 Meter			Low Noise Block Converter (LNB),						
	Antenna 8w			Spare LNB, 250 Feet Dual RG6						
	Kit			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.						
243	Site Ready	SRISO016		A fixed VSAT system with a 1.8m	\$17,278.5	\$0.00	Per	Yes	Yes	Required
2.0	Installation			antenna, 16 Watt Block Up	4	φοισσ	System	. 33	. 33	110 90 110 01
	Standard –			Converter (BUC), Spare BUC,			0,0.0			
	1.8 Meter			Low Noise Block Converter (LNB),						
	Antenna			Spare LNB, 250 Feet Dual RG6						
	16w Kit			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.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
244	Site Ready	SRHW0003		A fixed VSAT system with a 1.8m	\$5,349.26	\$0.00	Per	Yes	Yes	Required
	Installation			High-Wind antenna, 3 Watt			System			
	High-Wind –			Block Up Converter (BUC), Spare						
	1.8 Meter			BUC, Low Noise Block Converter						
	Antenna 3w			(LNB), Spare LNB, 250 Feet Dual						
	Kit			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						
0.45	Cita Dagady	SRHW0006		separately.	\$7,436.76	¢0.00	Dor	Yes	Vaa	Do ou iro d
245	Site Ready Installation	3811440006		A fixed VSAT system with a 1.8m	\$7,436.76	\$0.00	Per	1 65	Yes	Required
	High-Wind –			High-Wind antenna, 6 Watt Block Up Converter (BUC), Spare			System			
	1.8 Meter			BUC, Low Noise Block Converter						
	Antenna 6w			(LNB), Spare LNB, 250 Feet Dual						
	Kit			RG6 Inter Facility Link (IFL) Cable.						
	KII			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.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
246	Site Ready Installation High-Wind – 1.8 Meter Antenna 8w Kit	SRHW0008		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.	\$13,879.6 3	\$0.00	Per System	Yes	Yes	Required
247	Site Ready Installation High-Wind – 1.8 Meter Antenna 16w Kit	SRHW0016		A fixed VSAT system with a 1.8m High-Wind antenna, 16 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.	\$21,375.7 1	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
248	Site Ready Installation Standard – 1.8 Meter Deice Antenna 3w Kit	SRSD0003	Description	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	\$3,221.28	\$0.00	Per System	Yes	Yes	Required
249	Site Ready Installation Standard – 1.8 Meter Deice Antenna 6w Kit	SRSD0006		separately.  A fixed VSAT system with a 1.8m antenna with automatic deice system, 36Watt 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.	\$4,757.71	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
250	Site Ready	SRSD0008		A fixed VSAT system with a 1.8m	\$11,128.9	\$0.00	Per	Yes	Yes	Required
	Installation			antenna with automatic deice	2		System			
	Standard –			system, 8 Watt Block Up						
	1.8 Meter			Converter (BUC), Spare BUC,						
	Deice			Low Noise Block Converter (LNB),						
	Antenna 8w			Spare LNB, 250 Feet Dual RG6						
	Kit			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.						
251	Site Ready	SRSD0016		A fixed VSAT system with a 1.8m	\$19,070.3	\$0.00	Per	Yes	Yes	Required
	Installation			antenna with automatic deice	7	Ψ σ.σ σ	System	. 33	. 55	
	Standard –			system, 16 Watt Block Up			, , ,			
	1.8 Meter			Converter (BUC), Spare BUC,						
	Deice			Low Noise Block Converter (LNB),						
	Antenna			Spare LNB, 250 Feet Dual RG6						
	16w Kit			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.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
252	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 3w Kit	SHWD0003	Description	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	\$6,491.46	\$0.00	Per System	Yes	Yes	Required
253	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 6w Kit	SHWD0006		separately.  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.	\$8,585.21	\$0.00	Per System	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	<b>Applied</b>	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
254	Site Ready Installation High-Wind – 1.8 Meter Deice Antenna 8w Kit	SHWD0008		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.	\$15,020.7 6	\$0.00	Per System	Yes	Yes	Required
				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.						
255	Site Ready Installation High-Wind– 1.8 Meter Deice Antenna 16w Kit	SHWD0016		A fixed VSAT system with a 1.8m High-Wind antenna with automatic deice system, 16 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.	\$22,655.7 7	\$0.00	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
256	Mount, Non- Penetrating, for 1.2m Antenna = 37.5 sq.ft.	MNPA0001		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.	\$320.23	\$0.00	Per Antenna	Yes	Yes	Required
257	Mount, Non- Penetrating, for 1.2m Antenna = 54.2 sq.ft.	MNPA0002		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.	\$481.49	\$0.00	Per Antenna	Yes	Yes	Required
258	Mount, Non- Penetrating, for 1.2m High-Wind Antenna = 118.8 sq.ft.	MNPA0003		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.	\$767.42	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
259	Mount, Non- Penetrating, for 1.2m High-Wind Antenna = 182.3 sq.ft.	MNPA0004		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.	\$1,012.17	\$0.00	Per Antenna	Yes	Yes	Required
260	Mount, Non- Penetrating, for 1.8m Antenna = 118.8 sq.ft.	MNPA0005		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.	\$606.16	\$0.00	Per Antenna	Yes	Yes	Required
261	Mount, Non- Penetrating, for 1.8m Antenna = 182.3 sq.ft.	MNPA0006		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.	\$778.85	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
262	Mount, Non- Penetrating, for 1.8m High-Wind Antenna = 244.61 sq.ft.	MNPA0007		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.	\$1,675.51	\$0.00	Per Antenna	Yes	Yes	Required
263	Mount, Non- Penetrating, for 1.8m High-Wind Antenna = 313.3 sq.ft.	MNPA0008		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.	\$1,959.15	\$0.00	Per Antenna	Yes	Yes	Required
264	Mount, Non- Penetrating Ridgemount , for 1.2m Antenna = 53.7 sq.ft.	MNPA0009		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.	\$521.52	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
265	Mount, Non- Penetrating Ridgemount , for 1.2m Antenna = 107 sq.ft.	MNPA0010		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.	\$1,251.20	\$0.00	Per Antenna	Yes	Yes	Required
266	Mount, Non- Penetrating Ridgemount , for 1.8m Antenna = 107 sq.ft.	MNPA0011		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.	\$1,306.10	\$0.00	Per Antenna	Yes	Yes	Required
267	Mount, Non- Penetrating Ridgemount , for 1.8m Antenna = 170.2 sq.ft.	MNPA0012		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.	\$1,746.42	\$0.00	Per Antenna	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
268	Mount, Wall Mount, for 1.2m antenna	MNWA0000	·	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.	\$865.78	\$0.00	Per Antenna	Yes	Yes	Required
269	Mount, Universal Beam Mount for 1.2m antenna	MNBM0000		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.	\$960.70	\$0.00	Per Antenna	Yes	Yes	Required
270	Mount, Wall Mount w/23" offset from wall for 1.8m antenna	MNWM0023		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.	\$1,283.22	\$0.00	Per Antenna	Yes	Yes	Required
271	Mount, Wall Mount w/36" offset from wall for 1.8m antenna	MNWM0036		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.	\$1,336.98	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
272	Mount, Wall Mount w/48" offset from wall for 1.8m antenna	MNWM0048		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 PreQualification are ordered separately.	\$1,418.18	\$0.00	Per Antenna	Yes	Yes	Required
273	Mount, Wall Mount w/60" offset from wall for 1.8m antenna	MNWM0060		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.	\$1,467.36	\$0.00	Per Antenna	Yes	Yes	Required
274	Mount, Ground Pole, for 1.2m Antenna	MGRP0001		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.	\$688.50	\$0.00	Per Antenna	Yes	Yes	Required
275	Mount, Ground Pole, for 1.8m Antenna	MGRP0002		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.	\$834.90	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
276	Mount, Ground Pole, for 1.8m High- Wind Antenna	MGRP0003		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.	\$1,351.00	\$0.00	Per Antenna	Yes	Yes	Required
277	Mount, Ground Pole Stabilizer w/23" Offset from wall	MGRP0004		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.	\$801.73	\$0.00	Per Antenna	Yes	Yes	Required
278	Mount, Pedestal Mount for 1.2m Antenna	MNPM0001		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.	\$917.24	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
279	Mount, Pedestal Mount for 1.8m Antenna	MNPM0002		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.	\$948.20	\$0.00	Per Antenna	Yes	Yes	Required
280	Mount, Pedestal Mount for 1.8m High- Wind Antenna	MNPH0000		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.	\$1,520.20	\$0.00	Per Antenna	Yes	Yes	Required
281	Mount, Mast Adapter, Converts from 4.00" to 2.88" O.D. Mast	MNMA0001		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.	\$115.50	\$0.00	Per Antenna	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
282	Mount, Mast Adapter, Converts from 6.62" to 2.88" O.D. Mast	MNMA0002		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.	\$166.10	\$0.00	Per Antenna	Yes	Yes	Required
283	Mount, Mast Adapter, Converts from 6.62" to 4.00" O.D. Mast	MNMA0003		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.	\$170.50	\$0.00	Per Antenna	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
284	.98 Meter and 1.2 Meter VSAT Reterminatio n consist of De-Install, Move, Re- Install within 50 miles of original location) Within 50 Miles of Original Location	MVRT0000		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.	\$935.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
285	.98 Meter and 1.2 Meter VSAT De- installation Only Greater then 50 miles of Original Location	MVRD0000		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.	\$330.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge	Charge/Item	Unit of	Applied	Needed	Required or
286	Name .98 Meter	MVRI0000	Description	This includes the re-installation of	<b>Per Item</b> \$605.00	per Unit \$0.00	<b>Measure</b> Per	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
	and 1.2	7777710000		.98 or 1.2m fixed antenna system	φοσοίσο	φοισσ	Occurre	1 00	. 33	110 90 110 01
	Meter VSAT			both the outdoor and indoor			nce			
	Re-			satellite components. The re-						
	installation			installation includes both the						
	Only			outdoor and indoor satellite						
	Greater			systems. This includes the						
	then 50			following items relevant to the						
	miles of			outdoor unit: antenna main						
	Original Location			reflector, antenna mount, and						
	Localion			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.						

					Non-	Monthly				
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
287	1.8 Meter VSAT VSAT with deice: Reterminatio n consist of De-Install, Move, Re- Install within 50 miles of original location) Within 50 Miles of Original Location	MVSD0001		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.	\$1,375.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
288	1.8 Meter VSAT VSAT with deice: Reterminatio n consist of De-Install within 50 miles of original location) Within 50 Miles of Original Location	MVSD0002		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.	\$440.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
289	1.8 Meter VSAT Re- installation Greater then 50 Miles of Original Location	MVRN0000		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.	\$935.00	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
290	Moving VSAT Antenna on the Same Roof. (.98, 1.2, 1.8 and 2.4m)	MVSA0000		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.	\$605.00	\$0.00	Per Occurre nce	Yes	Yes	Required
291	VSAT System Antenna Repoint	VSSA0000		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.	\$330.00	\$0.00	Per Occurre nce	Yes	Yes	Required
292	VSAT Install Canceling Fee 48 Hour Notice	VSIF0000		Cancelling fee for install or Maintenance of service. Remote site cancellation policy is 48 hours (2 Business Day) in advance of scheduled installation.	\$385.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
# 293	Name VSAT Field Service Rep Installation labor to complete other on-site work	VFSI0000	Description	Restrictions and Limitations  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	\$0.00	Measure Per Hour	Yes	Yes	Required Required
294	VSAT Change Manageme nt Fee	VSCM0000		This is a Service Fee to upgrade or downgrade satellite link bandwidth (within antenna capability).	\$46.53	\$0.00	Per Occurre nce	Yes	Yes	Required
295	Dual RG6 PVC Inter Facility Link (IFL) Cable	DRGP0001		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.	\$1.38	\$0.00	Per Foot	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
296	Dual RG6 Plenum Inter Facility Link (IFL) Cable	DRGP0002		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.	\$1.76	\$0.00	Per Foot	Yes	Yes	Required
297	Dual RG11 PVC Inter Facility Link (IFL) Cable	DRGP0003		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.	\$1.93	\$0.00	Per Foot	Yes	Yes	Required
298	Dual RG11 Plenum PVC Inter Facility Link (IFL) Cable	DRGP0004		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.	\$2.79	\$0.00	Per Foot	Yes	Yes	Required
299	PVC Conduit – 1.5 inch. Dia	PVCC0000		This is for PVC conduit - 1.5 inch diameter for external to internal unit.	\$2.20	\$0.00	Per Foot	Yes	Yes	Required
300	iDirect X1 Indoor Satellite Router w/3- Watt BUC & LNB Spares Kit	IDIRO001		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of an iDirect X1 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$700.70	\$0.00	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
301	iDirect X1 Outdoor Satellite Router w/3- Watt BUC & LNB Spares Kit	IDIO0003		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's 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).	\$1,246.30	\$0.00	Per System	Yes	Yes	Required
302	iDirect X7 Indoor Satellite Router w/3- Watt BUC & LNB Spares Kit	IDIR0003		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of an iDirect X7 Satellite Router, 3-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$1,815.00	\$0.00	Per System	Yes	Yes	Required
303	iDirect X7 Indoor Satellite Router w/6- Watt BUC & LNB Spares Kit	IDIR0006		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of an iDirect X7 Satellite Router, 6-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$2,091.10	\$0.00	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
304	iDirect X7 Indoor Satellite Router w/8- Watt BUC & LNB Spares Kit	IDIRO008		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's 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	\$0.00	Per System	Yes	Yes	Required
305	iDirect X7 Indoor Satellite Router w/16- Watt BUC & LNB Spares Kit	IDIRO016		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of an iDirect X7 Satellite Router, 16-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$8,295.21	\$0.00	Per System	Yes	Yes	Required
306	Newtec 3310 Indoor Satellite Router w/16- Watt BUC & LNB Spares Kit	TISR3310		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of a Newtec 3310 Satellite Router, 16-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$11,630.8 5	\$0.00	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
307	Newtec 5010 Indoor Satellite Router w/16- Watt BUC & LNB Spares Kit	TISR5010		Replacement Spare's Kit to replace Verizon supplied spares that end up being lost, stolen or damaged while in the customer's possession. The kit consists of a Newtec 5010 Satellite Router, 16-Watt Ku-Band Block Up Converter (BUC), and Low Noise Block Converter (LNB).	\$15,445.8 2	\$0.00	Per System	Yes	Yes	Required
308	Snow Shield (Passive), for 1.2m Antenna, Full Reflector cover w/ PTEF Coating and Feed Cover	SHLP0001		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	\$0.00	Per Unit	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
309	Snow Shield (Passive), for 1.8m Antenna, Full Reflector cover w/ PTEF Coating and Feed Cover	SHLP0002		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	\$0.00	Per Unit	Yes	Yes	Required
310	Training for Quick / Auto Deploy and VSAT Terminal CPE System	TRNV0000		One day on-site customer operational training fee for Quick / Auto Deploy and VSAT Terminal CPE Systems at time of service installation.	\$740.30	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non-	Monthly		CAAE	Dalaggian	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
311	Router	BIDR0011		This is the Router/Modem bundle	\$210.00	\$95.00	Per	Yes	Yes	Required
	Bundle 11 -			assembly that works in			System			
	iDirect X1			conjunction with the VSAT						
	Satellite			Terminal Antenna, VSAT Antenna						
	Router,			Mount, and Bandwidth Line Rate						
	Spare iDirect			Data Channel. This bundle						
	X1 Satellite			includes the iDirect X1 Satellite						
	Router,			Router, Router Spare, Proactive						
	Proactive			InBand Management to the						
	Mgmt., 24x7			iDirect Router, Installation of the						
	Maintenanc			Router and 24x7 Same Day						
	e and			Maintenance (must be within						
	Installation			150 miles of the nearest service						
				city otherwise next day						
				maintenance will apply).						

	_				Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
312	Router	BIDR0012		This is the Router/Modem bundle	\$210.00	\$165.00	Per	Yes	Yes	Required
	Bundle 12 -			assembly that works in			System			
	iDirect X1			conjunction with the VSAT						
	NEMA			Terminal Antenna, VSAT Antenna						
	Satellite			Mount, and Bandwidth Line Rate						
	Router,			Data Channel. This bundle						
	Spare iDirect			includes the iDirect X1 National						
	X1 NEMA			Electrical Manufacturers						
	Satellite			Association (NEMA) 6 Outdoor						
	Router,			rated Satellite Router, Router						
	Proactive			Spare, Proactive InBand						
	Mgmt., 24x7			Management to the iDirect						
	Maintenanc			Router, Installation of the Router						
	e and			and 24x7 Same Day						
	Installation			Maintenance (must be within						
				150 miles of the nearest service						
				city otherwise next day						
				maintenance will apply).						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
313	Router	BIDR0014		This is the Router/Modem bundle	\$210.00	\$320.00	Per	Yes	Yes	Required
	Bundle 14 -			assembly that works in			System			
	iDirect X7			conjunction with the VSAT						
	Satellite			Terminal Antenna, VSAT Antenna						
	Router,			Mount, and Bandwidth Line Rate						
	Spare iDirect			Data Channel. This bundle						
	X7 Satellite			includes the iDirect X7 Satellite						
	Router,			Router, Router Spare, Proactive						
	Proactive			InBand Management to the						
	Mgmt., 24x7			iDirect Router, Installation of the						
	Maintenanc			Router and 24x7 Same Day						
	e and			Maintenance (must be within						
	Installation			150 miles of the nearest service						
				city otherwise next day						
				maintenance will apply).						

					Non- Recurring	_		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
314	Router Bundle 16 - Required with Service - Newtec 3310 Satellite Router, Spare Newtec 3310 Satellite Router, Proactive Mgmt., 24x7 Same Day Maintenanc e (when available), and Installation	BIDR0016		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 Newtec 3310 Satellite Router, Router Spare Newtec 3310 Router, 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).	\$210.00	\$389.00	Per System	Yes	Yes	Required

	_				Non- Recurring	_		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
315	Router Bundle 17 - Required with Service - Newtec 5010 Satellite Router, Spare Newtec 5010 Satellite Router, Proactive Mgmt., 24x7 Same Day Maintenanc e (when available), and Installation	BIRD0017		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 Newtec 5010 Satellite Router, Router Spare Newtec 5010 Router, 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).	\$210.00	\$713.61	Per System	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
316	Quick Deploy 1.2 Meter Antenna, 16 watt BUC, LNB and iDirect X7	DPLA0001		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.	\$24,600.6	\$90.75	Per System	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
317	Quick Deploy 1.2 Meter Antenna, 16 watt BUC, LNB, Newtec 5010	DPLA0002		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.	\$36,210.0	\$90.75	Per System	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
318	Quick Deploy 1.8 Meter Antenna, 16 watt BUC, LNB and iDirect X7	DPLA0003		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.	\$39,528.7	\$90.75	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
319	Quick Deploy 1.8 Meter Antenna, 16 watt BUC, LNB, Newtec 5010	DPLA0004	•	Quick Deploy VSAT system with a 1.8m antenna, 16 Watt Block Up Converter (BUC), Low Noise Block Converter (LNB), Newtec 5010 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.	\$49,939.1 4	\$90.75	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
320	Auto Pointing (Vehicle Mount Ready) 1.2 Meter 1- Piece Antenna, 16 watt BUC, LNB and iDirect X7	APNV0001		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.	\$35,256.3 0	\$90.75	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
321	Auto Pointing (Vehicle Mount Ready) 1.2 Meter 1- Piece Antenna, 16 watt BUC, LNB, Newtec 5010	APNV0002		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.	\$45,924.0	\$90.75	Per System	Yes	Yes	Required
322	Auto Pointing (Rugged) 1.2 Meter 4- Piece Antenna, 16 watt BUC, LNB and iDirect X7	APNR0001		New Auto-Pointing Antenna system for installation on customer provided Trailer or Mobile Command Vehicle (NO INSTALL)	\$53,789.1 0	\$90.75	Per System	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
323	Auto Pointing (Rugged) 1.2 Meter 4- Piece Antenna, 16 watt BUC, LNB, Newtec 5010	APNR0002		New Auto-Pointing Antenna system for installation on customer provided Trailer or Mobile Command Vehicle (NO INSTALL)	\$68,940.4 3	\$90.75	Per System	Yes	Yes	Required
324	QD/AP 16- Watt Spare's Kit with Transit Case	QDSP0000		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.	\$11,863.0 0	\$0.00	Per System	Yes	Yes	Required
325	QD/AP 16- Watt Newtec 5010 Spare's Kit with Transit Case	QDNS0000		Spare's Kit for use with Newtec 5010 Equipped Quick Deploy and Auto-Pointing Systems.	\$18,370.3 5	\$0.00	Per System	Yes	Yes	Required

					Non-	Monthly		0445	5	
	Faarkuus	Cambra atawa	Faarluus	Cantumatan'a Dagarintian	Recurring	Recurring	llest of	SAAF	Delegation	Dogwiya day
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of	Applied	Needed (Yes/Ne)	Required or Discretionary
326		ESTC0001	Description	Use of Verizon owned	\$0.00	\$7,388.20	Measure Per Day	(Yes/No) Yes	(Yes/No) Yes	Required
320	Emergency Response	E31C0001		Emergency Response Satellite	<b>\$0.00</b>	\$7,300.20	rei Day	163	162	Required
	Satellite			Communications System						
	Communica			consisting of at a minimum a						
	tion System			bumper pull trailer, ranging from						
	Option 1 -			single axle ~8ft trailers to larger						
	Bumper Pull			~20ft trailers with multiple						
	Trailer (Daily			workstations with roof mounted						
	Use Rate)			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 operation and						
				fueling. 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.						

327	Emergency	ESTC0002	Use of Verizon owned	\$0.00	\$43,961.23	Per	Yes	Yes	Required
	Response		Emergency Response Satellite			Week			
	Satellite		Communications System						
	Communica		consisting of at a minimum a						
	tion System		bumper pull trailer, ranging from						
	Option 1 -		single axle ~8ft trailers to larger						
	Bumper Pull		~20ft trailers with multiple						
	Trailer		workstations with VoIP Phones						
	(Weekly Use		and data connections and a						
	Rate)		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 operation and						
			fueling. 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.						
328	,	ESTC0003	Use of Verizon owned	\$0.00	\$12,581.88	Per Day	Yes	Yes	Required
	Response		Emergency Response Satellite						

Satellite	Company unique tions Systems
	Communications System
Communica	consisting of at a minimum a
tion System	larger dual axle
Option 2 -	gooseneck/semi-trailer or RV
Gooseneck	style Command center with a
/ Semi Trailer	minimum of 4 workstations with
or RV (Daily	VoIP Phones and data
Use Rate)	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
	generator operation and
	fueling. 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 Form 20 is required
	in advanced to gather network
	connectivity requirements to
	connect to the necessary MPLS
	sites and deployment

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
				•	_	• •		• •		•
#	Name	Product ID	<b>Description</b>	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				environment to qualify the						
				correct asset. Depart within a 24						
				Hour period based on request.						

329	Emergency	ESTC0004	Use of Verizon owned	\$0.00	\$74,863.95	Per	Yes	Yes	Required
	Response		Emergency Response Satellite			Week			
	Satellite		Communications System						
	Communica		consisting of at a minimum a						
	tion System		larger dual axle						
	Option 2 -		gooseneck/semi-trailer or RV						
	Gooseneck		style Command center with a						
	/ Semi Trailer		minimum of 4 workstations with						
	or RV		VoIP Phones and data						
	(Weekly Use		connections and a roof						
	Rate)		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						
			generator operation and						
			fueling. 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.						
330	,	ESTC0005	Use of Verizon owned	\$0.00	\$5,637.50	Per Day	Yes	Yes	Required
	Response		Emergency Response Satellite						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
	Satellite Communica tion System Option 3 - Case Based Auto- Pointing System (Daily Use Rate)			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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
331	Emergency Response Satellite Communica tion System Option 3 - Case Based Auto- Pointing System (Weekly Use Rate)	ESTC0006		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.	\$0.00	\$37,884.00	Per Week	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
332	64 Kbps / 64 Kbps	STRR0001		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.	\$0.00	\$59.18	Per Occurre nce	Yes	Yes	Required
333	128 Kbps / 128 Kbps	STRR0002		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.	\$0.00	\$95.02	Per Occurre nce	Yes	Yes	Required
334	256 Kbps / 256 Kbps	STRR0003		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.	\$0.00	\$155.07	Per Occurre nce	Yes	Yes	Required
335	512 Kbps / 512 Kbps	STRR0004		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.	\$0.00	\$268.68	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
336	512 Kbps / 1024 Kbps	STRR0005		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.	\$0.00	\$382.29	Per Occurre nce	Yes	Yes	Required
337	512kb Kbps / 1.5 Mbps	STRR0006		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.	\$0.00	\$495.07	Per Occurre nce	Yes	Yes	Required
338	512 Kbps / 2048 Kbps	STRR0007		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.	\$0.00	\$608.68	Per Occurre nce	Yes	Yes	Required
339	512 Kbps / 3 Mbps	STRR0008		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.	\$0.00	\$835.07	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
340	1.5 Mbps / 1.5 Mbps	STRR0009		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.	\$0.00	\$722.29	Per Occurre nce	Yes	Yes	Required
341	1.5 Mbps / 3 Mbps	STRR0010		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.	\$0.00	\$1,030.89	Per Occurre nce	Yes	Yes	Required
342	1.5 Mbps / 6 Mbps	STRRO011		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.	\$0.00	\$1,702.01	Per Occurre nce	Yes	Yes	Required
343	1.5Mbps / 10Mbps	STRR0012		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.	\$0.00	\$3,021.02	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
344	3 Mbps / 3 Mbps	STRR0013		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.	\$0.00	\$1,366.07	Per Occurre nce	Yes	Yes	Required
345	3 Mbps / 6 Mbps	STRRO014		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.	\$0.00	\$2,037.96	Per Occurre nce	Yes	Yes	Required
346	3 Mbps / 10 Mbps	STRRO015		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.	\$0.00	\$3,396.60	Per Occurre nce	Yes	Yes	Required
347	3 Mbps / 15 Mbps	STRR0016		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.	\$0.00	\$5,094.90	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
348	4 Mbps / 4 Mbps	STRR0017		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.	\$0.00	\$1,813.48	Per Occurre nce	Yes	Yes	Required
349	4 Mbps / 8 Mbps	STRRO018		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.	\$0.00	\$2,709.08	Per Occurre nce	Yes	Yes	Required
350	4 Mbps / 10 Mbps	STRR0019		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.	\$0.00	\$4,533.70	Per Occurre nce	Yes	Yes	Required
351	4 Mbps / 15 Mbps	STRR0020		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.	\$0.00	\$6,800.55	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
352	4 Mbps / 16 Mbps	STRR0021		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.	\$0.00	\$4,498.73	Per Occurre nce	Yes	Yes	Required
353	5 Mbps / 5 Mbps	VNSD0001		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.	\$0.00	\$9,110.34	Per Occurre nce	Yes	Yes	Required
354	5 Mbps / 10 Mbps	VNSD0002		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.	\$0.00	\$13,634.12	Per Occurre nce	Yes	Yes	Required
355	5 Mbps / 15 Mbps	VNSD0003		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.	\$0.00	\$17,422.93	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
356	5 Mbps / 20 Mbps	VNSD0004		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.	\$0.00	\$22,709.51	Per Occurre nce	Yes	Yes	Required
357	10 Mbps / 10 Mbps	VNSD0005		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.	\$0.00	\$35,458.68	Per Occurre nce	Yes	Yes	Required
358	10 Mbps / 20 Mbps	VNSD0006		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.	\$0.00	\$27,569.02	Per Occurre nce	Yes	Yes	Required
359	10 Mbps / 30 Mbps	VNSD0007		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.	\$0.00	\$70,876.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
360	10 Mbps / 40 Mbps	VNSD0008		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.	\$0.00	\$88,585.76	Per Occurre nce	Yes	Yes	Required
361	20 Mbps / 20 Mbps	VNSD0009		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.	\$0.00	\$70,878.39	Per Occurre nce	Yes	Yes	Required
362	20 Mbps / 30 Mbps	VNSD0010		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.	\$0.00	\$88,589.07	Per Occurre nce	Yes	Yes	Required
363	20 Mbps / 40 Mbps	VNSD0011		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.	\$0.00	\$106,299.76	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
364	20 Mbps / 50 Mbps	VNSD0012		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.	\$0.00	\$124,011.27	Per Occurre nce	Yes	Yes	Required
365	64 Kbps / 64 Kbps	VBKB0001		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.	\$0.00	\$45.61	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
366	128 Kbps / 128 Kbps	VBKB0002		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.	\$0.00	\$48.93	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
367	256 Kbps / 256 Kbps	VBKB0003		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.	\$0.00	\$54.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
368	512 Kbps / 512 Kbps	VBKB0004		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.	\$0.00	\$65.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
369	512 Kbps / 1024 Kbps	VBKB0005		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.	\$0.00	\$77.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
370	512 Kbps / 2.5 Mbps	VBKB0006		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.	\$0.00	\$122.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
371	512 Kbps / 2048 Kbps	VBKB0007		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.	\$0.00	\$99.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
372	512 Kbps / 3 Mbps	VBKB0008		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.	\$0.00	\$122.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
373	1.5 Mbps / 1.5 Mbps	VBKB0009		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.	\$0.00	\$111.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
374	1.5 Mbps / 3 Mbps	VBKB0010		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.	\$0.00	\$154.52	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
375	1.5 Mbps / 6 Mbps	VBKB0011		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.	\$0.00	\$237.17	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
376	1.5 Mbps / 10 Mbps	VBKB0012		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.	\$0.00	\$340.83	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
377	3 Mbps / 3 Mbps	VBKB0013		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.	\$0.00	\$196.03	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
378	3 Mbps / 6 Mbps	VBKB0014		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.	\$0.00	\$279.06	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
379	3 Mbps / 10 Mbps	VBKB0015		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.	\$0.00	\$436.20	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
380	3 Mbps / 15 Mbps	VBKB0016		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.	\$0.00	\$587.12	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
381	4 Mbps / 4	VBKB0017		Backup bandwidth is based on	\$0.00	\$251.38	Per	Yes	Yes	Required
	Mbps			10% of the total aggregate			Occurre			
				bandwidth associated with the			nce			
				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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
382	4 Mbps / 8 Mbps	VBKB0018		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.	\$0.00	\$362.08	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
383	4 Mbps / 10 Mbps	VBKB0019		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.	\$0.00	\$628.45	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
384	4 Mbps / 15 Mbps	VBKB0020	·	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.	\$0.00	\$904.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
385	4 Mbps / 16 Mbps	VBKB0021		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.	\$0.00	\$582.71	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
386	5 Mbps / 5 Mbps	VBKS0001		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.	\$0.00	\$949.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
387	5 Mbps / 10 Mbps	VBKS0002		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.	\$0.00	\$1,403.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
388	5 Mbps / 15 Mbps	VBKS0003		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.	\$0.00	\$1,856.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
389	5 Mbps / 20 Mbps	VBKS0004		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.	\$0.00	\$2,309.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
390	10 Mbps / 10 Mbps	VBKS0005		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.	\$0.00	\$1,813.61	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
391	10 Mbps / 20 Mbps	VBKS0006	·	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.	\$0.00	\$2,699.27	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
392	10 Mbps / 30 Mbps	VBKS0007		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.	\$0.00	\$3,584.93	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
393	10 Mbps / 40 Mbps	VBKS0008		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.	\$0.00	\$4,470.59	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
394	20 Mbps / 20 Mbps	VBKS0009		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.	\$0.00	\$3,584.93	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
395	20 Mbps / 30	VBKS0010		Backup bandwidth is based on	\$0.00	\$4,470.59	Per	Yes	Yes	Required
	Mbps			10% of the total aggregate			Occurre			
				bandwidth associated with the			nce			
				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.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
396	20 Mbps / 40	VBKS0011		Backup bandwidth is based on	\$0.00	\$5,356.24	Per	Yes	Yes	Required
	Mbps			10% of the total aggregate			Occurre			
				bandwidth associated with the			nce			
				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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
397	20 Mbps / 50 Mbps	VBKS0012		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.	\$0.00	\$6,241.90	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
398	64 Kbps / 64 Kbps	VBBW0001		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.	\$0.00	\$39.21	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
399	128 Kbps / 128 Kbps	VBBW0002		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.	\$0.00	\$47.66	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
400	256 Kbps / 256 Kbps	VBBW0003		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.	\$0.00	\$65.34	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
401	512 Kbps / 512 Kbps	VBBW0004		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	\$0.00	\$99.17	Per Occurre nce	Yes	Yes	Required
				bandwidth available to each of the two sites.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
402	512 Kbps / 1024 Kbps	VBBW0005		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.	\$0.00	\$127.71	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
403	512 Kbps / 1.5 Mbps	VBBW0006		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.	\$0.00	\$156.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
404	512 Kbps / 2048 Kbps	VBBW0007		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.	\$0.00	\$184.93	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
405	512 Kbps / 3 Mbps	VBBW0008		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.	\$0.00	\$241.32	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
406	1.5 Mbps / 1.5 Mbps	VBBW0009		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.	\$0.00	\$213.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
407	1.5 Mbps / 3 Mbps	VBBW0010		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.	\$0.00	\$334.20	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
408	1.5 Mbps / 6 Mbps	VBBW0011		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.	\$0.00	\$529.07	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
409	1.5 Mbps / 10 Mbps	VBBW0012		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.	\$0.00	\$787.80	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
410	3 Mbps / 3 Mbps	VBBW0013		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.	\$0.00	\$444.34	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
411	3 Mbps / 6 Mbps	VBBW0014		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.	\$0.00	\$651.13	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
412	3 Mbps / 10 Mbps	VBBW0015		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.	\$0.00	\$1,024.98	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
413	3 Mbps / 15 Mbps	VBBW0016		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.	\$0.00	\$1,403.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
414	4 Mbps / 4 Mbps	VBBW0017		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.	\$0.00	\$582.71	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
415	4 Mbps / 8 Mbps	VBBW0018		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.	\$0.00	\$858.69	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
416	4 Mbps / 10 Mbps	VBBW0019		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.	\$0.00	\$1,456.78	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
417	4 Mbps / 15 Mbps	VBBW0020		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.	\$0.00	\$2,185.16	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
418	4 Mbps / 16 Mbps	VBBW0021		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.	\$0.00	\$1,410.66	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
419	5 Mbps / 5 Mbps	VBDN0001		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.	\$0.00	\$2,310.34	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
420	5 Mbps / 10 Mbps	VBDN0002		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.	\$0.00	\$3,443.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
421	5 Mbps / 15 Mbps	VBDN0003		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.	\$0.00	\$4,576.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
422	5 Mbps / 20 Mbps	VBDN0004		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.	\$0.00	\$5,710.34	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
423	10 Mbps / 10 Mbps	VBDN0005		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.	\$0.00	\$4,469.76	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
424	10 Mbps / 20 Mbps	VBDN0006		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.	\$0.00	\$6,683.90	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
425	10 Mbps / 30 Mbps	VBDN0007		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.	\$0.00	\$8,897.22	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
426	10 Mbps / 40 Mbps	VBDN0008		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.	\$0.00	\$11,111.37	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
427	20 Mbps / 20 Mbps	VBDN0009		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.	\$0.00	\$8,897.22	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
428	20 Mbps / 30 Mbps	VBDN0010		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.	\$0.00	\$11,111.37	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Foothire	Contractor's Description	Non- Recurring	Monthly Recurring	linii of	SAAF	Delegation	Postirod or
#	Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
429	20 Mbps / 40 Mbps	VBDN0011	Description	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.	\$0.00	\$13,325.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
430	20 Mbps / 50 Mbps	VBDN0012		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.	\$0.00	\$15,538.83	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
431	64 Kbps / 64 Kbps	VBKW0001		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$47.78	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
432	128 Kbps / 128 Kbps	VBKW0002		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$65.02	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
433	256 Kbps / 256 Kbps	VBKW0003		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$99.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
434	512 Kbps / 512 Kbps	VBKW0004		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$156.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
435	512 Kbps / 1024 Kbps	VBKW0005		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$213.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
436	512 Kbps / 1.5 Mbps	VBKW0006		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$269.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
437	512 Kbps / 2048 Kbps	VBKW0007		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$326.73	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
438	512 Kbps / 3 Mbps	VBKW0008		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$439.51	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
439	1.5 Mbps / 1.5 Mbps	VBKW0009		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$383.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
440	1.5 Mbps / 3 Mbps	VBKW0010		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$626.10	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
441	1.5 Mbps / 6 Mbps	VBKW0011		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$1,014.20	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
442	1.5 Mbps / 10 Mbps	VBKW0012		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$1,532.49	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
443	3 Mbps / 3 Mbps	VBKW0013		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$858.47	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
444	3 Mbps / 6 Mbps	VBKW0014		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$1,272.45	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
445	3 Mbps / 10 Mbps	VBKW0015		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$2,007.66	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
446	3 Mbps / 15 Mbps	VBKW0016		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$2,763.12	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
447	4 Mbps / 4 Mbps	VBKW0017		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$1,134.46	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
448	4 Mbps / 8 Mbps	VBKW0018		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$1,686.42	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
449	4 Mbps / 10 Mbps	VBKW0019		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$2,836.15	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
450	4 Mbps / 15 Mbps	VBKW0020	•	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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$4,254.23	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
451	4 Mbps / 16 Mbps	VBKW0021		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 1 Mbps of bandwidth available to each of the two sites.	\$0.00	\$2,790.36	Per Occurre nce	Yes	Yes	Required
452	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Manageme nt)	VHNT0000		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.	\$0.00	\$5.22	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
453	32 Kbps / 32 Kbps	VTRE0001		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.	\$0.00	\$289.94	Per Occurre nce	Yes	Yes	Required
454	64 Kbps / 64 Kbps	VTRE0002		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.	\$0.00	\$560.08	Per Occurre nce	Yes	Yes	Required
455	128 Kbps / 128 Kbps	VTRE0003		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.	\$0.00	\$1,100.35	Per Occurre nce	Yes	Yes	Required
456	256 Kbps / 256 Kbps	VTRE0004		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.	\$0.00	\$2,180.89	Per Occurre nce	Yes	Yes	Required

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
457	512 Kbps /	VTRE0005		This service includes VSAT	\$0.00	\$4,341.98	Per	Yes	Yes	Required
	512 Kbps			transmit and receive Expedite			Occurre			
				Forwarding (EF) bandwidth for 1			nce			
				end point for customer tagged						
				traffic. This service provides QoS						
				to allow for priority queuing						
				across the VSAT link only.						
458	1024 Kbps /	VTRE0006		This service includes VSAT	\$0.00	\$8,664.15	Per	Yes	Yes	Required
	1024 Kbps			transmit and receive Expedite	-		Occurre			·
	·			Forwarding (EF) bandwidth for 1			nce			
				end point for customer tagged						
				traffic. This service provides QoS						
				to allow for priority queuing						
				across the VSAT link only.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
45	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Manageme nt)	VPERO001		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.	\$0.00	\$5.11	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
460	32 kbps / 32 kbps	VPER0002		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.	\$0.00	\$47.35	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	_
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
461	64 Kbps / 64 Kbps	VPER0003		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.	\$0.00	\$74.36	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
462	128 Kbps / 128 Kbps	VPERO004		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.	\$0.00	\$128.39	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
463	256 Kbps / 256 Kbps	VPERO005		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.	\$0.00	\$236.44	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
464	512 Kbps / 512 Kbps	VPERO006		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.	\$0.00	\$452.55	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
465	1024 Kbps / 1024 Kbps	VPER0007		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.	\$0.00	\$884.76	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
466	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Manageme nt)	BEFW0001		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.	\$0.00	\$5.11	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
467	32 Kbps / 32	BEFW0002		Backup Expedite Forwarding (EF)	\$0.00	\$87.87	Per	Yes	Yes	Required
	Kbps			bandwidth is based on 25% of			Occurre			
				the total aggregate EF			nce			
				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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
468	64 Kbps / 64 Kbps	BEFW0003		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.	\$0.00	\$155.39	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
469	128 Kbps / 128 Kbps	BEFW0004		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.	\$0.00	\$290.46	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
470	256 Kbps / 256 Kbps	BEFW0005		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.	\$0.00	\$560.60	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
471	512 Kbps / 512 Kbps	BEFW0006		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.	\$0.00	\$1,100.88	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
472	1024 Kbps / 1024 Kbps	BEFW0007		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.	\$0.00	\$2,181.43	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
473	0 Kbps / 0 Kbps (VSAT Enhanced Traffic Manageme nt)	BEPF0001		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,	\$0.00	\$5.11	Per Occurre nce	Yes	Yes	Required
				there will be 1Mbps of EF bandwidth available to each of the two sites.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
474	32 Kbps / 32 Kbps	BEPF0002		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 1 Mbps of EF bandwidth available to each of the two sites.	\$0.00	\$155.39	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
475	64 Kbps / 64 Kbps	BEPF0003		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 1 Mbps of EF bandwidth available to each of the two sites.	\$0.00	\$290.46	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
476	128 Kbps / 128 Kbps	BEPF0004		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 1 Mbps of EF bandwidth available to each of the two sites.	\$0.00	\$560.60	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
477	256 Kbps / 256 Kbps	BEPF0005		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 1 Mbps of EF bandwidth available to each of the two sites.	\$0.00	\$1,100.88	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
478	512 Kbps / 512 Kbps	BEPF0006		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 1 Mbps of EF bandwidth available to each of the two sites.	\$0.00	\$2,181.43	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
479	1024 Kbps / 1024 Kbps	BEPF0007	резсприон	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 1 Mbps of EF bandwidth available to each of	\$0.00	\$4,342.51	Per Occurre nce	Yes	Yes	Required
480	MAAS Host Probe Server Premise	MHPR0000		the two sites.  Onsite Deployment: Provides centralized onsite storage of all analyzed Performance Data with expert alert notification and Portal Access for all Monitoring, Diagnostics and Reporting.	\$0.00	\$4,765.05	Per Occurre nce	Yes	Yes	Required
481	MAAS Host Probe Server Cloud	MHPC0000		Cloud Deployment: Provides centralized cloud storage of all analyzed Performance Data with expert alert notification and Portal Access for all Monitoring, Diagnostics and Reporting.	\$0.00	\$7,689.88	Per Occurre nce	Yes	Yes	Required

	_				Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
482	MAAS Probe	MPRM0001	Description	MAAS Virtual Small features	\$0.00	\$263.39	Per	Yes	Yes	Required
102	Remote -	7711 141710001		include: Deep Packet visibility of	φοισσ	φ200.07	Occurre	. 33	. 33	110 40 11 0 01
	Small			remote sites to provide			nce			
				Performance Monitoring,						
				Diagnostics and Reporting for up						
				to 100Mbps of networked Voice,						
				Video and Application services.						
483	MAAS Probe	MPRM0002		MAAS Virtual Medium features	\$0.00	\$309.55	Per	Yes	Yes	Required
	Remote -			include: Deep Packet visibility of			Occurre			·
	Medium			remote sites to provide			nce			
				Performance Monitoring,						
				Diagnostics and Reporting for up						
				to 500Mbps of networked Voice,						
				Video and Application services.						
484	MAAS Probe	MPRM0003		MAAS Virtual Large features	\$0.00	\$619.10	Per	Yes	Yes	Required
	Remote -			include: Deep Packet visibility of			Occurre			
	Large			remote sites to provide			nce			
				Performance Monitoring,						
				Diagnostics and Reporting for up						
				to 1Gbps of networked Voice,						
				Video and Application services.		40.000	_			
485	MAAS Probe	MPDC0001		MAAS Small Probe Monitoring	\$0.00	\$2,280.84	Per	Yes	Yes	Required
	Data Center			features include: Deep Packet			Occurre			
	- Small			visibility of Data Center sites to			nce			
				provide Performance						
				Monitoring, Diagnostics and						
				Reporting for up to 1Gbps of						
				networked Voice, Video and						
				Application services.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
486	MAAS Probe	MPDC0002		MAAS Medium Probe Monitoring	\$0.00	\$5,592.73	Per	Yes	Yes	Required
	Data Center			features include: Deep Packet			Occurre			
	- Medium			visibility of Data Center sites to			nce			
				provide Performance						
				Monitoring, Diagnostics and						
				Reporting for up to 10Gbps of						
				networked Voice, Video and						
				Application services.						
487	MAAS Probe	MPDC0003		MAAS Large Probe Monitoring	\$0.00	\$8,473.36	Per	Yes	Yes	Required
	Data Center			features include: Deep Packet			Occurre			
	- Large			visibility of Data Center sites to			nce			
				provide Performance						
				Monitoring, Diagnostics and						
				Reporting for greater than						
				10Gbps of networked Voice,						
				Video and Application services.						
488	MAAS≤100	MAPA0001		Bidder's Product Description:	\$0.00	\$38.00	Per	Yes	Yes	Required
	Mbps			Managed Application			Connect			
				Assurance Service ≤ 100 Mbps -			ion			
				Provides NetFlow collection and						
				active testing for sites with less						
				than ≤ 100 Mbps WAN						
				connectivity. This service						
				includes the basic monitoring						
				and troubleshooting						
				dashboards, reports, and alert						
				threshold notifications that are						
				available with Application						
				Assurance.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
489	MAAS > 100Mbps	MAPA0002		Bidder's Product Description: Managed Application Assurance Service > 100 – Provides everything provided by Application Assurance Service > 100 for WAN connectivity.	\$0.00	\$160.00	Per Connect ion	Yes	Yes	Required
490	MAAS Virtual Pulse - Simulate a End User	MVPS0000		MAAS Virtual Pulse features include: Active testing for service level validation of performance and reliability.	\$0.00	\$57.03	Per Occurre nce	Yes	Yes	Required
491	MAAS Hardware Pulse - Simulate a End User	MHPS0000		MAAS Hardware Pulse features include: Active testing for service level validation of performance and reliability.	\$0.00	\$114.04	Per Occurre nce	Yes	Yes	Required
492	MAAS Customer Care 25 Sites	MCCR0025		MAAS Customer Care Small features include: Professional Monthly Review, Summarized Reporting and expert Troubleshooting Assistance for up to 25 sites.	\$0.00	\$1,629.21	Per Occurre nce	Yes	Yes	Required
493	MAAS Customer Care 50 Sites	MCCR0050		MAAS Customer Care Medium features include: Professional Monthly Review, Summarized Reporting and expert Troubleshooting Assistance for up to 50 sites.	\$0.00	\$3,258.43	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
494	MAAS Customer Care 100 Sites	MCCR0100		MAAS Customer Care Large features include: Professional Monthly Review, Summarized Reporting and expert Troubleshooting Assistance for up to 100 sites.	\$0.00	\$4,887.64	Per Occurre nce	Yes	Yes	Required
495	MAAS Customer Care 100> Sites	MCST0100		MAAS Customer Care Extra Large features include: Professional Monthly Review, Summarized Reporting and expert Troubleshooting Assistance for greater than 100 sites.	\$0.00	\$6,516.85	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
496	MWAN Monitor and Notify - Small	MMNS0000		Managed WAN Monitor & Notify - Small provides the monitoring of Small managed device. The device is polled on a regular basis, and a repeated failure of the device to respond to polls will indicate a fault condition and will generate alarms. The fault will be isolated to access, transport, or CPE and a trouble ticket will be opened on the customer's behalf, and the customer will be proactively notified of the outage. Verizon will own the resolution of the access and transport issues related to the fault. The customer retains responsibility for resolving all physical and logical CPE issues.	\$0.00	\$31.50	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
497	MWAN Monitor and Notify - Medium	MMNM0000		Bidder's Product Description: Managed WAN Monitor & Notify - Medium provides everything provided by Managed WAN Monitor & Notify Small except for a Medium class device. MWAN Monitor and Notify – Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	\$0.00	\$36.00	Per Device	Yes	Yes	Required
498	MWAN Monitor and Notify - Large	MMNL0000		Bidder's Product Description: Managed WAN Monitor & Notify - Large provides everything provided by Managed WAN Monitor & Notify Small except for a Large class device. MWAN Monitor and Notify – Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification	\$0.00	\$54.00	Per Device	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
499	MWAN	MMPS0000		Bidder's Product Description:	\$0.00	\$60.75	Per	Yes	Yes	Required
	Physical -			Managed WAN Physical - Small			Device			
	Small			provides all of the monitoring						
				features of Managed WAN						
				Monitory & Notify Small as well as						
				Verizon owning the resolution of						
				any physical CPE issues. The						
				customer retains responsibility for						
				resolving all logical CPE issues.						
				MWAN Physical – Small features						
				include: Device Availability and						
				Health Monitoring, Fault						
				Isolation, Trouble Ticket						
				Generation, and Proactive						
				Outage Notification.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
500	MWAN Physical - Medium	MMPM0000		Bidder's Product Description: Managed WAN Physical - Medium provides all of the monitoring features of Managed WAN Monitory & Notify Medium as well as Verizon owning the resolution of any physical CPE issues. The customer retains responsibility for resolving all logical CPE issues. MWAN Physical - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	\$0.00	\$76.50	Per Device	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
501	MWAN	MMPL0000		Bidder's Product Description:	\$0.00	\$128.25	Per	Yes	Yes	Required
	Physical -			Managed WAN Physical - Large			Device			
	Large			provides all of the monitoring						
				features of Managed WAN						
				Monitory & Notify Large as well						
				as Verizon owning the resolution						
				of any physical CPE issues. The						
				customer retains responsibility for						
				resolving all logical CPE issues.						
				MWAN Physical - Large features						
				include: Device Availability and						
				Health Monitoring, Fault						
				Isolation, Trouble Ticket						
				Generation, and Proactive						
				Outage Notification.						
502	MWAN Full -	MFLS0000		Bidder's Product Description:	\$0.00	\$69.75	Per	Yes	Yes	Required
	Small			Managed WAN Full - Small			Device			
				provides all of the monitoring						
				features of Managed WAN						
				Physical - Small as well as Verizon						
				owning the resolution of any						
				logical CPE issues.						
				MWAN Full - Small Full features						
				include: Device Availability and						
				Health Monitoring, Fault						
				Isolation, Trouble Ticket						
				Generation, and Proactive						
				Outage Notification.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
503	MWAN Full - Medium	MFLM0000		Bidder's Product Description: Managed WAN Full - Medium provides all of the monitoring features of Managed WAN Physical - Medium as well as Verizon owning the resolution of any logical CPE issues. MWAN Full - Medium features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	\$0.00	\$90.00	Per Device	Yes	Yes	Required
504	MWAN Full - Large	MFLG0000		Bidder's Product Description: MWAN Full - Large provides all of the monitoring features of Managed WAN Physical – Large as well as Verizon owning the resolution of any logical CPE issues. MWAN Full - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive Outage Notification.	\$0.00	\$150.75	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
505	MWAN Device Installation	MDVI0000		Bidder's Product Description: Managed WAN Device Installation provides for the process of installing, implementing, and activating a new device under management	\$412.50	\$0.00	Per Occurre nce	Yes	Yes	Required
506	MWAN Takeover of Existing Device	MTEV0000		Bidder's Product Description: Managed WAN Takeover of Existing Device provides for the takeover process of previously installed and working device for management.	\$337.50	\$0.00	Per Occurre nce	Yes	Yes	Required
507	MWAN Order Expedite	MOEX0000		Bidder's Product Description: MWAN Order Expedite provides for an expedited process for activating a WAN device in fifteen (15) days or less This service is solely for the purposes of expediting the CPE installation process and does not affect circuit installation and activation.	\$825.00	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
508	Adtran NETVANTA 3430, 2ND GEN Single T1 router	ADTN3430		Verizon will provide one modular access router that includes one (1) network interface slot and two (2) integral 10/100BaseT Ethernet ports. Supports all current NetVanta Interface Modules. Desktop, wallmount, or rackmount 1U metal chassis. 19" rackmount brackets and wallmount bracket included.	\$1,000.00	\$105.30	Per device	Yes	Yes	Required
509	Adtran Total Access 908e, w/Lifeline FXO 3rd Gen Dual T1 router	ADTA0908		Verizon will provide one Total Access 908e IP Business Gateway router. Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface.	\$1,000.00	\$143.93	Per device	Yes	Yes	Required
510	Adtran NETVANTA 4430 3xT1 - 8xT1 router	ADTN4430		Verizon will provide one Access Router designed for Internet access, MPLS, frame relay, Ethernet services, point-to-point, and VPN connectivity.	\$1,000.00	\$172.13	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
511	Adtran NetVanta 3140 up to 100mb EA router	ADTN3140		Verizon will provide one Fixed- port Ethernet access Router designed for Internet access, MPLS, Ethernet services, VPN connectivity, and Hosted VoIP. Includes 3 integral 10/100/1000BaseT Ethernet interfaces and one USB interface for 3G/4G access.	\$1,000.00	\$100.54	Per device	Yes	Yes	Required
512	Adtran Total Access 908e, w/Lifeline FXO 3rd Gen SBC 100 SIP Sessions	ATAC0908		Verizon will provide one Total Access 908e IP Business Gateway router with 100 SIP Session license. Designed for WAN flexibility using Ethernet or T1 WAN. Includes 1 Gigabit 10/100/1000 BaseT port, two 10/100 BaseT interfaces, four T1 interfaces, 8 FXS ports, and IP Router. Includes lifeline FXO interface.	\$1,000.00	\$153.92	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
513	Verizon Managed Router single T1 TDM	MRTR0002		Fully Managed Cisco 4321 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with (1) 1xT1 card, 2 GE ports (1 RJ45 copper and 1 combo GE/SFP Fiber) ports. Supports max 1xT1 TDM circuit.	\$1,000.00	\$137.97	Per device	Yes	Yes	Required
514	Verizon Managed Router 2xT1 TDM	MRTR0003		Fully Managed Cisco 4321 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with (1) 2xT1 card, 2 GE ports (1 RJ45 copper and 1 combo GE/SFP Fiber) ports. Supports max 2xT1 TDM circuit.	\$1,000.00	\$144.62	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
515	Verizon Managed Router 3xT1, 4xT1 TDM	MRTR0004		Fully Managed Cisco 4321 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with (2) 2xT1 card, 2 GE ports (1 RJ45 copper and 1 combo GE/SFP Fiber) ports. Supports max 4xT1 TDM circuit.	\$1,000.00	\$163.27	Per device	Yes	Yes	Required
516	Verizon Managed Router 5xT1, 6xT1 TDM	MRTR0005		Fully Managed Cisco 4321 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with (1) 2xT1 card, (1) 4xT1 card, 2 GE ports (1 RJ45 copper and 1 combo GE/SFP Fiber) ports. Supports max 6xT1 TDM circuit.	\$1,000.00	\$179.99	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
517	Verizon Managed Router Full or Patial DS3 T3 TDM	MRTR0006		Fully Managed Cisco 4331 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with (1) DS3 T3 card, 3 GE ports (3 combo RJ45 GE/SFP Fiber) ports. Supports partial or full 45mb TDM circuit.	\$1,000.00	\$231.34	Per device	Yes	Yes	Required
518	Verizon Managed Router up to 25mb	MGTR0025		Fully Managed Cisco 4321 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 2 GE ports (1 RJ45 copper and 1 combo RJ45 GE/SFP Fiber) ports. Supports max 25 Mbps circuit.	\$1,000.00	\$125.97	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
519	Verizon Managed Router up to 50mb	MGTR0050		Fully Managed Cisco 4331 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 2 GE ports (2 combo RJ45 GE/SFP Fiber) ports. Supports max 50 Mbps circuit.	\$1,000.00	\$156.61	Per device	Yes	Yes	Required
520	Verizon Managed Router up to 100mb	MGTR0100		Fully Managed Cisco 4351 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 3 GE ports (3 combo RJ45 GE/SFP Fiber) ports. Supports max 100 Mbps circuit.	\$1,000.00	\$291.21	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
521	Verizon Managed Router up to 250mb	MGTR0250		Fully Managed Cisco 4431 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 4 GE ports (4 combo RJ45 GE/SFP Fiber) ports and dual power supplies. Supports max 250 Mbps circuit.	\$1,100.00	\$337.19	Per device	Yes	Yes	Required
522	Verizon Managed Router up to 500mb	MGTR0500		Fully Managed Cisco 4451 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 4 GE ports (4 combo RJ45 GE/SFP Fiber) ports and dual power supplies. Supports max 500 Mbps circuit.	\$1,100.00	\$499.95	Per device	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
523	Verizon Managed Router up to 750mb	MGTR0750		Fully Managed Cisco 4461 (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 4 GE ports (4 combo RJ45 GE/SFP Fiber) ports and dual power supplies. Supports max 750 Mbps circuit.	\$1,100.00	\$554.27	Per device	Yes	Yes	Required
524	Verizon Managed Router up to 1000mb	MGTR1000		Fully Managed Cisco ASR1001X-2.5G (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 6 SFP Fiber ports and dual power supplies. Supports max 1000 Mbps circuit.	\$1,250.00	\$544.24	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
525	Verizon Managed Router up to 10GB	MNGR0010		Fully Managed Cisco ASR1001X-20G (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with 2 10GB SFP Fiber ports, 6 GE ports SFP Fiber ports and dual power supplies. Supports max 10 Gbps circuit.	\$1,250.00	\$758.57	Per device	Yes	Yes	Required
526	Verizon Managed Router 4G LTE	MRTRO001		Fully Managed Cisco C1111-4P-LTEEA (or equivalent) Verizon provided and maintained router. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base router with Verizon 4G LTE modem, 1 combo GE/SFP Fiber WAN port, 4 GE (4 GE RJ45 copper LAN ports. Supports Verizon Wireless LTE.	\$1,000.00	\$91.33	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
527	Encryption/F irewall license Cisco Security license for ISR4321	ENFL4321		Verizon Managed router addition/option - Encryption/Firewall license SL- 4320-SEC-K9= Cisco Security license for ISR4321	\$696.54	\$0.00	Per License	Yes	Yes	Required
528	Encryption/F irewall license Cisco Security license for ISR4331	ENFL4331		Verizon Managed router addition/option - Encryption/Firewall license SL- 4330-SEC-K9= Cisco Security license for ISR4331	\$812.64	\$0.00	Per License	Yes	Yes	Required
529	Encryption/F irewall licenseCisco Security license for ISR4351	ENFL4351		Verizon Managed router addition/option - Encryption/Firewall license SL- 4350-SEC-K9= Cisco Security license for ISR4351	\$1,369.87	\$0.00	Per License	Yes	Yes	Required
530	Encryption/F irewall license Cisco Security license for ISR4431 and ISR4451	ECFL0000		Verizon Managed router addition/option - Encryption/Firewall license SL-44- SEC-K9= Cisco Security license for ISR4431 and ISR4451	\$2,136.06	\$0.00	Per License	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
531	Performanc e license - doubles thoughput allowance for ISR4431 and ISR4451	LCNP0000		Verizon Managed router addition/option - Performance license - doubles throughput allowance FL-44-PERF-K9= for ISR4431 and ISR4451	\$1,671.71	\$0.00	Per License	Yes	Yes	Required
532	LTE Backup Application license for ISR4321	LBCL4321		Verizon Managed router addition/option - LTE Backup Application license L-SL-4320- APP-K9= for ISR4321	\$399.34	\$0.00	Per License	Yes	Yes	Required
533	LTE Backup Application license for ISR4331	LBCL4331		Verizon Managed router addition/option - LTE Backup Application license L-SL-4330- APP-K9= for ISR4331	\$534.01	\$0.00	Per License	Yes	Yes	Required
534	LTE Backup Application license for ISR4351	LBCL4351		Verizon Managed router addition/option - LTE Backup Application license L-SL-4350- APP-K9= for ISR4351	\$1,068.04	\$0.00	Per License	Yes	Yes	Required
535	LTE Backup Application license for ISR4431 and ISR4451	LBCA0000		Verizon Managed router addition/option - LTE Backup Application license L-SL-44-APP- K9= for ISR4431 and ISR4451	\$1,671.71	\$0.00	Per License	Yes	Yes	Required
536	Performanc e license - doubles thoughput allowance for ISR4321	LBCP4321		Verizon Managed router addition/option - Performance license - doubles throughput allowance FL-4320-PERF-K9= for ISR4321	\$464.36	\$0.00	Per License	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
537	Boost Unrestricted Throughput license for ISR4321	RBSL4321		Verizon Managed router addition/option - Boost Unrestricted Throughput license (max circuit 750 Mbps) FL-4320- BOOST-K9= for ISR4321	\$928.72	\$0.00	Per License	Yes	Yes	Required
538	Performanc e license - doubles thoughput allowancefo r ISR4331	LBCP4331		Verizon Managed router addition/option - Performance license - doubles throughput allowance FL-4330-PERF-K9= for ISR4331	\$696.54	\$0.00	Per License	Yes	Yes	Required
539	Boost Unrestricted Throughput license for ISR4331	RBSL4331		Verizon Managed router addition/option - Boost Unrestricted Throughput license (max circuit 1000 Mbps) FL-4330- BOOST-K9= for ISR4331	\$1,741.35	\$0.00	Per License	Yes	Yes	Required
540	Performanc e license - doubles thoughput allowancefo r ISR4351	LBCP4351		Verizon Managed router addition/option - Performance license - doubles throughput allowance FL-4350-PERF-K9= for ISR4351	\$696.54	\$0.00	Per License	Yes	Yes	Required
541	Boost Unrestricted Throughput license for ISR4351	RBSL4351		Verizon Managed router addition/option - Boost Unrestricted Throughput license (max circuit 1000 Mbps) FL-4350- BOOST-K9= for ISR4351	\$1,741.35	\$0.00	Per License	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
542	Boost Unrestricted Throughput license for ISR4431 and ISR4451	RBLC0000		Verizon Managed router addition/option - Boost Unrestricted Throughput license (max circuit 2000 Mbps) FL-44- BOOST-K9= for ISR4431 and ISR4451	\$2,437.89	\$0.00	Per License	Yes	Yes	Required
543	Performanc e license - doubles thoughput allowance for ISR4461	LBCP4461		Verizon Managed router addition/option - Performance license - doubles throughput allowance FL-4460-PERF-K9= for ISR4461	\$1,671.71	\$0.00	Per License	Yes	Yes	Required
544	Boost Unrestricted Throughput license for ISR4461	RBSL4461		Verizon Managed router addition/option - Boost Unrestricted Throughput license (max circuit 3000 Mbps) FL-4460- BOOST-K9= for ISR4461	\$3,830.98	\$0.00	Per License	Yes	Yes	Required
545	MMF Fiber SFP 1GB	MMFS0000		Verizon Managed router addition/option - GLC-SX-MMD= 1GB optical multimode SF	\$240.54	\$0.00	Each	Yes	Yes	Required
546	SMF Fiber SFP 1GB	SNMS0000		Verizon Managed router addition/option - GLC-LH-SMD= 1GB optical single mode SFP	\$476.44	\$0.00	Each	Yes	Yes	Required
547	Copper RJ45 SFP 1GB	RTCP0000		Verizon Managed router addition/option - GLC-TE= 1GB RJ45 copper SFP	\$208.96	\$0.00	Each	Yes	Yes	Required
548	10GB optical short range SFP	RTSR0000		Verizon Managed router addition/option - SFP-10G-SR= 10GB optical short range SFP	\$462.04	\$0.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
549	10GB optical long range SFP	RTLR0000		Verizon Managed router addition/option - SFP-10G-LR= 10GB optical long range SFP	\$1,916.88	\$0.00	Each	Yes	Yes	Required
550	1GB Single port RJ45/SFP WAN/LAN port card	RTWL0001		Verizon Managed router addition/option - NIM-1GE-CU- SFP= 1GB single port WAN card - must have NIM slot on router	\$568.85	\$0.00	Each	Yes	Yes	Required
551	1GB Dualport RJ45/SFP WAN/LAN port card	RTWL0002		Verizon Managed router addition/option - NIM-2GE-CU- SFP= 1GB dual port WAN card - must have NIM slot on router	\$956.59	\$0.00	Each	Yes	Yes	Required
552	4-port PoE Power over Ethernet NIM card	RTPN0004		Verizon Managed router addition/option - NIM-ES2-4= PoE 4-port card - must have NIM slot on router	\$292.54	\$0.00	Each	Yes	Yes	Required
553	8-port PoE Power over Ethernet NIM card	RTPN0008		Verizon Managed router addition/option - NIM-ES2-8-P= PoE 8-port card - must have NIM slot on router	\$506.15	\$0.00	Each	Yes	Yes	Required
554	16-port PoE Power over Ethernet SM card	RTPN0016		Verizon Managed router addition/option - SM-X-ES3-16-P= PoE 16-port card - must have SM slot on router	\$1,374.96	\$0.00	Each	Yes	Yes	Required
555	Single Port T1 TDM card	SNPR0000		Verizon Managed router addition/option - NIM-1MFT- T1/E1= single port T1 card - must have NIM slot on router	\$664.04	\$0.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
556	Dual port T1 TDM card	DDUH0000		Verizon Managed router addition/option - NIM-2MFT- T1/E1= dual port T1 card - must have NIM slot on router	\$1,070.35	\$0.00	Each	Yes	Yes	Required
557	4-port T1 TDM card	TPVA0000		Verizon Managed router addition/option - NIM-4MFT-T1/E1= 4-port T1 card - must have NIM slot on router	\$2,043.18	\$0.00	Each	Yes	Yes	Required
558	DS3 Card for TDM	RTDC0000		Verizon Managed router addition/option - SM-X-1T3/E3= DS3 card for TDM - must have SM slot on router	\$5,220.35	\$0.00	Each	Yes	Yes	Required
559	4G LTE card includes base antennas	LHWT0000		Verizon Managed router addition/option - NIM-4G-LTE-NA Verizon LTE card - includes two (2) standard indoor diversity antennas - requires SIM/service - must have NIM slot on router	\$757.38	\$0.00	Each	Yes	Yes	Required
560	AC Power Supply for ISR4430	PTSI4430		Verizon Managed router addition/option - PWR-4430-AC= secondary power supply 4430	\$527.98	\$0.00	Each	Yes	Yes	Required
561	AC Power Supply for ISR4450	PTSI4450		Verizon Managed router addition/option - PWR-4450-AC= secondary power supply 4450	\$609.25	\$0.00	Each	Yes	Yes	Required
562	AC Power Supply for ISR4460	PTSI4460		Verizon Managed router addition/option - PWR-4460-650- AC= secondary power supply 4460	\$301.84	\$0.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
563	Single Port 10GB Ethernet card	SETN0000		Verizon Managed router addition/option - SPA-1X10GE- WL-V2= single port 10GB Ethernet - must have SPA card slot on router	\$31,506.8	\$0.00	Each	Yes	Yes	Required
564	10GB opticalMMF Fiber XFP	GPMR0000		Verizon Managed router addition/option - XFP-10G-MM- SR= SFP/XPF 10GB optical	\$1,028.56	\$0.00	Each	Yes	Yes	Required
565	10GB opticalshort range SFP	RGSF0000		Verizon Managed router addition/option - SFP-10G-SR= 10GB optical short range SFP	\$462.04	\$0.00	Each	Yes	Yes	Required
566	10GB optical long range SFP	RGCB0000		Verizon Managed router addition/option - SFP-10G-LR= 10GB optical long range SFP	\$1,916.88	\$0.00	Each	Yes	Yes	Required
567	Packet over Sonet OC12 card	OUOL0000		Verizon Managed router addition/option - SPA-1XOC12- POS-V2= OC12 card for TDM - must have SPA card slot on router	\$7,476.20	\$0.00	Each	Yes	Yes	Required
568	Packet over Sonet OC3 card	OCNK0000		Verizon Managed router addition/option - SPA-2XOC3- POS-V2= OC3 card for TDM - must have SPA card slot on router	\$6,141.16	\$0.00	Each	Yes	Yes	Required
569	Optical SFP OC3 MMF fiber	OSFM0000		Verizon Managed router addition/option - SFP-OC3-MM= oc3 mulitmode SFP	\$334.80	\$0.00	Each	Yes	Yes	Required
570	Optical SFP OC3 short range	OSFS0000		Verizon Managed router addition/option - SFP-OC3-SR= oc3 short range SFP	\$301.84	\$0.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
571	Optical SFP OC3 Intermediat e range	OSFI0000		Verizon Managed router addition/option - SFP-OC3-IR1= oc3 intermediate range SFP	\$371.49	\$0.00	Each	Yes	Yes	Required
572	Optical SFP OC12 MMF	OPSM0000		Verizon Managed router addition/option - SFP-OC12- MM= oc12 mulitmode SFP	\$787.09	\$0.00	Each	Yes	Yes	Required
573	Optical SFP OC12 short range	OPSR0000		Verizon Managed router addition/option - SFP-OC12-SR= oc12 short range SFP	\$696.54	\$0.00	Each	Yes	Yes	Required
574	Optical SFP OC12 Intermediat e range	OPS10000		Verizon Managed router addition/option - SFP-OC12-IR1= oc12 intermediate range SFP	\$859.07	\$0.00	Each	Yes	Yes	Required
575	MWAN Report - Threshold Proactive Performanc e Monitoring (PPM)	MWTH0000		Bidder's Product Description: MWAN Report - Threshold Proactive Performance Monitoring features include: Add-on service to Managed WAN for proactively monitoring specific predefined performance thresholds.	\$0.00	\$3.00	Per Device	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
576		MWRE0000		Bidder's Product Description:	\$0.00	\$3.00	Per	Yes	Yes	Required
	Reporting -			Managed WAN Analysis – ETM			Device			
	ETM			Reporting – This feature includes						
	Reporting			all of the benefits from the basic						
				reporting included with the						
				managed service. ETM						
				reporting adds the ability to						
				report on QoS, CE-CE path						
				performance, and high-level						
				application data. CE-CE path						
				performance allows reports of						
				information, such as latency, for						
				up to ten (10) paths per						
				managed device. CE network						
				performance allows for						
				monitoring and detailed						
				reporting on traffic volumes for						
				up to twenty (20) Customer						
				defined and selected network						
				protocols. QoS performance						
				reports can be generated on						
				the quality and performance of						
				DSCP and CoS on managed						
				devices. Customer may						
				generate At-a-Glance, Top-N,						
				and Trend reports with PE						
				elements.						

					Non-	Monthly		0445		
	Faultura	C	Faultura	Canturatada Dasadukan	Recurring	Recurring	1124 - 6	SAAF	Delegation	De audional au
,,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
577	MWAN	MWRA0000		Bidder's Product Description:	\$0.00	\$6.00	Per	Yes	Yes	Required
	Reporting -			MWAN Reporting Analysis ETM			Device			
	ETM Select			Select w/NetFlow features						
	Reporting			include Live Health reporting						
	w/Netflow			and collection and reporting						
	Reporting			from NetFlow data.						

578	MWAN	MWRN0000	Is an optional service that	\$0.00	\$48.00	Per	Yes	Yes	Required
0,0	Reporting -		provides for a Verizon Analysis	φσ.σσ	φισισσ	Device	. 00	. 33	1.04000
	Network		Professional to review the						
	Analysis		Customer entitled reports and						
	7 7 7		provides a monthly						
			summarization of issues and						
			provides recommendations to						
			improve network performance.						
			The analyst will analyze the						
			network performance based on						
			key variables such as, but not						
			limited to, utilization, queue						
			drops, and error conditions from						
			the perspective of the Verizon						
			managed device. With a						
			preliminary report established,						
			the analyst has the capability to						
			utilize other Verizon tools and						
			reporting systems, as required, to						
			validate finds and further clarify						
			the nature of the identified issue						
			in finalizing the report. This						
			service also includes a monthly						
			review of the post monthly						
			network performance report						
			with Customer and Verizon						
			account team as well as						
			notification to Customer and/or						
			the appropriate Verizon						
			organization to isolate and						
			resolve performance anomalies						
			discovered outside of the						
			reporting cycle. The monthly						
			report will include up to thirty						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				(30) performance affecting						
				issues as well as volume statistics						
				for the Verizon managed						
				network. The monthly report is						
				based on the prior month's						
				performance data, further						
				investigation of any identified						
				issues, incorporation of relevant						
				and factual information, and						
				recommendation to resolve						
				identified issues. The target date						
				of the first monthly report, upon						
				initiation of the service, is						
				between 60-90 days. A						
				prearranged and schedule conference call will be held						
				between the Verizon Analyst,						
				Verizon Account Team, and						
				Customer to review each						
				month's report. The Verizon						
				Analyst is available between						
				standard business hours Monday						
				through Friday.						
579	MWAN	MNSR0000		Bidder's Product Description:	\$0.00	\$66.00	Per	Yes	Yes	Required
	Network	7711 10110000		Managed WAN Network	Ψ0.00	Ψου.οο	Device	103	103	Rogoliou
	Engineering			Engineering – Small Router –						
	- Small			Places a small sized router under						
	Router			NE support.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
580	MWAN Network Engineering – Medium Router	MNMR0000		Bidder's Product Description: Managed WAN Network Engineering – Medium Router – Places a medium sized router under NE support. MWAN Network Engineering – Medium Router features include: Design Planning, Support Services, and Change Management Support	\$0.00	\$78.00	Per Device	Yes	Yes	Required
581	MWAN Network Engineering – Large Router	MNLR0000		Bidder's Product Description: Managed WAN Network Engineering – Large Router – Places a large sized router under NE support.	\$0.00	\$96.00	Per Device	Yes	Yes	Required
582	MWAN – Opt Change Mgmt - DHCP IP Helper Configuratio n	MNOC0000		Bidder's Product Description: Managed WAN Optional Change Management - DHCP IP Helper Configuration - This optional service provides configuration on an existing fully managed WAN device for adding, deleting, or modifying DHCP IP Helper information. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
583	MWAN – Opt Change Mgmt - IP NAT Configuratio n	MNIC0000		Bidder's Product Description: Managed WAN Optional Change Management IP NAT Configuration - This optional service provides router configuration on an existing fully managed WAN device for adding, deleting, or modifying IP NAT configurations entries. This service is performed remotely. MWAN - Opt Change Mgmt - IP NAT Configuration - Add, modify, and/or delete IP Network Address Translation (NAT) configuration	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
584	MWAN – Opt Change Mgmt Network Routed Protocol Configuratio n	MWNR0000		Bidder's Product Description: Managed WAN Optional Change Management Network Routed Protocol Configuration - This optional service provides router configuration on an existing fully managed router for adding, deleting, or modifying routed protocol entries such as IPX, DLSW, RTP, SIP, HSRP, etc. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
585	MWAN – Opt Change Mgmt - MSO IP Address Chg	MWIA0000		Bidder's Product Description: Managed WAN Optional Change Management MSO IP Address Change – This optional service provides router configuration on an existing fully managed router for adding, deleting, or modifying IP Address and/or Mask per the Managed Services Operations (MSO) approved IP addressing plan. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
586	MWAN – Opt Change Mgmt - Virtual Circuit Chg	MWVC0000		Bidder's Product Description: Managed WAN Optional Change Management Virtual Circuit Change – This optional service provides router configuration on an existing fully managed router for adding, deleting, or modifying virtual circuit configurations. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
587	MWAN – Opt Change Mgmt- Routing Protocol Chg	MWRP0000		Bidder's Product Description: Managed WAN Optional Change Management Routing Protocol Change – This optional service provides router configuration on an existing fully managed router for adding, deleting, or modifying routing protocol configuration and entries (static, EIGRP, OSPF, RIP, BGP, etc.). This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
588	MWAN – Opt Change Mgmt - VPN Tunnel Change	MWVT0000		Bidder's Product Description: Managed WAN Optional Change Management VPN Tunnel Change – This optional service provides router configuration on an existing fully managed router for adding, deleting, or modifying Virtual Private Network (VPN) tunnel configuration. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

	Facelous	Canton atau'a	Facebook	Cantanalada Dasadalia	Non- Recurring	Monthly Recurring	11246	SAAF	Delegation	Do anciona di an
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
589	MWAN – Opt Change Mgmt- Bandwidth Change- Physical	MWBC0000	Description	Bidder's Product Description: Managed WAN Optional Change Management Bandwidth Change-Physical – This on-site service is for changing out a CSU/DSU or router module required to support a change in physical bandwidth on an existing router.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
590	MWAN – Opt Change Mgmt - Hardware Module Upgrade	MWHM0000		Bidder's Product Description: Managed WAN Optional Change Management Hardware Module Upgrade – This on-site service is for the addition of or swapping of a hardware module on an existing router.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
591	MWAN – Opt Change Mgmt - Device Move	MWCM0000		Bidder's Product Description: Managed WAN Optional Change Management Device Move – This on-site service provides for the relocation of an existing router between two different buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design changes.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
592	MWAN – Opt Change Mgmt - Memory Upgrade	MWMU0000		Bidder's Product Description: Managed WAN Optional Change Management Memory Upgrade – This on-site service is for upgrading memory capacity on an existing router by adding or swapping flash or RAM modules.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
593	MWAN – Opt Change Mgmt - Device Exchange	MOCD0000		Bidder's Product Description: Managed WAN Optional Change Management Device Exchange – This on-site service provides for swapping out an existing router for another.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
594	MWAN – Opt Change Mgmt - IOS Change Support New Features	MOIC0000		Bidder's Product Description: Managed WAN Optional Change Management IOS Change Support New Features – This service provides for the installation of a new version or feature set of router software in order to support a new feature.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
595	MWAN – Opt Change Mgmt- Traffic Shaping & Queuing Config	MCTR0000		Bidder's Product Description: Managed WAN Optional Change Management Traffic Shaping & Queuing Configuration – This service provides for the addition, deletion, and/or modification of traffic shaping, policing and queuing policies on an existing router. All policies and classification maps will be built on customer provided specification.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
596	MWAN – Opt Change Mgmt - Traffic Filter Design	MCTF0000		Bidder's Product Description: Managed WAN Optional Change Management Traffic Filter Design – This service provides for the addition, deletion, and/or modification of traffic filters on an existing router.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
597	MWAN – Opt Change Mgmt - Traffic Filter Design	MTFD0000		Bidder's Product Description: Managed WAN Optional Change Management Traffic Filter Design – This service provides for the addition, deletion, and/or modification of traffic filters on an existing router.	\$225.00	\$0.00	Per Device	Yes	Yes	Required

					Non-	Monthly				
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
598	MWAN -	MWFN0000		Field Services Dispatch Normal -	\$180.00	\$0.00	Per Hour	Yes	Yes	Required
	Field			In lieu of the optional change						
	Services			management per occurrence						
	Dispatch			services described with on						
	Normal			premise activities for truck rolls,						
	Hours			customers have the option to						
				utilize the established hourly rate.						
				Labor charges will commence						
				upon arrival at customer site.						
				Only the highest single NRC will						
				be charged per device. This						
				optional service provides for						
				dispatch a technician to						
				perform on-site managed						
				services on a time basis at the						
				level of a journeyman during						
				normal business hours. Exclusive						
				of Verizon recognized holidays,						
				Normal Business hours are						
				defined as M-F 8:00 AM to 5:00						
				PM Pacific Time.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
ш	Feature	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
599	MWAN -	MWFO0000		Field Services Dispatch Off Hours	\$230.00	\$0.00	Per Hour	Yes	Yes	Required
	Field			- In lieu of the optional change						
	Services			management per occurrence						
	Dispatch Off			services described with on						
	Hours			premise activities for truck rolls,						
				customers have the option to						
				utilize the established hourly rate.						
				Labor charges will commence						
				upon arrival at customer site.						
				Only the highest single NRC will						
				be charged per device. This						
				optional service provides for						
				dispatch a technician to						
				perform on-site managed						
				services on a time basis at the						
				level of a journeyman outside of						
				normal business hours. Exclusive						
				of Verizon recognized holidays,						
				outside of Normal Business hours						
				defined as M-F 8:00 AM to 5:00						
				PM Pacific Time.						

					Non-	Monthly				
	Facelerina	Combineration's	Faarluus	Canturataria Dagarintian	Recurring	Recurring	llm!Laf	SAAF	Delegation	Dogwing dog
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
600	MWOpt	MTFS0000	Description	MWOpt Accelerator Monitor &	\$650.00	\$42.75	Per	Yes	Yes	Required
000	Accelerator	7411 30000		Notify - Small provides for the	φουο.οο	ψ42.70	Device	103	103	Required
	Monitor &			monitoring of a Small sized			DCVICC			
	Notify - Small			managed WAN accelerator. The						
	Tromy ornan			device is polled on a regular						
				basis, and a repeated failure of						
				the device to respond to polls						
				will indicate a fault condition						
				and will generate alarms. The						
				fault will be isolated to access,						
				transport, or CPE and a trouble						
				ticket will be opened on the						
				customer's behalf, and the						
				customer will be proactively						
				notified of the outage. Verizon						
				will own the resolution of the						
				access and transport issues						
				related to the fault. The						
				customer retains responsibility for						
				resolving all physical and logical						
				CPE issues. This service is for the						
(01	A A A A A A A A A A A A A A A A A A A	A 4TEA 40000		Small class of WAN accelerators.	<b>#</b> 4 FO OO	¢ 40.75	D - :-	V	V	De auties el
601	MWOpt	MTFM0000		Bidder's Product Description:	\$650.00	\$42.75	Per	Yes	Yes	Required
	Accelerator Monitor and			MWOpt Accelerator Monitor & Notify - Medium provides			Device			
	Notify -			everything provided bay						
	Medium			MWOpt Accelerator Monitor &						
	MCGIOTT			Notify - Small except for a						
				Medium class of WAN						
				accelerators.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
602	MWOpt Accelerator Monitor & Notify - Larg e	MTFL0000		Bidder's Product Description: MWOpt Accelerator Monitor & Notify – Large provides everything provided bay MWOpt Accelerator Monitor & Notify - Small except for a Large class of WAN accelerators.	\$650.00	\$42.75	Per Device	Yes	Yes	Required
603	MWOpt Accelerator Monitor & Notify – X Large	MAMN0000		Bidder's Product Description: MWOpt Accelerator Monitor & Notify - X Large provides everything provided bay MWOpt Accelerator Monitor & Notify - Small except for an X Large class of WAN accelerators.	\$650.00	\$42.75	Per Device	Yes	Yes	Required
604	MWOpt Accelerator Physical - Sm all	MOAS0000		Bidder's Product Description:  MWOpt Accelerator Physical –  Small provides all of the  monitoring features of MWOpt  Monitory & Notify - Small as well  as Verizon owning the resolution  of any physical CPE issues. The  customer retains responsibility for  resolving all logical CPE issues.	\$650.00	\$81.00	Per Device	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
605	MWOpt Accelerator Physical - M edium	MOAM0000	•	Bidder's Product Description:  MWOpt Accelerator Physical –  Medium provides all of the  monitoring features of MWOpt  Monitory & Notify - Medium as  well as Verizon owning the  resolution of any physical CPE  issues. The customer retains  responsibility for resolving all	\$650.00	\$99.00	Per Device	Yes	Yes	Required
606	MWOpt Accelerator Physical - Lar ge	MOAL0000		logical CPE issues.  Bidder's Product Description:  MWOpt Accelerator Physical –  Large provides all of the  monitoring features of Managed  WAN Monitory & Notify - Large  as well as Verizon owning the  resolution of any physical CPE  issues. The customer retains  responsibility for resolving all  logical CPE issues.	\$650.00	\$145.33	Per Device	Yes	Yes	Required
607	MWOpt Accelerator Physical – X Large	MOPL0000		Bidder's Product Description:  MWOpt Accelerator Physical – X  Large provides all of the monitoring features of MWOpt Monitory & Notify - X Large as well as Verizon owning the resolution of any physical CPE issues. The customer retains responsibility for resolving all logical CPE issues.	\$650.00	\$229.50	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
608	MWOpt Accelerator Full – Small	MOFS0000		Bidder's Product Description: MWOpt Accelerator Full – Small provides all of the monitoring features of MWOpt Physical - Small as well as Verizon owning the resolution of any logical CPE issues.	\$650.00	\$95.40	Per Device	Yes	Yes	Required
609	MWOpt Accelerator Full – Medium	MOFM0000		Bidder's Product Description: MWOpt Accelerator Full – Medium provides all of the monitoring features of MWOpt Physical - Medium as well as Verizon owning the resolution of any logical CPE issues.	\$650.00	\$116.55	Per Device	Yes	Yes	Required
610	MWOpt Accelerator Full – Large	MOFL0000		Bidder's Product Description: MWOpt Accelerator Full – Large provides all of the monitoring features of MWOpt Physical - Large as well as Verizon owning the resolution of any logical CPE issues.	\$650.00	\$171.00	Per Device	Yes	Yes	Required
611	MWOpt Accelerator Full – X Large	MFLL0000		Bidder's Product Description: MWOpt Accelerator Full – X Large provides all of the monitoring features of MWOpt Physical – X Large as well as Verizon owning the resolution of any logical CPE issues.	\$650.00	\$270.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
612	MWOpt Manageme nt Console - Small	MMCS0000		Bidder's Product Description: MWOpt Management Console - Small provides management of Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.	\$650.00	\$114.54	Per Occurre nce	Yes	Yes	Required
613	MWOpt Manageme nt Console – Medium	MMCM0000		Bidder's Product Description: MWOpt Management Console - Medium provides management of Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.	\$650.00	\$137.61	Per Occurre nce	Yes	Yes	Required
614	MWOpt Manageme nt Console – Large	MMCL0000		Bidder's Product Description:  MWOpt Management Console - Large provides management of Device Availability and Health Monitoring, Fault Isolation, Physical and Logical Fault Resolution, Trouble Ticket Generation, and Proactive Outage Notification.	\$650.00	\$199.11	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
615	MWOpt Managed Implementa tion	MMNI0000		Bidder's Product Description: MWOpt Managed Implementation provides customers implementation of new networks to be managed by Verizon and who 1) do not have existing equipment, and will need to procure new hardware or 2) have existing equipment and want Verizon to reuse existing equipment, re- configure equipment and provide a design. Customers are required to have their own hardware maintenance agreement.	\$187.50	\$0.00	Per Occurre nce	Yes	Yes	Required
616	MWOpt Managed Take-Over	MMNO0000		Bidder's Product Description: MWOpt Managed Take-Over	\$187.50	\$0.00	Per Occurre nce	Yes	Yes	Required
617	MWOpt Order Expedite	MMOE0000		Bidder's Product Description: MWOpt Order Expedite provides for an expedited process for activating a MWOpt Full Management option only device in Forty Five (45) days or less.	\$825.00	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
618	MWOpt OS Change Support New Features	MOCS0000	·	Bidder's Product Description: MWOpt OS Change Support New Features - This optional service provides resources on an existing fully managed WLAN device for changing or upgrading OS for new features. This service is performed remotely.	\$200.00	\$0.00	Per Occurre nce	Yes	Yes	Required
619	MWOpt Intra- building Move	MOIM0000		Bidder's Product Description: MWOpt Intra-building Move - This optional service provides resources on an existing fully managed MWOpt device for relocating an existing WAN accelerator or management console within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.	\$200.00	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
620	MWOpt Device Move	MDVM0000	·	Bidder's Product Description: MWOpt Device Move - This optional service provides resources on an existing fully managed MWOpt device for relocating the WAN accelerator or management console between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design change.	\$200.00	\$0.00	Per Occurre nce	Yes	Yes	Required
621	MWOpt Device Exchange	MDVE0000		Bidder's Product Description: MWOpt Device Exchange - This optional service provides resources on an existing fully managed MWOpt device for swapping the WAN accelerator or management console with a substitute device. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design change.	\$200.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description	Non- Recurring	_	linit of	SAAF	Delegation	Possired or
#	Name	Product ID	Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
622	MWOpt Field Services Dispatch Normal Hours	MFDN0000		Bidder's Product Description: MWOpt Field Services Dispatch Normal - In lieu of the optional change management per occurrence services described with on premise activities for truck rolls, customers have the option to utilize the established hourly rate. Labor charges will commence upon arrival at customer site. Only the highest single NRC will be charged per device. This optional service provides for dispatch a technician to perform on-site managed services on a time basis at the level of a journeyman during normal business hours. Exclusive of Verizon recognized holidays, Normal Business hours are defined as M-F 8:00 AM to 5:00 PM Pacific Time.	\$0.00	\$138.38	Per Hour	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
623	MWOpt Field Services Dispatch Off Hours	MFDO0000		Bidder's Product Description: MWOpt Field Services Dispatch Off Hours - In lieu of the optional change management per occurrence services described with on premise activities for truck rolls, customers have the option to utilize the established hourly rate. Labor charges will commence upon arrival at customer site. Only the highest single NRC will be charged per device. This optional service provides for dispatch a technician to perform on-site managed services on a time basis at the level of a journeyman outside of normal business hours. Exclusive of Verizon recognized holidays, outside of Normal Business hours defined as M-F 8:00 AM to 5:00 PM Pacific Time.	\$0.00	\$174.25	Per Hour	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
624	MPLS Technical Junior Analyst Support Services Junior Consultant	MJSS0000	Description	MPLS Technical Junior 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 Junior Analyst will provide specific scope of work to cover the specific requirements as requested by the State. The MPLS Technical Junior Analyst will have 1-3 years' related work experience and 1 or more years of technical experience.	\$190.00	\$0.00	Per Hour	Yes	No	Required
625	MPLS Technical Analyst	MPTA0000		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 Analyst will provide specific scope of work to cover the specific requirements as requested by the State. The MPLS Technical Analyst will have 2-5 years' related work experience and 3 or more years of technical experience.	\$215.00	\$0.00	Per Hour	Yes	No	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary .
626	MPLS Technical Senior Analyst	MPSN0000		MPLS Technical Sr 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 Sr Analyst will provide specific scope of work to cover the specific requirements as requested by the State. The MPLS Technical Sr Analyst will have 5 years' related work experience and 8 or more years of technical experience.	\$235.00	\$0.00	Per Hour	Yes	No	Required
627	MPLS Technical Executive Analyst	MPEA0000		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. The MPLS Technical Executive Analyst will have 10+ years' of technical experience.	\$260.00	\$0.00	Per Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
628	Premise uCPE Lanner 2.0 - 4	UCHL0004		Verizon owned and managed uCPE Lanner 4 Core to include 16GB DDR4 2400 ECC, 128G SSD, 6 port GBE, 2 port SFP all SRIOV (i350), w/TPM1.2.  VNS uCPE Verizon pre-design approval required to properly size the uCPE for VNF size, bandwidth and features. VNF also requires Verizon pre-approved VNF service chaining is required.	\$450.00	\$79.02	Each	Yes	Yes	Required
629	Premise uCPE Lanner 2.0 - 8	UCHL0008		Verizon owned and managed uCPE Lanner 4 Core to include 32GB DDR4 2400 ECC, 512G SSD, 6 port GBE, 2x SFP, all SRIOV (i350), w/TPM1.2.  VNS uCPE Verizon pre-design approval required to properly size the uCPE for VNF size, bandwidth and features. VNF also requires Verizon pre-approved VNF service chaining is required.	\$450.00	\$90.71	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
630	Premise uCPE Dell R430-8	UCHD0001	Description	Verizon owned and managed uCPE Dell R430 8 Core to include 32GB RAM, 500GB Disk, 4-1GB Ports, 2-10GB Ports, redundant PSU in all modules, SFP/SFP+ Support, TPM2.0, and DPDK enabled ports.  VNS uCPE Verizon pre-design approval required to properly size the uCPE for VNF size, bandwidth and features. VNF also requires Verizon pre-approved VNF service chaining is required.	\$450.00	\$149.92	Each	Yes	Yes	Required
631	Premise uCPE Dell R430-16	UCHD0002		Verizon owned and managed uCPE Dell R430 16 Core to include 64GB RAM, 1000GB Disk, 4-1GB Ports, 2-10GB Ports, redundant PSU in all modules, SFP/SFP+ Support, TPM2.0, and DPDK enabled ports. VNS uCPE Verizon pre-design approval required to properly size the uCPE for VNF size, bandwidth and features. VNF also requires Verizon pre-approved VNF service chaining is required.	\$450.00	\$265.01	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
632	Premise uCPE Dell R630-36	UCHD0003		Verizon owned and managed uCPE Dell R630 32 Core to include 128GB RAM, 2880GB Disk, 4-1GB Ports, 4-10GB Ports, redundant PSU in all modules, SFP/SFP+ Support, TPM2.0, and DPDK enabled ports.  VNS uCPE Verizon pre-design approval required to properly size the uCPE for VNF size, bandwidth and features. VNF also requires Verizon pre-approved VNF service chaining is required.	\$450.00	\$532.06	Each	Yes	Yes	Required
633	Cisco CSR 50 Mbps Managed Core	CSRM0050		Verizon Managed Cisco CSR with capacity of 50Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$67.85	Each	Yes	Yes	Required
634	Cisco CSR 100 Mbps Managed Core	CSRM0100		Verizon Managed Cisco CSR with capacity of 100Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$103.53	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
635	Cisco CSR250 Mbps Managed Core	CSRM0250		Verizon Managed Cisco CSR with capacity of 250Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$195.78	Each	Yes	Yes	Required
636	Cisco CSR 500 Mbps Managed Core	CSRM0500		Verizon Managed Cisco CSR with capacity of 500Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$284.25	Each	Yes	Yes	Required
637	Cisco CSR 1000 Mbps Managed Core	CSRM1000		Verizon Managed Cisco CSR with capacity of 1Gbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$314.68	Each	Yes	Yes	Required
638	Juniper vSRX 20 Mbps Managed Core	MCRX0020		Verizon Managed Juniper vSRX with capacity of 20Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$58.00	Each	Yes	Yes	Required
639	Juniper vSRX50 Mbps Managed Core	MCRX0050		Verizon Managed Juniper vSRX with capacity of 50Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$60.62	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
640	Juniper vSRX 100 Mbps Managed Core	MCRX0100		Verizon Managed Juniper vSRX with capacity of 100Mbps loaded with Core service features.  Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$65.90	Each	Yes	Yes	Required
641	Juniper vSRX 1000 Mbps Managed Core	MCRX1000		Verizon Managed Juniper vSRX with capacity of 1GB loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$92.25	Each	Yes	Yes	Required
642	Juniper vSRX 2000 Mbps Managed Core	MCRX2000		Verizon Managed Juniper vSRX with capacity of 2GB loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$110.70	Each	Yes	Yes	Required
643	Viptela vEdge 10 Mbps Managed Complete	WNFV0010		Verizon Managed Viptela vEdge with capacity of 10Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$247.50	Each	Yes	Yes	Required
644	Viptela vEdge 20 Mbps Managed Complete	WNFV0020		Verizon Managed Viptela vEdge with capacity of 20Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$351.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
<b>#</b> 645	Name Viptela	Product ID WNFV0050	Description	Restrictions and Limitations Verizon Managed Viptela vEdge	<b>Per Item</b> \$0.00	<b>per Unit</b> \$531.00	Measure Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b>
643	vEdge 50	WINE V 0030		with capacity of 50Mbps loaded	φυ.υυ	\$551.00	Edch	162	162	Required
	Mbps			with Complete service features.						
	Managed			Requires Verizon Premise based						
	Complete			uCPE of adequate capacity.						
646	1	WNFV0100		Verizon Managed Viptela vEdge	\$0.00	\$603.00	Each	Yes	Yes	Required
	vEdge 100			with capacity of 100Mbps						
	Mbps			loaded with Complete service						
	Managed			features.						
	Complete			Requires Verizon Premise based uCPE of adequate capacity.						
647	Viptela	WNFV1000		Verizon Managed Viptela vEdge	\$0.00	\$724.50	Each	Yes	Yes	Required
047	vEdge 1000	77111 7 1000		with capacity of 1Gbps loaded	ψο.σσ	ψ/ 24.00	Lacii	103	103	Required
	Mbps			with Complete service features.						
	Managed			Requires Verizon Premise based						
	Complete			uCPE of adequate capacity.						
648		MESE0010		Verizon Managed Versa with	\$0.00	\$130.50	Each	Yes	Yes	Required
	Mbps			capacity of 10Mbps loaded with						
	Managed			Essential service features.						
	Essential			Requires Verizon Premise based uCPE of adequate capacity.						
649	Versa 20	MESE0020		Verizon Managed Versa with	\$0.00	\$139.50	Each	Yes	Yes	Required
047	Mbps	7416360020		capacity of 20Mbps loaded with	ψ0.00	φ137.30	Lacii	103	103	Required
	Managed			Essential service features.						
	Essential			Requires Verizon Premise based						
				uCPE of adequate capacity.						
650	Versa 50	MESE0050		Verizon Managed Versa with	\$0.00	\$148.50	Each	Yes	Yes	Required
	Mbps			capacity of 50Mbps loaded with						
	Managed			Essential service features.						
	Essential									

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Requires Verizon Premise based uCPE of adequate capacity.						_
651	Versa 100 Mbps Managed Essential	MESE0100		Verizon Managed Versa with capacity of 100Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$166.50	Each	Yes	Yes	Required
652	Versa 1000 Mbps Managed Essential	MESE1000		Verizon Managed Versa with capacity of 1Gbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$360.00	Each	Yes	Yes	Required
653	Versa 10 Mbps Managed Core	MESC0010		Verizon Managed Versa with capacity of 10Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$175.50	Each	Yes	Yes	Required
654	Versa 20 Mbps Managed Core	MESC0020		Verizon Managed Versa with capacity of 20Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$180.00	Each	Yes	Yes	Required
655	Versa 50 Mbps Managed Core	MESC0050		Verizon Managed Versa with capacity of 50Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$189.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
656	Versa 100	MESC0100		Verizon Managed Versa with	\$0.00	\$207.00	Each	Yes	Yes	Required
	Mbps			capacity of 100Mbps loaded						
	Managed			with Core service features.						
	Core			Requires Verizon Premise based						
				uCPE of adequate capacity.						
657	Versa 1000	MESC1000		Verizon Managed Versa with	\$0.00	\$486.00	Each	Yes	Yes	Required
	Mbps			capacity of 1GMbps loaded						
	Managed			with Core service features.						
	Core			Requires Verizon Premise based						
				uCPE of adequate capacity.						
658		MNGC0010		Verizon Managed Versa with	\$0.00	\$409.50	Each	Yes	Yes	Required
	Mbps			capacity of 10Mbps loaded with						
	Managed			Complete service features.						
	Complete			Requires Verizon Premise based						
				uCPE of adequate capacity.		<b>.</b>				
659	Versa 20	MNGC0020		Verizon Managed Versa with	\$0.00	\$414.00	Each	Yes	Yes	Required
	Mbps			capacity of 20Mbps loaded with						
	Managed			Complete service features.						
	Complete			Requires Verizon Premise based						
				uCPE of adequate capacity.	**	<b>*</b> 400 00			.,,	
660	Versa 50	MNGC0050		Verizon Managed Versa with	\$0.00	\$423.00	Each	Yes	Yes	Required
	Mbps			capacity of 50Mbps loaded with						
	Managed			Complete service features.						
	Complete			Requires Verizon Premise based						
//1	) / - · · · 100	141CC0100		uCPE of adequate capacity.	<b>#0.00</b>	<b>*</b> 4.45.50	F I-	V	V	Dan in a
661	Versa 100	MNGC0100		Verizon Managed Versa with	\$0.00	\$445.50	Each	Yes	Yes	Required
	Mbps			capacity of 100Mbps loaded						
	Managed			with Complete service features.						
	Complete			Requires Verizon Premise based						
				uCPE of adequate capacity.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
662	Versa 1000 Mbps Managed Complete	MNGC1000		Verizon Managed Versa with capacity of 1Gbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$783.00	Each	Yes	Yes	Required
663	Fortinet FortiGate 20 Mbps Monitor Essential	MOES0020		Verizon Monitor Fortinet with capacity of 20Mbps loaded with Essential service features.	\$0.00	\$126.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
664	Fortinet	MOES0050		Verizon Monitor Fortinet with	\$0.00	\$135.00	Each	Yes	Yes	Required
	FortiGate 50			capacity of 50Mbps loaded with						
	Mbps			Essential service features. Verizon						
	Monitor			provides initial installation,						
	Essential			management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

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#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yes (Ne)	Required or
665	Fortinet	MOES0100	Description	Verizon Monitor Fortinet with	\$0.00	<b>per Unit</b> \$153.00	<b>Measure</b> Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
003	FortiGate	MOESUTUU		capacity of 100Mbps loaded	φυ.υυ	\$155.00	Edcii	163	163	Required
	100 Mbps			with Essential service features.						
	Monitor			Verizon provides initial						
	Essential			installation, management IP						
	L33GIIIIGI			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

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#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
666	Fortinet	MOES1000	Description	Verizon Monitor Fortinet with	\$0.00	\$180.00	Each	Yes	Yes	Required
000	FortiGate	7VIOL31000		capacity of 1Gbps loaded with	φ0.00	\$100.00	Lacii	163	163	Required
	1000 Mbps			Essential service features.						
	Monitor			Verizon provides initial						
	Essential			installation, management IP						
	2330111101			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
667	Fortinet	MNEC0020		Verizon Monitor Fortinet with	\$0.00	\$135.00	Each	Yes	Yes	Required
	FortiGate 20			capacity of 20Mbps loaded with						
	Mbps			Core service features. Verizon						
	Monitor			provides initial installation,						
	Core			management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

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#	Feature	Contractor's Product ID	Feature	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yee (Ne)	Required or
668	Name Fortinet	MNEC0050	Description	Verizon Monitor Fortinet with	\$0.00	<b>per Unit</b> \$144.00	<b>Measure</b> Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
000	FortiGate 50	MINECOOSO		capacity of 50Mbps loaded with	φ0.00	\$144.00	Edcii	163	163	Required
	Mbps			Core service features.						
	Monitor			Verizon provides initial						
	Core			installation, management IP						
	0010			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	B.L l'	
	Ea aduira	Cantractor's	Ea adure	Cantractor's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
669	Fortinet	MNEC0100	Description	Verizon Monitor Fortinet with	\$0.00	\$166.50	Each	Yes	Yes	Required
007	FortiGate	MINECOTOO		capacity of 100Mbps loaded	φ0.00	\$100.50	Lacii	163	163	Required
	100 Mbps			with Core service features.						
	Monitor			Verizon provides initial						
	Core			installation, management IP						
	00.0			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
670	Fortinet	MNEC1000		Verizon Monitor Fortinet with	\$0.00	\$306.00	Each	Yes	Yes	Required
	FortiGate			capacity of 1Gbps loaded with						
	1000 Mbps			Core service features. Verizon						
	Monitor			provides initial installation,						
	Core			management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	E a articura	Contra ataria	Ea aduma	Canturates's Description	Recurring	Recurring	llmit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
671	Fortinet	MOCM0020	Description	Verizon Monitor Fortinet with	\$0.00	\$162.00	Each	Yes	Yes	Required
071	FortiGate 20	100010020		capacity of 20Mbps loaded with	φ0.00	\$102.00	Lacii	163	103	Required
	Mbps			Complete service features.						
	Monitor			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	Eo arburro	Combrandor's	Ea aduma	Canturater's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Doguirod or
#	Feature	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yes (Ne)	Required or
	Name		Description	Verizon Monitor Fortinet with		per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary Description
672	Fortinet FortiGate 50	MOCM0050			\$0.00	\$185.00	Each	Yes	Yes	Required
				capacity of 50Mbps loaded with						
	Mbps Monitor			Complete service features.  Verizon provides initial						
				installation, management IP						
	Complete			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	Ea aduira	Contractor's	Ea adure	Canturates's Description	Recurring	Recurring	Unit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
673	Fortinet	MOCM0100	Description	Verizon Monitor Fortinet with	\$0.00	\$200.00	Each	Yes	Yes	Required
0/3	FortiGate	MOCMOTOO		capacity of 100Mbps loaded	φ0.00	φ200.00	Lacii	163	163	Required
	100 Mbps			with Complete service features.						
	Monitor			Verizon provides initial						
	Complete			installation, management IP						
	Complete			configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
	Faultura	C	Faultura		Recurring	Recurring	11	SAAF	Delegation	De audional au
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yes (Ne)	Required or
674	Fortinet	MOCM1000	Description	Verizon Monitor Fortinet with	\$0.00	<b>per Unit</b> \$205.00	<b>Measure</b> Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
0/4	FortiGate	MOCMITOOO		capacity of 1Gbps loaded with	<b>\$0.00</b>	\$203.00	Edcii	163	103	Required
	1000 Mbps			Complete service features as						
	Monitor			described above. Verizon						
	Complete			provides initial installation,						
	Complete			management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
675	Fortinet FortiGate 20 Mbps Managed Essential	MNES0020		Verizon Monitor Fortinet with capacity of 20Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$171.00	Each	Yes	Yes	Required
676	Fortinet FortiGate 50 Mbps Managed Essential	MNES0050		Verizon Monitor Fortinet with capacity of 50Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$180.00	Each	Yes	Yes	Required
677	Fortinet FortiGate 100 Mbps Managed Essential	MNES0100		Verizon Monitor Fortinet with capacity of 100Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$198.00	Each	Yes	Yes	Required
678	Fortinet FortiGate 1000 Mbps Managed Essential	MNES1000		Verizon Monitor Fortinet with capacity of 1Gbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$229.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
679	Fortinet FortiGate 20 Mbps Managed Core	FRMC0020	Description	Verizon Managed Fortinet with capacity of 20Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$270.00	Each	Yes	Yes	Required
680	Fortinet FortiGate 50 Mbps Managed Core	FRMC0050		Verizon Managed Fortinet with capacity of 50Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$279.00	Each	Yes	Yes	Required
681	Fortinet FortiGate 100 Mbps Managed Core	FRMC0100		Verizon Managed Fortinet with capacity of 100Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$310.50	Each	Yes	Yes	Required
682	Fortinet FortiGate 1000 Mbps Managed Core	FRMC1000		Verizon Managed Fortinet with capacity of 1Gbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$441.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
683	Fortinet FortiGate 20 Mbps Managed Complete	MNCL0020		Verizon Managed Fortinet with capacity of 20Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$396.00	Each	Yes	Yes	Required
684	Fortinet FortiGate 50 Mbps Managed Complete	MNCL0050		Verizon Managed Fortinet with capacity of 50Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$405.00	Each	Yes	Yes	Required
685	Fortinet FortiGate 100 Mbps Managed Complete	MNCL0100		Verizon Managed Fortinet with capacity of 100Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$472.50	Each	Yes	Yes	Required
686	Fortinet FortiGate 1000 Mbps Managed Complete	MNCL1000		Verizon Managed Fortinet with capacity of 1Gbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$1,350.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
687	Palo Alto 20	MOME0020		Verizon Monitor Palo Alto with	\$0.00	\$130.50	Each	Yes	Yes	Required
	Mbps			capacity of 20Mbps loaded with						
	Monitor			Essential service features. Verizon						
	Essential			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
688	Palo Alto 50	MOME0050		Verizon Monitor Palo Alto with	\$0.00	\$139.50	Each	Yes	Yes	Required
	Mbps			capacity of 50Mbps loaded with						
	Monitor			Essential service features. Verizon						
	Essential			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	B.L l'	
	Ea aduma	Contractor's	Ea aduma	Cantractor's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
689	Palo Alto	MOMEO100	Description	Verizon Monitor Palo Alto with	\$0.00	\$193.50	Each	Yes	Yes	Required
007	100 Mbps	IVIOIVILOTOO		capacity of 100Mbps loaded	φ0.00	\$175.50	Lucii	163	163	Required
	Monitor			with Essential service features.						
	Essential			Verizon provides initial						
	Losorman			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
690	Palo Alto	MOME1000	_	Verizon Monitor Palo Alto with	\$0.00	\$279.00	Each	Yes	Yes	Required
	1000 Mbps			capacity of 1Gbps loaded with						·
	Monitor			Essential service features. Verizon						
	Essential			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
691	Palo Alto 20	MMCR0020		Verizon Monitor Palo Alto with	\$0.00	\$144.00	Each	Yes	Yes	Required
	Mbps			capacity of 20Mbps loaded with						
	Monitor			Core service features. Verizon						
	Core			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
692	Palo Alto 50	MMCR0050		Verizon Monitor Palo Alto with	\$0.00	\$153.00	Each	Yes	Yes	Required
	Mbps			capacity of 50Mbps loaded with						
	Monitor			Core service features. Verizon						
	Core			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	Feature	Contractor's	Feature	Canturates's Description	Recurring	Recurring	Unit of	SAAF	Delegation Needed	Dogwined or
#	Name	Product ID	Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	(Yes/No)	Required or Discretionary
693	Palo Alto	MMCR0100	Description	Verizon Monitor Palo Alto with	\$0.00	\$207.00	Each	Yes	Yes	Required
070	100 Mbps	WWWCKOTOO		capacity of 100Mbps loaded	ψο.σο	Ψ207.00	Lacii	103	103	Кочопоа
	Monitor			with Core service features.						
	Core			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	<b>Description</b>	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
694	Palo Alto	MMCR1000		Verizon Monitor Palo Alto with	\$0.00	\$306.00	Each	Yes	Yes	Required
	1000 Mbps			capacity of 1Gbps loaded with						
	Monitor			Core service features. Verizon						
	Core			provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	Eastura	Contra ataria	Ea aduma	Canturates's Description	Recurring	Recurring	Unit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
695	Palo Alto 20	MCMP0020	Description	Verizon Monitor Palo Alto with	\$0.00	\$162.00	Each	Yes	Yes	Required
0/3	Mbps	14101411 0020		capacity of 20Mbps loaded with	φ0.00	\$102.00	Lucii	163	103	Required
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	Feature	Contractor's	Feature	Canturates's Description	Recurring	Recurring	Unit of	SAAF	Delegation Needed	Dogwined or
#	Name	Product ID	Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	(Yes/No)	Required or Discretionary
696	Palo Alto 50	MCMP0050	Description	Verizon Monitor Palo Alto with	\$0.00	\$171.00	Each	Yes	Yes	Required
070	Mbps	74107411 0000		capacity of 50Mbps loaded with	ψο.σο	ψ1/1.00	Lacii	103	103	Кочопоа
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						
				responsibility for security policy.						

AF Delegation ied Needed No) (Yes/No)  S Yes	Required or Discretionary Required
No) (Yes/No)	Discretionary
	-
3 103	Required

					Non-	Monthly		CAAF	Dalamakan	
	Eaghura	Contractor's	Ea adure	Canturates's Description	Recurring	Recurring	Unit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
698	Palo Alto	MCMP1000	Description	Verizon Monitor Palo Alto with	\$0.00	\$405.00	Each	Yes	Yes	Required
070	1000 Mbps	1000		capacity of 1Gbps loaded with	φ0.00	ψ403.00	Lucii	163	103	Required
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
699	Palo Alto 20 Mbps Managed Essential	MESN0020		Verizon Managed Palo Alto with capacity of 20Mbps loaded with Essential service features.	\$0.00	\$175.50	Each	Yes	Yes	Required
700	Palo Alto 50 Mbps Managed Essential	MESN0050		Verizon Managed Palo Alto with capacity of 50Mbps loaded with Essential service features.	\$0.00	\$184.50	Each	Yes	Yes	Required
701	Palo Alto 100 Mbps Managed Essential	MESN0100		Verizon Managed Palo Alto with capacity of 100Mbps loaded with Essential service features.	\$0.00	\$238.50	Each	Yes	Yes	Required
702	Palo Alto 1000 Mbps Managed Essential	MESN1000		Verizon Managed Palo Alto with capacity of 1Gbps loaded with Essential service features.	\$0.00	\$324.00	Each	Yes	Yes	Required
703	Palo Alto 20 Mbps Managed Core	MNCR0020		Verizon Managed Palo Alto with capacity of 20Mbps loaded with Core service features.	\$0.00	\$279.00	Each	Yes	Yes	Required
704	Palo Alto 50 Mbps Managed Core	MNCR0050		Verizon Managed Palo Alto with capacity of 50Mbps loaded with Core service features.	\$0.00	\$288.00	Each	Yes	Yes	Required
705	Palo Alto 100 Mbps Managed Core	MNCR0100		Verizon Managed Palo Alto with capacity of 100Mbps loaded with Core service features.	\$0.00	\$346.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
706	Palo Alto 1000 Mbps Managed Core	MNCR1000		Verizon Managed Palo Alto with capacity of 1Gbps loaded with Core service features.	\$0.00	\$445.50	Each	Yes	Yes	Required
707	Palo Alto 20 Mbps Managed Complete	MGCM0010		Verizon Managed Palo Alto with capacity of 20Mbps loaded with Complete service features.	\$0.00	\$396.00	Each	Yes	Yes	Required
708	Palo Alto 50 Mbps Managed Complete	MGCM0050		Verizon Managed Palo Alto with capacity of 50Mbps loaded with Complete service features.	\$0.00	\$405.00	Each	Yes	Yes	Required
709	Palo Alto 100 Mbps Managed Complete	MGCM0100		Verizon Managed Palo Alto with capacity of 100Mbps loaded with Complete service features.	\$0.00	\$486.00	Each	Yes	Yes	Required
710	Palo Alto 1000 Mbps Managed Complete	MGCM1000		Verizon Managed Palo Alto with capacity of 1Gbps loaded with Complete service features.	\$0.00	\$639.00	Each	Yes	Yes	Required
711	Check Point 10 Mbps Monitor Essential	SCPE0010		Verizon Monitor Check Point with capacity of 10Mbps loaded with Essential service features.	\$0.00	\$162.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	Eastura	Cambra ataria	Ea aduma	Canturator's Description	Recurring	Recurring	llmit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
712	Check Point	SCPE0020	Description	Verizon Monitor Check Point with	\$0.00	\$162.00	Each	Yes	Yes	Required
/ 12	20 Mbps	3C1 L0020		capacity of 20Mbps loaded with	φ0.00	\$102.00	Lacii	163	163	Kequilea
	Monitor			Essential service features.						
	Essential			Verizon provides initial						
	Losorman			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	Eastura	Contra ataria	Ea aduma	Canturates's Description	Recurring	Recurring	llmit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
713	Check Point	SCPE0050	Description	Verizon Monitor Check Point with	\$0.00	\$189.00	Each	Yes	Yes	Required
/ 13	50 Mbps	3C1 L0030		capacity of 50Mbps loaded with	φ0.00	\$107.00	Lacii	163	103	Required
	Monitor			Essential service features.						
	Essential			Verizon provides initial						
	Losorman			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		2445	5:	
	Fastone	C t t '-	Faultura		Recurring	Recurring	11!L £	SAAF	Delegation	Da assissada a
ш	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
71.4	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
714	Check Point	SCPE0100		Verizon Monitor Check Point with	\$0.00	\$225.00	Each	Yes	Yes	Required
	100 Mbps			capacity of 100Mbps loaded						
	Monitor			with Essential service features.						
	Essential			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
	F 1	0	F I		Recurring	Recurring		SAAF	Delegation	Day Israel as
ш	Feature	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
71.5	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
715	Check Point	SCPE1000		Verizon Monitor Check Point with	\$0.00	\$1,080.00	Each	Yes	Yes	Required
	1000 Mbps			capacity of 1Gbps loaded with						
	Monitor			Essential service features.						
	Essential			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	Ea artuura	Cambra ataria	Eaghura	Cantractor's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
716	Check Point	SCPM0010	Description	Verizon Monitor Check Point with	\$0.00	\$162.00	Each	Yes	Yes	Required
710	10 Mbps	3017/10010		capacity of 10Mbps loaded with	φ0.00	\$102.00	Lacii	163	103	Required
	Monitor			Core service features.						
	Core			Verizon provides initial						
	0010			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		2445	5:	
	Faarkuus	Combinator's	Faarluus	Cantumatan'a Dagarintian	Recurring	Recurring	llm# af	SAAF	Delegation	Dogwing day
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yee (Ne)	Required or
71			Description	Verizon Monitor Check Point with		per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary Description
/		SCPM0020			\$0.00	\$189.00	Each	Yes	Yes	Required
	20 Mbps Monitor			capacity of 20Mbps loaded with Core service features.						
	Core			Verizon provides initial						
	Core			·						
				installation, management IP configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
L				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	Feature	Contractor's	Feature	Canturator's Description	Recurring	Recurring	Unit of	SAAF	Delegation Needed	Dogwined or
#	Name	Product ID	Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	(Yes/No)	Required or Discretionary
718	Check Point	SCPM0050	Description	Verizon Monitor Check Point with	\$0.00	\$225.00	Each	Yes	Yes	Required
710	50 Mbps	3017410000		capacity of 50Mbps loaded with	ψ0.00	Ψ220.00	Lacii	103	103	Required
	Monitor			Core service features.						
	Core			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		2445	5:	
	Faultura	C	Faultura		Recurring	Recurring	11!L £	SAAF	Delegation	Da assissada a
ш	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
7.1	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
71		SCPM0100		Verizon Monitor Check Point with	\$0.00	\$279.00	Each	Yes	Yes	Required
	100 Mbps			capacity of 100Mbps loaded						
	Monitor			with Core service features.						
	Core			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
	F I		F I		Recurring	Recurring		SAAF	Delegation	D
ш	Feature	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
72		SCPM1000		Verizon Monitor Check Point with	\$0.00	\$1,530.00	Each	Yes	Yes	Required
	1000 Mbps			capacity of 1Gbps loaded with						
	Monitor			Core service features.						
	Core			Verizon provides initial						
				installation, management IP						
				configuration and licensing of VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
L				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	E a articura	Contractor's	Ea adure	Cantractor's Description	Recurring	Recurring	llm!t of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
721	Check Point	SCMC0010	Description	Verizon Monitor Check Point with	\$0.00	\$225.00	Each	Yes	Yes	Required
/21	10 Mbps	30/10010		capacity of 10Mbps loaded with	φ0.00	\$225.00	Lucii	163	103	Required
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		C A A F	D. L l'	
	Ea artuura	Combrandor's	Ea adurea	Cantractor's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Dogwiyad ay
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
722	Check Point	SCMC0020	Description	Verizon Monitor Check Point with	\$0.00	\$279.00	Each	Yes	Yes	Required
/ 22	20 Mbps	30/10020		capacity of 20Mbps loaded with	φυ.υυ	\$277.00	Lacii	163	163	Kequilea
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		CAAF	Dalamakan	
	E a articura	Contra ataria	Ea aduma	Canturates's Description	Recurring	Recurring	llmit of	SAAF	Delegation	Dogwined or
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
723	Check Point	SCMC0050	Description	Verizon Monitor Check Point with	\$0.00	\$355.50	Each	Yes	Yes	Required
/23	50 Mbps	30/10000		capacity of 50Mbps loaded with	φυ.υυ	\$555.50	Lacii	163	163	Kequilea
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
	Faciliana	C	Faultura		Recurring	Recurring	11!L £	SAAF	Delegation	Da assissada a
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item	Unit of	Applied	Needed (Yee (Ne)	Required or
724	Check Point	SCMC0100	Description	Verizon Monitor Check Point with	\$0.00	<b>per Unit</b> \$468.00	<b>Measure</b> Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b>
/ 24	100 Mbps	3CMC0100		capacity of 100Mbps loaded	\$0.00	φ400.00	EdCH	res	1 05	Required
	Monitor			with Complete service features.						
	Complete			Verizon provides initial						
	Complete			installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
	F I	0	F I		Recurring	Recurring		SAAF	Delegation	Day Israel as
,,	Feature	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
725	Check Point	SCMC1000		Verizon Monitor Check Point with	\$0.00	\$5,832.00	Each	Yes	Yes	Required
	1000 Mbps			capacity of 1Gbps loaded with						
	Monitor			Complete service features.						
	Complete			Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
726	Check Point 10 Mbps Managed Essential	SCME0010		Verizon Managed Check Point with capacity of 10Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$301.50	Each	Yes	Yes	Required
727	Check Point 20 Mbps Managed Essential	SCME0020		Verizon Managed Check Point with capacity of 20Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$207.00	Each	Yes	Yes	Required
728	Check Point 50 Mbps Managed Essential	SCME0050		Verizon Managed Check Point with capacity of 50Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$234.00	Each	Yes	Yes	Required
729	Check Point 100 Mbps Managed Essential	SCME0100		Verizon Managed Check Point with capacity of 100Mbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$270.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
730	Check Point 1000 Mbps Managed Essential	SCME1000		Verizon Managed Check Point with capacity of 1Gbps loaded with Essential service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$1,116.00	Each	Yes	Yes	Required
731	Check Point 10 Mbps Managed Core	SMCR0010		Verizon Managed Check Point with capacity of 10Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$301.50	Each	Yes	Yes	Required
732	Check Point 20 Mbps Managed Core	SMCR0020		Verizon Managed Check Point with capacity of 20Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$328.50	Each	Yes	Yes	Required
733	Check Point 50 Mbps Managed Core	SMCR0050		Verizon Managed Check Point with capacity of 50Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$364.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
734	Check Point 100 Mbps Managed Core	SMCR0100		Verizon Managed Check Point with capacity of 100Mbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$418.50	Each	Yes	Yes	Required
735	Check Point 1000 Mbps Managed Core	SMCR1000		Verizon Managed Check Point with capacity of 1 Gbps loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$1,620.00	Each	Yes	Yes	Required
736	Check Point 10 Mbps Managed Complete	SMNC0010		Verizon Managed Check Point with capacity of 10Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$459.00	Each	Yes	Yes	Required
737	Check Point 20 Mbps Managed Complete	SMNC0020		Verizon Managed Check Point with capacity of 20Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$517.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
738	Check Point 50 Mbps Managed Complete	SMNC0050		Verizon Managed Check Point with capacity of 50Mbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$594.00	Each	Yes	Yes	Required
739	Check Point 100 Mbps Managed Complete	SMNC0100		Verizon Managed Check Point with capacity of 100Mbps loaded with Complete service features.	\$0.00	\$706.50	Each	Yes	Yes	Required
740	Check Point 1000 Mbps Managed Complete	SMNC1000		Verizon Managed Check Point with capacity of 1Gbps loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity. Customer responsibility for security policy.	\$0.00	\$6,057.00	Each	Yes	Yes	Required
741	Riverbed Steelhead Max Connections 150 Monitor Core	MACN0150		Verizon Monitor Riverbed with capacity of 150 maximum connections loaded with Core service features.	\$0.00	\$210.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
742	Riverbed Steelhead Max Connections 650 Monitor Core	MACN0650	·	Verizon Monitor Riverbed with capacity of 650 maximum connections loaded with Core service features.	\$0.00	\$230.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
743	Riverbed Steelhead Max Connections 2,300 Monitor Core	MACN2300		Verizon Monitor Riverbed with capacity of 2,300 maximum connections loaded with Core service features.	\$0.00	\$500.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

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#	Feature	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of	Applied	Needed (Yee (Ne)	Required or
744	Name Riverbed	MACN6000	Description	Verizon Monitor Riverbed with	\$0.00	\$1,150.00	<b>Measure</b> Each	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
/44	Steelhead	MACNOUU		capacity of 6,000 maximum	<b>\$0.00</b>	\$1,130.00	Edcii	163	163	Required
	Max			connections loaded with Core						
	Connections			service features. Verizon						
	6,000			provides initial installation,						
	Monitor			management IP configuration						
	Core			and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
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				changes to the capability and						
				features set requires a change						
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				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
745	Riverbed Steelhead Max Connections 14,000 Monitor Core	MACN0014		Verizon Monitor Riverbed with capacity of 14,000 maximum connections loaded with Core service features.	\$0.00	\$1,970.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
746	Riverbed Steelhead Max Connections 150 Monitor Complete	MACM0150	•	Verizon Monitor Riverbed with capacity of 150 maximum connections loaded with Complete service features.	\$0.00	\$215.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
747	Riverbed Steelhead Max Connections 650 Monitor Complete	MACM0650	<b>,</b>	Verizon Monitor Riverbed with capacity of 650 maximum connections loaded with Complete service features.	\$0.00	\$315.00	Each	Yes	Yes	Required

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			•						Required or
Name	Product ID	Description		Per item	per unit	measure	(Tes/No)	(Tes/No)	Discretionary
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	Feature Name				Feature Name  Contractor's Product ID  Feature Description  Contractor's Description, Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, Change management, Change management if the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Peature Description  Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Product ID  Feature Product ID  Contractor's Description  Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, If the customer requires a new VM to be stood up, they would open a ficket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Peature Description Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application on the VNF, including fault Isolation, resolution, Configuration backup, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Product ID  Product ID  Contractor's Description Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application on the opplication on policies on the VNF, including fault Isolation, resolution, Configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Charge management, Charge management if the customer requires a new VM to be shood up, they would open a ficket with Verizon to complete the task. Any requested charges to the capability and features set requires a change order and potentially and charge in hardware and a reimaging of the VNF. Customer

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
748	Riverbed Steelhead Max Connections 2,300 Monitor Complete	MACM2300	·	Verizon Monitor Riverbed with capacity of 2,300 maximum connections loaded with Complete service features.	\$0.00	\$760.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
749	Riverbed Steelhead Max Connections 6,000 Monitor Complete	MACM6000	Beschiphon	Verizon Monitor Riverbed with capacity of 6,000 maximum connections loaded with Complete service features.	\$0.00	\$1,840.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
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				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
750	Riverbed Steelhead Max Connections 14,000 Monitor Complete	MACM0014		Verizon Monitor Riverbed with capacity of 14,000 maximum connections loaded with Complete service features.	\$0.00	\$3,215.00	Each	Yes	Yes	Required

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
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				including fault Isolation,						
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				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
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				customer requires a new VM to						
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				responsibility for security policy.						

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751	Riverbed Steelhead Max Connections 150 Managed Core	MACR0150		Verizon Managed Riverbed with capacity of 150 maximum connections loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$210.00	Each	Yes	Yes	Required
752	Riverbed Steelhead Max Connections 650 Managed Core	MACR0650		Verizon Managed Riverbed with capacity of 650 maximum connections loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$255.00	Each	Yes	Yes	Required
753	Riverbed Steelhead Max Connections 2,300 Managed Core	MACR2300		Verizon Managed Riverbed with capacity of 2,300 maximum connections loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$525.00	Each	Yes	Yes	Required
754	Riverbed Steelhead Max Connections 6,000 Managed Core	MACR6000		Verizon Managed Riverbed with capacity of 6,000 maximum connections loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$1,180.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
755	Riverbed Steelhead Max Connections 14,000 Managed Core	MACR0014		Verizon Managed Riverbed with capacity of 14,000 maximum connections loaded with Core service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$2,000.00	Each	Yes	Yes	Required
756	Riverbed Steelhead Max Connections 150 Managed Complete	MCMC0150		Verizon Managed Riverbed with capacity of 150 maximum connections loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$260.00	Each	Yes	Yes	Required
757	Riverbed Steelhead Max Connections 650 Managed Complete	MCMC0650		Verizon Managed Riverbed with capacity of 650 maximum connections loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$345.00	Each	Yes	Yes	Required
758	Riverbed Steelhead Max Connections 2,300 Managed Complete	MCMC2300		Verizon Managed Riverbed with capacity of 2,300 maximum connections loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$795.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
759	Riverbed Steelhead Max Connections 6,000 Managed Complete	MCMC6000		Verizon Managed Riverbed with capacity of 6,000 maximum connections loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$1,875.00	Each	Yes	Yes	Required
760	Riverbed Steelhead Max Connections 14,000 Managed Complete	MCMC0014		Verizon Managed Riverbed with capacity of 14,000 maximum connections loaded with Complete service features. Requires Verizon Premise based uCPE of adequate capacity.	\$0.00	\$3,250.00	Each	Yes	Yes	Required
761	HNS Cisco CSR 100 Mbps Managed Core	HNSC0100		Verizon Hosted Network Service Managed Cisco CSR with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$4,029.30	Each	Yes	Yes	Required
762	HNS Cisco CSR 1000 Mbps Managed Core	HNSC1000		Verizon Hosted Network Service Managed Cisco CSR with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$7,282.80	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
763	HNS Juniper vSRX 100 Mbps Managed Core	HNSJ0100		Verizon Hosted Network Service Managed Juniper vSRX with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$636.30	Each	Yes	Yes	Required
764	HNS Juniper vSRX 1000 Mbps Managed Core	OOOTLSNH		Verizon Hosted Network Service Managed Juniper vSRX with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$2,971.80	Each	Yes	Yes	Required
765	HNS Juniper vSRX 10 Gbps Managed Core	HNJM0010		Verizon Hosted Network Service Managed Juniper vSRX with capacity of 10Gbps with Core service features. Includes 10Gbps Internet Connection.	\$0.00	\$5,792.40	Each	Yes	Yes	Required
766	HNS Viptela vEdge 100 Mbps Managed Complete	HNSE0100		Verizon Hosted Network Service Managed Viptela vEdge with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$1,103.40	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
767	HNS Viptela vEdge 1000 Mbps Managed Complete	HNSE1000		Verizon Hosted Network Service Managed Viptela vEdge with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,492.90	Each	Yes	Yes	Required
768	HNS Fortinet FortiGate 100 Mbps Monitor Essential	HNSF0001		Verizon Hosted Network Service Monitor Fortinet with capacity of 100Mbps with Essential service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$657.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
769	HNS Fortinet FortiGate 1000 Mbps Monitor Essential	HNSF0002	·	Verizon Hosted Network Service Monitor Fortinet with capacity of 1Gbps with Essential service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$2,952.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly		0445		
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
770	HNS Fortinet	HNSF0003		Verizon Hosted Network Service	\$0.00	\$5,792.40	Each	Yes	Yes	Required
	FortiGate 10			Monitor Fortinet with capacity of						
	Gbps			10Gbps with Essential service						
	Monitor			features. Includes 10Gbps						
	Essential			Internet Connection from the						
				Verizon MPLS Network.						

Feature Name	Contractor's			Recurring	Recurring		SAAF	Delegation	
Name	Collinación S	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
Nullie	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
		<u>-</u>	Verizon provides initial						
			installation, management IP						
			configuration and licensing of						
			VNFs. Once the service is in						
			production, Verizon hands over						
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				installation, management IP configuration and licensing of VNFs. Once the service is in	installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back- up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back- up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management if the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back- up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back- up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, If the customer requires a new VM to be stood up, they would open a ficket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
771	HNS Fortinet	HNSF0004		Verizon Hosted Network Service	\$0.00	\$670.50	Each	Yes	Yes	Required
	FortiGate			Monitor Fortinet with capacity of						
	100 Mbps			100Mbps with Core service						
	Monitor			features. Includes 100Mbps						
	Core			Internet Connection from the						
				Verizon MPLS Network.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
772	HNS Fortinet FortiGate 1000 Mbps Monitor Core	HNSF0005		Verizon Hosted Network Service Monitor Fortinet with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,078.00	Each	Yes	Yes	Required

				Non-	Monthly				
Faultura	Cambra alama	Faultura		_	_	1124 4		_	De audional au
			•						Required or
Name	Product ID	Description		Per item	per unit	measure	(Tes/No)	(Tes/No)	Discretionary
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	Feature Name				Feature Name  Contractor's Product ID  Feature Description  Contractor's Description, Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, Change management, Change management if the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Peature Description  Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Product ID  Feature Product ID  Contractor's Description  Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management, If the customer requires a new VM to be stood up, they would open a ficket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Peature Description Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application on the VNF, including fault Isolation, resolution, Configuration backup, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and change in hardware and a reimaging of the VNF. Customer	Feature Name  Contractor's Product ID  Product ID  Contractor's Description Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application on the opplication on policies on the VNF, including fault Isolation, resolution, Configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Charge management, Charge management if the customer requires a new VM to be shood up, they would open a ficket with Verizon to complete the task. Any requested charges to the capability and features set requires a change order and potentially and charge in hardware and a reimaging of the VNF. Customer

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
щ	Feature	Contractor's	Feature Description	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
773	HNS Fortinet	HNSF0006		Verizon Hosted Network Service	\$0.00	\$6,107.40	Each	Yes	Yes	Required
	FortiGate 10			Monitor Fortinet with capacity of						
	Gbps			10Gbps with Core service						
	Monitor			features. Includes 10Gbps						
	Core			Internet Connection from the						
				Verizon MPLS Network.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
774	HNS Fortinet FortiGate 100 Mbps Monitor Complete	HNSF0007		Verizon Hosted Network Service Monitor Fortinet with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$742.50	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
			•	Verizon provides initial		•		, ,		,
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						ļ
				features set requires a change						,
				order and potentially and change in hardware and a						
				_						
				reimaging of the VNF. Customer responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
775	HNS Fortinet FortiGate 1000 Mbps Monitor Complete	HNSF0008		Verizon Hosted Network Service Monitor Fortinet with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,897.00	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
			•	Verizon provides initial		•		, ,		,
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						ļ
				features set requires a change						,
				order and potentially and change in hardware and a						
				_						
				reimaging of the VNF. Customer responsibility for security policy.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
776	HNS Fortinet FortiGate 10 Gbps Monitor Complete	HNSF0009	·	Verizon Hosted Network Service Monitor Fortinet with capacity of 10Gbps with Complete service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$6,714.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
777	HNS Fortinet FortiGate 100 Mbps Managed Essential	HNSF0010		Verizon Hosted Network Service Managed Fortinet with capacity of 100Mbps with Essential service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for	\$0.00	\$1,008.00	Each	Yes	Yes	Required
778	HNS Fortinet FortiGate 1000 Mbps Managed Essential	HNSF0011		security policy.  Verizon Hosted Network Service Managed Fortinet with capacity of 1Gbps with Essential service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$3,357.00	Each	Yes	Yes	Required
779	HNS Fortinet FortiGate 10 Gbps Managed Essential	HNSF0012		Verizon Hosted Network Service Managed Fortinet with capacity of 10Gbps with Essential service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$6,179.40	Each	Yes	Yes	Required
780	HNS Fortinet FortiGate 100 Mbps Managed Core	HNSF0013		Verizon Hosted Network Service Managed Fortinet with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$1,404.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Customer responsibility for security policy.						
781	HNS Fortinet FortiGate 1000 Mbps Managed Core	HNSF0014		Verizon Hosted Network Service Managed Fortinet with capacity of 1Gbps with Core service features. Includes 1GMbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$3,784.50	Each	Yes	Yes	Required
782	HNS Fortinet FortiGate 10 Gbps Managed Core	HNSF0015		Verizon Hosted Network Service Managed Fortinet with capacity of 10Gbps with Core service features. Includes 10GMbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$6,642.90	Each	Yes	Yes	Required
783	HNS Fortinet FortiGate 100 Mbps Managed Complete	HNSF0016		Verizon Hosted Network Service Managed Fortinet with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$2,250.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
784	HNS Fortinet FortiGate 1000 Mbps Managed Complete	HNSF0017		Verizon Hosted Network Service Managed Fortinet with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$5,035.50	Each	Yes	Yes	Required
785	HNS Fortinet FortiGate 10 Gbps Managed Complete	HNSF0018		Verizon Hosted Network Service Managed Fortinet with capacity of 10Gbps with Complete service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$8,060.40	Each	Yes	Yes	Required
786	HNS Palo Alto 100 Mbps Monitor Essential	HNMN0001		Verizon Hosted Network Service Monitor Palo Alto with capacity of 100Mbps with Essential service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$950.40	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
787	HNS Palo Alto 1000 Mbps Monitor Essential	HNMN0002		Verizon Hosted Network Service Monitor Palo Alto with capacity of 1Gbps with Essential service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,303.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
788	HNS Palo Alto 10 Gbps Monitor Essential	HNMN0003		Verizon Hosted Network Service Monitor Palo Alto with capacity of 10Gbps with Essential service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$6,152.40	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
789	HNS Palo Alto 100 Mbps Monitor Core	HNMN0004		Verizon Hosted Network Service Monitor Palo Alto with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$963.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

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790	HNS Palo Alto 1000 Mbps Monitor Core	HNMN0005	·	Verizon Hosted Network Service Monitor Palo Alto with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,330.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
791	HNS Palo	HNWN0006		Verizon Hosted Network Service	\$0.00	\$6,219.90	Each	Yes	Yes	Required
	Alto 10 Gbps			Monitor Palo Alto with capacity						
	Monitor			of 10Gbps with Core service						
	Core			features. Includes 10Gbps						
				Internet Connection from the						
				Verizon MPLS Network.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
	HNS Palo Alto 100 Mbps Monitor Complete	HNMN0007		Verizon Hosted Network Service Monitor Palo Alto with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$1,008.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
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				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
793	HNS Palo Alto 1000 Mbps Monitor Complete	HNMN0008		Verizon Hosted Network Service Monitor Palo Alto with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,429.90	Each	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Verizon provides initial						
				installation, management IP						
				configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
794	HNS Palo Alto 10 Gbps Monitor Complete	HNMN0009	Description	Verizon Hosted Network Service Monitor Palo Alto with capacity of 10Gbps with Complete service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$6,512.40	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

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795	HNS Palo Alto 100 Mbps Managed Essential	HNMN0010		Verizon Hosted Network Service Managed Palo Alto with capacity of 100Mbps with Essential service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$1,386.90	Each	Yes	Yes	Required
796	HNS Palo Alto 1000 Mbps Managed Essential	HNMN0011		Verizon Hosted Network Service Managed Palo Alto with capacity of 1Gbps with Essential service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$3,668.40	Each	Yes	Yes	Required
797	HNS Palo Alto 10 Gbps Managed Essential	HNMN0012		Verizon Hosted Network Service Managed Palo Alto with capacity of 10Gbps with Essential service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$6,183.90	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
798	HNS Palo Alto 100 Mbps Managed Core	HNMN0013		Verizon Hosted Network Service Managed Palo Alto with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$1,764.90	Each	Yes	Yes	Required
799	HNS Palo Alto 1000 Mbps Managed Core	HNMN0014		Verizon Hosted Network Service Managed Palo Alto with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$4,046.40	Each	Yes	Yes	Required
800	HNS Palo Alto 10 Gbps Managed Core	HNMN0015		Verizon Hosted Network Service Managed Palo Alto with capacity of 10Gbps with Core service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$6,354.90	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
801	HNS Palo Alto 100 Mbps Managed Complete	HNMN0016		Verizon Hosted Network Service Managed Palo Alto with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$2,003.40	Each	Yes	Yes	Required
802	HNS Palo Alto 1000 Mbps Managed Complete	HNMN0017		Verizon Hosted Network Service Managed Palo Alto with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$4,401.90	Each	Yes	Yes	Required
803	HNS Palo Alto 10 Gbps Managed Complete	HNMN0018		Verizon Hosted Network Service Managed Palo Alto with capacity of 10Gbps with Complete service features. Includes 10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$6,728.40	Each	Yes	Yes	Required

	Facilities	Cambunatan's	Fankona	Canburatada Dagadukan	Non- Recurring		11	SAAF	Delegation	Do and an
.,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
804	HNS Check Point 100 Mbps Monitor Essential	CPME0100		Verizon Hosted Network Service Monitor Check Point with capacity of 100Mbps with Essential service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$729.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
805	HNS Check Point 1000 Mbps Monitor Essential	CPME1000	•	Verizon Hosted Network Service Monitor Check Point with capacity of 1Gbps with Essential service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$3,852.00	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
806	HNS Check Point 2000 Mbps Monitor Essential	CPME2000	•	Verizon Hosted Network Service Monitor Check Point with capacity of 10Gbps with Essential service features. Includes 2Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$7,434.90	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#				•	_					<del>-</del>
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				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
807	HNS Check	CPMC0100		Verizon Hosted Network Service	\$0.00	\$783.00	Each	Yes	Yes	Required
	Point 100			Monitor Check Point with						
	Mbps			capacity of 100Mbps with Core						
	Monitor			service features. Includes						
	Core			100Mbps Internet Connection						
				from the Verizon MPLS Network.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
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#	Name	Product ID	Description	Restrictions and Limitations  Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management, Change management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete the task. Any requested changes to the capability and features set requires a change order and potentially and	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				change in hardware and a reimaging of the VNF. Customer						
				responsibility for security policy.						

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	F I	0	F I		Recurring	Recurring		SAAF	Delegation	Day Israel as
.,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
808	HNS Check	CPMC1000		Verizon Hosted Network Service	\$0.00	\$4,302.00	Each	Yes	Yes	Required
	Point 1000			Monitor Check Point with						
	Mbps			capacity of 1Gbps with Core						
	Monitor			service features. Includes 1Gbps						
	Core			Internet Connection from the						
				Verizon MPLS Network. Verizon						
				provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				reimaging of the VNF. Customer						
				responsibility for security policy.						
809		CPMC2000		Verizon Hosted Network Service	\$0.00	\$8,199.90	Each	Yes	Yes	Required
	Point 2000			Monitor Check Point with						
	Mbps			capacity of 10Gbps with Core						
	Monitor			service features. Includes 2Gbps						
	Core			Internet Connection from the						
				Verizon MPLS Network. Verizon						
				provides initial installation,						
				management IP configuration						
				and licensing of VNFs. Once the						
				service is in production, Verizon						
				hands over the responsibility and						
				access to the application VNF to						
				the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
4	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
,	Name	Trodoctib	Beschiphen	order and potentially and change in hardware and a reimaging of the VNF. Customer responsibility for security policy.	T CT III CT	per erm	Medder	(103/110)	(100/110)	Discrementary
8	O HNS Check Point 100 Mbps Monitor Complete	CMNC0100		Verizon Hosted Network Service Monitor Check Point with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Verizon provides initial installation, management IP configuration and licensing of VNFs. Once the service is in production, Verizon hands over the responsibility and access to the application VNF to the customer. The customer is responsible for the configuration and policies on the VNF, including fault Isolation, resolution, Configuration back-up, Carrier coordination, trouble ticket tracking and creation (with the vendor and Verizon), performance management. If the customer requires a new VM to be stood up, they would open a ticket with Verizon to complete	\$0.00	\$972.00	Each	Yes	Yes	Required

					Non-	Monthly		CAAF	Dalametian	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
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				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						
811	HNS Check	CMNC1000		Verizon Hosted Network Service	\$0.00	\$5,832.00	Each	Yes	Yes	Required
	Point 1000			Monitor Check Point with						
	Mbps			capacity of 1Gbps with						
	Monitor			Complete service features.						
	Complete			Includes 1Gbps Internet						
				Connection from the Verizon						
				MPLS Network. Verizon provides						
				initial installation, management						
				IP configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						
				(with the vendor and Verizon),						
				performance management,						
				Change management. If the						

					Non-	Monthly				
	Faaluma	C	F1	Caudanadada Daasinkan	Recurring	Recurring	11	SAAF	Delegation	Danista dan
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied	Needed (Yes/Ne)	Required or Discretionary
π	Nume	FIOGUCTID	Description	customer requires a new VM to	remem	per oniii	Measure	(Yes/No)	(Yes/No)	Discrendialy
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						
812	HNS Check	CMNC2000		Verizon Hosted Network Service	\$0.00	\$11,034.90	Each	Yes	Yes	Required
012	Point 2000	01111102000		Monitor Check Point with	φο.σσ	φ11,001.70	Lagii	1 00	103	i i i i i i i i i i i i i i i i i i i
	Mbps			capacity of 10Gbps with						
	Monitor			Complete service features.						
	Complete			Includes 2Gbps Internet						
				Connection from the Verizon						
				MPLS Network. Verizon provides						
				initial installation, management						
				IP configuration and licensing of						
				VNFs. Once the service is in						
				production, Verizon hands over						
				the responsibility and access to						
				the application VNF to the						
				customer. The customer is						
				responsible for the configuration						
				and policies on the VNF,						
				including fault Isolation,						
				resolution, Configuration back-						
				up, Carrier coordination, trouble						
				ticket tracking and creation						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature Co	ontractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#		Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				(with the vendor and Verizon),	2 02 22 02 22	p or oran		(100,110)	(100,110)	
				performance management,						
				Change management. If the						
				customer requires a new VM to						
				be stood up, they would open a						
				ticket with Verizon to complete						
				the task. Any requested						
				changes to the capability and						
				features set requires a change						
				order and potentially and						
				change in hardware and a						
				reimaging of the VNF. Customer						
				responsibility for security policy.						
813		MNE0100		Verizon Hosted Network Service	\$0.00	\$774.00	Each	Yes	Yes	Required
	Point 100			Managed Check Point with						
	Mbps			capacity of 100Mbps with						
	Managed			Essential service features.						
	Essential			Includes 100Mbps Internet						
				Connection from the Verizon						
				MPLS Network.						
				Customer responsibility for						
				security policy.						
814		MNE1000		Verizon Hosted Network Service	\$0.00	\$3,888.00	Each	Yes	Yes	Required
	Point 1000			Managed Check Point with						
	Mbps			capacity of 1Gbps with Essential						
	Managed			service features. Includes 1Gbps						
	Essential			Internet Connection from the						
				Verizon MPLS Network.						
				Customer responsibility for						
				security policy.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
815	HNS Check Point 2000 Mbps Managed Essential	CMNE2000		Verizon Hosted Network Service Managed Check Point with capacity of 10Gbps with Essential service features. Includes 2Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$7,434.90	Each	Yes	Yes	Required
816	HNS Check Point 100 Mbps Managed Core	CMCR0100		Verizon Hosted Network Service Managed Check Point with capacity of 100Mbps with Core service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$922.50	Each	Yes	Yes	Required
817	HNS Check Point1000 Mbps Managed Core	CMCR1000		Verizon Hosted Network Service Managed Check Point with capacity of 1Gbps with Core service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$4,392.00	Each	Yes	Yes	Required
818	HNS Check Point 2000 Mbps Managed Core	CMCR2000		Verizon Hosted Network Service Managed Check Point with capacity of 10Gbps with Core service features. Includes	\$0.00	\$8,244.90	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				10Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.						
819	HNS Check Point 100 Mbps Managed Complete	CHMN0100		Verizon Hosted Network Service Managed Check Point with capacity of 100Mbps with Complete service features. Includes 100Mbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$774.00	Each	Yes	Yes	Required
820	HNS Check Point 1000 Mbps Managed Complete	CHMN1000		Verizon Hosted Network Service Managed Check Point with capacity of 1Gbps with Complete service features. Includes 1Gbps Internet Connection from the Verizon MPLS Network. Customer responsibility for security policy.	\$0.00	\$3,888.00	Each	Yes	Yes	Required
821	HNS Check Point 2000 Mbps Managed Complete	CHMN2000		Verizon Hosted Network Service Managed Check Point with capacity of 2Gbps with Complete service features. Includes 2Gbps Internet Connection from the Verizon MPLS Network.	\$0.00	\$7,434.90	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Customer responsibility for security policy.						
822	HNS SBC Sonus Small (250 Concurrent Calls) Managed Essential	SNSS0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 250 Concurrent Calls with Essential service features.	\$0.00	\$432.00	Each	Yes	Yes	Required
823	HNS SBC Sonus Medium (1,000 Concurrent Calls) Managed Essential	SNSM0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 1,000 Concurrent Calls with Essential service features.	\$0.00	\$616.50	Each	Yes	Yes	Required
824	HNS SBC Sonus Small Managed Core	SNMC0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 250 Concurrent Calls with Core service features.	\$0.00	\$445.50	Each	Yes	Yes	Required
825	Sonus Medium Managed Core	SMDC0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 1,000 Concurrent Calls with Core service features.	\$0.00	\$625.50	Each	Yes	Yes	Required
826	HNS SBC Sonus Small Managed Complete	SMNC0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 250 Concurrent Calls with Complete service features.	\$0.00	\$454.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
827	HNS SBC Sonus Medium Managed Complete	SMMC0000		Verizon Hosted Network Service Managed SBC Sonus with capacity of 1,000 Concurrent Calls with Complete service features.	\$0.00	\$639.00	Each	Yes	Yes	Required
828	HNS SBC Sonus License Small Managed Essential	SLSM0000		Verizon Hosted Network Service Managed SBC Sonus License with capacity of 250 Concurrent Calls with Essential service features.	\$0.00	\$2.29	Each	Yes	Yes	Required
829	HNS SBC Sonus License Medium Managed Essential	SLMM0000		Verizon Hosted Network Service Managed SBC Sonus License with capacity of 1,000 Concurrent Calls with Essential service features.	\$0.00	\$1.94	Each	Yes	Yes	Required
830	HNS SBC Sonus License Small Managed Core	SLMC0000		Verizon Hosted Network Service Managed SBC Sonus License with capacity of 250 Concurrent Calls with Core service features.	\$0.00	\$2.99	Each	Yes	Yes	Required
831	HNS SBC Sonus License Medium Managed Core	SNLM0000		Verizon Hosted Network Service Managed SBC Sonus License with capacity of 1,000 Concurrent Calls with Core service features.	\$0.00	\$2.36	Each	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
832	HNS SBC Sonus License Small Managed Complete	SNLC0000	•	Verizon Hosted Network Service Managed SBC Sonus License with capacity of 250 Concurrent Calls with Complete service features.	\$0.00	\$3.73	Each	Yes	Yes	Required
833	<u> </u>	SMML0000		Verizon Hosted Network Service Managed SBC Sonus License with capacity of 1,000 Concurrent Calls with Complete service features.	\$0.00	\$3.17	Each	Yes	Yes	Required
834	Staging Customer Sw/Rtr/Sec Equip LO Regular Hours	MSLO0000		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 precutover 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	\$260.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
,,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
835	Installation Customer Sw/Rtr/Sec Equip of Device LO Regular Hours	MNLO0000		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.	\$266.64	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				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.						
836	Customer Switch Basic On-Site Test and Turn-Up LO Regular Hours	MCOS0000		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.	\$365.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
837	Customer Switch Advance On-Site Test and Turn-Up LO Regular Hours	MCSA0000		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.  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.	\$727.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
838	Customer Router Basic On-Site Test and Turn-Up LO Regular Hours	MCRB0000	Description	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.  Labor Only (LO) Regular Hours review customer provided configuration, 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), predefined Quality of Service (QoS) parameters, and simple access lists. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	\$727.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
839	Customer Router Advanced On-Site Test and Turn-Up LO Regular Hours	MRAD0000	Description	Restrictions and Limitations  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.  Labor Only (LO) Regular Hours review customer provided configuration, 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 nondefault security. Remediate defective equipment and return to manufacturer based on customer purchased maintenance agreement as required.	\$1,089.00	\$0.00	Per Occurre nce	Yes Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				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.						
840	Customer Security Appliance Basic On- Site Test and Turn-Up LO Regular Hours	MSTT0000		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.	\$920.00	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						
841	Customer	MSAA0000		Labor Only (LO) Regular Hours	\$1,380.00	\$0.00	Per	Yes	Yes	Required
	Security			review customer provided			Occurre			
	Appliance			configuration, review customer			nce			
	Advance			provided test plan and follow						
	On-Site Test			test plan for device functionality.						
	and Turn-Up			Advance includes complex						
	LO Regular			access list, extensive Port						
	Hours			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.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						

842	Customer	MCSW0000	Labor Only (LO) Regular Hours	\$2,905.00	\$0.00	Per	Yes	Yes	Required
	Switch/Rout		provide customer configuration	-	'	Occurre			'
	er		support related to design			nce			
	Configuratio		assistance for switch activities	to					
	n Support		include Standard Layer 2						
	LO Regular		configuration with non-defaul	t					
	Hours		security features, Layer 3 routi						
			features, network policy						
			integration, advanced securit	у					
			features to include DHCP						
			Snooping, dynamic Advance	b					
			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 list	5,					
			dynamic routing, more comp						
			NAT, complex access lists, Poli	•					
			Based Routing (PBR), and non						
			default security. Configuration						
			support will provide industry b	est					
			practices and align with						
			customer compliancy						
			requirements. Must be ordere	d					
			in conjunction with CALNET						
			services. Not to exceed 16 ho	urs					
			per project. Multiple						
			occurrences may be IPR'ed						
			based on scope.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's	Feature Description	Contractor's Description,	Charge Per Hom	Charge/Item	Unit of	Applied (Yes/No)	Needed (Yes/No)	Required or
# 843	Name Customer Security Appliance Configuratio n Support LO Regular Hours	Product ID  MCUA0000	Description	Restrictions and Limitations  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.	\$3,680.00	per Unit \$0.00	Per Occurre nce	Yes Yes	(Yes/No) Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				Must be ordered in conjunction with CALNET services. Not to exceed 16 hours per project. Multiple occurrences may be IPR'ed based on scope.						
844	Technical PM Support Customer Equip LO Regular Hours	MTPM0000		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.  • 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	\$6,700.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	<b>Applied</b>	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				staging, rack and stack, on-site test and turn-up, and configuration support of devices.  Provide customer final documentation for final closeout.  Must be ordered in conjunction with CALNET services. Not to exceed 48 hours per project. IPR						
				may be available based on						
845	Staging Customer Sw/Rtr/Sec Equip LO Overtime Hours	STCO0000		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 precutover testing. Inventory of device in Master Database by documenting device specific information (serial number, model and manufacturer), network specific information,	\$390.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						

				Non-	Monthly		CAAF	Dalamatian	
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			•	_	_				Discretionary
Hame	TTOGOCTID	Description		i ci iiciii	per orm	Measure	(103/110)	(103/110)	Discrementary
			1						
			customer network. Staging of						
			Switch/Router/ Security						
			Appliance excludes Installation,						
			Test and Turn-up and						
			Configuration support of device						
			activities. Hourly rates scope						
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				_					
	ICOH0000			\$372.24	\$0.00	_	Yes	Yes	Required
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	Installation Customer Sw/Rtr/Sec Equip of Device LO Overtime Hours	Installation Customer Sw/Rtr/Sec Equip of Device LO Overtime	Installation Customer Sw/Rtr/Sec Equip of Device LO Overtime	Name Product ID Description Restrictions and Limitations  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.  Installation Customer Sw/Rtr/Sec Equip of Device LO Overtime  Overtime  Product ID  Restrictions and Limitations  Must be ordered in conjunction with CALNET services. Does not include the network design related to the device or trouble shooting configurations not allowing configurations not allowing to the device of the de	Feature Name  Contractor's Product ID  Restrictions and Limitations  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.  Installation Customer SwyRtr/Sec Equip of Device LO Overtime Hours  ICOH0000  Customer SwyRtr/Sec Equip of Device LO Overtime Hours  Confractor's Description, Restrictions and Limitations.  Must be ordered in conjunction with Calnet Immited to the device activities. Does not include the network design related to the device activities. Hourly rates scope cannot conflict with scope identified on this feature code. Multiple occurrences may be IPR'ed based on volume.  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	Peature Name	Peature Name   Contractor's   Peature Description   Restrictions and Limitations   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.  Installation Customer SW/Rtr/Sec Equip of Device LO Overtime Hours Poecas 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	Peature Name   Contractor's   Peature   Description   Restrictions and Limitations   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.  Installation Customer Sw/Rt/Sec Equip of Device LO Overtime Hours 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	Feature Name   Product ID   Peature   Product ID   Peature   Product ID   Peature   Product ID   Peacripfion   Product ID   Peacripfion   Product ID   Peacripfion   Product ID   Peacripfion   Peacripfion   Product ID   Peacripfion   Peacripfion   Per Item   Per

					Non-	Monthly		CAAF	D. L P	
	Feature	Contractor's	Feature	Cantractor's Description	Recurring	Recurring	Unit of	SAAF	Delegation	Poguirod or
#	Name	Product ID	Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
П	Hame	HOUGETIE	Description	network patch cords. This would	I CI IICIII	per onn	Measure	(163/140)	(163/140)	Discrenonary
				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.						
847	Customer	CSBH0000		Labor Only (LO) Overtime Hours	\$547.50	\$0.00	Per	Yes	Yes	Required
	Switch Basic			review customer provided	,	·	Occurre			'
	On-Site Test			configuration, review customer			nce			
	and Turn-Up			provided test plan and follow						
	LO Overtime			test plan for switch functionality						
	Hours			(e.g. Switch or UPS). Standard						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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						
0.40		004440000		IPR'ed based on volume.	<b>#1 000 50</b>	40.00			.,	
848	Customer	CSAH0000		Labor Only (LO) Overtime Hours	\$1,090.50	\$0.00	Per	Yes	Yes	Required
	Switch			review customer provided			Occurre			
	Advance			configuration, review customer			nce			
	On-Site Test			provided test plan and follow						
	and Turn-Up			test plan for switch functionality.						
	LO Overtime Hours			Layer 3 routing features, network						
	110015			policy integration, advanced security features to include						
				DHCP Snooping, dynamic						
				Advanced Routing Protocols						
				(ARP) inspection, MAC filtering,						
				HARE HISPECTION, MAC THEING,						

					Non-	Monthly				
	F I		F I		Recurring	Recurring	11.21.6	SAAF	Delegation	Dan Sandar
ш	Feature	Contractor's	Feature December 1: 2	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						
849	Customer	CROH0000		Labor Only (LO) Overtime Hours	\$1,090.50	\$0.00	Per	Yes	Yes	Required
	Router Basic			review customer provided			Occurre			
	On-Site Test			configuration, review customer			nce			
	and Turn-Up			provided test plan and follow						
	LO Overtime			test plan for router functionality.						
	Hours			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						

	Facelous	Cambra da da	Fantana	Combining to the December 15 and	Non- Recurring	Monthly Recurring	112 6	SAAF	Delegation	Do andro do a
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
				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.						
850	Customer Router Advanced On-Site Test and Turn-Up LO Overtime Hours	CRAO0000		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	\$1,633.50	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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						
0.51		00 4 50000		IPR'ed based on volume.	#1 000 00	<b>#0.00</b>	5			D
851	Customer	CSAP0000		Labor Only (LO) Overtime Hours	\$1,200.00	\$0.00	Per	Yes	Yes	Required
	Security			review customer provided			Occurre			
	Appliance Basic On-			configuration, review customer			nce			
	Site Test and			provided test plan and follow						
	Turn-Up LO			test plan for device functionality. Basic includes simple access lists						
	Overtime			and basic Network Address						
	Hours			Translation (NAT). Remediate						
	110013			defective equipment and return						
				to manufacturer based on						
				customer purchased						
				maintenance agreement as						
				required.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				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.						
852	Customer Security Appliance Advance On-Site Test and Turn-Up LO Overtime Hours	CSOH0000		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.	\$1,800.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
			<b>P</b>	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.						
853	Customer Switch/Rout er Configuratio n Support LO Overtime Hours	CSRC0000		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)	\$4,357.50	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
#	Name	FIOGUCTID	резсприон	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.	remem	peronii	Medsure	(Tes/NO)	(Tes/NO)	Discretionary
				Multiple occurrences may be						
OE A	Customor	C2 4 C0000		IPR'ed based on scope.	\$4,000,00	\$0.00	Dor	Voc	Voc	Doguirod
854	Customer Security Appliance Configuratio n Support LO Overtime Hours	CSAC0000		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.	\$4,900.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non-	Monthly		CAAE	Dologation	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
	Hame	Trodocrib	Description	Must be ordered in conjunction	i ci iiciii	per om	Measore	(103/110)	(103/110)	Discrementary
				with CALNET services. Not to						
				exceed 16 hours per project.						
				Multiple occurrences may be						
				IPR'ed based on scope.						
855	Technical	TPME0000		Labor Only (LO) Overtime Hours	\$10,050.0	\$0.00	Per	Yes	Yes	Required
	PM Support			staging for switch/router/security	0		Occurre			
	Customer			include unpackaging, power up			nce			
	Equip LO			device, and burn-in the						
	Overtime			equipment provided by the						
	Hours			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						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						
856	Staging Customer Sw/Rtr/Sec Equip LO Sunday and Holiday Hours	SRSH0000		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	\$520.00	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.	40.0-	40.00	_		.,	
857	Installation	ICRS0000		Labor Only (LO) Sunday and	\$479.95	\$0.00	Per	Yes	Yes	Required
	Customer			Holiday Hours transport device			Occurre			
	Sw/Rtr/Sec			(e.g. Device type can be, not			nce			
	Equip of			limited to, the following: UPS,						
	Device LO			Switch, Wireless Access Point,						
	Sunday and			Voice Gateways, Router,						
	Holiday			Security Appliance, Terminal						
	Hours			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						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
				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.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
<b>#</b> 858	Name Customer	Product ID CSWB0000	Description	Restrictions and Limitations Labor Only (LO) Sunday and	<b>Per Item</b> \$730.00	<b>per Unit</b> \$0.00	<b>Measure</b> Per	(Yes/No) Yes	(Yes/No) Yes	<b>Discretionary</b> Required
	Switch Basic On-Site Test and Turn-Up LO Sunday and Holiday			Holiday Hours review customer provided configuration, review customer provided test plan and follow test plan for switch functionality (e.g. Switch or UPS).			Occurre nce			
	Hours			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.						

					Non-	Monthly		SAAF	Dologation	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
859	Customer	CSWA0000	Description	Labor Only (LO) Sunday and	\$1,454.00	\$0.00	Per	Yes	Yes	Required
007	Switch			Holiday Hours review customer	ψ17101100	φοισσ	Occurre	. 00	. 33	110 90 0 0.
	Advance			provided configuration, review			nce			
	On-Site Test			customer provided test plan and						
	and Turn-Up			follow test plan for switch						
	LO Sunday			functionality. Layer 3 routing						
	and Holiday			features, network policy						
	Hours			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.						

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
860	Customer	CRBT0000		Labor Only (LO) Sunday and	\$1,454.00	\$0.00	Per	Yes	Yes	Required
	Router Basic			Holiday Hours review customer			Occurre			
	On-Site Test			provided configuration, review			nce			
	and Turn-Up			customer provided test plan and						
	LO Sunday			follow test plan for router						
	and Holiday			functionality. Basic includes						
	Hours			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.						

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
.,	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
861	Customer	CRTH0000		Labor Only (LO) review customer	\$2,178.00	\$0.00	Per	Yes	Yes	Required
	Router			provided configuration, review			Occurre			
	Advanced			customer provided test plan and			nce			
	On-Site Test			follow test plan for router						
	and Turn-Up			functionality. Advanced						
	LO Sunday			includes dynamic routing, more						
	and Holiday Hours			complex Network Address						
	HOUIS			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.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
862	Customer Security Appliance Basic On- Site Test and Turn-Up LO Sunday and Holiday Hours	CSAB0000		Labor Only (LO) Sunday and Holiday Hours review customer provided configuration, 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	\$0.00	Per Occurre nce	Yes	Yes	Required

					Non-	Monthly				
	Ea arbura	Combrarator's	Ea aduma	Canturatar's Description	Recurring	Recurring	lle# of	SAAF	Delegation	Dogwiyad ay
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
863		CSCS0000	Description	Labor Only (LO) Sunday and	\$2,450.00	\$0.00	Per	Yes	Yes	Required
	Security	0000000		Holiday Hours review customer	φ2, 100.00	φο.σσ	Occurre	103	103	Rogonod
	Appliance			provided configuration, review			nce			
	Advance			customer provided test plan and						
	On-Site Test			follow test plan for device						
	and Turn-Up			functionality. Advance includes						
	LO Sunday			complex access list, extensive						
	and Holiday			Port Address Translation (PAT),						
	Hours			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.						

864	Customer	CSWR0000	Labor Only (I	.O) Sunday and	\$5,810.00	\$0.00	Per	Yes	Yes	Required
	Switch/Rout			s provide customer	' '	,	Occurre			'
	er		•	support related to			nce			
	Configuratio		design assista	ance for switch						
	n Support		•	nclude Standard						
	LO Sunday		Layer 2 confi	guration with non-						
	and Holiday		default secu	ity features, Layer 3						
	Hours		routing featu	res, network policy						
			integration, o	advanced security						
			features to in	clude DHCP						
			Snooping, dy	namic Advanced						
			Routing Proto	ocols (ARP)						
			inspection, N	IAC filtering, and						
			Layer 2 acce	ss lists. Router						
			activities to i	nclude Static						
				dynamic routing,						
			basic Netwo							
			•	IAT), pre-defined						
			Quality of Se	` ,						
			·	simple access lists,						
			· · ·	ting, more complex						
			•	x access lists, Policy-						
				g (PBR), and non-						
				ity. Configuration						
			' ' '	rovide industry best						
			practices an	_						
			customer co	•						
			•	. Must be ordered						
			•	n with CALNET						
				to exceed 16 hours						
			per project. I	•						
				may be IPR'ed						
			based on sco	ppe.						

					Non-	Monthly		CAAF	Dalametian	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
865	Customer	CSSN0000	Description	Labor Only (LO) Sunday and	\$6,500.00	\$0.00	Per	Yes	Yes	Required
	Security	2001 10000		Holiday Hours provide customer	φο,σσσ.σσ	φοίσο	Occurre	100	103	rtoqonoa
	Appliance			configuration support related to			nce			
	Configuratio			design assistance for Security			1100			
	n Support			Appliance activities to include						
	LO Sunday			simple access lists, and Network						
	and Holiday			Address Translation (NAT),						
	Hours			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.						
866	Technical	TPMS0000		Labor Only (LO) Sunday and	\$13,400.0	\$0.00	Per	Yes	Yes	Required
	PM Support			Holiday Hours Technical Project	0		Occurre			
	Customer			Management Support provides			nce			
	Equip LO			for installation of devices						
	Sunday and			supporting ancillary services						
	Holiday			efforts to develop and						
	Hours			implement comprehensive						
				project processes and plans.						
				Verizon project manager will						

Feature # Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
			coordinate all project resources including customer staff and other resources related to completing the effort.  • 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.  Provide customer final documentation for final close-out.						

	_				Non- Recurring	Monthly Recurring		SAAF	Delegation	_
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
867	MLAN - Monitor and Notify - Small	MLNS0000	Description	Must be ordered in conjunction with CALNET services. Not to exceed 48 hours per project. IPR may be available based on scope.  Managed LAN - Monitor & Notify - Small provides the monitoring of a Small managed device. The device is polled on a regular basis, and a repeated failure of the device to respond to polls will indicate a fault condition and will generate alarms. The fault will be isolated to access, transport, or CPE and a trouble ticket will be opened on the customer's behalf, and the customer will be proactively notified of the outage. Verizon will own the resolution of the	\$195.00	\$20.25	Per Device	Yes	Yes	Required
868	MLAN - Monitor and Notify - Medium	MLNM0000		access and transport issues related to the fault. The customer retains responsibility for resolving all physical and logical CPE issues.  Bidder's Product Description: Managed LAN - Monitor & Notify - Medium provides everything provided by Managed LAN Monitor & Notify - Small except	\$195.00	\$20.25	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				this service is for LAN equipment classified as a Medium sized device.  MLAN - Monitor and Notify –  Medium features include:  Device Availability and Health Monitoring, Trouble Ticket  Generation, and Proactive  Outage Notification.						
869	MLAN - Monitor and Notify - Large	MLNL0000		Bidder's Product Description: Managed LAN - Monitor & Notify - Large provides everything provided by Managed LAN Monitor & Notify - Small except this service is for LAN equipment classified as a Large sized device. MLAN - Monitor and Notify – Large features include: Device Availability and Health Monitoring, Trouble Ticket Generation, and Proactive Outage Notification.	\$195.00	\$20.25	Per Device	Yes	Yes	Required
870	MLAN - Physical - Small	MPSM0000		Bidder's Product Description: Managed LAN - Physical - Small provides all of the monitoring features of Managed LAN Monitor and Notify – Small as well as Verizon owning the resolution of any physical CPE	\$195.00	\$27.00	Per Device	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
"	Hume	Trodoctib	Безеприон	issues. The customer retains responsibility for resolving all logical CPE issues.  MLAN - Physical – Small features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive	T CI IICIII	per orini	Medsore	(TCS/THO)	(TCS/NO)	Discrenionary
871	MLAN - Physical - Medium	MPMD0000		Outage Notification.  Bidder's Product Description:  Managed LAN - Physical -  Medium provides all of the  monitoring features of Managed  LAN Monitor and Notify –  Medium as well as Verizon  owning the resolution of any physical CPE issues. The  customer retains responsibility for  resolving all logical CPE issues.  MLAN - Physical - Medium  features include: Device  Availability and Health  Monitoring, Fault Isolation,  Trouble Ticket Generation, and  Proactive Outage Notification.	\$195.00	\$36.00	Per Device	Yes	Yes	Required
872	MLAN - Physical - Large	MPLG0000		Bidder's Product Description:  Managed LAN - Physical - Large provides all of the monitoring features of Managed LAN Monitor and Notify – Large as	\$195.00	\$63.00	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				well as Verizon owning the resolution of any physical CPE issues. The customer retains responsibility for resolving all logical CPE issues.  MLAN - Physical - Large features include: Device Availability and Health Monitoring, Fault Isolation, Trouble Ticket Generation, and Proactive						
873	MLAN - Full - Small	MLFS0000		Outage Notification.  Bidder's Product Description:  Managed LAN - Full - Small  provides all of the monitoring features of Managed LAN  Physical - Small as well as Verizon owning the resolution of any logical CPE issues.	\$195.00	\$32.29	Per Device	Yes	Yes	Required
874	MLAN - Full - Medium	MLFM0000		Bidder's Product Description: Managed LAN - Full - Medium provides all of the monitoring features of Managed LAN Physical - Medium as well as Verizon owning the resolution of any logical CPE issues.	\$195.00	\$41.51	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
875	MLAN - Full - Large	MLLG0000		Bidder's Product Description: Managed LAN - Full - Large provides all of the monitoring features of Managed LAN Physical - Large as well as Verizon owning the resolution of any logical CPE issues.	\$195.00	\$76.11	Per Device	Yes	Yes	Required
876	MLAN Takeover of existing device	MLTO0000		Bidder's Product Description: Managed LAN - Takeover of Existing Device provides for the takeover process of previously installed and working device for management.	\$146.25	\$0.00	Per Occurre nce	Yes	Yes	Required
877	MLAN - Device Installation	MLIN0000		Bidder's Product Description: Managed LAN - Device Installation provides for the process of installing, implementing, and activating a new device under management	\$146.25	\$0.00	Per Occurre nce	Yes	Yes	Required
878	MLAN - Order Expedite	MLOE0000		Bidder's Product Description: Managed LAN - Order Expedite provides for an expedited process for activating a LAN device in fifteen (15) days or less. This service is solely for the purposes of expediting the CPE installation process and does not affect circuit installation and activation.	\$825.00	\$0.00	Per Device	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
879	Managed PoE Switch Adtran 24 Port	MGLP0024	·	Fully Managed Adtran 24-port Gigabit Ethernet PoE LAN Switch (or equivalent). Verizon provided and maintained PoE LAN Switch delivering 802.3af (PoE at 15.4 watts/per port) and 802.3at (PoE+ at 25.5 watts per port) to maximum 370 watts. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base switch with (4)	\$850.00	\$103.46	Per device	Yes	Yes	Required
880	Managed PoE Switch Adtran 48 Port	MGLP0048		IGB/10GB SFP+ uplink ports.  Fully Managed Adtran 48-port Gigabit Ethernet PoE LAN Switch (or equivalent). Verizon provided and maintained PoE LAN Switch delivering 802.3af (PoE at 15.4 watts/per port) and 802.3at (PoE+ at 25.5 watts per port) to maximum 370 watts. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base switch with (4) 1GB/10GB SFP+ uplink ports.	\$1,250.00	\$181.04	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
881	Managed Stackable PoE Switch Cisco 24 Port	MGPC0024		Verizon Managed LAN Switch 24-port PoE Layer 2 LAN switch	\$850.00	\$182.77	Per device	Yes	Yes	Required
882	Managed Stackable PoE Switch Cisco 48 Port	MGPC0052		Verizon Managed LAN Switch 48-port PoE Layer 2 LAN switch	\$1,250.00	\$279.72	Per device	Yes	Yes	Required
883	Cisco Stacking Kit	MLCC0000		Verizon Managed LAN Switch addition/option - Stackable switching module option	\$882.28	\$0.00	Each	Yes	Yes	Required
884	Cisco Stacking Cable 1 Meter	MGSC0001		Verizon Managed LAN Switch addition/option - Stackable module cable option 1 meter	\$97.51	\$0.00	Each	Yes	Yes	Required
885	Cisco Stacking Cable 3 Meter	MGCS0003		Verizon Managed LAN Switch addition/option - Stackable module cable option 3 meter	\$171.82	\$0.00	Each	Yes	Yes	Required
886	Redundant Power Supply for PoE Switch	MGLS0000		Verizon Managed LAN Switch addition/option - Stackable LAN Switch Dual Power option	\$609.25	\$0.00	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
887	Managed Cisco 12- port Fiber LAN Switch	MGLC0000		Fully Managed Cisco 12-port SFP LAN Switch (or equivalent). Verizon provided and maintained SFP LAN Switch. Includes physical install, configuration, life-cycle hardware/software maintenance and diagnostic monitoring via included OOB line/modem. Base switch with (12) SFP ports (SFP's not included).	\$1,750.00	\$304.85	Per device	Yes	Yes	Required
888	MLAN - Reporting Threshold Proactive Perform Monitor	MRTH0000		Bidder's Product Description: Managed LAN - Services Reporting general description applies to the following Managed LAN - Services Reporting line items. Verizon's Managed LAN Services Reporting provides optional reporting capabilities that are in addition to the standard reporting included with Verizon's Managed LAN Services.	\$0.00	\$3.00	Per Device	Yes	Yes	Required
889	MLAN Reporting - ETM Reporting	MLRE0000		Bidder's Product Description: MLAN - Reporting - Analysis – ETM Reporting features includes Enhanced Traffic Management reports of QoS, NBAR, and response times	\$0.00	\$3.00	Per Device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
	MLAN Reporting - ETM Select Reporting w/Netflow Reporting	MLNR0000		MLAN - Reporting Analysis ETM Select NetFlow features includes Live Health reporting, collection and reporting from NetFlow data.	\$0.00	\$6.00	Per Device	Yes	Yes	Required

891	MLAN -	MLRA0000	Bidder's Product Description:	\$0.00	\$48.00	Per	Yes	Yes	Required
	Reporting		Managed LAN - Reporting	·	·	Device			
	Network		Network Analysis is an optional						
	Analysis		service that provides for a						
	,		Verizon Analysis Professional to						
			review the Customer entitled						
			reports and provides a monthly						
			summarization of issues and						
			provides recommendations to						
			improve network performance.						
			The analyst will analyze the						
			network performance based on						
			key variables such as, but not						
			limited to, utilization, queue						
			drops, and error conditions from						
			the perspective of the Verizon						
			managed device. With a						
			preliminary report established,						
			the analyst has the capability to						
			utilize other Verizon tools and						
			reporting systems, as required, to						
			validate finds and further clarify						
			the nature of the identified issue						
			in finalizing the report. This						
			service also includes a monthly						
			review of the post monthly						
			network performance report						
			with Customer and Verizon						
			account team as well as						
			notification to Customer and/or						
			the appropriate Verizon						
			organization to isolate and						
			resolve performance anomalies						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				discovered outside of the reporting cycle.						
892	MLAN - Network Engineering - Small Switch	MLSS0000		Bidder's Product Description: Managed LAN - Network Engineering Services general description applies to the following Managed LAN - Network Engineering Services line items. Verizon's Managed LAN Network Engineering (NE) Services provide additional support and on-going engineering advice, and is a premium architecture and engineering service that augments the services provided by Verizon's Managed WAN, Managed LAN, and Managed Wireless LAN services. Network Engineering is an offering that includes on-going supplemental architectural, design, and engineering support for Managed Services with a minimum of twenty (20) devices under the Full level of service.	\$0.00	\$33.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
893	MLAN - Network Engineering - Medium Switch	MLMS0000	, , , , , , , , , , , , , , , , , , ,	Bidder's Product Description: Managed LAN - Network Engineering – Medium Switch – Places a medium switch under NE support.	\$0.00	\$45.00	Per Occurre nce	Yes	Yes	Required
894	MLAN – Optional Change Mgmt - Intra-LAN Routing Turn-up	MLOM0000		Bidder's Product Description: Managed LAN - Optional Change Management Intra-LAN Routing Turn-up – This optional service provides for configuration on a fully managed LAN device of LAN based Layer-3 switching/routing. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
895	MLAN – Optional Change Mgmt - Intra-LAN Routing Support	MOIR0000		Bidder's Product Description: Managed LAN – Optional Change Management Intra-LAN Routing Support – This optional service provides for the additional management and support of LAN based Layer-3 switching/routing on a fully managed LAN device. This fee is in addition to the Managed LAN Full – (Small, Medium, Large) management fee.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
896	MLAN – Optional Change Mgmt - DHCP IP Helper Configure	MODI0000	Besempnen	Bidder's Product Description: Managed LAN - Optional Change Management Dynamic Host Configuration Protocol (DHCP) IP Helper Configuration - This optional service provides configuration on an existing fully managed LAN device for adding, deleting, or modifying DHCP IP Helper information. This	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
897	MLAN – Optional Change Mgmt - IP Address Change	MOIA0000		service is performed remotely.  Bidder's Product Description: Managed LAN - Optional Change Management IP Address Change – This optional service provides configuration on an existing fully managed LAN device for adding, deleting, or modifying and IP address or network mask. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
898	MLAN – Optional Change Mgmt - Hostname Change	MOHC0000		Bidder's Product Description: Managed LAN - Optional Change Management Hostname Change – This optional service provides configuration on an existing fully managed LAN device for modifying the hostname. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
899	MLAN – Optional Change Mgmt - VLAN Add/Delete	MOAD0000	•	Bidder's Product Description: Managed LAN – Optional Change Management Virtual LAN Add/Delete - This optional service provides configuration on an existing fully managed LAN device for creating a new VLAN or deleting and existing VLAN. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
900	MLAN - Optional Change Mgmt - Trunking Configuratio n	MOCT0000		Bidder's Product Description: Managed LAN – Optional Change Management - Trunking Configuration - This optional service provides configuration on an existing fully managed LAN device for enabling or disabling trunking. This service includes configuration of Dynamic Trunk Protocol (DTP) and configuration of trunking encapsulation mode. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
901	MLAN - Optional Change Mgmt - Spanning Tree Add/Delete	MCSP0000		Bidder's Product Description: Managed LAN – Optional Change Management - Spanning Tree Add/Delete – This optional service provides configuration on an existing fully managed LAN device for enabling or disabling STP. This service includes configuring port costs, priority, root bridge, etc when enabling SPT. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
902	MLAN - Optional Change Mgmt - Storm Control Add/Delete	MOSC0000		Bidder's Product Description: Managed LAN – Optional Change Management - Storm Control Add/Delete - This optional service provides configuration on an existing fully managed LAN device for enabling or disabling storm control for broadcast, multicast, and unicast traffic. Applicable thresholds will be configured when enabling storm control. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	Applied (Yes/No)	(Yes/No)	Discretionary
903	MLAN - Optional Change Mgmt - EtherChann el Add/Delete	MOEC0000		Bidder's Product Description: Managed LAN – Optional Change Management - EtherChannel Add/Delete - This optional service provides configuration on an existing fully managed LAN device for enabling or disabling link aggregation (e.g. Cisco EtherChannel). Enabling link aggregation will include configuring port modes and aggregation protocols. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
904	MLAN - Optional Change Mgmt - UDLD Add/Delete	MOUA0000		Bidder's Product Description:  Managed LAN – Optional Change Management - Unidirectional Link Detection (UDLD) Add/Delete - This optional service provides configuration on an existing fully managed LAN device for enabling or disabling UDLD and associated modes. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
905	MLAN - Optional Change Mgmt - Multicast Configuratio n	MOMC0000		Bidder's Product Description: Managed LAN – Optional Change Management - Multicast Configuration - This optional service provides configuration on an existing fully managed LAN device for configuration of Internet Group Management Protocol (IGMP) snooping, GARP Multicast Registration Protocol (GMRP), and Router-Port Group Management Protocol (RGMP). This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
906	MLAN - Optional Change Mgmt - VTP Configuratio n	MOCN0000		Bidder's Product Description: Managed LAN – Optional Change Management - VLAN Trunking Protocol (VTP) Configuration - This optional service provides configuration on an existing fully managed LAN device for configuration of VTP and all associated parameters (e.g. mode, password, domain, pruning, version). This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
907	MLAN - Optional Change Mgmt - Memory Upgrade	MOMU0000		Bidder's Product Description: Managed LAN – Optional Change Management - Memory Upgrade - This optional service provides resources on an existing fully managed LAN device for installing customer provided RAM and/or flash memory. This includes dispatching a technician for the installation or swapping of memory modules and remote management and configuration support.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
908	MLAN - Optional Change Mgmt - IOS Support New Features	MOSF0000		Bidder's Product Description: Managed LAN – Optional Change Management - IOS Support New Features - This optional service provides resources on an existing fully managed LAN device for changing or upgrading IOS for new features. This includes dispatching a technician for on- site support and remote management and configuration support.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
909	MLAN - Optional Change Mgmt - Intra- building Move	MOCI0000		Bidder's Product Description: Managed LAN - Optional Change Management - Intra- building Move - This optional service provides resources on an existing fully managed LAN device for relocating an existing switch within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
910	MLAN - Optional Change Mgmt - Hardware Module Upgrade	MOCH0000		Bidder's Product Description: Managed LAN – Optional Change Management - Hardware Module Upgrade - This optional service provides resources on an existing fully managed LAN device for adding or swapping a modular component. This includes dispatching a technician for on- site support and remote management and configuration support.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
911	MLAN - Optional Change Mgmt - Device Move	MCHM0000		Bidder's Product Description: Managed LAN – Optional Change Management - Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required
912	MLAN - Optional Change Mgmt - Device Exchange	MCMD0000		Bidder's Product Description: Managed LAN – Optional Change Management - Device Exchange - This optional service provides resources on an existing fully managed LAN device for swapping the device with a substitute device. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design change.	\$262.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
913	MLAN -	MCLN0000	2000.1611011	Bidder's Product Description:	\$135.00	\$0.00	Per Hour	Yes	Yes	Required
	Optional			Managed LAN – Optional						
	Change			Change Management - Field						
	Mgmt - Field Services			Services Dispatch Normal - In lieu of the optional change						
	Dispatch			management per occurrence						
	Normal			services described with on						
	i voima.			premise activities for truck rolls,						
				customers have the option to						
				utilize the established hourly						
				rate. Labor charges will						
				commence upon arrival at						
				customer site. Only the highest						
				single NRC will be charged per						
				device. This optional service						
				provides for dispatch a						
				technician to perform on-site managed services on a time						
				basis at the level of a						
				journeyman during normal						
				business hours. Exclusive of						
				Verizon recognized holidays,						
				Normal Business hours are						
				defined as M-F 8:00 AM to 5:00						
				PM Pacific Time.						

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
914	MLAN - Optional	MOCL0000		Bidder's Product Description:  Managed LAN – Optional	\$170.00	\$0.00	Per Hour	Yes	Yes	Required
	Change			Change Management - Field						
	Mgmt - Field			Services Dispatch Off Hours - In						
	Svcs			lieu of the optional change						
	Dispatch Off			management per occurrence						
	Hours			services described with on						
				premise activities for truck rolls,						
				customers have the option to						
				utilize the established hourly						
				rate. Labor charges will						
				commence upon arrival at						
				customer site. Only the highest						
				single NRC will be charged per						
				device. This optional service						
				provides for dispatch a						
				technician to perform on-site						
				managed services on a time						
				basis at the level of a						
				journeyman outside of normal business hours. Exclusive of						
				Verizon recognized holidays,						
				outside of Normal Business hours						
				defined as M-F 8:00 AM to 5:00						
				PM Pacific Time.						

					Non-	Monthly		CAAF	Dalametian	
	Feature	Contractor's	Feature	Contractor's Description,	Recurring Charge	Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
915	MWLAN -	MCFS0000		Bidder's Product Description:	\$0.00	\$54.00	Per	Yes	Yes	Required
	Controller			Managed Wireless LAN -			device			
	Full - Small			Controller Full - Small provides for						
				the monitoring of a Small sized						
				managed WLAN controller. The						
				WLAN controller is polled on a						
				regular basis, and a repeated						
				failure of the device to respond						
				to polls will indicate a fault						
				condition and will generate						
				alarms. The fault will be isolated						
				to a physical CPE issue or logical						
				issue and a trouble ticket will be						
				opened on the customer's						
				behalf, and the customer will be						
				proactively notified of the						
				outage. Verizon will remedy CPE						
				physical and logical faults. A						
				Small WLAN controller can						
				support up to twenty-five (25)						
				access points.						

	Eo aduno	Combrantor's	Factore	Combrandor's Description	Non- Recurring	Monthly Recurring	lluit of	SAAF	Delegation	Do avivo do a
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
916	MWLAN - Controller Full - Mediu m	MCMM0000		Bidder's Product Description: Managed Wireless LAN Controller Full - Medium provides for the monitoring of a Medium sized managed WLAN controller. The WLAN controller is polled on a regular basis, and a repeated failure of the device to respond to polls will indicate a fault condition and will generate alarms. The fault will be isolated to a physical CPE issue or logical issue and a trouble ticket will be opened on the customer's behalf, and the customer will be proactively notified of the outage. Verizon will remedy CPE physical and logical faults. A Medium WLAN controller can support between twenty-six (26) and fifty (50) access points.	\$0.00	\$90.00	Per device	Yes	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
917	MWLAN - Controller Full - Large	MCFL0000		Bidder's Product Description: Managed Wireless LAN - Controller Full – Large provides for the monitoring of a Large sized managed WLAN controller. The WLAN controller is polled on a regular basis, and a repeated failure of the device to respond to polls will indicate a fault condition and will generate alarms. The fault will be isolated to a physical CPE issue or logical issue and a trouble ticket will be opened on the customer's behalf, and the customer will be proactively notified of the outage. Verizon will remedy CPE physical and logical faults. A Large WLAN controller can support fifty-one (51) access points and greater.	\$0.00	\$150.75	Per device	Yes	Yes	Required

	Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
918	MWLAN - Takeover of Existing Controller	MWEC0000		Bidder's Product Description: Managed Wireless LAN - Takeover of Existing Controller provides for the takeover process of previously installed and working network for management. Customer will provide site specific information, detailed network information, and interviews for Verizon's design review. Verizon will generate a Statement of Requirements (SOR) detailing the inventory of Customer's network, identifying any physical and logical activities required to bring the network under management, and identifying any additional associated costs to Customer for the necessary upgrades in order to bring the device/network under management. Verizon will provide this service in accordance to the terms and conditions of a SOR as agreed upon by both parties.	\$412.50	\$0.00	Per device	No	Yes	Required

					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
919	MWLAN -	MWIC0000	•	Bidder's Product Description:	\$412.50	\$0.00	Per	No	Yes	Required
	Controller			Managed Wireless LAN -			device			
	Installation			Controller Installation provides						
				for the installation, configuration,						
				and management of a new						
				WLAN network. Verizon will						
				provide a design based on						
				Customer provided information						
				(e.g. system requirement,						
				application requirements, end-						
				user requirements) that will						
				include a detailed logical design						
				and physical equipment						
				requirements. Verizon will						
				implement the solution, provide						
				project management, and hand-off to Verizon's Managed						
				Services Operations center.						
				Verizon will provide this service in						
				accordance to the terms and						
				conditions of a SOR as agreed						
				upon by both parties.						
920	Managed	MGWC0000		Fully Managed Cisco WLAN	\$1,666.14	\$291.77	Per	Yes	Yes	Required
	Wireless LAN			Controller includes design, install	-		device			·
	Controller			and implementation of WLAN						
	Cisco Small			equipment - supports up to 250						
	Copper			Wireless Access Points						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
921	Managed Wireless LAN Controller Cisco Small Fiber	MGWF0000		Fully Managed Cisco WLAN Controller includes design, install and implementation of WLAN equipment - supports up to 250 Wireless Access Points	\$1,666.14	\$291.77	Per device	Yes	Yes	Required
922	Managed WLAN Controller Cisco Medium	MGMC0000		Fully Managed Cisco WLAN Controller includes design, install and implementation of WLAN equipment - supports up to 2000 Wireless Access Points	\$1,666.14	\$1,019.80	Per device	Yes	Yes	Required
923	Managed WLAN Controller Cisco Large	MGWL0000		Fully Managed Cisco WLAN Controller includes design, install and implementation of WLAN equipment - supports up to 6000 Wireless Access Points	\$1,666.14	\$1,980.91	Per device	Yes	Yes	Required
924	Managed Access Point Indoor Cisco 4x4 MIMO w/Internal antenna 2.4mGig	MGCA0000		Fully Managed Cisco WLAN Access Point includes design, install and implementation of indoor WLAN Access Point 802.11ax support. Internal antennas included.	\$1,004.14	\$35.04	Per device	Yes	Yes	Required
925	Managed Access Point Indoor Cisco 8x8 MIMO w/Internal antenna 5mGig	MGAP0000		Fully Managed Cisco WLAN Access Point includes design, install and implementation of indoor WLAN Access Point 802.11ax support. Internal antennas included.	\$1,004.14	\$44.73	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
926	Managed Access Point Indoor Cisco 4x4 MIMO w/Internal antenna 2.4mGig	MGAI0000		Fully Managed Cisco WLAN Access Point includes design, install and implementation of indoor WLAN Access Point 802.11ax support. Internal antennas included.	\$1,004.14	\$39.05	Per device	Yes	Yes	Required
927	Managed Access Point Indoor Cisco 4x4 MIMO External antennas required	MGWA0000		Fully Managed Cisco WLAN Access Point includes design, install and implementation of indoor WLAN Access Point 802.11ax support. External antennas not included.	\$1,004.14	\$35.73	Per device	Yes	Yes	Required
928	Managed Access Point Outdoor Cisco w/Internal antenna	MGOP0000		Fully Managed Cisco WLAN Access Point includes design and implementation of outdoor WLAN Access Point 802.11ac Wave 2 support. Outdoor install not included.	\$1,004.14	\$37.20	Per device	Yes	Yes	Required
929	MWLAN - Access Point Full	MACW0000		Bidder's Product Description: Managed Wireless LAN - Access Point Full provides for monitoring of access points with logical and physical fault resolution.	\$0.00	\$11.25	Per device	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
930	MWLAN - Takeover of Existing Access Point	MWEA0000		Bidder's Product Description: Managed Wireless LAN - Takeover of Existing Access Point provides all of the features of Managed WLAN Takeover of Existing Controller for the AP component of the network.	\$112.50	\$0.00	Per device	No	Yes	Required
931	MWLAN - Authenticati on Appliance Full	MWAF0000		Bidder's Product Description: Managed Wireless LAN - Authentication Appliance Full provides for monitoring of an authentication appliance with logical and physical fault resolution.	\$61.50	\$0.00	Per device	No	Yes	Required
932	MWLAN - Takeover of Existing Authenticati on Appliance	MWTA0000		Bidder's Product Description: Managed Wireless LAN - Takeover of Existing Authentication Appliance provides all of the features of Managed WLAN Takeover of Existing Controller for the authentication appliance component of the network.	\$150.00	\$0.00	Per device	NO	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
933	MWLAN - Authenticati on Appliance Installation	MWUI0000		Bidder's Product Description: Managed Wireless LAN - Authentication Appliance Installation provides all of the features of Managed WLAN Controller Installation for the Authentication Appliance component of the network.	\$150.00	\$0.00	Per device	No	Yes	Required
934	MWLAN - Opt Chg Mgmt - IP Address Change	MWCC0000		Bidder's Product Description: Managed Wireless LAN – Optional Change Management - IP Address Change – This optional service provides configuration on an existing fully managed WLAN device for adding, deleting, or modifying and IP address or network mask. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
935	MWLAN - Opt Chg Mgmt - Hostname Change	MWCH0000		Bidder's Product Description: Managed Wireless LAN – Optional Change Management - Hostname Change – This optional service provides configuration on an existing fully managed WLAN device for modifying the hostname. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
936	MWLAN - Opt Chg Mgmt - VLAN Add/Delete	MWCA0000	·	Bidder's Product Description: Managed Wireless LAN – Optional Change Management – Virtual LAN Add/Delete - This optional service provides configuration on an existing fully managed WLAN device for creating a new VLAN or deleting and existing VLAN. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
937	MWLAN - Opt Chg Mgmt - WLAN HW Upgrade	MWCU0000		Bidder's Product Description: Managed Wireless LAN – Optional Change Management - Hardware Module Upgrade is an optional service provides resources on an existing fully managed WLAN device for adding or swapping a modular component. This includes dispatching a technician for on- site support and remote management and configuration support.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
938	MWLAN - Opt Chg Mgmt - Span Tree Add/Del	MWSA0000		Bidder's Product Description: Managed Wireless LAN – Optional Change Management - Spanning Tree Add/Delete if an optional service provides configuration on an existing fully managed WLAN device for enabling or disabling STP. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required
939	MWLAN - Opt Chg Mgmt - OS Support New Feature	MWCS0000		Bidder's Product Description: Managed Wireless LAN – Operating System Change Support New Features - This optional service provides resources on an existing fully managed WLAN device for changing or upgrading OS for new features. This service is performed remotely.	\$37.50	\$0.00	Per Occurre nce	Yes	Yes	Required

940 MWLAN - Opt Chg MGBI0000 MGBI0000 Bidder's Product Description: Managed Wireless LAN - Optional Change Management - Wireless LAN Intra-building Move - This optional service provides resources on an existing fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispatching a technician for on-site support and assumes no design change.  941 MWLAN - MWLM0000 Bidder's Product Description: Managed Wireless LAN - Optional Change Management - Wireless LAN Device Move - This optional service provides resources on an existing fully managed LAN Device provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on-site support and assumes no design to thirty (30) miles apart. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design		Feature	Contractor's	Feature	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
Opt Chg Mgmt - MCAN Intra-build Move Optional Change Management - Wireless LAN Intra-building Move - This optional service provides resources on an existing fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispotching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - Opt Chg Mgmt - WLAN - Optional Change Management — Optional Change Management — Optional Change Management — WLAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching at each includes dispatching at enchoican for on-site support and assumes no design	#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
Mgmt - MLAN Intra- build Move  Optional Change Management  - Wireless LAN Intra-building Move - This optional service provides resources on an existing fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispatching a technician for on-sife support and remote management and configuration support and assumes no design change.  8450.00  Per Yes Yes Required Optional Change Management  - Wireless LAN Device Move - This optional Service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- sife support and remote management and configuration support and assumes no design	940		MCBI0000		· ·	\$262.50	\$0.00	Per	Yes	Yes	Required
MLAN Intra-build Move    Wireless LAN Intra-building   Move - This optional service   Provides resources on an existing   fully managed WLAN device for   relocating an existing wireless   device within a given building.   This includes dispatching a   technician for on-site support and   remote management and   configuration support and   assumes no design change.					•			Occurre			
build Move    Move - This optional service provides resources on an existing fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispatching a technician for on-site support and configuration support and configuration support and assumes no design change.    941		•			1 .			nce			
provides resources on an existing fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - Opt Chg Mgmt - WLAN Device Move - This optional service provides resources on an existing fully managed LAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on-site support and assumes no design					•						
fully managed WLAN device for relocating an existing wireless device within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - MWLM0000 Bidder's Product Description: \$450.00 \$0.00 Per Yes Yes Required Mgmt - WLAN Optional Change Management - WICAN Optional Change Management - WICAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design		build Move			·						
relocating an existing wireless device within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - MWLM0000 Bidder's Product Description: Managed Wireless LAN - Opt Chg Mgmt - Optional Change Management - WLAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design					·						
device within a given building. This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - Opt Chg Mgmt - WLAN Device Move - This optional Service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and assumes no design					,						
This includes dispatching a technician for on-site support and remote management and configuration support and assumes no design change.  941 MWLAN - MWLM0000 Bidder's Product Description: Managed Wireless LAN - Opt Chg Mgmt - Optional Change Management - WILAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design											
technician for on-site support and remote management and configuration support and assumes no design change.  941  MWLAN - Opt Chg Mgmt - WLAN Device Move											
and remote management and configuration support and assumes no design change.  941 MWLAN - Opt Chg Mgmt - WLAN Device Move  Mo					·						
configuration support and assumes no design change.  941 MWLAN - MWLM0000 Bidder's Product Description: Managed Wireless LAN - Optional Change Management - WLAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design											
assumes no design change.  941 MWLAN - Opt Chg     Mgmt - WLAN     Device     Move					_						
MWLAN - Opt Chg   Mgmt - WLAN   Device   Move   M											
Opt Chg Mgmt - WLAN Device Move  Move  Move  Managed Wireless LAN – Optional Change Management - Wireless LAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design	0.41					# 450 00	<b>#0.00</b>	-			
Mgmt - WLAN Device Move  This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design	941		MWLMUUUU		•	\$450.00	\$0.00		Yes	Yes	Required
WLAN Device Move  - Wireless LAN Device Move - This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design					•						
Device Move  This optional service provides resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for on- site support and remote management and configuration support and assumes no design		_						nce			
Move  resources on an existing fully managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design											
managed LAN device for relocating the wireless device between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design											
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between buildings up to thirty (30) miles apart. This includes dispatching a technician for onsite support and remote management and configuration support and assumes no design											
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					Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
942	MWLAN -	MWLE0000		Bidder's Product Description:	\$262.50	\$0.00	Per	Yes	Yes	Required
	Opt Chg			Managed Wireless LAN –			Occurre			
	Mgmt -			Optional Change Management			nce			
	WLAN			– Wireless LAN Device Exchange						
	Device			- This optional service provides						
	Exchange			resources on an existing fully						
				managed WLAN device for						
				swapping the wireless device						
				with a substitute device. This						
				includes dispatching a						
				technician for on-site support						
				and remote management and						
				configuration support and						
0.42	\/-ID	7/674/60000		assumes no design change.	ФГ 400 00	<b>#</b> 0.00	D - ::		V	De au ine al
943	VolP	VSWS0000		"VoIP Transition Support Service	\$5,400.00	\$0.00	Per	Yes	Yes	Required
	Transition Support			(Legacy to VoIP Service) – A VoIP Transition Management			Occurre			
	Service			Service that will provide the			nce			
	(Legacy to			customer assistance with						
	VoIP			CALNET3 VoIP Handset Service						
	Services)			Package transition from existing						
	001110037			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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				VoIP Transition Support Service (Legacy to VoIP Service) - VoIP Transition Support Service will include the following:  • 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.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
944	Technical Services Support I - Standard Hours/Regul ar Rate (8am - 5pm local time)	TCSV0001		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	\$0.00	Per Hour	Yes	No	Required
945	Technical Services Support I - Non- Standard Hours	TCSN0001		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	\$0.00	Per Hour	Yes	No	Required

щ	Feature	Contractor's	Feature Description	Contractor's Description,	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
946	Name Technical Services Support II - Standard Hours/Regul ar Rate (8am - 5pm local time)	TCSV0002	Description	Restrictions and Limitations  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	\$125.00	\$0.00	Measure Per Hour	Yes	No	Required Required
947	Technical Services Support II - Non- Standard Hours	TC\$N0002		CALNET  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	\$0.00	Per Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
948	Network Engineer - Standard Hours/Regul ar Rate (8am - 5pm local time)	NTWE0000		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	\$0.00	Per Hour	Yes	No	Required
949	Network Engineer - Non- Standard Hours	NWEN0000		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	\$0.00	Per Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
950	Network Engineer II - Standard Hours/Regul ar Rate (8am - 5pm local time)	NESR0000		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 & VolP. Skillset to understand MPLS and SDN.  Can only be sold in conjunction with services supported on CALNET	\$200.00	\$ -	Per Hour	Yes	No	Required
951	Network Engineer II - Non- Standard Hours	NENS0000		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.	\$300.00	\$ -	Per Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Can only be sold in conjunction with services supported on CALNET						
952	Professional Services - Senior Engineer - Standard Hours/Regul ar Rate (8am - 5pm local time)	PRSE0000		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	\$ -	Per Hour	Yes	No	Required
953	Professional Services Principal Architect I - Standard Hours/Regul ar Rate (8am - 5pm local time)	PRNA0001		Multi-Skillset Individual providing Network oversight: Pre or Postimplementation 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 involving multiple technologies.	\$225.00	\$ -	Per Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				Can only be sold in conjunction with services supported on CALNET						
954	Professional Services - Principal Architect II - Standard Hours/Regul ar Rate (8am - 5pm local time)	PRNA0002		Multi-Skillset Individual providing network design function and oversight. Pre or Postimplementation 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	\$ -	Per Hour	Yes	No	Required

# 20.2.10 Additional MPLS Services and Features

# Contractor's Description of Service:

[Type Description Here]

## Geographic Availability:

[Type Description Here]

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

#### Table 20.2.10 – Additional MPLS Services and Features

					Non-	Monthly				
					Recurring	Recurring		SAAF	Delegation	
		Contractor's	Feature	Contractor's Description,	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Feature Name	Product ID	Description	Restrictions and Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1										
2										
3										

# 20.3.2.1 Extended Demarcation Wiring Services

## Contractor's Description of Service:

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.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

#### Table 20.3.2.1 – Extended Demarcation Wiring Services

				Contractor's Description,	Non- Recurring	Monthly Recurring		SAAF	Delegation	
	Feature	Contractor's		Restrictions and	Charge	Charge/Item	Unit of	Applied	Needed	Required or
#	Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
1	Extended	DMCP0001	Wiring services to	Verizon will provide	\$143.00	N/A	Installation	No	No	Required
	Demarcation		extend Facilities from	wiring services to						
	-Copper –		the Customer's MPOE	extend Facilities from						
	Regular		to the Customer's	the Customer's MPOE						
	Hours		point of utilization	to the Customer's						
			from a copper trunk	point of utilization from						
			or trunking	a copper trunk or						
			equipment. Includes	trunking equipment.						
			300 feet of four-pair	Includes 300 feet of						
			cable and an RJ48 or	four-pair cable and an						
			equivalent jack.	RJ48 or equivalent						
				jack.						

Feature # Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
Extended Demarcation -Copper – Overtime Hours	DMCP0002	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	\$165.00	N/A	Installation	No	No	Required
Extended Demarcation -Copper – Sunday and Holiday Hours		Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	\$200.00	N/A	Installation	No	No	Required

Feature	Contractor's		Contractor's Description, Restrictions and	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
# Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
Extended Demarcation -Copper 25 Pair – Regular Hours		Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	\$850.00	N/A	Installation	No	No	Required

	Feature	Contractor's		Contractor's Description, Restrictions and	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
#	Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
5	Extended Demarcation -Copper 25 Pair – Overtime Hours	DCMC0002	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	\$950.00	N/A	Installation	No	No	Required

	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
6	Extended Demarcation -Copper 25 Pair – Sunday and Holiday Hours	DCMC0003	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 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.	\$1,050.00	N/A	Installation	No	No	Required

	Feature	Contractor's		Contractor's Description, Restrictions and	Non- Recurring Charge	Monthly Recurring Charge/Item	Unit of	SAAF Applied	Delegation Needed	Required or
	Name	Product ID	Feature Description	Limitations	Per Item	per Unit	Measure	(Yes/No)	(Yes/No)	Discretionary
7	Extended Demarcation - Optical Fiber Link – Regular Hours	DOFL0001	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	\$925.00	N/A	Installation	No	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
8	Extended Demarcation - Optical Fiber Link – Overtime Hours	DOFL0002	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	\$1,075.00	N/A	Installation	No	No	Required

F		Combination's		Contractor's Description,	Non- Recurring	Monthly Recurring	IIt of	SAAF	Delegation	Do avivo do a
	eature Name	Contractor's Product ID	Feature Description	Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
Dem - Op Fiber Sunc	ended narcation otical er Link – day and day Hours	DOFL0003	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Verizon will provide wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a fiber trunk or trunking equipment, Strand count required to provision one/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 SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	\$1,200.00	N/A	Installation	NO	No	Required

# 20.3.3 Services Related Hourly Support Contractor's Description of Service:

Field Services.

#### Geographic Availability:

Statewide.

State Associated Administrative Fee Charge - Services identified below with "Yes" in the SAAF Applied column will have a 2.5% fee applied to the Monthly Recurring Charge or usage. Charges below do not include the SAAF. The SAAF will appear as a separate line on the customer's invoice.

# Table 20.3.3 – Services Related Hourly Support

				Contractor's	Non- Recurring	Monthly Recurring		SAAF	Delegation	
#	Feature Name	Contractor's Product ID	Feature Description	Description, Restrictions and Limitations	Charge Per Item	Charge/Item per Unit	Unit of Measure	Applied (Yes/No)	Needed (Yes/No)	Required or Discretionary
1	Field Service Repair Technician Regular Hours	SRVR0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Verizon will provide a Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	\$117.00	N/A	Hour	Yes	No	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non- Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
2	Field Service Repair Technician Overtime Hours	SRVO0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Verizon will provide a Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	\$175.00	N/A	Hour	Yes	No	Required
3	Field Service Repair Technician Sunday and Holiday Hours	SRVH0000	Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Verizon will provide a Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET DNCS service problem that turns out to be caused by factors outside the responsibility of the Contractor.	\$300.00	N/A	Hour	Yes	No	Required