

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

AT&T

CATALOG B

January 9, 2023

Issued by:

STATE OF CALIFORNIA

**California Department of Technology Statewide
Procurement**

PO Box 1810

Rancho Cordova, CA 95741

TABLE OF CONTENTS

<u>20.2.9 MPLS TRANSPORT SPEEDS</u>	3
<u>20.2.9.1 MPLS Port Transport Speeds</u>	3
<u>Table 20.2.9.1.a – MPLS Port Transport Speeds</u>	4
<u>20.2.9.2 MPLS Port and Access Bundled Transport Speeds</u>	26
<u>Table 20.2.9.2.a – MPLS Port and Access Bundled Transport Speeds</u>	29
<u>Table 20.2.9.3.a – MPLS Port, Access and Layer 3 Routing Device Bundled Transport Speeds</u>	38
<u>20.2.10 ADDITIONAL MPLS SERVICES AND FEATURES</u>	56
<u>Table 20.2.10 – Additional MPLS Services and Features</u>	56
<u>20.3.2.1 Extended Demarcation Wiring Services</u>	337
<u>Table 20.3.2.1 – Extended Demarcation Wiring Services</u>	338
<u>20.3.3 SERVICES RELATED HOURLY SUPPORT</u>	353
<u>Table 20.3.3 – Services Related Hourly Support</u>	354

Category 20 –MPLS Data Network

20.2.9 MPLS Transport Speeds

20.2.9.1 MPLS Port Transport Speeds

Contractor's Description of Service:

[AT&T's MPLS service (AT&T VPN or AVPN) is a network-based IP VPN solution that is enabled by Multiprotocol Label Switching (MPLS) technology. AT&T VPN service enables Customers to build an application aware virtual private network to link locations and efficiently transmit critical, delay-sensitive, and general data over a single connection using Multiprotocol Label Switching. Customers have the option of choosing the access method to AT&T VPN which best meets their requirements. Dedicated Private Line and Ethernet(where available) may all be used to connect to an MPLS port. This is a Port Only service]

Geographic Availability:

[United States Domestic]

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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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 Service at 1 Mbps	19617	MPLS Port service at minimum line rate of 1 Mbps	MPLS Port service at minimum line rate of 1 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$100.20	Port	Yes	Yes	Required
2	MPLS Port service at 3 Mbps	19618	MPLS Port service at minimum line rate of 3 Mbps	MPLS Port service at minimum line rate of 3 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$123.58	Port	Yes	Yes	Required
3	MPLS Port service at 4 Mbps	19619	MPLS Port service at minimum line rate of 4 Mbps	MPLS Port service at minimum line rate of 4 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$146.96	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
4	MPLS Port service at 5 Mbps	17995	MPLS Port service at minimum line rate of 5 Mbps	MPLS Port service at minimum line rate of 5 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$180.36	Port	Yes	Yes	Required
5	MPLS Port service at 7 Mbps	19621	MPLS Port service at minimum line rate of 7 Mbps	MPLS Port service at minimum line rate of 7 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$207.08	Port	Yes	Yes	Required
6	MPLS Port service at 9 Mbps	19623	MPLS Port service at minimum line rate of 9 Mbps	MPLS Port service at minimum line rate of 9 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$240.48	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
7	MPLS Port service at 10 Mbps	17999	MPLS Port service at minimum line rate of 10 Mbps	MPLS Port service at minimum line rate of 10 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$253.84	Port	Yes	Yes	Required
8	MPLS Port service at 12 Mbps	18003	MPLS Port service at minimum line rate of 12 Mbps	MPLS Port service at minimum line rate of 12 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$509.60	Port	Yes	Yes	Required
9	MPLS Port service at 15 Mbps	18005	MPLS Port service at minimum line rate of 15 Mbps	MPLS Port service at minimum line rate of 15 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$262.20	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
10	MPLS Port service at 20 Mbps	18007	MPLS Port service at minimum line rate of 20 Mbps	MPLS Port service at minimum line rate of 20 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$350.73	Port	Yes	Yes	Required
11	MPLS Port service at 30 Mbps	18009	MPLS Port service at minimum line rate of 30 Mbps	MPLS Port service at minimum line rate of 30 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$461.30	Port	Yes	Yes	Required
12	MPLS Port service at 40 Mbps	19624	MPLS Port service at minimum line rate of 40 Mbps	MPLS Port service at minimum line rate of 40 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$560.15	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
13	MPLS Port service at 50 Mbps	18010	MPLS Port service at minimum line rate of 50 Mbps	MPLS Port service at minimum line rate of 50 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$566.74	Port	Yes	Yes	Required
14	MPLS Port service at 60 Mbps	19625	MPLS Port service at minimum line rate of 60 Mbps	MPLS Port service at minimum line rate of 60 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$779.68	Port	Yes	Yes	Required
15	MPLS Port service at 70 Mbps	19626	MPLS Port service at minimum line rate of 70 Mbps	MPLS Port service at minimum line rate of 70 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$797.40	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
16	MPLS Port service at 80 Mbps	19627	MPLS Port service at minimum line rate of 80 Mbps	MPLS Port service at minimum line rate of 80 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$806.26	Port	Yes	Yes	Required
17	MPLS Port service at 90 Mbps	19628	MPLS Port service at minimum line rate of 90 Mbps	MPLS Port service at minimum line rate of 90 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$823.98	Port	Yes	Yes	Required
18	MPLS Port service at 100 Mbps	18014	MPLS Port service at minimum line rate of 100 Mbps	MPLS Port service at minimum line rate of 100 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$841.70	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
19	MPLS Port service at 150 Mbps	19629	MPLS Port service at minimum line rate of 150 Mbps	MPLS Port service at minimum line rate of 150 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,006.40	Port	Yes	Yes	Required
20	MPLS Port service at 200 Mbps	18016	MPLS Port service at minimum line rate of 200 Mbps	MPLS Port service at minimum line rate of 200 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,581.00	Port	Yes	Yes	Required
21	MPLS Port service at 250 Mbps	20410	MPLS Port service at minimum line rate of 250 Mbps	MPLS Port service at minimum line rate of 250 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,581.00	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
22	MPLS Port service at 300 Mbps	18017	MPLS Port service at minimum line rate of 300 Mbps	MPLS Port service at minimum line rate of 300 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,924.40	Port	Yes	Yes	Required
23	MPLS Port service at 400 Mbps	18018	MPLS Port service at minimum line rate of 400 Mbps	MPLS Port service at minimum line rate of 400 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,924.40	Port	Yes	Yes	Required
24	MPLS Port service at 500 Mbps	18019	MPLS Port service at minimum line rate of 500 Mbps	MPLS Port service at minimum line rate of 500 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$2,097.80	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
25	MPLS Port service at 600 Mbps	18020	MPLS Port service at minimum line rate of 600 Mbps	MPLS Port service at minimum line rate of 600 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$2,318.80	Port	Yes	Yes	Required
26	MPLS Port service at 700 Mbps	18022	MPLS Port service at minimum line rate of 700 Mbps	MPLS Port service at minimum line rate of 700 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$2,608.00	Port	Yes	Yes	Required
27	MPLS Port service at 1 Gbps	18025	MPLS Port service at minimum line rate of 1 Gbps	MPLS Port service at minimum line rate of 1 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$2,624.08	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
28	MPLS Port service at 2 Gbps	21943	MPLS Port service at minimum line rate of 2 Gbps	MPLS Port service at minimum line rate of 2 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,988.48	Port	Yes	Yes	Required
29	MPLS Port service at 3 Gbps	21945	MPLS Port service at minimum line rate of 3 Gbps	MPLS Port service at minimum line rate of 3 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,149.71	Port	Yes	Yes	Required
30	MPLS Port service at 4 Gbps	21947	MPLS Port service at minimum line rate of 4 Gbps	MPLS Port service at minimum line rate of 4 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,199.99	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
31	MPLS Port service at 5 Gbps	21949	MPLS Port service at minimum line rate of 5 Gbps	MPLS Port service at minimum line rate of 5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,309.39	Port	Yes	Yes	Required
32	MPLS Port service at 6 Gbps	21951	MPLS Port service at minimum line rate of 6 Gbps	MPLS Port service at minimum line rate of 6 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,488.00	Port	Yes	Yes	Required
33	MPLS Port service at 7 Gbps	21953	MPLS Port service at minimum line rate of 7 Gbps	MPLS Port service at minimum line rate of 7 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,609.94	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
34	MPLS Port service at 8 Gbps	21955	MPLS Port service at minimum line rate of 8 Gbps	MPLS Port service at minimum line rate of 8 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,849.73	Port	Yes	Yes	Required
35	MPLS Port service at 9 Gbps	21957	MPLS Port service at minimum line rate of 9 Gbps	MPLS Port service at minimum line rate of 9 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,949.79	Port	Yes	Yes	Required
36	MPLS Port service at 10 Gbps	21959	MPLS Port service at minimum line rate of 10 Gbps	MPLS Port service at minimum line rate of 10 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$5,503.77	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
37	MPLS Port service at 1.544 Mbps	17986	MPLS Port service at 1.544 Mbps	MPLS Port Service at 1.544 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$165.75	Port	Yes	Yes	Required
38	MPLS Port service at 3.088 Mbps	17990	MPLS Port service at 3.088 Mbps	MPLS Port Service at 3.088 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$228.48	Port	Yes	Yes	Required
39	MPLS Port service at 4.632 Mbps	17992	MPLS Port service at 4.632 Mbps	MPLS Port Service at 4.632 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$300.84	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
40	MPLS Port service at 6.176 Mbps	17994	MPLS Port service at 6.176 Mbps	MPLS Port Service at 6.176 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$343.85	Port	Yes	Yes	Required
41	MPLS Port service at 7.720 Mbps	17996	MPLS Port service at 7.720 Mbps	MPLS Port Service at 7.720 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$392.60	Port	Yes	Yes	Required
42	MPLS Port service at 9.264 Mbps	17998	MPLS Port service at 9.264 Mbps	MPLS Port Service at 9.264 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$434.20	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
43	MPLS Port service at 10.808 Mbps	18001	MPLS Port service at 10.808 Mbps	MPLS Port Service at 10.808 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$473.20	Port	Yes	Yes	Required
44	MPLS Port service at 45 Mbps	18013	MPLS Port service at 45 Mbps	MPLS Port Service at 45 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$517.40	Port	Yes	Yes	Required
45	MPLS Port service at 155 Mbps	18015	MPLS Port service at 155 Mbps	MPLS Port Service at 155 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$1,479.40	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
46	MPLS Port service at 622 Mbps	18021	MPLS Port service at 622 Mbps	MPLS Port Service at 622 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,929.90	Port	Yes	Yes	Required
47	MPLS Port service at 6 Mbps	19620	MPLS Port service at 6 Mbps	MPLS Port Service at 6 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$193.72	Port	Yes	Yes	Required
48	MPLS Port service at 8 Mbps	19622	MPLS Port service at 8 Mbps	MPLS Port Service at 8 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$223.78	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 service at 900 Mbps	18024	MPLS Port service at 900 Mbps	MPLS Port Service at 900 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,855.60	Port	Yes	Yes	Required
50	MPLS Port service at 25 Mbps	18008	MPLS Port service at 25 Mbps	MPLS Port Service at 25 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$356.20	Port	Yes	Yes	Required
51	MPLS Port service at 75 Mbps	18011	MPLS Port service at 75 Mbps	MPLS Port Service at 75 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$820.30	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
52	MPLS Port service at 450 Mbps	20401	MPLS Port service at 450 Mbps	MPLS Port Service at 450 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$2,097.80	Port	Yes	Yes	Required
53	MPLS Port service at 800 Mbps	18023	MPLS Port service at 800 Mbps	MPLS Port Service at 800 Mbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,798.90	Port	Yes	Yes	Required
54	MPLS Port service at 2.5 Gbps	21944	MPLS Port service at 2.5 Gbps	MPLS Port Service at 2.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,944.50	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
55	MPLS Port service at 3.5 Gbps	21946	MPLS Port service at 3.5 Gbps	MPLS Port Service at 3.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$3,984.59	Port	Yes	Yes	Required
56	MPLS Port service at 4.5 Gbps	21948	MPLS Port service at 4.5 Gbps	MPLS Port Service at 4.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,289.68	Port	Yes	Yes	Required
57	MPLS Port service at 5.5 Gbps	21950	MPLS Port service at 5.5 Gbps	MPLS Port Service at 5.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,399.49	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
58	MPLS Port service at 6.5 Gbps	21952	MPLS Port service at 6.5 Gbps	MPLS Port Service at 6.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,524.56	Port	Yes	Yes	Required
59	MPLS Port service at 7.5 Gbps	21954	MPLS Port service at 7.5 Gbps	MPLS Port Service at 7.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,699.65	Port	Yes	Yes	Required
60	MPLS Port service at 8.5 Gbps	21956	MPLS Port service at 8.5 Gbps	MPLS Port Service at 8.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,899.76	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
61	MPLS Port service at 9.5 Gbps	21958	MPLS Port service at 9.5 Gbps	MPLS Port Service at 9.5 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$4,999.82	Port	Yes	Yes	Required
62	MPLS Port service at 20 Gbps	98225	MPLS Port service at 20 Gbps	MPLS Port Service at 20 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$10,484.20	Port	Yes	Yes	Required
63	MPLS Port service at 30 Gbps	98226	MPLS Port service at 30 Gbps	MPLS Port Service at 30 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$13,978.30	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
64	MPLS Port service at 40 Gbps	98227	MPLS Port service at 40 Gbps	MPLS Port Service at 40 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$17,473.35	Port	Yes	Yes	Required
65	MPLS Port service at 50 Gbps	98228	MPLS Port service at 50 Gbps	MPLS Port Service at 50 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$20,967.45	Port	Yes	Yes	Required
66	MPLS Port service at 60 Gbps	98229	MPLS Port service at 60 Gbps	MPLS Port Service at 60 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$24,462.50	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
67	MPLS Port service at 100 Gbps	98233	MPLS Port service at 100 Gbps	MPLS Port Service at 100 Gbps. Class of Service options are included. Access must be ordered separately to connect the MPLS port. Access is subject to availability of facilities.	\$0.00	\$27,957.55	Port	Yes	Yes	Required

20.2.9.2 MPLS Port and Access Bundled Transport Speeds

Contractor's Description of Service:

[AT&T's MPLS service (AT&T VPN or AVPN) is a network-based IP VPN solution that is enabled by Multiprotocol Label Switching (MPLS) technology. AT&T VPN service enables Customers to build an application aware virtual private network to link locations and efficiently transmit critical, delay-sensitive, and general data over a single connection using Multiprotocol Label Switching. This is a Port and Access service.]

Geographic Availability:

[

Agoura Hills	Alameda	Albany	Alhambra	Aliso Viejo	American Canyon	Anaheim	Anderson	Antioch	Arcadia
Arcata	Arroyo Grande	Arvin	Atascadero	Atherton	Atwater	Auburn	Avalon	Avenal	Bakersfield
Baldwin Park	Bell	Bell Gardens	Bellflower	Belmont	Belvedere	Benicia	Berkeley	Beverly Hills	Biggs
Blue Lake	Brawley	Brea	Brentwood	Brisbane	Buena Park	Burbank	Burlingame	Calabasas	Calexico
Calipatria	Calistoga	Camarillo	Campbell	Capitola	Carlsbad	Carmel-By-The-Sea	Carson	Ceres	Chico

Chino	Chowchilla	Chula Vista	Citrus Heights	Claremont	Clayton	Clearlake	Cloverdale	Coalinga	Colma
Colton	Commerce	Compton	Concord	Corning	Corona	Coronado	Corte Madera	Costa Mesa	Cotati
Cudahy	Culver City	Cupertino	Cypress	Daly City	Dana Point	Danville	Davis	Del Mar	Del Rey Oaks
Delano	Diamond Bar	Dinuba	Dixon	Downey	Dublin	Dunsmuir	East Palo Alto	El Cajon	El Centro
El Cerrito	El Monte	El Paso De Robles	El Segundo	Elk Grove	Emeryville	Encinitas	Escalon	Escondido	Eureka
Fairfax	Fairfield	Farmersville	Fillmore	Firebaugh	Folsom	Fontana	Fort Bragg	Fortuna	Foster City
Fountain Valley	Fremont	Fresno	Fullerton	Galt	Garden Grove	Gardena	Gilroy	Glendale	Glendora
Gonzales	Grand Terrace	Grass Valley	Greenfield	Gridley	Grover Beach	Gustine	Half Moon Bay	Hanford	Hawthorne
Hayward	Healdsburg	Hercules	Hermosa Beach	Hidden Hills	Highland	Hillsborough	Hollister	Holtville	Hughson
Huntington Beach	Huntington Park	Huron	Imperial	Imperial Beach	Inglewood	Ione	Irvine	Jackson	King City
Kingsburg	La Canada Flintridge	La Habra	La Mesa	La Mirada	La Puente	Lafayette	Laguna Beach	Laguna Hills	Laguna Niguel
Laguna Woods	Lake Elsinore	Lake Forest	Lakeport	Lakewood	Lancaster	Larkspur	Lemon Grove	Lemoore	Lincoln
Live Oak	Livermore	Livingston	Lodi	Lomita	Long Beach	Loomis	Los Alamitos	Los Altos	Los Altos Hills
Los Angeles	Los Banos	Los Gatos	Loyalton	Lynwood	Madera	Manhattan Beach	Marina	Martinez	Marysville
Maywood	Mendota	Menlo Park	Merced	Mill Valley	Millbrae	Milpitas	Mission Viejo	Modesto	Monrovia
Montague	Montclair	Montebello	Monterey	Monterey Park	Moorpark	Moraga	Morgan Hill	Morro Bay	Mount Shasta

Mountain View	Napa	National City	Nevada City	Newark	Newman	Newport Beach	Norco	Norwalk	Novato
Oakdale	Oakland	Oakley	Oceanside	Ojai	Ontario	Orange	Orange Cove	Orinda	Orland
Oroville	Oxnard	Pacific Grove	Pacifica	Palmdale	Palo Alto	Paradise	Paramount	Parlier	Pasadena
Petaluma	Pico Rivera	Piedmont	Pinole	Pismo Beach	Pittsburg	Placentia	Placerville	Pleasant Hill	Pleasanton
Plymouth	Point Arena	Pomona	Port Hueneme	Porterville	Portola	Portola Valley	Poway	Rancho Cordova	Rancho Cucamonga
Rancho Santa Margarita	Red Bluff	Redding	Redondo Beach	Redwood City	Rialto	Richmond	Rio Dell	Ripon	Riverbank
Riverside	Rocklin	Rohnert Park	Rolling Hills	Rosemead	Roseville	Ross	Sacramento	Salinas	San Anselmo
San Bernardino	San Bruno	San Buenaventura	San Carlos	San Clemente	San Diego	San Fernando	San Francisco	San Gabriel	San Jose
San Juan Bautista	San Juan Capistrano	San Leandro	San Luis Obispo	San Marcos	San Marino	San Mateo	San Pablo	San Rafael	San Ramon
Sand City	Santa Ana	Santa Clara	Santa Clarita	Santa Cruz	Santa Fe Springs	Santa Maria	Santa Monica	Santa Rosa	Santee
Saratoga	Sausalito	Scotts Valley	Seaside	Sebastopol	Selma	Shafter	Shasta Lake	Simi Valley	Solana Beach
Soledad	Sonoma	Sonora	South El Monte	South Gate	South Lake Tahoe	South Pasadena	South San Francisco	St Helena	Stanton
Stockton	Suisun City	Sunnyvale	Sutter Creek	Tehachapi	Tehama	Temple City	Thousand Oaks	Tiburon	Torrance
Tracy	Trinidad	Truckee	Tulare	Turlock	Tustin	Ukiah	Union City	Upland	Vacaville
Vallejo	Vernon	Villa Park	Visalia	Vista	Walnut Creek	Wasco	Waterford	Watsonville	Weed

West Covina	West Hollywood	West Los Angeles	West Sacramento	Westlake Village	Westminster	Westmorland	Wheatland	Whittier	Willits
Willows	Windsor	Winters	Woodlake	Woodland	Woodside	Yorba Linda	Yountville	Yreka	Yuba City

]

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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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 and Access service at 1 Mbps	B7986	MPLS Port and Access service at minimum line rate of 1 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 1 Mbps. Class of Service options are included.	\$899.00	\$240.75	Each	Yes	Yes	Required
2	MPLS Port and Access service at 3 Mbps	B0002	MPLS Port and Access service at minimum line rate of 3 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 3 Mbps. Class of Service options are included.	\$0.00	\$435.03	Each	Yes	Yes	Required
3	MPLS Port and Access service at 4 Mbps	B4111	MPLS Port and Access service at minimum line rate of 4 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 4 Mbps. Class of Service options are included.	\$0.00	\$458.41	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
4	MPLS Port and Access service at 5 Mbps	B5111	MPLS Port and Access service at minimum line rate of 5 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 5 Mbps. Class of Service options are included.	\$0.00	\$516.36	Each	Yes	Yes	Required
5	MPLS Port and Access service at 7 Mbps	B7111	MPLS Port and Access service at minimum line rate of 7 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 7 Mbps. Class of Service options are included.	\$0.00	\$563.08	Each	Yes	Yes	Required
6	MPLS Port and Access service at 9 Mbps	B9111	MPLS Port and Access service at minimum line rate of 9 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 9 Mbps. Class of Service options are included.	\$0.00	\$631.48	Each	Yes	Yes	Required
7	MPLS Port and Access service at 10 Mbps	B1011	MPLS Port and Access service at minimum line rate of 10 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 10 Mbps. Class of Service options are included.	\$0.00	\$644.84	Each	Yes	Yes	Required
8	MPLS Port and Access service at 12 Mbps	B12111	MPLS Port and Access service at minimum line rate of 12 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 12 Mbps. Class of Service options are included.	\$0.00	\$766.73	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	MPLS Port and Access service at 15 Mbps	B15111	MPLS Port and Access service at minimum line rate of 15 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 15 Mbps. Class of Service options are included.	\$0.00	\$766.73	Each	Yes	Yes	Required
10	MPLS Port and Access service at 20 Mbps	B2011	MPLS Port and Access service at minimum line rate of 20 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 20 Mbps. Class of Service options are included.	\$0.00	\$766.73	Each	Yes	Yes	Required
11	MPLS Port and Access service at 30 Mbps	B3011	MPLS Port and Access service at minimum line rate of 30 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 30 Mbps. Class of Service options are included.	\$0.00	\$934.30	Each	Yes	Yes	Required
12	MPLS Port and Access service at 40 Mbps	B4011	MPLS Port and Access service at minimum line rate of 40 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 40 Mbps. Class of Service options are included.	\$0.00	\$1,033.15	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
13	MPLS Port and Access service at 50 Mbps	B5011	MPLS Port and Access service at minimum line rate of 50 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 50 Mbps. Class of Service options are included.	\$0.00	\$1,039.74	Each	Yes	Yes	Required
14	MPLS Port and Access service at 60 Mbps	B6011	MPLS Port and Access service at minimum line rate of 60 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 60 Mbps. Class of Service options are included.	\$0.00	\$1,376.18	Each	Yes	Yes	Required
15	MPLS Port and Access service at 70 Mbps	B7011	MPLS Port and Access service at minimum line rate of 70 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 70 Mbps. Class of Service options are included.	\$0.00	\$1,393.90	Each	Yes	Yes	Required
16	MPLS Port and Access service at 80 Mbps	B8011	MPLS Port and Access service at minimum line rate of 80 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 80 Mbps. Class of Service options are included.	\$0.00	\$1,402.76	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
17	MPLS Port and Access service at 90 Mbps	B9011	MPLS Port and Access service at minimum line rate of 90 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 90 Mbps. Class of Service options are included.	\$0.00	\$1,420.48	Each	Yes	Yes	Required
18	MPLS Port and Access service at 100 Mbps	B1001	MPLS Port and Access service at minimum line rate of 100 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 100 Mbps. Class of Service options are included.	\$0.00	\$1,438.20	Each	Yes	Yes	Required
19	MPLS Port and Access service at 150 Mbps	B1501	MPLS Port and Access service at minimum line rate of 150 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 150 Mbps. Class of Service options are included.	\$0.00	\$1,633.90	Each	Yes	Yes	Required
20	MPLS Port and Access service at 200 Mbps	B2001	MPLS Port and Access service at minimum line rate of 200 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 200 Mbps. Class of Service options are included.	\$0.00	\$2,283.50	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
21	MPLS Port and Access service at 250 Mbps	B2501	MPLS Port and Access service at minimum line rate of 250 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 250 Mbps. Class of Service options are included.	\$0.00	\$2,283.50	Each	Yes	Yes	Required
22	MPLS Port and Access service at 300 Mbps	B3001	MPLS Port and Access service at minimum line rate of 300 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 300 Mbps. Class of Service options are included.	\$0.00	\$2,812.40	Each	Yes	Yes	Required
23	MPLS Port and Access service at 400 Mbps	B4001	MPLS Port and Access service at minimum line rate of 400 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 400 Mbps. Class of Service options are included.	\$0.00	\$2,812.40	Each	Yes	Yes	Required
24	MPLS Port and Access service at 500 Mbps	B5001	MPLS Port and Access service at minimum line rate of 500 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 500 Mbps. Class of Service options are included.	\$0.00	\$2,985.80	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
25	MPLS Port and Access service at 600 Mbps	B6001	MPLS Port and Access service at minimum line rate of 600 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 600 Mbps. Class of Service options are included.	\$0.00	\$3,296.80	Each	Yes	Yes	Required
26	MPLS Port and Access service at 700 Mbps	B7001	MPLS Port and Access service at minimum line rate of 700 Mbps	MPLS Port and Access on-net bundled service at minimum line rate of 700 Mbps. Class of Service options are included.	\$0.00	\$3,683.50	Each	Yes	Yes	Required
27	MPLS Port and Access service at 1 Gbps	B1222	MPLS Port and Access service at minimum line rate of 1 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 1 Gbps. Class of Service options are included.	\$0.00	\$3,699.58	Each	Yes	Yes	Required
28	MPLS Port and Access service at 2 Gbps	B2222	MPLS Port and Access service at minimum line rate of 2 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 2 Gbps. Class of Service options are included.	\$0.00	\$5,288.48	Each	Yes	Yes	Required
29	MPLS Port and Access service at 3 Gbps	B3222	MPLS Port and Access service at minimum line rate of 3 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 3 Gbps. Class of Service options are included.	\$0.00	\$5,449.71	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
30	MPLS Port and Access service at 4 Gbps	B4222	MPLS Port and Access service at minimum line rate of 4 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 4 Gbps. Class of Service options are included.	\$0.00	\$5,499.99	Each	Yes	Yes	Required
31	MPLS Port and Access service at 5 Gbps	B5222	MPLS Port and Access service at minimum line rate of 5 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 5 Gbps. Class of Service options are included.	\$0.00	\$5,609.39	Each	Yes	Yes	Required
32	MPLS Port and Access service at 6 Gbps	B6222	MPLS Port and Access service at minimum line rate of 6 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 6 Gbps. Class of Service options are included.	\$0.00	\$5,788.00	Each	Yes	Yes	Required
33	MPLS Port and Access service at 7 Gbps	B7222	MPLS Port and Access service at minimum line rate of 7 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 7 Gbps. Class of Service options are included.	\$0.00	\$5,909.95	Each	Yes	Yes	Required
34	MPLS Port and Access service at 8 Gbps	B8222	MPLS Port and Access service at minimum line rate of 8 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 8 Gbps. Class of Service options are included.	\$0.00	\$6,149.73	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
35	MPLS Port and Access service at 9 Gbps	B9222	MPLS Port and Access service at minimum line rate of 9 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 9 Gbps. Class of Service options are included.	\$0.00	\$6,249.79	Each	Yes	Yes	Required
36	MPLS Port and Access service at 10 Gbps	B1022	MPLS Port and Access service at minimum line rate of 10 Gbps	MPLS Port and Access on-net bundled service at minimum line rate of 10 Gbps. Class of Service options are included.	\$0.00	\$6,803.77	Each	Yes	Yes	Required
37	MPLS Port and Access service at 3.088 Mbps	B7990	MPLS Port and Access service at 3.088 Mbps	MPLS Port and Access bundled service at 3.088 Mbps. Class of Service options are included.	\$899.00	\$378.48	Each	Yes	Yes	Required
38	MPLS Port and Access service at 4.632 Mbps	B7992	MPLS Port and Access service at 4.632 Mbps	MPLS Port and Access bundled service at 4.632 Mbps. Class of Service options are included.	\$899.00	\$525.84	Each	Yes	Yes	Required
39	MPLS Port and Access service at 6.176 Mbps	B7994	MPLS Port and Access service at 6.176 Mbps	MPLS Port and Access bundled service at 6.176 Mbps. Class of Service options are included.	\$899.00	\$643.85	Each	Yes	Yes	Required
40	MPLS Port and Access service at 7.720 Mbps	B7996	MPLS Port and Access service at 7.720 Mbps	MPLS Port and Access bundled service at 7.720 Mbps. Class of Service options are included.	\$899.00	\$767.60	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
41	MPLS Port and Access service at 9.264 Mbps	B7998	MPLS Port and Access service at 9.264 Mbps	MPLS Port and Access bundled service at 9.264 Mbps. Class of Service options are included.	\$899.00	\$884.20	Each	Yes	Yes	Required
42	MPLS Port and Access service at 12.352 Mbps	B8003	MPLS Port and Access service at 12.352 Mbps	MPLS Port and Access bundled service at 12.352 Mbps. Class of Service options are included.	\$899.00	\$1,109.60	Each	Yes	Yes	Required
43	MPLS Port and Access service at 25 Mbps	B8008	MPLS Port and Access service at 25 Mbps	MPLS Port and Access bundled service at 25 Mbps. Class of Service options are included.	\$899.00	\$1,247.20	Each	Yes	Yes	Required
44	MPLS Port and Access service at 45 Mbps	B8013	MPLS Port and Access service at 45 Mbps	MPLS Port and Access bundled service at 45 Mbps. Class of Service options are included.	\$899.00	\$1,408.40	Each	Yes	Yes	Required

20.2.9.3 MPLS Port, Access and Layer 3 Routing Device Bundled Transport Speeds

Contractor's Description of Service:

AT&T's MPLS service (AT&T VPN or AVPN) is a network-based IP VPN solution that is enabled by Multiprotocol Label Switching (MPLS) technology. AT&T VPN service enables Customers to build an application aware virtual private network to link locations and efficiently transmit critical, delay-sensitive, and general data over a single connection using Multiprotocol Label Switching. This is a Port, Access and Managed Router Solution.

Table 20.2.9.3.a – MPLS Port, Access and Layer 3 Routing Device Bundled 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	BM007	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 1 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 1 Mbps. Class of Service options are included.	\$899.00	\$415.75	Each	Yes	Yes	Required
2	MPLS port, access and Layer 3 routing device bundled service at 3 Mbps	BM006	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 3 Mbps. Class of Service options are included.	\$0.00	\$610.03	Each	Yes	Yes	Required
3	MPLS port, access and Layer 3 routing device bundled service at 4 Mbps	BE104	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 4 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 4 Mbps. Class of Service options are included.	\$0.00	\$633.41	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
4	MPLS port, access and Layer 3 routing device bundled service at 5 Mbps	BE105	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 5 Mbps. Class of Service options are included.	\$0.00	\$691.36	Each	Yes	Yes	Required
5	MPLS port, access and Layer 3 routing device bundled service at 7 Mbps	BE107	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 7 Mbps. Class of Service options are included.	\$0.00	\$738.08	Each	Yes	Yes	Required
6	MPLS port, access and Layer 3 routing device bundled service at 9 Mbps	BE109	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 9 Mbps. Class of Service options are included.	\$0.00	\$806.48	Each	Yes	Yes	Required
7	MPLS port, access and Layer 3 routing device bundled service at 10 Mbps	BE110	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 10 Mbps. Class of Service options are included.	\$0.00	\$819.84	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
8	MPLS port, access and Layer 3 routing device bundled service at 12 Mbps	BE158	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 12 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 12 Mbps. Class of Service options are included.	\$0.00	\$941.73	Each	Yes	Yes	Required
9	MPLS port, access and Layer 3 routing device bundled service at 15 Mbps	BE159	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 15 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 15 Mbps. Class of Service options are included.	\$0.00	\$941.73	Each	Yes	Yes	Required
10	MPLS port, access and Layer 3 routing device bundled service at 20 Mbps	BE111	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 20 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 20 Mbps. Class of Service options are included.	\$0.00	\$941.73	Each	Yes	Yes	Required
11	MPLS port, access and Layer 3 routing device bundled service at 30 Mbps	BE112	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 30 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 30 Mbps. Class of Service options are included.	\$0.00	\$1,259.30	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	BE113	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 40 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 40 Mbps. Class of Service options are included.	\$0.00	\$1,358.15	Each	Yes	Yes	Required
13	MPLS port, access and Layer 3 routing device bundled service at 50 Mbps	BE114	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 50 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 50 Mbps. Class of Service options are included.	\$0.00	\$1,364.74	Each	Yes	Yes	Required
14	MPLS port, access and Layer 3 routing device bundled service at 60 Mbps	BE115	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 60 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 60 Mbps. Class of Service options are included.	\$0.00	\$1,876.18	Each	Yes	Yes	Required
15	MPLS port, access and Layer 3 routing device bundled service at 70 Mbps	BE116	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 70 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 70 Mbps. Class of Service options are included.	\$0.00	\$1,893.90	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
16	MPLS port, access and Layer 3 routing device bundled service at 80 Mbps	BE117	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 80 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 80 Mbps. Class of Service options are included.	\$0.00	\$1,902.76	Each	Yes	Yes	Required
17	MPLS port, access and Layer 3 routing device bundled service at 90 Mbps	BE118	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 90 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 90 Mbps. Class of Service options are included.	\$0.00	\$1,920.48	Each	Yes	Yes	Required
18	MPLS port, access and Layer 3 routing device bundled service at 100 Mbps	BE119	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 100 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 100 Mbps. Class of Service options are included.	\$0.00	\$1,938.20	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
19	MPLS port, access and Layer 3 routing device bundled service at 150 Mbps	BE120	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 150 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 150 Mbps. Class of Service options are included.	\$0.00	\$2,133.90	Each	Yes	Yes	Required
20	MPLS port, access and Layer 3 routing device bundled service at 200 Mbps	BE121	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 200 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 200 Mbps. Class of Service options are included.	\$0.00	\$2,833.50	Each	Yes	Yes	Required
21	MPLS port, access and Layer 3 routing device bundled service at 250 Mbps	BE122	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 250 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 250 Mbps. Class of Service options are included.	\$0.00	\$2,883.50	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
22	MPLS port, access and Layer 3 routing device bundled service at 300 Mbps	BE123	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 300 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 300 Mbps. Class of Service options are included.	\$0.00	\$3,462.40	Each	Yes	Yes	Required
23	MPLS port, access and Layer 3 routing device bundled service at 400 Mbps	BE124	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 400 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 400 Mbps. Class of Service options are included.	\$0.00	\$3,462.40	Each	Yes	Yes	Required
24	MPLS port, access and Layer 3 routing device bundled service at 500 Mbps	BE126	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 500 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 500 Mbps. Class of Service options are included.	\$0.00	\$3,635.80	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
25	MPLS port, access and Layer 3 routing device bundled service at 600 Mbps	BE127	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 600 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 600 Mbps. Class of Service options are included.	\$0.00	\$3,996.80	Each	Yes	Yes	Required
26	MPLS port, access and Layer 3 routing device bundled service at 700 Mbps	BE128	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 700 Mbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 700 Mbps. Class of Service options are included.	\$0.00	\$4,383.50	Each	Yes	Yes	Required
27	MPLS port, access and Layer 3 routing device bundled service at 1 Gbps	BE131	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 1 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 1 Gbps. Class of Service options are included.	\$0.00	\$4,399.58	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
28	MPLS port, access and Layer 3 routing device bundled service at 2 Gbps	BE132	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 2 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 2 Gbps. Class of Service options are included.	\$0.00	\$6,788.48	Each	Yes	Yes	Required
29	MPLS port, access and Layer 3 routing device bundled service at 3 Gbps	BE134	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 3 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 3 Gbps. Class of Service options are included.	\$0.00	\$6,949.71	Each	Yes	Yes	Required
30	MPLS port, access and Layer 3 routing device bundled service at 4 Gbps	BE136	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 4 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 4 Gbps. Class of Service options are included.	\$0.00	\$6,999.99	Each	Yes	Yes	Required
31	MPLS port, access and Layer 3 routing device bundled service at 5 Gbps	BE138	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 5 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 5 Gbps. Class of Service options are included.	\$0.00	\$7,109.39	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, access and Layer 3 routing device bundled service at 6 Gbps	BE140	MPLS port, access and Layer 3 routing device bundled service at a minimum line rate of 6 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at a minimum line rate of 6 Gbps. Class of Service options are included.	\$0.00	\$7,288.00	Each	Yes	Yes	Required
33	MPLS port, access and Layer 3 routing device bundled service at 7 Gbps	BE142	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 7 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 7 Gbps. Class of Service options are included.	\$0.00	\$7,409.90	Each	Yes	Yes	Required
34	MPLS port, access and Layer 3 routing device bundled service at 8 Gbps	BE144	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 8 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 8 Gbps. Class of Service options are included.	\$0.00	\$7,649.73	Each	Yes	Yes	Required
35	MPLS port, access and Layer 3 routing device bundled service at 9 Gbps	BE146	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 9 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 9 Gbps. Class of Service options are included.	\$0.00	\$7,749.79	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	BE148	MPLS port, access and Layer 3 routing device bundled service at minimum line rate of 10 Gbps	MPLS port, access and Layer 3 routing device bundled on-net service at minimum line rate of 10 Gbps. Class of Service options are included.	\$0.00	\$8,303.77	Each	Yes	Yes	Required
37	Out-of-band access to the managed layer 3 routing device	MROOB	Out-of-band emergency access capability for emergency access to the managed layer 3 routing device.	Modem for Out of Band (OOB) Management for MRS router replaces analog OOB modem included with router. Eliminates need to provide separate phone line. Can only be used with AT&T Managed Router Solution (MRS) in Category 20 or AT&T Managed Router Solution (MRS) in Category 23.	\$0.00	\$12.00	Each	Yes	Yes	Required
38	MPLS port, access and Layer 3 routing device bundled service at 3.088 Mbps	BM008	MPLS port, access and Layer 3 routing device bundled service at 3.088 Mbps	MPLS port, access and Layer 3 routing device bundled service at 3.088 Mbps. Class of Service options are included.	\$0.00	\$578.48	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
39	MPLS port, access and Layer 3 routing device bundled service at 4.362 Mbps	BM009	MPLS port, access and Layer 3 routing device bundled service at 4.362 Mbps	MPLS port, access and Layer 3 routing device bundled service at 4.362 Mbps. Class of Service options are included.	\$0.00	\$750.84	Each	Yes	Yes	Required
40	MPLS port, access and Layer 3 routing device bundled service at 6.176 Mbps	BM013	MPLS port, access and Layer 3 routing device bundled service at 6.176 Mbps	MPLS port, access and Layer 3 routing device bundled service at 6.176 Mbps. Class of Service options are included.	\$0.00	\$893.85	Each	Yes	Yes	Required
41	MPLS port, access and Layer 3 routing device bundled service at 7.720 Mbps	BM011	MPLS port, access and Layer 3 routing device bundled service at 7.720 Mbps	MPLS port, access and Layer 3 routing device bundled service at 7.720 Mbps. Class of Service options are included.	\$0.00	\$1,042.60	Each	Yes	Yes	Required
42	MPLS port, access and Layer 3 routing device bundled service at 9.264 Mbps	BM012	MPLS port, access and Layer 3 routing device bundled service at 9.264 Mbps	MPLS port, access and Layer 3 routing device bundled service at 9.264 Mbps. Class of Service options are included.	\$0.00	\$1,184.20	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
43	MPLS port, access and Layer 3 routing device bundled service at 12.352 Mbps	BM014	MPLS port, access and Layer 3 routing device bundled service at 12.352 Mbps	MPLS port, access and Layer 3 routing device bundled service at 12.352 Mbps. Class of Service options are included.	\$0.00	\$1,459.60	Each	Yes	Yes	Required
44	MPLS port, access and Layer 3 routing device bundled service at 25 Mbps	BM018	MPLS port, access and Layer 3 routing device bundled service at 25 Mbps	MPLS port, access and Layer 3 routing device bundled service at 25 Mbps. Class of Service options are included.	\$0.00	\$1,755.51	Each	Yes	Yes	Required
45	MPLS port, access and Layer 3 routing device bundled service at 45 Mbps	BM021	MPLS port, access and Layer 3 routing device bundled service at 45 Mbps	MPLS port, access and Layer 3 routing device bundled service at 45 Mbps. Class of Service options are included.	\$0.00	\$1,916.71	Each	Yes	Yes	Required
46	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 2 Mbps	BE102	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 2 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 2 Mbps. Class of Service options are included.	\$0.00	\$548.20	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
47	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 6 Mbps	BE106	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 6 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 6 Mbps. Class of Service options are included.	\$0.00	\$724.72	Each	Yes	Yes	Required
48	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 8 Mbps	BE108	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 8 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 8 Mbps. Class of Service options are included.	\$0.00	\$754.78	Each	Yes	Yes	Required
49	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 450 Mbps	BE125	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 450 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 450 Mbps. Class of Service options are included.	\$0.00	\$3,635.80	Each	Yes	Yes	Required
50	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 800 Mbps	BE129	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 800 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 800 Mbps. Class of Service options are included.	\$0.00	\$5,574.40	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
51	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 900 Mbps	BE130	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 900 Mbps	MPLS port, on-net access and Layer 3 routing device bundled service at 900 Mbps. Class of Service options are included.	\$0.00	\$5,631.10	Each	Yes	Yes	Required
52	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 2.5 Gbps	BE133	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 2.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 2.5 Gbps. Class of Service options are included.	\$0.00	\$6,744.50	Each	Yes	Yes	Required
53	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 3.5 Gbps	BE135	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 3.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 3.5 Gbps. Class of Service options are included.	\$0.00	\$6,784.59	Each	Yes	Yes	Required
54	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 4.5 Gbps	BE137	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 4.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 4.5 Gbps. Class of Service options are included.	\$0.00	\$7,089.68	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
55	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 5.5 Gbps	BE139	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 5.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 5.5 Gbps. Class of Service options are included.	\$0.00	\$7,199.49	Each	Yes	Yes	Required
56	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 6.5 Gbps	BE141	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 6.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 6.5 Gbps. Class of Service options are included.	\$0.00	\$7,324.56	Each	Yes	Yes	Required
57	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 7.5 Gbps	BE143	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 7.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 7.5 Gbps. Class of Service options are included.	\$0.00	\$7,499.65	Each	Yes	Yes	Required
58	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 8.5 Gbps	BE145	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 8.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 8.5 Gbps. Class of Service options are included.	\$0.00	\$7,699.76	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
59	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 9.5 Gbps	BE147	MPLS port, access and Layer 3 routing device bundled Eth On-Net service at 9.5 Gbps	MPLS port, on-net access and Layer 3 routing device bundled service at 9.5 Gbps. Class of Service options are included.	\$0.00	\$7,799.82	Each	Yes	Yes	Required

20.2.10 Additional MPLS Services and Features

Contractor's Description of Service:

[Additional Services and Features]

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 20.2.10 – Additional MPLS Services and Features

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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 POP Diversity	MPOPDIV	MPLS POP Diversity	MPLS port POP Diversity. AT&T will provision each group of MPLS Ports to switches or routers at a different AT&T POPs or group of AT&T POPs. An MPLS Port may not be included in more than one POP Diversity Group.	\$0.00	\$0.00	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
2	MPLS Port SDO	PORTSDO	MPLS Port SDO	MPLS Port Switch Diversity Option AT&T will provision each group of MPLS Ports to a different group of AT&T switches or routers at the same AT&T POP. An MPLS Port may not be included in more than one POP Diversity Group. Switch diversity is available up to 2 Gbps.	\$0.00	\$0.00	Port	Yes	Yes	Required
3	MPLS Unilink	PORTUNI	MPLS Unilink	Multiple logical connections on MPLS port; Allows multiple logical connections on AVPN port.	\$0.00	\$0.00	Port	Yes	Yes	Required
4	Multi VPN Logical Channel Surcharge VPNs 1 - 20	23816	Multi VPN Logical Channel Surcharge VPNs 1 - 20	Multi VPN Logical Channel Surcharge VPNs 1 - 20	\$0.00	\$0.00	VLAN	Yes	Yes	Required
5	Multi VPN Logical Channel Surcharge VPNs 21 - 80	23817	Multi VPN Logical Channel Surcharge VPNs 21 - 80	Multi VPN Logical Channel Surcharge VPNs 21 - 80	\$0.00	\$0.00	VLAN	Yes	Yes	Required
6	Multi VPN Logical Channel Surcharge VPNs 81 - 150	23818	Multi VPN Logical Channel Surcharge VPNs 81 - 150	Multi VPN Logical Channel Surcharge VPNs 81 - 150	\$0.00	\$0.00	VLAN	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
7	Multi VPN Logical Channel Surcharge VPNs 151 - 350	23819	Multi VPN Logical Channel Surcharge VPNs 151 - 350	Multi VPN Logical Channel Surcharge VPNs 151 - 350	\$0.00	\$0.00	VLAN	Yes	Yes	Required
8	Multi VPN Logical Channel Surcharge VPNs 351 - 500	23820	Multi VPN Logical Channel Surcharge VPNs 351 - 500	Multi VPN Logical Channel Surcharge VPNs 351 - 500	\$0.00	\$0.00	VLAN	Yes	Yes	Required
9	AVPN Managed Router – Very Small	18494	AVPN Managed Router – Very Small	AVPN Managed Router (AT&T Owned) –Very Small. Installation of a Very Small size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Base router with 4 FE LAN ports and 1 Ethernet WAN port. Includes LTE wireless. Supports up to 10 Mbps throughput.	\$0.00	\$132.75	Router	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
10	AVPN Managed Router - Basic	18495	AVPN Managed Router - Basic	AVPN Managed Router (AT&T Owned) -Basic. Installation of a Basic size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56kbps to 4xT1 WAN links.	\$0.00	\$138.00	Router	Yes	Yes	Required
11	AVPN Managed Router -Small	18496	AVPN Managed Router -Small	AVPN Managed Router (AT&T Owned) - Small.Installation of a Small size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56kbps to 6xT1 WAN links.	\$0.00	\$147.50	Router	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	AVPN Managed Router -Medium	18497	AVPN Managed Router -Medium	AVPN Managed Router - Medium. Installation of a Medium size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. 56kbps to 8xT1 or WAN links.	\$0.00	\$183.00	Router	Yes	Yes	Required
13	AVPN Managed Router- Large	18498	AVPN Managed Router- Large	AVPN Managed Router (AT&T Owned) - Large .Installation of a Large size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56kbps to 8xT1, T3 or Ethernet to 100 Mbps WAN Link.	\$0.00	\$342.20	Router	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
14	AVPN Managed Router - XLarge	18499	AVPN Managed Router - XLarge	AVPN Managed Router (AT&T Owned) -XLarge .Installation of an XLarge size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56kbps to 8xT1, T3 or Ethernet to 100 Mbps WAN link.	\$0.00	\$423.40	Router	Yes	Yes	Required
15	AVPN Managed Router - XLarge +	18500	AVPN Managed Router - XLarge +	AVPN Managed Router (AT&T Owned) - XLarge +. Installation of an XLarge+ size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56kbps to 8xT1, T3, Ethernet to 200 Mbps, or OC3 WAN link.	\$0.00	\$749.25	Router	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
16	AVPN Managed Router - XXLarge	19205	AVPN Managed Router - XXLarge	AVPN Managed Router (AT&T Owned) -XXLarge. Installation of an XXLarge size router, including basic inside wiring. Includes configuration, life-cycle maintenance and diagnostic monitoring. Supports 56 Kbps to 8xT1, T3, Ethernet to 1000 Mbps, OC3 or OC12 WAN link.	\$0.00	\$904.50	Router	Yes	Yes	Required
17	AVPN Managed Internal CSU - Internal T1	18488	AVPN Managed Internal CSU - Internal T1	AVPN Managed Internal CSU (AT&T Owned) - Internal T1. Per serial port (<=T1 w/ CSU function) added & used on the router for either Frame Relay or Private Line connectivity.	\$0.00	\$20.80	CSU	Yes	Yes	Required
18	AVPN Managed Internal CSU- T3/DS3	18489	AVPN Managed Internal CSU- T3/DS3	AVPN Managed Internal CSU (AT&T Owned) - T3/DS3. Per T3 port added & used on the router for Frame Relay connectivity.	\$0.00	\$74.40	CSU	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
19	AVPN Managed Internal CSU - MLPPP	19926	AVPN Managed Internal CSU - MLPPP	AVPN Managed Internal CSU (AT&T Owned) - MLPPP. Per T1 port added & used on the router for MLPPP connectivity. One per MLPP port.	\$0.00	\$20.70	CSU	Yes	Yes	Required
20	AVPN Managed Internal CSU- T3/DS3 PPP	19928	AVPN Managed Internal CSU- T3/DS3 PPP	AVPN Managed Internal CSU (AT&T Owned) - Internal T3/DS3 PPP protocol. Per T3 port added & used on the router for Private Line (PPP or Frame Encap) connectivity.	\$0.00	\$74.40	CSU	Yes	Yes	Required
21	AVPN Managed Internal CSU- Gig Eth- Low	21797	AVPN Managed Internal CSU- Gig Eth- Low	AVPN Managed Internal CSU (AT&T Owned) - Gig Ethernet - Low End. Gigabit Ethernet port with SFP LC connector and SX or LX/LH transceiver. Per port added.	\$0.00	\$27.20	CSU	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
22	AVPN Managed Internal CSU- Gig Eth - High	21798	AVPN Managed Internal CSU- Gig Eth - High	AVPN Managed Internal CSU (AT&T Owned) - Gig Ethernet - High End. Gigabit Ethernet port Network Module with 1000BASE-T GBIC, or 1000BASE-SX Short Wavelength GBIC (Multimode only), or 1000BASE-LX/LH long haul GBIC (singlemode or multimode). Per port added.	\$0.00	\$47.60	CSU	Yes	Yes	Required
23	AVPN Managed Internal CSU- Gig Eth Combo	21799	AVPN Managed Internal CSU- Gig Eth Combo	AVPN Managed Internal CSU (AT&T Owned) - Gig Ethernet Combo. Gigabit Ethernet port Network Module with 1000Base-ZX extended reach GBIC (singlemode). Per port added.	\$0.00	\$281.60	CSU	Yes	Yes	Required
24	AVPN Managed Internal CSU - OC3/STM1 ATM	21903	AVPN Managed Internal CSU - OC3/STM1 ATM	AVPN Managed Internal CSU (AT&T Owned) - OC3/STM1 ATM. Per OC3 ATM ports added.	\$0.00	\$365.00	CSU	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	AVPN Managed Internal CSU-OC3/ STM1 PPP	21904	AVPN Managed Internal CSU-OC3/ STM1 PPP	AVPN Managed Internal CSU (AT&T Owned) - OC3/ STM1 PPP. Per OC3 PPP ports added.	\$0.00	\$131.30	CSU	Yes	Yes	Required
26	AVPN Managed Internal CSU-OC12/ STM4 PPP	21905	AVPN Managed Internal CSU-OC12/ STM4 PPP	AVPN Managed Internal CSU (AT&T Owned) - OC12/ STM4 PPP. Per OC12 PPP ports added.	\$0.00	\$338.00	CSU	Yes	Yes	Required
27	AVPN Managed External CSU/DSU T1/E1	19933	AVPN Managed External CSU/DSU T1/E1	External CSU/DSU per T1 port. V.35 connection to router. Required for Enhanced Reporting.	\$0.00	\$63.00	CSU	Yes	Yes	Required
28	AVPN Managed External In-line Probe NXT1/E1 PPP	19935	AVPN Managed External In-line Probe NXT1/E1 PPP	External probed per NXT1 port for MLPPP connectivity. RJ45 connection to router. Required for Enhanced Reporting.	\$0.00	\$372.00	Probe	Yes	Yes	Required
29	AVPN Managed External Probe T3/E3 FR	19937	AVPN Managed External Probe T3/E3 FR	External Probe per T3 FR port. Coax interface to router. Required for Enhanced Reporting.	\$0.00	\$737.50	Probe	Yes	Yes	Required
30	AVPN Managed External Probe T3/E3 ATM	19936	AVPN Managed External Probe T3/E3 ATM	External Probe per T3 ATM port. Coax interface to router. Required for Enhanced Reporting.	\$0.00	\$0.00	Probe	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
31	AVPN Managed External Probe T3/E3 PPP	19938	AVPN Managed External Probe T3/E3 PPP	External CSU per T3 PPP port. Coax interface to router. Required for Enhanced Reporting.	\$0.00	\$737.50	Probe	Yes	Yes	Required
32	AVPN Managed External Probe 10/100 Mbps	22663	AVPN Managed External Probe 10/100 Mbps	External Probe per Ethernet 10/100 port. RJ-45 connection to router. Required for Enhanced Reporting.	\$0.00	\$100.30	Probe	Yes	Yes	Required
33	AVPN Managed External Probe 1 Gbps Ethernet	22664	AVPN Managed External Probe 1 Gbps Ethernet	External Probe per Ethernet 1 Gbps port. Fiber connection to router. Required for Enhanced Reporting.	\$0.00	\$805.35	Probe	Yes	Yes	Required
34	AVPN Managed Enhanced Reports	19947	AVPN Managed Enhanced Reports	Enhanced network performance reporting. Requires external CSU/DSU or probe. Per CSU/DSU or probe. External CSU is required for AVPN Managed Enhanced Reports	\$0.00	\$31.50	Probe	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
35	AVPN Managed Router - Add Protocol Support	18502	AVPN Managed Router - Add Protocol Support	AVPN Managed (AT&T Owned) Router - Additional Protocol Support. SNA or IPX - Includes cost for additional IOS feature set required. In some cases additional router memory may be required in order to hold the IOS and allow the router to function. These additional memory costs are NOT covered under this charge, but will be charged under the Additional Memory feature	\$0.00	\$17.00	Protocol	Yes	Yes	Required
36	AVPN Managed Router- Add Serial Port	18517	AVPN Managed Router- Add Serial Port	AVPN Managed (AT&T Owned) Router - Additional Serial Port. Per serial port added & used on the router	\$0.00	\$10.20	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
37	AVPN Managed Router- Add LAN Port	18518	AVPN Managed Router- Add LAN Port	AVPN Managed (AT&T Owned) Router - Additional LAN Port .Per card added & used Token Ring, ethernet or Fast ethernet port in use on the router	\$0.00	\$78.20	Port	Yes	Yes	Required
38	AVPN Managed Router- Add Memory XL	18516	AVPN Managed Router- Add Memory XL	AVPN Managed (AT&T Owned) Router - Additional Memory up to XL All available memory above the defaults are available at additional monthly recurring charge	\$0.00	\$30.60	Memory Upgrade	Yes	Yes	Required
39	AVPN Managed Router- Add Memory XL+	21906	AVPN Managed Router- Add Memory XL+	AVPN Managed (AT&T Owned) Router - Additional Memory XL+. All available memory above the defaults are available at additional monthly recurring charge.	\$0.00	\$270.90	Memory Upgrade	Yes	Yes	Required
40	AT&T Managed Router- Dual Power XL	23012	AT&T Managed Router- Dual Power XL	AT&T Managed (AT&T Owned) Router - Dual Power up to XL Added for routers equipped with dual power supplies.	\$0.00	\$14.00	Dual Power	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
41	AT&T Managed Router- Dual Power XL+	21908	AT&T Managed Router- Dual Power XL+	AT&T Managed (AT&T Owned) Router - Dual Power XL+ Added for routers equipped with dual power supplies.	\$0.00	\$107.25	Dual Power	Yes	Yes	Required
42	AT&T Managed Router- Dual Power XXL	21909	AT&T Managed Router- Dual Power XXL	AT&T Managed (AT&T Owned) Router - Dual Power XXL. Added for routers equipped with dual power supplies.	\$0.00	\$130.65	Dual Power	Yes	Yes	Required
43	AVPN Managed Router- ISDN Backup BRI	19728	AVPN Managed Router- ISDN Backup BRI	AVPN Managed (AT&T Owned) Router- ISDN Backup BRI.Per BRI port in use on the router.	\$0.00	\$20.40	Port	Yes	Yes	Required
44	AVPN Managed Router-ISDN Backup PRI	19729	AVPN Managed Router-ISDN Backup PRI	AVPN Managed (AT&T Owned) Router-ISDN Backup PRI. Per PRI port in use on the router	\$0.00	\$68.00	Port	Yes	Yes	Required
45	AT&T Managed Router- Multicast	22698	AT&T Managed Router- Multicast	AT&T Managed (AT&T Owned) Router - Multicast .Added for routers configured with multicast feature.	\$0.00	\$0.00	Multicast	Yes	Yes	Required
46	AVPN Managed-CSU Internal-Mobility	90081	AVPN Managed-CSU Internal-Mobility	4G LTE EHWIC for ATT, 700 MHz Band 17 / HSPA+ for AVPN managed router.	\$0.00	\$35.10	Connection	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
47	AVPN Managed Router Mobility-Failover-Low	90084	AVPN Managed Router Mobility-Failover-Low	Wireless connection for sites with primary wireline access = 1M Ethernet & ≤ 1.5M (T1). Requires AVPN Managed Router with 90081, or AVPN Managed Very Small Router. AVPN Site Survey form - which confirms adequate signal strength - must be submitted to AT&T prior to test and turn-up. Customer self-survey available.	\$0.00	\$17.50	Router	Yes	Yes	Required
48	AVPN Managed Router Mobility-Failover-High	90088	AVPN Managed Router Mobility-Failover-High	For sites with primary wireline access = 2-5M Ethernet & 2xT1, 3xT1. Requires AVPN Managed Router with 90081, or AVPN Managed Very Small Router. AVPN Site Survey form - which confirms adequate signal strength - must be submitted to AT&T prior to test and turn-up. Customer self-survey available.	\$0.00	\$21.00	Router	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	ANIRA – VPN Manage Fee	16940	ANIRA – VPN Manage Fee	ANIRA Monthly management fee for remote access users using Internet access. The AT&T Network Based IP VPN Remote Access (ANIRA) provides the ability to access AVPN. This service will provide remote access to AVPN. Customers using ANIRA can connect to a private VPN via wired or wireless internet service using the AT&T Global Network (AGN) Client. ANIRA uses dial-up, broadband (AT&T DSL or any third party), Wi-Fi, or cellular broadband to remotely access your data network without needing special VPN routers. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$3.00	User	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
50	ANIRA – Connection Type III 1 Mbps	22898	ANIRA – Connection Type III 1 Mbps	ANIRA – Bandwidth Connection Charge 1 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$251.30	Connection	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
51	ANIRA – Connection Type III 1.5 Mbps	22899	ANIRA – Connection Type III 1.5 Mbps	ANIRA – Bandwidth Connection Charge 1.5 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$354.90	Connection	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
52	ANIRA – Connection Type III 2 Mbps	22900	ANIRA – Connection Type III 2 Mbps	ANIRA – Bandwidth Connection Charge 2 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$436.80	Connection	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
53	ANIRA – Connection Type III 3 Mbps	22901	ANIRA – Connection Type III 3 Mbps	ANIRA – Bandwidth Connection Charge 3 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$460.60	Connection	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
54	ANIRA – Connection Type III 4 Mbps	22902	ANIRA – Connection Type III 4 Mbps	ANIRA – Bandwidth Connection Charge 4 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$614.60	Connection	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
55	ANIRA – Connection Type III 5 Mbps	22903	ANIRA – Connection Type III 5 Mbps	ANIRA – Bandwidth Connection Charge 5 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$767.90	Connection	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
56	ANIRA – Connection Type III 6 Mbps	22904	ANIRA – Connection Type III 6 Mbps	ANIRA – Bandwidth Connection Charge 6 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$921.20	Connection	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
57	ANIRA – Connection Type III 7 Mbps	22905	ANIRA – Connection Type III 7 Mbps	ANIRA – Bandwidth Connection Charge 7 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,074.50	Connection	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
58	ANIRA – Connection Type III 8 Mbps	22906	ANIRA – Connection Type III 8 Mbps	ANIRA – Bandwidth Connection Charge 8 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,227.80	Connection	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
59	ANIRA – Connection Type III 9 Mbps	22907	ANIRA – Connection Type III 9 Mbps	ANIRA – Bandwidth Connection Charge 9 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,381.10	Connection	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
60	ANIRA – Connection Type III 10 Mbps	22908	ANIRA – Connection Type III 10 Mbps	ANIRA – Bandwidth Connection Charge 10 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,534.40	Connection	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
61	ANIRA – Connection Type III 20 Mbps	22909	ANIRA – Connection Type III 20 Mbps	ANIRA – Bandwidth Connection Charge 20 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$2,953.30	Connection	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
62	ANIRA – Connection Type III 30 Mbps	22910	ANIRA – Connection Type III 30 Mbps	ANIRA – Bandwidth Connection Charge 30 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$4,427.50	Connection	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	ANIRA – Connection Type III 40 Mbps	22911	ANIRA – Connection Type III 40 Mbps	ANIRA – Bandwidth Connection Charge 40 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$5,906.60	Connection	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
64	ANIRA – Connection Type III 50 Mbps	22912	ANIRA – Connection Type III 50 Mbps	ANIRA – Bandwidth Connection Charge 50 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$7,161.70	Connection	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
65	ANIRA – Connection Type III 60 Mbps	22913	ANIRA – Connection Type III 60 Mbps	ANIRA – Bandwidth Connection Charge 60 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$8,336.30	Connection	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
66	ANIRA – Connection Type III 70 Mbps	22914	ANIRA – Connection Type III 70 Mbps	ANIRA – Bandwidth Connection Charge 70 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$9,433.90	Connection	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
67	ANIRA – Connection Type III 80 Mbps	22915	ANIRA – Connection Type III 80 Mbps	ANIRA – Bandwidth Connection Charge 80 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$10,458.00	Connection	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
68	ANIRA – Connection Type III 90 Mbps	22916	ANIRA – Connection Type III 90 Mbps	ANIRA – Bandwidth Connection Charge 90 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$11,412.45	Connection	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	ANIRA – Connection Type III 100 Mbps	22917	ANIRA – Connection Type III 100 Mbps	ANIRA – Bandwidth Connection Charge 100 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$12,300.05	Connection	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
70	ANIRA – Connection Type III 200 Mbps	22918	ANIRA – Connection Type III 200 Mbps	ANIRA – Bandwidth Connection Charge 200 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$14,534.10	Connection	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
71	ANIRA – Connection Type III 500 Mbps	22921	ANIRA – Connection Type III 500 Mbps	ANIRA – Bandwidth Connection Charge 500 Mbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$21,236.60	Connection	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
72	ANIRA – Connection Type III 1 Gbps	24866	ANIRA – Connection Type III 1 Gbps	ANIRA – Bandwidth Connection Charge 1 Gbps. Connection to support aggregate bandwidth between gateway (VIG) and VPN. Monthly charge for redundant virtual connection from gateway to VPN. Sized for aggregate peak usage of connections per VPN. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$32,407.55	Connection	Yes	Yes	Required
73	ANIRA SOHO Hi-end CPE	19239	ANIRA SOHO Hi-end CPE	ANIRA SOHO Hi-end CPE. AT&T Owned and managed multi-user remote access device. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$29.70	Device	Yes	Yes	Required

74	Primary Network Based Firewall	NBFWP	Primary Network Based Firewall	<p>AT&T-Primary NBFW Service will enable businesses to support and enforce sophisticated network Security Policies from one or more of the AT&T Internet Data Centers where the Network Based Security platform reside, also referred to as the Security Data Center (SDC). Customers are able to more efficiently implement a consistent Security Policy for multiple sites. Network Based Firewall enforces traffic separation among Customers by enabling Virtual Local Area Network (VLAN) tagging. For Customers who wish to make use of the AT&T Network Based Firewall service, AT&T will establish a Private Virtual Circuit (PVC) from a Customer location to the service in order to filter the traffic coming in or going to the Internet. The type of PVC will vary</p>	\$0.00	\$142.50	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
				based on the Customer's WAN architecture. Traffic separation is designed to occur without tunneling or encryption. Can only be used in conjunction with AT&T MPLS Port services in Category 20.						

75	Enhanced Network Based Firewall	NBFW	Enhanced Network Based Firewall	AT&T-Enhance NBFW Service will enable businesses to support and enforce sophisticated network Security Policies from one or more of the AT&T Internet Data Centers where the Network Based Security platform reside, also referred to as the Security Data Center (SDC). Customers are able to more efficiently implement a consistent Security Policy for multiple sites. Network Based Firewall enforces traffic separation among Customers by enabling Virtual Local Area Network (VLAN) tagging. For Customers who wish to make use of the AT&T Network Based Firewall service, AT&T will establish a Private Virtual Circuit (PVC) from a Customer location to the service in order to filter the traffic coming in or going to the Internet. The type of PVC will vary	\$0.00	\$742.50	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
				based on the Customer's WAN architecture. Traffic separation is designed to occur without tunneling or encryption. Can only be used in conjunction with AT&T MPLS Port services in Category 20.						
76	Additional Public IP Addresses (2)	NBFWIP	Additional Public IP Addresses (2)	Additional Public IPv4 Addresses (blocks of 2).If more than the allocated number of IPv4 addresses for the chosen Service Level are needed, extra IP addresses can be requested.	\$0.00	\$18.75	Each	Yes	Yes	Required
77	NBFW Bandwidth 1 Mbps	NBFW1	NBFW Bandwidth 1 Mbps	NBFW Bandwith between the VPN and Network-Based Firewall 1 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$75.00	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
78	NBFW Bandwidth 2 Mbps	NBFW2	NBFW Bandwidth 2 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 2 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$150.00	Each	Yes	Yes	Required
79	NBFW Bandwidth 3 Mbps	NBFW3	NBFW Bandwidth 3 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 3 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$225.00	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
80	NBFW Bandwidth 4 Mbps	NBFW4	NBFW Bandwidth 4 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 4 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$300.00	Each	Yes	Yes	Required
81	NBFW Bandwidth 5 Mbps	NBFW5	NBFW Bandwidth 5 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 5 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$375.00	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
82	NBFW Bandwidth 6 Mbps	NBFW6	NBFW Bandwidth 6 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 6 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$450.00	Each	Yes	Yes	Required
83	NBFW Bandwidth 7 Mbps	NBFW7	NBFW Bandwidth 7 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 7 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$451.50	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
84	NBFW Bandwidth 8 Mbps	NBFW8	NBFW Bandwidth 8 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 8 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$516.00	Each	Yes	Yes	Required
85	NBFW Bandwidth 9 Mbps	NBFW9	NBFW Bandwidth 9 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 9 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$580.50	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
86	NBFW Bandwidth 10 Mbps	NBFW10	NBFW Bandwidth 10 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 10 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$645.00	Each	Yes	Yes	Required
87	NBFW Bandwidth 20 Mbps	NBFW11	NBFW Bandwidth 20 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 20 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$660.00	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
88	NBFW Bandwidth 30 Mbps	NBFW12	NBFW Bandwidth 30 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 30 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$990.00	Each	Yes	Yes	Required
89	NBFW Bandwidth 40 Mbps	NBFW13	NBFW Bandwidth 40 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 40 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,320.00	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
90	NBFW Bandwidth 50 Mbps	NBFW14	NBFW Bandwidth 50 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 50 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,200.00	Each	Yes	Yes	Required
91	NBFW Bandwidth 60 Mbps	NBFW15	NBFW Bandwidth 60 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 60 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,440.00	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
92	NBFW Bandwidth 70 Mbps	NBFW16	NBFW Bandwidth 70 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 70 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,680.00	Each	Yes	Yes	Required
93	NBFW Bandwidth 80 Mbps	NBFW17	NBFW Bandwidth 80 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 80 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,920.00	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
94	NBFW Bandwidth 90 Mbps	NBFW18	NBFW Bandwidth 90 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 90 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$2,160.00	Each	Yes	Yes	Required
95	NBFW Bandwidth 100 mbps	NBFW19	NBFW Bandwidth 100 mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 100 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$1,875.00	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
96	NBFW Bandwidth 150 Mbps	NBFW20	NBFW Bandwidth 150 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 150 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$2,812.50	Each	Yes	Yes	Required
97	NBFW Bandwidth 200 Mbps	NBFW21	NBFW Bandwidth 200 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 200 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$3,750.00	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
98	NBFW Bandwidth 250 Mbps	NBFW22	NBFW Bandwidth 250 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 250 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$4,687.50	Each	Yes	Yes	Required
99	NBFW Bandwidth 300 Mbps	NBFW23	NBFW Bandwidth 300 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 300 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$5,625.00	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
100	NBFW Bandwidth 400 Mbps	NBFW24	NBFW Bandwidth 400 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 400 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$7,500.00	Each	Yes	Yes	Required
101	NBFW Bandwidth 450 Mbps	NBFW25	NBFW Bandwidth 450 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 450 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$7,762.50	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
102	NBFW Bandwidth 500 Mbps	NBFW26	NBFW Bandwidth 500 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 500 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$8,625.00	Each	Yes	Yes	Required
103	NBFW Bandwidth 600 Mbps	NBFW27	NBFW Bandwidth 600 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 600 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$10,350.00	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
104	NBFW Bandwidth 700 Mbps	NBFW28	NBFW Bandwidth 700 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 700 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$12,075.00	Each	Yes	Yes	Required
105	NBFW Bandwidth 800 Mbps	NBFW29	NBFW Bandwidth 800 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 800 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$13,800.00	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
106	NBFW Bandwidth 900 Mbps	NBFW30	NBFW Bandwidth 900 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 900 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$15,525.00	Each	Yes	Yes	Required
107	NBFW Bandwidth 1,000 Mbps	NBFW31	NBFW Bandwidth 1,000 Mbps	NBFW Bandwidth between the VPN and Network-Based Firewall 1,000 Mbps. Must be combined with either the Primary NBFW or Enhanced NBFW. Can only be used in conjunction with AT&T MPLS Port services in Category 20.	\$0.00	\$15,000.00	Each	Yes	Yes	Required

108	Netbond Standard VNC - 1Mb	NBOND1	Netbond Standard VNC - 1Mb	Netbond Standard VNC - 1Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$357.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

109	Netbond Standard VNC - 3Mb	NBOND2	Netbond Standard VNC - 3Mb	Netbond Standard VNC - 3Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$357.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

110	Netbond Standard VNC - 10Mb	NBOND3	Netbond Standard VNC - 10Mb	Netbond Standard VNC - 10Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$357.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

111	Netbond Standard VNC - 25Mb	NBOND4	Netbond Standard VNC - 25Mb	Netbond Standard VNC - 25Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$540.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

112	Netbond Standard VNC - 40Mb	NBOND5	Netbond Standard VNC - 40Mb	Netbond Standard VNC - 40Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$750.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

113	Netbond Standard VNC - 100Mb	NBOND6	Netbond Standard VNC - 100Mb	Netbond Standard VNC - 100Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$813.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

114	Netbond Standard VNC - 155Mb	NBOND7	Netbond Standard VNC - 155Mb	Netbond Standard VNC - 155Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$1,200.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

115	Netbond Standard VNC - 300Mb	NBOND8	Netbond Standard VNC - 300Mb	Netbond Standard VNC - 300Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$1,800.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

116	Netbond Standard VNC - 600Mb	NBOND9	Netbond Standard VNC - 600Mb	Netbond Standard VNC - 600Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$3,120.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

117	Netbond Standard VNC - 800Mb	NBOND10	Netbond Standard VNC - 800Mb	Netbond Standard VNC - 800Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$3,660.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

118	Netbond Standard VNC - 1,000Mb	NBOND11	Netbond Standard VNC - 1,000Mb	Netbond Standard VNC - 1,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$4,140.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

119	Netbond Standard VNC - 2,000Mb	NBOND12	Netbond Standard VNC - 2,000Mb	Netbond Standard VNC - 2,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$5,790.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

120	Netbond Standard VNC - 3,000Mb	NBOND13	Netbond Standard VNC - 3,000Mb	Netbond Standard VNC - 3,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$6,000.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

121	Netbond Standard VNC - 4,000Mb	NBOND14	Netbond Standard VNC - 4,000Mb	Netbond Standard VNC - 4,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$6,720.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

122	Netbond Standard VNC - 5,000Mb	NBOND15	Netbond Standard VNC - 5,000Mb	Netbond Standard VNC - 5,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$7,560.00	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
				provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.						
123	Netbond Standard VNC Overage - 1Mb	NBOND16	Netbond Standard VNC Overage - 1Mb	Netbond Standard VNC Overage - 1Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.06	Kbps	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
124	Netbond Standard VNC Overage - 3Mb	NBOND17	Netbond Standard VNC Overage - 3Mb	Netbond Standard VNC Overage - 3Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.06	Kbps	Yes	Yes	Required
125	Netbond Standard VNC Overage - 10Mb	NBOND18	Netbond Standard VNC Overage - 10Mb	Netbond Standard VNC Overage - 10Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.06	Kbps	Yes	Yes	Required
126	Netbond Standard VNC Overage - 25Mb	NBOND19	Netbond Standard VNC Overage - 25Mb	Netbond Standard VNC Overage - 25Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.04	Kbps	Yes	Yes	Required
127	Netbond Standard VNC Overage - 40Mb	NBOND20	Netbond Standard VNC Overage - 40Mb	Netbond Standard VNC Overage - 40Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
128	Netbond Standard VNC Overage - 100Mb	NBOND21	Netbond Standard VNC Overage - 100Mb	Netbond Standard VNC Overage - 100Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	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
129	Netbond Standard VNC Overage - 155Mb	NBOND22	Netbond Standard VNC Overage - 155Mb	Netbond Standard VNC Overage - 155Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
130	Netbond Standard VNC Overage - 300Mb	NBOND23	Netbond Standard VNC Overage - 300Mb	Netbond Standard VNC Overage - 300Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
131	Netbond Standard VNC Overage - 600Mb	NBOND24	Netbond Standard VNC Overage - 600Mb	Netbond Standard VNC Overage - 600Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	Yes	Yes	Required
132	Netbond Standard VNC Overage - 800Mb	NBOND25	Netbond Standard VNC Overage - 800Mb	Netbond Standard VNC Overage - 800Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	Yes	Yes	Required
133	Netbond Standard VNC Overage - 1000Mb	NBOND26	Netbond Standard VNC Overage - 1000Mb	Netbond Standard VNC Overage - 1000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	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
134	Netbond Standard VNC Overage - 2000Mb	NBOND27	Netbond Standard VNC Overage - 2000Mb	Netbond Standard VNC Overage - 2000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
135	Netbond Standard VNC Overage - 3000Mb	NBOND28	Netbond Standard VNC Overage - 3000Mb	Netbond Standard VNC Overage - 3000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
136	Netbond Standard VNC Overage - 4000Mb	NBOND29	Netbond Standard VNC Overage - 4000Mb	Netbond Standard VNC Overage - 4000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
137	Netbond Standard VNC Overage - 5000Mb	NBOND30	Netbond Standard VNC Overage - 5000Mb	Netbond Standard VNC Overage - 5000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required

138	Netbond Premium VNC - 1Mb	NBOND31	Netbond Premium VNC - 1Mb	Netbond Premium VNC - 1Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$393.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

139	Netbond Premium VNC - 3Mb	NBOND32	Netbond Premium VNC - 3Mb	Netbond Premium VNC - 3Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$393.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

140	Netbond Premium VNC - 10Mb	NBOND33	Netbond Premium VNC - 10Mb	Netbond Premium VNC - 10Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$393.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

141	Netbond Premium VNC - 25Mb	NBOND34	Netbond Premium VNC - 25Mb	Netbond Premium VNC - 25Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$594.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

142	Netbond Premium VNC - 40Mb	NBOND35	Netbond Premium VNC - 40Mb	Netbond Premium VNC - 40Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$825.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

143	Netbond Premium VNC - 100Mb	NBOND36	Netbond Premium VNC - 100Mb	Netbond Premium VNC - 100Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$894.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

144	Netbond Premium VNC - 155Mb	NBOND37	Netbond Premium VNC - 155Mb	Netbond Premium VNC - 155Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$1,320.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

145	Netbond Premium VNC - 300Mb	NBOND38	Netbond Premium VNC - 300Mb	Netbond Premium VNC - 300Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$1,980.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

146	Netbond Premium VNC - 600Mb	NBOND39	Netbond Premium VNC - 600Mb	Netbond Premium VNC - 600Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$3,432.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

147	Netbond Premium VNC - 800Mb	NBOND40	Netbond Premium VNC - 800Mb	Netbond Premium VNC - 800Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$4,026.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

148	Netbond Premium VNC - 1,000Mb	NBOND41	Netbond Premium VNC - 1,000Mb	Netbond Premium VNC - 1,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$4,554.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

149	Netbond Premium VNC - 2,000Mb	NBOND42	Netbond Premium VNC - 2,000Mb	Netbond Premium VNC - 2,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$6,369.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

150	Netbond Premium VNC - 3,000Mb	NBOND43	Netbond Premium VNC - 3,000Mb	Netbond Premium VNC - 3,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$6,600.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

151	Netbond Premium VNC - 4,000Mb	NBOND44	Netbond Premium VNC - 4,000Mb	Netbond Premium VNC - 4,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$7,392.00	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
				<p>provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&TNetbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.</p>						

152	Netbond Premium VNC - 5,000Mb	NBOND45	Netbond Premium VNC - 5,000Mb	Netbond Premium VNC - 5,000Mb. AT&T NetBond Service provides a private virtual IP network connection between a supported cloud service and a supported AT&T network service using Virtual Network Connections (VNCs) provided by AT&T. The primary service component of AT&T NetBond are Virtual Network Connections. Virtual Network Connections (VNCs) are dynamically provisioned VLAN-based connections between a supported AT&T network service and supported cloud services. A VNC provides a logical data path within a shared IP-based network transport infrastructure, connecting the Customer AT&T network service to supported cloud service resources assigned by the supported cloud service	\$0.00	\$8,316.00	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
				provider. The VNC supports any-to-any connectivity associated with the supported AT&T network service to the supported cloud service provider platform. Only connections between a supported AT&T network service and supported cloud services (not part of Netbond Service) are available. Orders for AT&T NetBond Service are requested using the AT&T Netbond Portal. Service Activation for AT&T NetBond Service occurs upon notice by AT&T to Customer that the VNC is available for use by Customer.						
153	Netbond Premium VNC Overage - 1Mb	NBOND46	Netbond Premium VNC Overage - 1Mb	Netbond Premium VNC Overage - 1Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.07	Kbps	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
154	Netbond Premium VNC Overage - 3Mb	NBOND47	Netbond Premium VNC Overage - 3Mb	Netbond Premium VNC Overage - 3Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.07	Kbps	Yes	Yes	Required
155	Netbond Premium VNC Overage - 10Mb	NBOND48	Netbond Premium VNC Overage - 10Mb	Netbond Premium VNC Overage - 10Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.07	Kbps	Yes	Yes	Required
156	Netbond Premium VNC Overage - 25Mb	NBOND49	Netbond Premium VNC Overage - 25Mb	Netbond Premium VNC Overage - 25Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.05	Kbps	Yes	Yes	Required
157	Netbond Premium VNC Overage - 40Mb	NBOND50	Netbond Premium VNC Overage - 40Mb	Netbond Premium VNC Overage - 40Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
158	Netbond Premium VNC Overage - 100Mb	NBOND51	Netbond Premium VNC Overage - 100Mb	Netbond Premium VNC Overage - 100Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	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
159	Netbond Premium VNC Overage - 155Mb	NBOND52	Netbond Premium VNC Overage - 155Mb	Netbond Premium VNC Overage - 155Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
160	Netbond Premium VNC Overage - 300Mb	NBOND53	Netbond Premium VNC Overage - 300Mb	Netbond Premium VNC Overage - 300Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.02	Kbps	Yes	Yes	Required
161	Netbond Premium VNC Overage - 600Mb	NBOND54	Netbond Premium VNC Overage - 600Mb	Netbond Premium VNC Overage - 600Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	Yes	Yes	Required
162	Netbond Premium VNC Overage - 800Mb	NBOND55	Netbond Premium VNC Overage - 800Mb	Netbond Premium VNC Overage - 800Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	Yes	Yes	Required
163	Netbond Premium VNC Overage - 1000Mb	NBOND56	Netbond Premium VNC Overage - 1000Mb	Netbond Premium VNC Overage - 1000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.01	Kbps	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
164	Netbond Premium VNC Overage - 2000Mb	NBOND57	Netbond Premium VNC Overage - 2000Mb	Netbond Premium VNC Overage - 2000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
165	Netbond Premium VNC Overage - 3000Mb	NBOND58	Netbond Premium VNC Overage - 3000Mb	Netbond Premium VNC Overage - 3000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
166	Netbond Premium VNC Overage - 4000Mb	NBOND59	Netbond Premium VNC Overage - 4000Mb	Netbond Premium VNC Overage - 4000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
167	Netbond Premium VNC Overage - 5000Mb	NBOND60	Netbond Premium VNC Overage - 5000Mb	Netbond Premium VNC Overage - 5000Mb. Calculated usage over the Minimum Bandwidth Commitment.	\$0.00	\$0.00	Kbps	Yes	Yes	Required
168	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 256 kbps duplex	VSAT1	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 256 kbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$625.00	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
169	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 512 kbps duplex	VSAT2	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 512 kbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$1,250.00	Each	Yes	Yes	Required
170	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 1Mbps duplex	VSAT3	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 1Mbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$2,500.00	Each	Yes	Yes	Required
171	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 1.5 Mbps duplex	VSAT4	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 1.5 Mbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$3,750.00	Each	Yes	Yes	Required
172	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 2Mbps duplex	VSAT5	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 2Mbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$5,000.00	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
173	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 5Mbps duplex	VSAT6	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 5Mbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$10,000.00	Each	Yes	Yes	Required
174	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 10Mbps duplex	VSAT7	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) 10Mbps duplex	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$20,000.00	Each	Yes	Yes	Required
175	10:1 Contention VSAT Service (Layer 2 or Layer 3) 256 kbps duplex burst	VSAT8	10:1 Contention VSAT Service (Layer 2 or Layer 3) 256 kbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$150.00	Each	Yes	Yes	Required
176	10:1 Contention VSAT Service (Layer 2 or Layer 3) 512 kbps duplex burst	VSAT9	10:1 Contention VSAT Service (Layer 2 or Layer 3) 512 kbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$300.00	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
177	10:1 Contention VSAT Service (Layer 2 or Layer 3) 1Mbps duplex burst	VSAT10	10:1 Contention VSAT Service (Layer 2 or Layer 3) 1Mbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$600.00	Each	Yes	Yes	Required
178	10:1 Contention VSAT Service (Layer 2 or Layer 3) 1.5 Mbps duplex burst	VSAT11	10:1 Contention VSAT Service (Layer 2 or Layer 3) 1.5 Mbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$750.00	Each	Yes	Yes	Required
179	10:1 Contention VSAT Service (Layer 2 or Layer 3) 2Mbps duplex burst	VSAT12	10:1 Contention VSAT Service (Layer 2 or Layer 3) 2Mbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$1,000.00	Each	Yes	Yes	Required
180	10:1 Contention VSAT Service (Layer 2 or Layer 3) 5Mbps duplex burst	VSAT13	10:1 Contention VSAT Service (Layer 2 or Layer 3) 5Mbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$2,000.00	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
181	10:1 Contention VSAT Service (Layer 2 or Layer 3) 10Mbps duplex burst	VSAT14	10:1 Contention VSAT Service (Layer 2 or Layer 3) 10Mbps duplex burst	Private Contention or Dedicated VSAT Service to WAN. May require additional managed router or port depending on configuration	\$0.00	\$2,500.00	Each	Yes	Yes	Required
182	Private Contention Monthly per site in private route	VSAT15	Private Contention Monthly per site in private route	Remote monthly fee for private satellite networks	\$0.00	\$50.00	Each	Yes	Yes	Required
183	Private Contention per site Unlimited on site support	VSAT16	Private Contention per site Unlimited on site support	Customer may opt for per event support charges	\$0.00	\$75.00	Each	Yes	Yes	Required
184	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) Custom (up to 10Mbps duplex)	VSAT17	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) Custom (up to 10Mbps duplex)	Private Contention or Dedicated VSAT Service. May require additional managed router or port depending on configuration	\$0.00	\$1,250.00	Per Mbps	Yes	Yes	Required
185	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) Custom (up to 100Mbps duplex)	VSAT18	Private Contention or Dedicated VSAT Service (Layer 2 or Layer 3) Custom (up to 100Mbps duplex)	Private Contention or Dedicated VSAT Service. May require additional managed router or port depending on configuration	\$0.00	\$1,000.00	Per Mbps	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
186	1.2m Ku Dish Tier 2	VSAT19	1.2m Ku Dish Tier 2	VSAT Dish	\$320.00	\$0.00	Each	Yes	Yes	Required
187	1.2m Ku Dish Tier 3	VSAT20	1.2m Ku Dish Tier 3	Premium VSAT Dish	\$475.00	\$0.00	Each	Yes	Yes	Required
188	1.2m Ku dish High Wind (150Mph survivability)	VSAT21	1.2m Ku dish High Wind (150Mph survivability)	Requires customer mount to surface that can survive high wind	\$1,350.00	\$0.00	Each	Yes	Yes	Required
189	1.8m Ku Dish Tier 2	VSAT22	1.8m Ku Dish Tier 2	VSAT Dish	\$665.00	\$0.00	Each	Yes	Yes	Required
190	1.8m Ku Dish Tier 3	VSAT23	1.8m Ku Dish Tier 3	Premium VSAT Dish	\$970.00	\$0.00	Each	Yes	Yes	Required
191	Factory Installed Deice for Antenna	VSAT24	Factory Installed Deice for Antenna	For areas with snow or ice build up	\$1,100.00	\$0.00	Each	Yes	Yes	Required
192	Passive Snow Shield	VSAT25	Passive Snow Shield	For areas with snow or ice build up	\$930.00	\$0.00	Each	Yes	Yes	Required
193	Pole Mount	VSAT26	Pole Mount	Pole Mount	\$250.00	\$0.00	Each	Yes	Yes	Required
194	Pedestal Mount	VSAT27	Pedestal Mount	Pedestal Mount	\$400.00	\$0.00	Each	Yes	Yes	Required
195	Non Pen Mount	VSAT28	Non Pen Mount	Non Pen Mount	\$900.00	\$0.00	Each	Yes	Yes	Required
196	Wall Mount	VSAT29	Wall Mount	Wall Mount	\$750.00	\$0.00	Each	Yes	Yes	Required
197	High Wind Mount	VSAT30	High Wind Mount	High Wind Mount	\$1,800.00	\$0.00	Each	Yes	Yes	Required
198	LNB	VSAT31	LNB	Low Noise Block Downconverter, one per remote	\$250.00	\$0.00	Each	Yes	Yes	Required
199	6W BUC (Typically up to 4Mbps)	VSAT32	6W BUC (Typically up to 4Mbps)	Satellite remote amplifier	\$820.00	\$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
200	8W BUC with power supply (4-6Mbps)	VSAT33	8W BUC with power supply (4-6Mbps)	Satellite remote amplifier	\$2,800.00	\$0.00	Each	Yes	Yes	Required
201	40-55W BUC (6-10Mbps)	VSAT34	40-55W BUC (6-10Mbps)	Satellite remote amplifier	\$15,000.00	\$0.00	Each	Yes	Yes	Required
202	IQ Desktop Satellite Router with 90W supply (power up to 6W BUC) (includes 5Mbps burst license)	VSAT35	IQ Desktop Satellite Router with 90W supply (power up to 6W BUC) (includes 5Mbps burst license)	Satellite modem	\$450.00	\$0.00	Each	Yes	Yes	Required
203	IQ Desktop Satellite Router with 90W supply (power up to 6W BUC) (includes 10Mbps burst license)	VSAT36	IQ Desktop Satellite Router with 90W supply (power up to 6W BUC) (includes 10Mbps burst license)	Satellite modem	\$1,360.00	\$0.00	Each	Yes	Yes	Required
204	Site survey without installation (includes dispatch)	VSAT37	Site survey without installation (includes dispatch)	Site survey without installation (includes dispatch)	\$475.00	\$0.00	Per Event	Yes	Yes	Required
205	Dispatch - Includes first two hours on site	VSAT38	Dispatch - Includes first two hours on site	Dispatch - Includes first two hours on site	\$360.00	\$0.00	Per Event	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
206	Additional hour on site	VSAT39	Additional hour on site	Additional hour on site	\$120.00	\$0.00	Each	Yes	Yes	Required
207	6' pole mount (10' pole, 4' in ground) + pole erection + installation of 1.2m antenna	VSAT40	6' pole mount (10' pole, 4' in ground) + pole erection + installation of 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,480.00	\$0.00	Each	Yes	Yes	Required
208	10' pole mount + pole erection + antenna installation for 1.2m antenna	VSAT41	10' pole mount + pole erection + antenna installation for 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,840.00	\$0.00	Each	Yes	Yes	Required
209	10'1" – 15' pole mount + pole erection + antenna installation for 1.2m antenna	VSAT42	10'1" – 15' pole mount + pole erection + antenna installation for 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$3,100.00	\$0.00	Each	Yes	Yes	Required
210	15'1" – 20' pole mount + pole erection + antenna installation for 1.2m antenna	VSAT43	15'1" – 20' pole mount + pole erection + antenna installation for 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$3,330.00	\$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
211	20'1" – 25' pole mount + pole erection + antenna installation for 1.2m antenna	VSAT44	20'1" – 25' pole mount + pole erection + antenna installation for 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$3,550.00	\$0.00	Each	Yes	Yes	Required
212	10' No-Hole Pole mount (incl. side braces) + pole erection + antenna installation for 1.2m antenna	VSAT45	10' No-Hole Pole mount (incl. side braces) + pole erection + antenna installation for 1.2m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,480.00	\$0.00	Each	Yes	Yes	Required
213	1.8m antenna + non-penetrating mount & installation	VSAT46	1.8m antenna + non-penetrating mount & installation	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,130.00	\$0.00	Each	Yes	Yes	Required
214	1.8m de-ice antenna + installation	VSAT47	1.8m de-ice antenna + installation	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,400.00	\$0.00	Each	Yes	Yes	Required
215	6' pole mount + pole erection + antenna installation for 1.8m antenna	VSAT48	6' pole mount + pole erection + antenna installation for 1.8m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,750.00	\$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
216	10' pole mount + pole erection + antenna installation for 1.8m antenna	VSAT49	10' pole mount + pole erection + antenna installation for 1.8m antenna	Includes 100' of coaxial cable and basic power connection. No electrical work	\$2,160.00	\$0.00	Each	Yes	Yes	Required
217	Roof Install/Build-Up, 1.2m VSAT Kit	VSAT50	Roof Install/Build-Up, 1.2m VSAT Kit	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,326.67	\$0.00	Each	Yes	Yes	Required
218	Roof Install/Buildup, 1.8m VSAT Kit	VSAT51	Roof Install/Buildup, 1.8m VSAT Kit	Includes 100' of coaxial cable and basic power connection. No electrical work	\$1,580.00	\$0.00	Each	Yes	Yes	Required
219	High Wind Install Site Survey	VSAT52	High Wind Install Site Survey	AT&T tech visits site with customer for custom install planning	\$2,500.00	\$0.00	Per Event	Yes	Yes	Required
220	AT&T Professional Satellite Services (on site engineering support)	VSAT53	AT&T Professional Satellite Services (on site engineering support)	Used for custom installs or planning	\$2,500.00	\$0.00	Per Day	Yes	Yes	Required
221	AT&T FRMZ (First Responder Mobility Zone satellite kit with LTE,Cradlepoint and mast)	VSAT54	AT&T FRMZ (First Responder Mobility Zone satellite kit with LTE,Cradlepoint and mast)	First responder exclusive LTE and satellite kit	\$125,000.00	\$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
222	FRMZ basic LTE service	VSAT55	FRMZ basic LTE service	LTE Support for FRMZ	\$0.00	\$299.00	Each	Yes	Yes	Required
223	AT&T FRMZ 512/512Kbps low contention service 20:1 with 10Mbps or higher duplex burst rate	VSAT56	AT&T FRMZ 512/512Kbps low contention service 20:1 with 10Mbps or higher duplex burst rate	FRMZ service	\$0.00	\$1,250.00	Each	Yes	Yes	Required
224	AT&T FRMZ 1/1Mbps very low contention service 10:1 with 10Mbps or higher duplex burst rate	VSAT57	AT&T FRMZ 1/1Mbps very low contention service 10:1 with 10Mbps or higher duplex burst rate	FRMZ service	\$0.00	\$2,500.00	Each	Yes	Yes	Required
225	AT&T FRMZ 2/2Mbps ultra low contention service 5:1 with 10Mbps or higher duplex burst rate	VSAT58	AT&T FRMZ 2/2Mbps ultra low contention service 5:1 with 10Mbps or higher duplex burst rate	FRMZ service	\$0.00	\$5,000.00	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
226	AT&T MRS Implementation 1-24 sites	MRSIM1	AT&T MRS Implementation 1-24 sites	AT&T MRS Implementation Service 1-24 sites. Implementation Non-Recurring Charges per Site (for up to 25 Sites per week during Standard Business Hours; Monday - Friday, 8:00 am - 5:00 p.m., local time. Can only be used in conjunction with MRS services in this Category.	\$900.00	\$0.00	Site	Yes	Yes	Required
227	AT&T MRS Implementation 25-99 sites	MRSIM2	AT&T MRS Implementation 25-99 sites	AT&T MRS Implementation Service 25-99 sites. Implementation Non-Recurring Charges per Site (for up to 25 Sites per week during Standard Business Hours; Monday - Friday, 8:00 am - 5:00 p.m., local time. Can only be used in conjunction with MRS services in this Category.	\$850.00	\$0.00	Site	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
228	AT&T MRS Implementation 100-399 sites	MRSIM3	AT&T MRS Implementation 100-399 sites	AT&T MRS Implementation Service 100-399 sites. Implementation Non-Recurring Charges per Site (for up to 25 Sites per week during Standard Business Hours; Monday - Friday, 8:00 am - 5:00 p.m., local time. Can only be used in conjunction with MRS services in this Category.	\$800.00	\$0.00	Site	Yes	Yes	Required
229	AT&T MRS Implementation 400-999 sites	MRSIM4	AT&T MRS Implementation 400-999 sites	AT&T MRS Implementation Service 400-999 sites. Implementation Non-Recurring Charges per Site (for up to 25 Sites per week during Standard Business Hours; Monday - Friday, 8:00 am - 5:00 p.m., local time. Can only be used in conjunction with MRS services in this Category.	\$750.00	\$0.00	Site	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
230	AT&T MRS Implementation 1000+ sites	MRSIM5	AT&T MRS Implementation 1000+ sites	AT&T MRS Implementation Service 1000+ sites. Implementation Non-Recurring Charges per Site (for up to 25 Sites per week during Standard Business Hours; Monday - Friday, 8:00 am - 5:00 p.m., local time. Can only be used in conjunction with MRS services in this Category.	\$650.00	\$0.00	Site	Yes	Yes	Required
231	MRS Equip Install - Low	MRSISLC	MRS Equip Install - Low	AT&T MRS Equipment Installation-Low Complexity routers. Can only be used in conjunction with MRS services in this Category.	\$600.00	\$0.00	Router	Yes	Yes	Required
232	AT&T MRS Equip Install- Medium	MRSISMC	AT&T MRS Equip Install- Medium	AT&T MRS Equipment Installation-Medium Complexity routers. Can only be used in conjunction with MRS services in this Category.	\$720.00	\$0.00	Router	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
233	AT&T MRS Equip Install- High	MRSISHC	AT&T MRS Equip Install- High	AT&T MRS Equipment Installation -High Complexity routers. Can only be used in conjunction with MRS services in this Category.	\$850.00	\$0.00	Router	Yes	Yes	Required

234	MRS Inside relocate same floor – Low	13092L	MRS Inside relocate same floor – Low	<p>MRS Inside relocate same floor – Low Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$900.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

235	MRS inside relocate different floor – Low	13093L	MRS inside relocate different floor – Low	<p>MRS inside relocate different floor – Low Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$1,200.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

236	MRS inside relocate same floor – Medium	13092M	MRS inside relocate same floor – Medium	<p>MRS inside relocate same floor – Medium Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$1,080.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

237	MRS inside relocate different floor – Medium	13093M	MRS inside relocate different floor – Medium	<p>MRS inside relocate different floor – Medium Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$1,440.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

238	MRS inside relocate same floor – High	13092H	MRS inside relocate same floor – High	<p>MRS inside relocate same floor – High Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$1,275.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

239	MRS inside relocate different floor – High	13093H	MRS inside relocate different floor – High	<p>MRS inside relocate different floor – High Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$1,700.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

240	Router Site Add-Low	13118L	Router Site Add-Low	<p>Router Site Add- Low Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during Standard Business Hours.</p>	\$1,500.00	\$0.00	Router	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
				In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

241	Router Site Add-Medium	13118M	Router Site Add-Medium	<p>Router Site Add- Medium Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during Standard Business Hours.</p>	\$1,620.00	\$0.00	Router	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
				<p>In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.</p>						

242	Router Site Add-High	13118H	Router Site Add-High	<p>Router Site Add- High Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during Standard Business Hours.</p>	\$1,750.00	\$0.00	Router	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
				In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

243	Add/Delete Router Boards – Low	13127L	Add/Delete Router Boards – Low	Add/Delete Router Boards – Low Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled “Life Cycle Management Features.” Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during Standard Business Hours.	\$840.00	\$0.00	Router	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
				In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

244	Add/Delete Router Boards – Medium	13127M	Add/Delete Router Boards – Medium	<p>Add/Delete Router Boards – Medium Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Features." Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$900.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						

245	Add/Delete Router Boards – High	13127H	Add/Delete Router Boards – High	<p>Add/Delete Router Boards – High Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or Moves of hardware at a Customer site, modifying routing tables, adding, deleting or modifying protocols or protocol prioritization schemes, Software Additions/Modifications of Serial and/or LAN connections. The AT&T Work Center will perform such work. Moves, Adds and Changes are provided on a per network, per transaction and/or per event basis as set forth in the Pricing Schedule, in the table entitled “Life Cycle Management Features.” Any movement that is not an Inside Move is billed as a new order. All rates for Lifecycle activity assume that work will be performed and completed during</p>	\$965.00	\$0.00	Router	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
				Standard Business Hours. In the event work is performed during non-Standard Business Hours, the applicable hourly rate will apply in addition to the lifecycle charges. Can only be used in conjunction with MRS services in this Category.						
246	MRS Configuration Changes- Simple	14158S	MRS Configuration Changes- Simple	AT&T Managed Router Solution Router Configuration Changes - Simple. Configuration changes will be performed as requested by Customer and will be billed at the rates set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Changes." Can only be used in conjunction with MRS services in this Category.	\$125.00	\$0.00	Router	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
247	MRS Configuration Changes-Complex	14158C	MRS Configuration Changes-Complex	AT&T Managed Router Solution Router Configuration Changes - Complex. Configuration changes will be performed as requested by Customer and will be billed at the rates set forth in the Pricing Schedule, in the table entitled "Life Cycle Management Changes." Can only be used in conjunction with MRS services in this Category.	\$290.00	\$0.00	Router	Yes	Yes	Required
248	Site Insufficiently Prepared/ Vendor Turn-Away	14570	Site Insufficiently Prepared/ Vendor Turn-Away	Site Insufficiently Prepared to Receive On-Site Services / Vendor Turn-Away. Can only be used in conjunction with MRS services in this Category.	\$350.00	\$0.00	Router	Yes	Yes	Required
249	Cancellation Less than Five Bus Days	13109A	Cancellation Less than Five Bus Days	Cancellation to Receive On-Site Services with Less than Five Business Days notice to AT&T. Can only be used in conjunction with MRS services in this Category.	\$350.00	\$0.00	Router	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
250	Site Delete for AT&T Provided Equipment	13119	Site Delete for AT&T Provided Equipment	Site Delete for AT&T Provided Equipment. This product line item is for ordering purpose only and provided at no cost to the customer. Can only be used in conjunction with MRS services in this Category.	\$750.00	\$0.00	Site	Yes	Yes	Required

251	MRS Support Stand Hrs	13109B	MRS Support Stand Hrs	MRS Support Standard Hours (8am – 5pm local time) . AT&T will provide supplementary engineering and technical activities, including but not limited to network re-design and re-configuration to support additional protocols, re-addressing of the network and other agreed upon changes. These activities will be defined on a per Customer basis (detailed Scope of Work required) and will be priced according to the Professional services rates and charges as defined in the Pricing Schedule, in the section entitled "Supplementary Professional, Engineering and Technical Services." Can only be used in conjunction with MRS services in this Category.	\$0.00	\$180.00	Hour	Yes	No	Required
252	MRS Support Non-StandHrs	13109D	MRS Support Non-StandHrs	MRS Support Non-Standard Hours.AT&T will provide supplementary	\$0.00	\$230.00	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
				<p>engineering and technical activities, including but not limited to network re-design and re-configuration to support additional protocols, re-addressing of the network and other agreed upon changes. These activities will be defined on a per Customer basis (detailed Scope of Work required) and will be priced according to the Professional services rates and charges as defined in the Pricing Schedule, in the section entitled "Supplementary Professional, Engineering and Technical Services." Can only be used in conjunction with MRS services in this Category.</p>						

253	MRS (POTS) Dial Backup Manage	13060A	MRS (POTS) Dial Backup Manage	<p>AT&T Managed Router Solution Analog (POTS) Dial Backup Management. The Dial Backup feature offers Customers the ability to backup their primary Wide Area Network (WAN) circuits with secondary switched circuits in order to protect against network and/or access failures. The managed ISDN and Analog Dial back up features requires Customer to obtain ISDN line (BRI or PRI) or Analog Dial line.</p> <p>Analog dial backup provides for individual telephone lines at remote sites to access a dial line at speeds up to 56k in case of primary transport failure. HUB sites may be configured with multiple, bonded analog lines to backup the primary transport in increments of 56k. Can only be used in</p>	\$0.00	\$20.00	Router	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
				conjunction with MRS services in this Category.						

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
254	MRS (BRI) Dial Backup Manage	13060B	MRS (BRI) Dial Backup Manage	AT&T Managed Router Solution ISDN Basic Rate Interface (BRI) Dial Backup Management. The Dial Backup feature offers Customers the ability to backup their primary Wide Area Network (WAN) circuits with secondary switched circuits in order to protect against network and/or access failures. The managed ISDN and Analog Dial back up features requires Customer to obtain ISDN line (BRI or PRI) or Analog Dial line. BRI ports for ISDN may be added to a site router. Up to 4 BRI ports per site router are allowed, subject to capability constraints of the site router. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$20.00	Router	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
255	MRS (PRI) Dial Backup Manage	13060C	MRS (PRI) Dial Backup Manage	<p>AT&T Managed Router Solution ISDN Primary Rate Interface (PRI) Dial Backup Management</p> <p>The Dial Backup feature offers Customers the ability to backup their primary Wide Area Network (WAN) circuits with secondary switched circuits in order to protect against network and/or access failures.</p> <p>The managed ISDN and Analog Dial back up features requires Customer to obtain ISDN line (BRI or PRI) or Analog Dial line.</p> <p>PRI port for ISDN may be added to a site router, subject to capability constraints of the site router. Can only be used in conjunction with MRS services in this Category.</p>	\$0.00	\$50.00	Router	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	MRS TACACS Read Only Access- Router	TACE	MRS TACACS Read Only Access- Router	AT&T Managed Router Solution TACACS Read Only Access - Router TACACS (Terminal Access Controller Access Control System) Read Only Access Provides secure remote access to AT&T Managed router using an authentication protocol that allows a remote (customer) access server to forward a customer user's logon password to an AT&T server to determine whether access can be allowed to a router. Can only be used in conjunction with MRS services in this Category.	\$290.00	\$0.00	Router	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
257	MRS TACACS Read Only Access- Support	TACS	MRS TACACS Read Only Access- Support	AT&T Managed Router Solution TACACS Read Only Access- Support TACACS (Terminal Access Controller Access Control System) Read Only Access. Provides secure remote access to AT&T Managed router using an authentication protocol that allows a remote (customer) access server to forward a customer user's logon password to an AT&T server to determine whether access can be allowed to a router. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$18.00	Router	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
258	MRS TACACS Read Only Access- 1 to 6	TACACS1	MRS TACACS Read Only Access- 1 to 6	AT&T Managed Router Solution TACACS Read Only Access - Enablement 1 to 6 Enabled Employees A user will be authorized to execute simple router commands, extended ping, extended trace route, show tech-support commands to view basic router features, interface status and router configuration information. *TACACS Read Only Access is not available for more than 25 Enabled Employees for a defined customer entity. Can only be used in conjunction with MRS services in this Category.	\$250.00	\$0.00	Enabled Employee	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	MRS TACACS Read Only Access- 7 to 12	TACACS2	MRS TACACS Read Only Access- 7 to 12	AT&T Managed Router Solution TACACS Read Only Access - Enablement 7 to 12 Enabled Employees A user will be authorized to execute simple router commands, extended ping, extended trace route, show tech-support commands to view basic router features, interface status and router configuration information. *TACACS Read Only Access is not available for more than 25 Enabled Employees for a defined customer entity. Can only be used in conjunction with MRS services in this Category.	\$250.00	\$0.00	Enabled Employee	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
260	MRS TACACS Read Only Access- 13 to 25	TACACS3	MRS TACACS Read Only Access- 13 to 25	AT&T Managed Router Solution TACACS Read Only Access - Enablement 13 to 25 Enabled Employees A user will be authorized to execute simple router commands, extended ping, extended trace route, show tech-support commands to view basic router features, interface status and router configuration information. *TACACS Read Only Access is not available for more than 25 Enabled Employees for a defined customer entity. Can only be used in conjunction with MRS services in this Category.	\$750.00	\$0.00	Enabled Employee	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
261	Data IOS Svc for Cisco 19XX	MRU01	Data IOS Svc for Cisco 19XX	Data IOS Service for Cisco 19XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$426.67	\$0.00	Router	Yes	Yes	Required
262	Security IOS Svc for Cisco 19XX	MRU02	Security IOS Svc for Cisco 19XX	Security IOS Service for Cisco 19XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$597.33	\$0.00	Router	Yes	Yes	Required
263	Data IOS Svc for Cisco 29XX	MRU03	Data IOS Svc for Cisco 29XX	Data IOS Service for Cisco 29XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$597.33	\$0.00	Router	Yes	Yes	Required
264	Security IOS Svc for Cisco 29XX	MRU04	Security IOS Svc for Cisco 29XX	Security IOS Service for Cisco 29XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$682.67	\$0.00	Router	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	Data IOS Svc for Cisco 39XX	MRU05	Data IOS Svc for Cisco 39XX	Data IOS Service for Cisco 39XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$490.67	\$0.00	Router	Yes	Yes	Required
266	Security IOS Svc for Cisco 39XX	MRU06	Security IOS Svc for Cisco 39XX	Security IOS Service for Cisco 39XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$1,152.00	\$0.00	Router	Yes	Yes	Required
267	2 - Port SPA Svc Cisco ASR 1000 Module	MRU10	2 - Port SPA Svc Cisco ASR 1000 Module	Copper SFP - SX Cisco 2-Port Gigabit Ethernet Shared Port Adapter (SPA) Service for ASR1000 series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$5,077.33	\$0.00	Adapter	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
268	4 - Port SPA Svc Cisco ASR 1000	MRU11	4 - Port SPA Svc Cisco ASR 1000	100M Ethernet Cisco 4-Port Fast Ethernet (TX) Shared Port Adapter (SPA) Service for ASR1000 series managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$4,061.87	\$0.00	Adapter	Yes	Yes	Required
269	LX/LH SFP Svc	MRU12	LX/LH SFP Svc	GE SFP, LC connector LX/LH transceiver Service managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$437.76	\$0.00	Adapter	Yes	Yes	Required
270	SX SFP Svc	MRU13	SX SFP Svc	GE SFP, LC connector SX transceiver Service managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$221.01	\$0.00	Transceiver	Yes	Yes	Required
271	1000 Base-T SFP Svc	MRU14	1000 Base-T SFP Svc	1000 BASE-T SFP Service managed router feature upgrade Can only be used in conjunction with MRS services in this Category.	\$200.96	\$0.00	Transceiver	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	4320 Security Svc	MRU57	4320 Security Svc	SL-4320-SEC-K9 Security License Service for Cisco ISR 4320 Series Can only be used in conjunction with MRS services in this Category.	\$640.00	\$0.00	Each	Yes	Yes	Required
273	4330 Security Svc	MRU58	4330 Security Svc	SL-4330-SEC-K9 Security License Service for Cisco ISR 4330 Series Can only be used in conjunction with MRS services in this Category.	\$746.67	\$0.00	Each	Yes	Yes	Required
274	4330E Security Svc	MRU59	4330E Security Svc	FL-4330-HSEC-K9 U.S. Export Restriction Compliance license Service for 4330 series Can only be used in conjunction with MRS services in this Category.	\$362.67	\$0.00	Each	Yes	Yes	Required
275	4350 Security Svc	MRU60	4350 Security Svc	SL-4350-SEC-K9 Security License Service for Cisco ISR 4350 Series Can only be used in conjunction with MRS services in this Category.	\$1,258.67	\$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
276	4350E Security License	MRU61	4350E Security License	FL-4350-HSEC-K9 U.S. Export Restriction Compliance license Service for 4350 series Can only be used in conjunction with MRS services in this Category.	\$426.67	\$0.00	Each	Yes	Yes	Required
277	4400 Security Svc	MRU62	4400 Security Svc	SL-44-SEC-K9 Security License Service for Cisco ISR 4400 Series Can only be used in conjunction with MRS services in this Category.	\$1,962.67	\$0.00	Each	Yes	Yes	Required
278	4400E Security Svc	MRU63	4400E Security Svc	FL-44-HSEC-K9 U.S. Export Restriction Compliance license Service for 4350 series Can only be used in conjunction with MRS services in this Category.	\$533.33	\$0.00	Each	Yes	Yes	Required
279	1GE NIM Svc	MRU64	1GE NIM Svc	NIM-1GE-CU-SFP 1-port GE WAN NIM, dual-mode RJ45 & SFP Network Interface Module (NIM) Service Can only be used in conjunction with MRS services in this Category.	\$522.67	\$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
280	2GE NIM Svc	MRU65	2GE NIM Svc	NIM-2GE-CU-SFP 2-port GE WAN NIM, dual-mode RJ45 & SFP Network Interface Module (NIM) Service Can only be used in conjunction with MRS services in this Category.	\$924.16	\$0.00	Each	Yes	Yes	Required
281	6-Port WAN SM	MRU66	6-Port WAN SM	SM-X module with 6-port dual-mode GE / SFP (not valid for 4321) WAN Service Module (SM) Service Can only be used in conjunction with MRS services in this Category.	\$4,658.77	\$0.00	Each	Yes	Yes	Required
282	GLC-T SFP Svc	MRU67	GLC-T SFP Svc	GLC-T 1000 BASE-T Small Form Factor Pluggable (SFP) Service Can only be used in conjunction with MRS services in this Category.	\$200.96	\$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
283	MRS Router - Cisco 2911	C2911	MRS Router - Cisco 2911	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Ethernet Configuration Cisco 2911 Ethernet model. Supports up to 10 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$150.00	Router	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
284	MRS Router - Cisco 2921	C2921	MRS Router - Cisco 2921	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Ethernet Configuration, Cisco 2921 Ethernet model. Supports up to 20 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$175.00	Router	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
285	MRS Router - Cisco 3925	C3925	MRS Router - Cisco 3925	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 3925 Ethernet model. Supports up to 50 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$325.00	Router	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
286	MRS Router - Cisco 3945	C3945	MRS Router - Cisco 3945	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 3945 Ethernet model. Supports up to 100 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$500.00	Router	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
287	MRS Router - Cisco ASR1002	ASR1	MRS Router - Cisco ASR1002	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco ASR1002 model. Supports up to 1 Gbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$950.00	Router	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
288	MRS Router - Cisco 7604	7604	MRS Router - Cisco 7604	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 7604 model. Supports up to 10 Gbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$1,500.00	Router	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
289	MRS Router - Cisco 1921	T1921	MRS Router - Cisco 1921	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 1921 - T1 PPP model. Supports up to 1.5 Mbps throughput Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$115.00	Router	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	MRS Router - Cisco 2911 - T1 PPP	T2911	MRS Router - Cisco 2911 - T1 PPP	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed T1 PPP. Cisco 2911 model. Supports up to 1.5 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$175.00	Router	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
291	MRS Router - Cisco 2911 - 2xT1 PPP	2T291	MRS Router - Cisco 2911 - 2xT1 PPP	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed 2xT1 PPP Cisco 2911 model. Supports up to 3 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$200.00	Router	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
292	MRS Router - Cisco 2911 - 4xT1 PPP	4T291	MRS Router - Cisco 2911 - 4xT1 PPP	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed 2xT1 PPP Configuration Cisco 2911 model. Supports up to 6 Mbps throughput. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$250.00	Router	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
293	MRS Router - Cisco 2921 - 6xT1 PPP	6T292	MRS Router - Cisco 2921 - 6xT1 PPP	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed 6xT1 PPP. Cisco 2921 model . Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$300.00	Router	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
294	MRS Router - Cisco 2921 - 8xT1 PPP	8T292	MRS Router - Cisco 2921 - 8xT1 PPP	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed 8xT1 PPP. Cisco 2921 model. Requires phone line provided separately for maintenance. To support existing customers with MRS router in service today. Not for new orders. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$350.00	Router	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
295	MRS Router - 4321 - T1	T4321	MRS Router - 4321 - T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4321 - T1 PPP model or successor model. Supports up to 1.5 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$175.00	Router	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	MRS Router - 4321 - 2T1	2T432	MRS Router - 4321 - 2T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 2xT1 PPP model or successor model. Supports up to 3 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$200.00	Router	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
297	MRS Router - 4321 - 3T1	3T432	MRS Router - 4321 - 3T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 3xT1 PPP model or successor model. Supports up to 4.5 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$225.00	Router	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
298	MRS Router - 4321 - 4T1	4T432	MRS Router - 4321 - 4T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 4xT1 PPP model or successor model. Supports up to 6 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$250.00	Router	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
299	MRS Router - 4321 - 5T1	5T432	MRS Router - 4321 - 5T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 5xT1 PPP model or successor model. Supports up to 7.5 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$275.00	Router	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
300	MRS Router - 4321 - 6T1	6T432	MRS Router - 4321 - 6T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 6xT1 PPP model or successor model. Supports up to 9 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$300.00	Router	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	MRS Router - 4321 - 8T1	8T432	MRS Router - 4321 - 8T1	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Low speed Cisco 4321 - 8xT1 PPP model or successor model. Supports up to 12 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$350.00	Router	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
302	MRS Router - ISR4331 (DS3)	D4331	MRS Router - ISR4331 (DS3)	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco ISR4331 - T3 PPP model or successor model. Supports up to 45 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$508.31	Router	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
303	MRS Router 4321 (20Mb)	A4321	MRS Router 4321 (20Mb)	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4321 Ethernet model or successor model. Supports up to 20 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$175.00	Router	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	MRS Router - 4331 (50Mb)	A4331	MRS Router - 4331 (50Mb)	AT&T owned and managed router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4331 Ethernet model or successor model. Supports up to 50 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$325.00	Router	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
305	MRS Router - 4331(150Mb)	B4331	MRS Router - 4331(150Mb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4331 Ethernet model or successor model. Supports up to 150 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$500.00	Router	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
306	MRS Router - 4351 (200Mb)	A4351	MRS Router - 4351 (200Mb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4351 Ethernet model or successor model. Supports up to 200 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$550.00	Router	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	MRS Router - 4431 (250Mb)	A4431	MRS Router - 4431 (250Mb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4431 Ethernet model or successor model. Supports up to 250 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$600.00	Router	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
308	MRS Router - 4431 (500Mb)	B4431	MRS Router - 4431 (500Mb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4431 Ethernet model or successor model. Supports up to 500 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$650.00	Router	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	MRS Router - 4451 (500Mb)	A4451	MRS Router - 4451 (500Mb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4451 Ethernet model or successor model. Supports up to 500 Mbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$650.00	Router	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
310	MRS Router - 4451 (1Gb)	B4451	MRS Router - 4451 (1Gb)	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco 4451 Ethernet model or successor model. Supports up to 1 Gbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$700.00	Router	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
311	MRS Router - ASR1001X	ASR1X	MRS Router - ASR1001X	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco ASR1001X Ethernet model or successor model. Supports up to 1 Gbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$700.00	Router	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
312	MRS Router - ASR1002X	ASR2X	MRS Router - ASR1002X	AT&T owned and managed Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco ASR1002X Ethernet model or successor model. Supports up to 10 Gbps throughput. Requires phone line provided separately for maintenance. Can only be used in conjunction with MRS services in this Category.	\$0.00	\$1,500.00	Router	Yes	Yes	Required

313	WAS - Small Site Appliance - Type 1 - Set up	WAS201	WAS - Small Site Appliance - Type 1 - Set up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

314	WAS - Small Site Appliance - Type 1 - Management	WAS211	WAS - Small Site Appliance - Type 1 - Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$1,050.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

315	WAS - Small Site Appliance - Type 2 - Set up	WAS202	WAS - Small Site Appliance - Type 2 - Set up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

316	WAS - Small Site Appliance - Type 2 - Management	WAS212	WAS - Small Site Appliance - Type 2 - Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$1,734.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

317	WAS - Small Site Appliance - Type 3 - Set up	WAS203	WAS - Small Site Appliance - Type 3 - Set up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

318	WAS - Small Site Appliance - Type 3 - Management	WAS213	WAS - Small Site Appliance - Type 3 - Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$2,010.00	Device	Yes	Yes	Required
-----	--	--------	--	--	--------	------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

319	WAS- Medium Site – Set up	WAS204	WAS- Medium Site – Set up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	------------------------------	--------	---------------------------	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

320	WAS- Medium Site – Management	WAS214	WAS- Medium Site – Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$3,714.00	Device	Yes	Yes	Required
-----	-------------------------------	--------	-------------------------------	--	--------	------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

321	WAS- Large Site – Set Up	WAS205	WAS- Large Site – Set Up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	--------------------------	--------	--------------------------	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

322	WAS- Large Site – Management	WAS215	WAS- Large Site – Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$10,698.00	Device	Yes	Yes	Required
-----	------------------------------	--------	------------------------------	--	--------	-------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

323	WAS- XL Data Center Site – Set Up	WAS206	WAS- XL Data Center Site – Set Up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	-----------------------------------	--------	-----------------------------------	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

324	WAS- XL Data Center Site – Management	WAS216	WAS- XL Data Center Site – Management	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$18,174.00	Device	Yes	Yes	Required
-----	---------------------------------------	--------	---------------------------------------	--	--------	-------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

325	WAS- Central Manager – Set Up	WAS207	WAS- Central Manager – Set Up	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	-------------------------------	--------	-------------------------------	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

326	WAS- Central Manager – Management	WAS217	WAS- Central Manager – Management	AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the	\$0.00	\$1,596.00	Device	Yes	Yes	Required
-----	-----------------------------------	--------	-----------------------------------	---	--------	------------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				<p>including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.</p>						

327	WAS- Move, Add, or Change	WAS208	WAS- Move, Add, or Change	<p>AT&T Owned Riverbed Devices. WAN Acceleration offers a hardware and software based solution to improve application performance by better utilization of WAN bandwidth. Enables the customer to be SDWAN Ready. WAN Acceleration requires an approved Appliance at both ends of the network. Each customer must order a Central Manager device to configure and manage the WAN Acceleration service. AT&T will configure each designated WAN Acceleration Appliance using either inline or Web Cache Control Protocol ("WCCP") WAN acceleration, at AT&T's option. For inline WAN acceleration, the Appliance is directly in line or in the path of the network traffic; all traffic flows through the</p>	\$0.00	\$0.00	Device	Yes	Yes	Required
-----	---------------------------	--------	---------------------------	--	--------	--------	--------	-----	-----	----------

				<p>acceleration Appliance, and is accelerated based on the configurations of the Appliance. For WCCP WAN acceleration, AT&T configures the Underlying Service routers with IP Access Control lists or other traffic redirect instructions designed to redirect select traffic to the acceleration Appliance. WAN Acceleration Service is available for use only on Underlying Services; that is, only on AT&T network managed services approved by AT&T for use with the APM Service. Approved Underlying Services are; Managed AT&T VPN; AT&T Managed Router Solution ("MRS"), Essential or Complete, using either IPeFR or AT&T VPN as transport. Not all Services' features or capabilities are fully compatible with APM,</p>						
--	--	--	--	---	--	--	--	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				including for example but without limitation, VoIP, Multicast, IP v6, and CoS effectiveness. For instance, there may be service degradation risks to Customers using Voice over IP, including to VoEVPN Customers. All customers should carefully evaluate their network prior to ordering APM for use with potentially incompatible services. Can only be used in conjunction with services in this Category.						
328	AT&T Business WiFi Service		AT&T Business WiFi Service	All Sites require at least one Access Point (AP), and Sites of any significant size generally require multiple APs to ensure appropriate coverage. The AP connects to the LAN infrastructure providing the Wi-Fi Network signal.			Multiple (See ID's below)	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
329	AT&T Business Wi-Fi SMALL (1-7 APs)		AT&T Business Wi-Fi SMALL (1-7 APs)	AT&T Business Wi-Fi SMALL deployment supports up to 7 Access Points(AP).			Multiple (See ID's below)	Yes	Yes	Required
330	AT&T Business WiFi Small 8 Port Switch	MWSMSW	AT&T Business WiFi Small 8 Port Switch	Aruba 2930F 8 Port Switch or successor model. Includes power cord. Requires AT&T Professional installation.	\$0.00	\$54.90	Each	Yes	Yes	Required
331	AT&T Business WiFi Small Access Point	MWSMAP	AT&T Business WiFi Small Access Point	Aruba AP-305/AP-304 or successor model. Includes mount bracket, console cable. Requires AT&T Professional installation.	\$0.00	\$60.09	Each	Yes	Yes	Required
332	AT&T Business WiFi Small AP antenna option 1	MWSMAN1	AT&T Business WiFi Small AP antenna option 1	Antenna option 1 for MWSMAP. Three are required for AP-304. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$0.83	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
333	AT&T Business WiFi Small AP antenna option 2	MWSMAN2	AT&T Business WiFi Small AP antenna option 2	MIMO technology Antenna option 2 for MWSMAP. Required for AP-304. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$13.28	Each	Yes	Yes	Required
334	AT&T Business Wi-Fi MEDIUM (8-23 APs)		AT&T Business Wi-Fi MEDIUM (8-23 APs)	AT&T Business Wi-Fi MEDIUM deployment supports between 8 and 23 Access Points(AP).			Multiple (See ID's below)	Yes	Yes	Required
335	AT&T Business WiFi Medium 24 Port Switch	MWMDSW	AT&T Business WiFi Medium 24 Port Switch	Aruba 2930F 24 Port Switch or successor model. Includes power cord. Requires AT&T Professional installation.	\$0.00	\$126.90	Each	Yes	Yes	Required
336	AT&T Business WiFi Medium Access Point	MWMDAP	AT&T Business WiFi Medium Access Point	Aruba AP-515/AP-514 or successor model. Includes mount bracket & console cable. Requires AT&T Professional installation.	\$0.00	\$69.09	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
337	AT&T Business WiFi Medium AP antenna option 1	MWMDAN1	AT&T Business WiFi Medium AP antenna option 1	Antenna option 1 for MWMDAP. Four required for AP-514. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$0.83	Each	Yes	Yes	Required
338	AT&T Business WiFi Medium AP antenna option 2	MWMDAN2	AT&T Business WiFi Medium AP antenna option 2	MIMO technology Antenna option 2 for MWMDAP. Required for AP-514. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$13.05	Each	Yes	Yes	Required
339	AT&T Business Wi-Fi LARGE (24+ APs)		AT&T Business Wi-Fi LARGE (24+ APs)	AT&T Business Wi-Fi LARGE deployment supports 24 or more Access Points(AP).			Multiple (See ID's below)	Yes	Yes	Required
340	AT&T Business Wi-Fi Large 24 Port Switch	MWLGSW	AT&T Business Wi-Fi Large 24 Port Switch	Aruba 2930M 24 Port Switch or successor model. Includes dual power supply and power plugs. Requires AT&T Professional installation.	\$0.00	\$150.30	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
341	AT&T Business Wi-Fi Large Access Point	MWLGAP	AT&T Business Wi-Fi Large Access Point	Aruba AP-535/AP-534 or successor model. Includes mount bracket & console cable. Requires AT&T Professional installation.	\$0.00	\$69.09	Each	Yes	Yes	Required
342	AT&T Business Wi-Fi Large AP antenna option 1	MWLGAN1	AT&T Business Wi-Fi Large AP antenna option 1	Antenna option 1 for MWLGAP. Four required for AP-534. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$0.83	Each	Yes	Yes	Required
343	AT&T Business Wi-Fi Large AP antenna option 2	MWLGAN2	AT&T Business Wi-Fi Large AP antenna option 2	MIMO technology Antenna option 2 for MWLGAP. Required for AP-534. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$13.05	Each	Yes	Yes	Required
344	AT&T Business Wi-Fi Large 2-port Stacking Module	MWLGSM	AT&T Business Wi-Fi Large 2-port Stacking Module	Aruba 2930 2-port Stacking Module. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$22.50	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
345	AT&T Business Wi-Fi Large 0.5m Stacking Cable	MWLGSC1	AT&T Business Wi-Fi Large 0.5m Stacking Cable	Aruba 2920/2930M 0.5m Stacking Cable. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$4.50	Each	Yes	Yes	Required
346	AT&T Business Wi-Fi Large 1m Stacking Cable	MWLGSC2	AT&T Business Wi-Fi Large 1m Stacking Cable	Aruba 2920/2930M 1m Stacking Cable. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$5.40	Each	Yes	Yes	Required
347	AT&T Business Wi-Fi Large 3m Stacking Cable	MWLGSC3	AT&T Business Wi-Fi Large 3m Stacking Cable	Aruba 2920/2930M 3m Stacking Cable. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$8.55	Each	Yes	Yes	Required
348	AT&T Business Wi-Fi Additional Features		AT&T Business Wi-Fi Additional Features	AT&T Business Wi-Fi Additional Features			Multiple (See ID's below)	Yes	Yes	Required
349	AT&T Business Wi-Fi 10G SFP+ LC SR 300m MMF Transceiver	MWTR1	AT&T Business Wi-Fi 10G SFP+ LC SR 300m MMF Transceiver	Aruba 10G SFP+ LC SR 300m MMF Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$15.30	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
350	AT&T Business Wi-Fi 10G SFP+ LC LR 10km SMF Transceiver	MWTR2	AT&T Business Wi-Fi 10G SFP+ LC LR 10km SMF Transceiver	Aruba 10G SFP+ LC LR 10km SMF Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$81.00	Each	Yes	Yes	Required
351	AT&T Business Wi-Fi 100M SFP LC FX 2km MMF Transceiver	MWTR3	AT&T Business Wi-Fi 100M SFP LC FX 2km MMF Transceiver	Aruba 100M SFP LC FX 2km MMF Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$7.65	Each	Yes	Yes	Required
352	AT&T Business Wi-Fi 10G SFP+ to SFP+ 1m DAC Cable	MWTR4	AT&T Business Wi-Fi 10G SFP+ to SFP+ 1m DAC Cable	Aruba 10G SFP+ to SFP+ 1m DAC Cable. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$1.73	Each	Yes	Yes	Required
353	AT&T Business Wi-Fi 10G SFP+ to SFP+ 3m DAC Cable	MWTR5	AT&T Business Wi-Fi 10G SFP+ to SFP+ 3m DAC Cable	Aruba 10G SFP+ to SFP+ 3m DAC Cable. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$3.30	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
354	AT&T Business Wi-Fi 1G SFP RJ45 T 100m Cat5e Transceiver	MWTR6	AT&T Business Wi-Fi 1G SFP RJ45 T 100m Cat5e Transceiver	Aruba 1G SFP RJ45 T 100m Cat5e Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$4.26	Each	Yes	Yes	Required
355	AT&T Business Wi-Fi 1G SFP LC SX 500m MMF Transceiver	MWTR7	AT&T Business Wi-Fi 1G SFP LC SX 500m MMF Transceiver	Aruba 1G SFP LC SX 500m MMF Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$4.26	Each	Yes	Yes	Required
356	AT&T Business Wi-Fi 1G SFP LC LX 10km SMF Transceiver	MWTR8	AT&T Business Wi-Fi 1G SFP LC LX 10km SMF Transceiver	Aruba 1G SFP LC LX 10km SMF Transceiver. Accessory available only as required for installation of AT&T Business Wi-Fi network.	\$0.00	\$12.15	Each	Yes	Yes	Required
357	AT&T Business WiFi Sensor	MWUXI	AT&T Business WiFi Sensor	Aruba UXI Service Level Sensor. Requires AT&T Professional installation.	\$0.00	\$57.45	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
358	AT&T Business Wi-Fi Installation charge for first AP	MWIN1	AT&T Business Wi-Fi Installation charge for first AP	Installation charge for first AP. Includes cabling. Includes installation of one switch or POE injector. AT&T assumes customer has adequate pathways. Equipment will be placed in locations up to 10 feet working height above the floor. Installation will not occur on Sundays and holidays. Only to be used for installation in conjunction with AT&T Business Wi-Fi.	\$1,050.00	\$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
359	Installation charge for each additional AP	MWIN2	Installation charge for each additional AP	Installation charge for each additional AP. Includes cabling. Above 12 APs, includes installation of one switch for every 12 installed APs. AT&T assumes customer has adequate pathways. Equipment will be placed in locations up to 10 feet working height above the floor. Installation will not occur on Sundays and holidays. The labor rate is for work performed during regular hours. Only to be used for installation in conjunction with AT&T Business Wi-Fi.	\$550.00	\$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
360	AP Mounting Bracket: suspended ceiling rail, flat 9/16	MWBR1	AP Mounting Bracket: suspended ceiling rail, flat 9/16	AP Mounting Bracket: suspended ceiling rail, flat 9/16. Accessory available only as required for installation of AT&T Business Wi-Fi network. Only to be used in conjunction with AT&T Business Wi-Fi.	\$22.50	\$0.00	Each	Yes	Yes	Required
361	AP Mounting Bracket: suspended ceiling rail, flat 15/16	MWBR2	AP Mounting Bracket: suspended ceiling rail, flat 15/16	AP Mounting Bracket: suspended ceiling rail, flat 15/16. Accessory available only as required for installation of AT&T Business Wi-Fi network. Only to be used in conjunction with AT&T Business Wi-Fi.	\$22.50	\$0.00	Each	Yes	Yes	Required
362	AP Mounting Bracket: suspended ceiling rail, profile 9/16	MWBR3	AP Mounting Bracket: suspended ceiling rail, profile 9/16	AP Mounting Bracket: suspended ceiling rail, profile 9/16. Accessory available only as required for installation of AT&T Business Wi-Fi network. Only to be used in conjunction with AT&T Business Wi-Fi.	\$22.50	\$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
363	AP Mounting Bracket: solid surface	MWBR4	AP Mounting Bracket: solid surface	AP Mounting Bracket: solid surface. Accessory available only as required for installation of AT&T Business Wi-Fi network. Only to be used in conjunction with AT&T Business Wi-Fi.	\$40.50	\$0.00	Each	Yes	Yes	Required
364	AP Mounting Bracket: wall-box	MWBR5	AP Mounting Bracket: wall-box	AP Mounting Bracket: wall-box. Accessory available only as required for installation of AT&T Business Wi-Fi network. Only to be used in conjunction with AT&T Business Wi-Fi.	\$58.50	\$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
365	AT&T Business WiFi On-site survey, 1 day max	MWSS1	AT&T Business WiFi On-site survey, 1 day max	On-Site Survey, 1 day max. Generally covers sites up to ~25,000 sq ft depending on site complexity. On-Site Survey requires the Customer to provide scalable floor plans before the Site visit. Customer must provide access to all areas where coverage is required including restricted areas, which may require an escort. Deliverables include a heat map, fully measured Service network design, and an associated bill of materials. Only to be used in conjunction with AT&T Business Wi-Fi.	\$2,950.00	\$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
366	AT&T Business WiFi On-site survey, 2 day max	MWSS2	AT&T Business WiFi On-site survey, 2 day max	On-Site Survey, 2 day max. Generally covers sites up to ~50,000 sq ft depending on site complexity. On-Site Survey requires the Customer to provide scalable floor plans before the Site visit. Customer must provide access to all areas where coverage is required including restricted areas, which may require an escort. Deliverables include a heat map, fully measured Service network design, and an associated bill of materials. Only to be used in conjunction with AT&T Business Wi-Fi.	\$4,200.00	\$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
367	AT&T Business WiFi On-site survey, 3 day max	MWSS3	AT&T Business WiFi On-site survey, 3 day max	On-Site Survey, 3 day max. Generally covers sites up to ~75,000 sq ft depending on site complexity. On-Site Survey requires the Customer to provide scalable floor plans before the Site visit. Customer must provide access to all areas where coverage is required including restricted areas, which may require an escort. Deliverables include a heat map, fully measured Service network design, and an associated bill of materials. Only to be used in conjunction with AT&T Business Wi-Fi.	\$5,450.00	\$0.00	Each	Yes	Yes	Required

368	AT&T Professional and Technical Services			Supplemental Engineering and Technical activities, including but not limited to training, ingress porting, network re-design and re-configuration to support additional protocols, re-addressing of the network and other agreed upon network changes. These activities will be defined on a per Customer basis (detailed Scope of Work required) with the defined deliverable being a design/configuration document. Pricing is based on the below Professional services rates. These services do not include physical or logical changes to a managed network device. Can only be sold in conjunction with services supported on CALNET.			Multiple (See ID's below)			
369	AT&T Technical Services Support I - Standard	ATTFE1		Basic Network Skillset - Standard Hours: Pre or Post implementation site	\$95.00	\$0.00	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
	Hours/Regular Rate (8am - 5pm local time)			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.						
370	AT&T Technical Services Support I - Non-Standard Hours	ATTFE12		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	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
371	AT&T Technical Services Support II - Standard Hours/Regular Rate (8am - 5pm local time)	ATTFE2		Basic Plus Network Skillset - Standard Hours: Pre or Post-implementation site survey and network design. Provides advanced networking skills. For example Conducts assessments for complex installations or network solutions. Network configurations of router, switches and firewalls. Can only be sold in conjunction with services supported on CALNET.	\$125.00	\$0.00	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
372	AT&T Technical Services Support II - Non-Standard Hours	ATTFE22		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	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
373	AT&T Network Engineer - Standard Hours/Regular Rate (8am - 5pm local time)	ATTNC1		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	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
374	AT&T Network Engineer - Non-Standard Hours	ATTNC12		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	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
375	AT&T Network Engineer II - Standard Hours/Regular Rate (8am - 5pm local time)	ATTNC2		Advanced Plus Network Engineering Skillset - Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Complex Network configurations of router, switches, Firewall & VoIP. Skillset to understand MPLS and SDN. Can only be sold in conjunction with services supported on CALNET.	\$200.00	\$0.00	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
376	AT&T Network Engineer II - Non-Standard Hours	ATTNC22		Advanced Plus Network Engineering Skillset - Non-Standard Hours: Pre or Post-implementation site survey and network design. Performs advanced on-site installation and tests interoperability with other products For example Complex Network configurations of router, switches, Firewall & VoIP. Skillset to understand MPLS and SDN. Can only be sold in conjunction with services supported on CALNET.	\$300.00	\$0.00	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
377	AT&T Professional Services - Senior Engineer - Standard Hours/Regular Rate (8am - 5pm local time)	ATTSC		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	\$0.00	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
378	AT&T Professional Services Principle Architect I - Standard Hours/Regular Rate (8am - 5pm local time)	ATTPA		Multi-Skillset Individual providing Network oversight: Pre or Post-implementation site survey and network design. Provides highly advanced consulting skills across multiple disciplines. For Example, Security, Networking, MPLS, Standards and best practices Conducts assessments, design, and overall technical oversight for highly complex installations involving multiple technologies. Can only be sold in conjunction with services supported on CALNET.	\$225.00	\$0.00	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
379	AT&T Professional Services - Principal Architect II - Standard Hours/Regular Rate (8am - 5pm local time)	ATTPA2		Multi-Skillset Individual providing network design function and oversight. Pre or Post-implementation site survey and network design. Provides highly advanced consulting skills across multiple disciplines. For Example, Security, Networking, MPLS, Standards and best practices. Works with customer to integrate legacy technology, Conducts assessments, design, and overall technical oversight for highly complex installations involving multiple technologies. Can only be sold in conjunction with services supported on CALNET.	\$275.00	\$0.00	Hour	Yes	No	Required

20.3.2.1 Extended Demarcation Wiring Services

Contractor's Description of Service:

[AT&T Extended Demarcation (Extended Demarc) wiring services support the services covered by Contract for all Customer occupied buildings where services under this Contract are being offered. Extended Demarc wiring includes wire/cable related activities required to extend the demarcation point to the Customer defined termination location or cross-connect point from the Contractor's MPOE. Extended Demarc wiring shall include the necessary wire/cable, connectors, jumpers, panel, and jack. Extended Demarc wiring shall also include associated trouble shooting, testing and labeling. The Contractor shall not be required to complete Extended Demarc wiring from the MPOE to the extended Demarc location if:

1. The wire/cable pathway is blocked, and cannot be cleared without significant effort or damage to the Customer site;
2. The wire/cable pathway is in an asbestos or other environment hazardous to the Contractor's personnel, or where such work would be hazardous to the public or to the Customer's staff; or,
3. Upon written release provided by either the Customer or by the CALNET Program]

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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	Extended Demarcation - Copper – Regular Hours	EDCR	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.	AT&T assumes customer has adequate pathways.	\$505.53	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
2	Extended Demarcation - Copper – Overtime Hours	EDCO	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.	AT&T assumes customer has adequate pathways.	\$646.03	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
3	Extended Demarcation - Copper – Sunday and Holiday Hours	EDCH	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.	AT&T assumes customer has adequate pathways.	\$926.98	N/A	Installation	No	No	Required

4	Extended Demarcation - Copper 25 Pair – Regular Hours	EDC25R	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	AT&T assumes customer has adequate pathways.	\$1,767.80	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
			troubleshooting, testing, and labeling.							

5	Extended Demarcation - Copper 25 Pair – Overtime Hours	EDC250	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	AT&T assumes customer has adequate pathways.	\$1,978.55	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
			troubleshooting, testing, and labeling.							

6	Extended Demarcation - Copper 25 Pair – Sunday and Holiday Hours	EDC25H	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	AT&T assumes customer has adequate pathways.	\$2,399.97	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
			troubleshooting, testing, and labeling.							

7	Extended Demarcation - Optical Fiber Link – Regular Hours	EDOR	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,	AT&T assumes customer has adequate pathways.	\$1,958.58	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
			testing and labeling.							

8	Extended Demarcation - Optical Fiber Link – Overtime Hours	EDOO	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,	AT&T assumes customer has adequate pathways.	\$2,309.83	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
			testing and labeling.							

9	Extended Demarcation - Optical Fiber Link – Sunday and Holiday Hours	EDOH	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,	AT&T assumes customer has adequate pathways.	\$3,012.21	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
			testing and labeling.							

20.3.3 Services Related Hourly Support

Contractor's Description of Service:

[The customer is offered at the aggregated price for labor and material per unit description. Material and labor are not available separately.]

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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	Field Service Repair Technician Regular Hours	MVV	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.	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.	\$117.01	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	MVVO	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.	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.	\$163.98	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
3	Field Service Repair Technician Sunday and Holiday Hours	MVVH	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.	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.	\$257.91	N/A	Hour	Yes	No	Required