

IFB C4DNCS19
Data Networks and Communications Services
CATEGORY 23 – METROPOLITAN AREA NETWORK ETHERNET

AT&T

CATALOG B

September 2, 2022

Issued by:

STATE OF CALIFORNIA

**California Department of Technology Statewide
Procurement**

PO Box 1810

Rancho Cordova, CA 95741

TABLE OF CONTENTS

23.2.1.3 ETHERNET VIRTUAL PRIVATE LINE (EVPL) MAE SERVICE	3
Table 23.2.1.6.a – MAE Services and Features	6
Table 23.2.1.6.b – CIR Basic Class of Service MAE	20
Table 23.2.1.6.c – CIR Priority Class of Service MAE	24
Table 23.2.1.6.d – CIR Premium Class of Service MAE	27
23.2.1.6.4 ADDITIONAL MAE SERVICES AND FEATURES	32
Table 23.2.1.6.4 – Additional MAE Services and Features	32
23.4.2.1 EXTENDED DEMARCATION WIRING SERVICES	322
Table 23.4.2.1 – Extended Demarcation Wiring Services	322
23.4.3 SERVICES RELATED HOURLY SUPPORT	330
Table 23.4.3.3 – Services Related Hourly Support	330

Category 23 – METROPOLITAN AREA NETWORK ETHERNET

23.2.1.3 Ethernet Virtual Private Line (EVPL) MAE Service

Contractor’s Description of Service:

[AT&T Switched Ethernet Service is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer’s premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a “port” throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. Point-to-point service provides a connection between two ports. Point-to- multipoint service provides multiple point-to-point connections between several different ports, most typically as a “hub and spoke” design, where a single hub site has multiple virtual connections to remote (spoke) sites. Multipoint-to-multipoint service provides a multipoint connection between three or more designated ports and is often referred to as “any to any” type of connectivity.

AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Customer connections (ports) are offered at 100 Mbps, 1,000 Mbps (1 Gig) and 10,000 Mbps (10 Gig) and customers may subscribe to a variety of Committed Information Rates (CIRs) within those maximum port speeds, according to the bandwidth needs of the specific port’s application.]

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 23.2.1.6.a – MAE 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	EPL MAE Service Connection 10/100 Mbps	EYQEX	10/100 Mbps Ethernet port per location; Assessed per interface at bandwidths of 10/100 Mbps (10/100BASE-T). The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
2	EPL MAE Service Connection 10/100 Mbps with Managed IP Enabled Routing Device	EYQEXR	10/100 Mbps Ethernet port per location with managed IP enabled routing device; Assessed per interface at bandwidths of 10/100 Mbps (10/100BASE-T). The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$500.00	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
3	EPL MAE Service Connection Gigabit Ethernet (1 Gbps)	EYQFX	1 Gbps Ethernet port per location; Assessed per interface at bandwidths of 1 Gbps Ethernet. The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
4	EPL MAE Service Connection Gigabit Ethernet (1 Gbps) with Managed IP Enabled Routing Device	EYQFXR	1 Gbps Ethernet port per location, with managed IP enabled routing device; Assessed per interface at bandwidths of 1 Gbps Ethernet. The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$700.00	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
5	EPL MAE Service Connection Gigabit Ethernet (10 GE)	EYQGX	10 Gbps Ethernet port per location; Assessed per interface at bandwidths of 10 Gbps Ethernet. The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
6	EPL MAE Service Connection Gigabit Ethernet (10 GE) with Managed IP Enabled Routing Device	EYQGXR	10 Gbps Ethernet port per location, with managed IP enabled routing device; Assessed per interface at bandwidths of 10 Gbps Ethernet. The EPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$1,500.00	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
7	EVPL MAE Service Connection 10/100 Mbps	EYVEX	Assessed per interface at bandwidths of 10/100 Mbps (10/100BASE-T). The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
8	EVPL MAE Service Connection 10/100 Mbps with Managed IP Enabled Routing Device	EYVEXR	Assessed per interface at bandwidths of 10/100 Mbps (10/100BASE-T) with managed IP enabled routing device. The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$500.00	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
9	EVPL MAE Service Connection Gigabit Ethernet (1 Gbps)	EYVFX	Assessed per interface at bandwidths of 1 Gbps Ethernet. The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
10	EVPL MAE Service Connection Gigabit Ethernet (1 Gbps) with Managed IP Enabled Routing Device	EYVFXR	Assessed per interface at bandwidths of 1 Gbps Ethernet with managed IP Enabled routing device. The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$700.00	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
11	EVPL MAE Service Connection on 10 Gigabit Ethernet (10 GE)	EYVGX	Assessed per interface at bandwidths of 10 GE. The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$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
12	EVPL MAE Service Connection 10 Gigabit Ethernet (10 GE) with Managed IP Enabled Routing Device	EYVGXR	Assessed per interface at bandwidths of 10 GE with managed IP Enabled routing device. The EVPL connection rate element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI.	AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethernet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethernet switch in a Telephone Company central office. Each connection is referred to as a "port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-to-point, point-to-multipoint or multipoint-to-multipoint configurations. AT&T Switched Ethernet Service is available in two serving arrangements and two types of Customer Port Connections - the Basic Service Arrangement and Basic Ports, and the Per Packet Class of Service Arrangement and PPCOS Ports. Access is subject to availability of facilities.	\$0.00	\$1,500.00	Each	Yes	Yes	Required

13	Additional MAE MAC Addresses (51-100)	M2CBX	MAC Address rate element is a data link layer protocol used for Layer 2 connectivity. Standard service allows up to 50 MAC addresses to be present per EPL/EVPL connection. This optional feature increases that limit up to 100 MAC addresses per EPL/EVPL connection. A technical review will be necessary to determine if service can be provided and for approval to exceed the limit.	Additional ASE MAC Addresses. Maximum of 500.	\$0.00	\$0.00	Each	Yes	Yes	Required
14	Ethernet Virtual	ASEVC	EVC rate element.	EVC rate element. Ethernet Virtual Connection (EVC) is a logical	\$0.00	\$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
	Connection (EVC) MAE		EVCs shall be assigned in 1 Mbps increments within each port range. Customer may order additional EVCs to establish additional virtual connections over the same physical connections. When additional EVCs are ordered, the Customer must designate the portion of the CIR bandwidth assigned to each EVC.	connection between two or more Ethernet ports to form a network. A port can be configured to connect to one EVC, or multiple EVCs. Customer may order additional EVCs to establish additional virtual connections over the same physical connections. When additional EVCs are ordered, the Customer must designate the portion of the CIR bandwidth assigned to each EVC. Point-to-point EVCs can be set in 1 Mbps increments from 1 Mbps to 2,000 Mbps. Multipoint EVCs can be set in 1Mbps increments from 1 Mbps to 1,000 Mbps. The default maximum EVC CIR will be 2000 Mbps. Requests for EVC CIR greater than 2000Mbps will be considered on an Individual Case Basis, taking into consideration factors such as facility conditions and the impact of the requested configuration on network performance.						

Table 23.2.1.6.b – CIR Basic Class of Service MAE

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	BASIC CIR MAE - 2 Mbps	R6E2XNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$185.18	Each	Yes	Yes	Required
2	BASIC CIR MAE - 4 Mbps	R6E4XNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$220.90	Each	Yes	Yes	Required
3	BASIC CIR MAE - 5 Mbps	R6EAXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$255.00	Each	Yes	Yes	Required
4	BASIC CIR MAE - 8 Mbps	R6E8XNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$265.00	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
5	BASIC CIR MAE - 10 Mbps	R6EBXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$277.00	Each	Yes	Yes	Required
6	BASIC CIR MAE - 20 Mbps	R6EDXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$315.00	Each	Yes	Yes	Required
7	BASIC CIR MAE - 50 Mbps	R6EHXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$375.00	Each	Yes	Yes	Required
8	BASIC CIR MAE - 100 Mbps	R6ELXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$460.00	Each	Yes	Yes	Required
9	BASIC CIR MAE - 150 Mbps	R6ENXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$510.00	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
10	BASIC CIR MAE - 200 Mbps	R6ERXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$575.00	Each	Yes	Yes	Required
11	BASIC CIR MAE - 250 Mbps	R6EQXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$575.00	Each	Yes	Yes	Required
12	BASIC CIR MAE - 400 Mbps	R6ESXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$631.15	Each	Yes	Yes	Required
13	BASIC CIR MAE - 500 Mbps	R6ETXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$675.00	Each	Yes	Yes	Required
14	BASIC CIR MAE - 600 Mbps	R6EUXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$775.00	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
15	BASIC CIR MAE - 1 Gbps	R6EZXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPL MAE 1 Gbps or EPL/EVPL 10 Gbps service connections only.	\$0.00	\$925.00	Each	Yes	Yes	Required
16	BASIC CIR MAE - 10 Gbps	R61SXNH	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,580.73	Each	Yes	Yes	Required

Table 23.2.1.6.c – CIR Priority Class of Service MAE

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	PRIORITY CIR MAE - 2 Mbps	R6E2XIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$264.00	Each	Yes	Yes	Required
2	PRIORITY CIR MAE - 4 Mbps	R6E4XIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$275.00	Each	Yes	Yes	Required
3	PRIORITY CIR MAE - 5 Mbps	R6EAXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$280.50	Each	Yes	Yes	Required
4	PRIORITY CIR MAE - 8 Mbps	R6E8XIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$291.50	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
5	PRIORITY CIR MAE - 10 Mbps	R6EBXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$304.70	Each	Yes	Yes	Required
6	PRIORITY CIR MAE - 20 Mbps	R6EDXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$346.50	Each	Yes	Yes	Required
7	PRIORITY CIR MAE - 50 Mbps	R6EHXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$412.50	Each	Yes	Yes	Required
8	PRIORITY CIR MAE - 100 Mbps	R6ELXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$506.00	Each	Yes	Yes	Required
9	PRIORITY CIR MAE - 150 Mbps	R6ENXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$561.00	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
10	PRIORITY CIR MAE - 200 Mbps	R6ERXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$632.50	Each	Yes	Yes	Required
11	PRIORITY CIR MAE - 250 Mbps	R6EQXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$632.50	Each	Yes	Yes	Required
12	PRIORITY CIR MAE - 400 Mbps	R6ESXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$728.00	Each	Yes	Yes	Required
13	PRIORITY CIR MAE - 500 Mbps	R6ETXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$742.50	Each	Yes	Yes	Required
14	PRIORITY CIR MAE - 600 Mbps	R6EUXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$852.50	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
15	PRIORITY CIR - MAE 1 Gbps	R6EZXA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPL MAE 1 Gbps or EPL/EVPL 10 Gbps service connections only.	\$0.00	\$1,017.50	Each	Yes	Yes	Required
16	PRIORITY CIR - MAE 10 Gbps	R61SXIA	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,838.80	Each	Yes	Yes	Required

Table 23.2.1.6.d – CIR Premium Class of Service MAE

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	PREMIUM CIR MAE - 2 Mbps	R6E2XRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$276.00	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
2	PREMIUM CIR MAE - 4 Mbps	R6E4XRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$287.50	Each	Yes	Yes	Required
3	PREMIUM CIR MAE - 5 Mbps	R6EAXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$293.25	Each	Yes	Yes	Required
4	PREMIUM CIR MAE - 8 Mbps	R6E8XRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$304.75	Each	Yes	Yes	Required
5	PREMIUM CIR MAE - 10 Mbps	R6EBXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$318.55	Each	Yes	Yes	Required
6	PREMIUM CIR MAE - 20 Mbps	R6EDXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$362.25	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
7	PREMIUM CIR MAE - 50 Mbps	R6EHXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$431.25	Each	Yes	Yes	Required
8	PREMIUM CIR MAE - 100 Mbps	R6ELXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$529.00	Each	Yes	Yes	Required
9	PREMIUM CIR MAE - 150 Mbps	R6ENXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$586.50	Each	Yes	Yes	Required
10	PREMIUM CIR MAE - 200Mbps	R6ERXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$661.25	Each	Yes	Yes	Required
11	PREMIUM CIR MAE - 250 Mbps	R6EQXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$661.25	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	PREMIUM CIR MAE - 400 Mbps	R6ESXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$738.30	Each	Yes	Yes	Required
13	PREMIUM CIR MAE - 500 Mbps	R6ETXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$776.25	Each	Yes	Yes	Required
14	PREMIUM CIR MAE - 600 Mbps	R6EUXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR.	\$0.00	\$891.25	Each	Yes	Yes	Required
15	PREMIUM CIR MAE - 1 Gbps	R6EZRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPL MAE 1 Gbps or EPL/EVPL 10 Gbps service connections only.	\$0.00	\$1,063.75	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	PREMIUM CIR MAE - 10 Gbps	R61SXRT	The guaranteed average bandwidth of the virtual circuit.	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Available to order with EPL/EVPN MAE 10 Gbps service connections only.	\$0.00	\$2,967.84	Each	Yes	Yes	Required

23.2.1.6.4 Additional MAE 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 23.2.1.6.4 – Additional MAE 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	ASE (BSA) Committed Information Rate – 2 Mbps Business Critical High	R6E2XBH	ASE (BSA) Committed Information Rate – 2 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$230.30	Each	Yes	Yes	Required
2	ASE (BSA) Committed Information Rate – 4 Mbps Business Critical High	R6E4XBH	ASE (BSA) Committed Information Rate – 4 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$262.50	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
3	ASE (BSA) Committed Information Rate – 5 Mbps Business Critical High	R6EAXBH	ASE (BSA) Committed Information Rate – 5 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$267.75	Each	Yes	Yes	Required
4	ASE (BSA) Committed Information Rate – 8 Mbps Business Critical High	R6E8XBH	ASE (BSA) Committed Information Rate – 8 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$278.25	Each	Yes	Yes	Required
5	ASE (BSA) Committed Information Rate – 10 Mbps Business Critical High	R6EBXBH	ASE (BSA) Committed Information Rate – 10 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$290.85	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
6	ASE (BSA) Committed Information Rate – 20 Mbps Business Critical High	R6EDXBH	ASE (BSA) Committed Information Rate – 20 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$330.75	Each	Yes	Yes	Required
7	ASE (BSA) Committed Information Rate – 50 Mbps Business Critical High	R6EHXBH	ASE (BSA) Committed Information Rate – 50 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$393.75	Each	Yes	Yes	Required
8	ASE (BSA) Committed Information Rate – 100 Mbps Business Critical High	R6ELXBH	ASE (BSA) Committed Information Rate – 100 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$483.00	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
9	ASE (BSA) Committed Information Rate – 150 Mbps Business Critical High	R6ENXBH	ASE (BSA) Committed Information Rate – 150 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$535.50	Each	Yes	Yes	Required
10	ASE (BSA) Committed Information Rate – 250 Mbps Business Critical High	R6EQXBH	ASE (BSA) Committed Information Rate – 250 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$603.75	Each	Yes	Yes	Required
11	ASE (BSA) Committed Information Rate – 400 Mbps Business Critical High	R6ESXBH	ASE (BSA) Committed Information Rate – 400 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$662.30	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	ASE (BSA) Committed Information Rate – 500 Mbps Business Critical High	R6ETXBH	ASE (BSA) Committed Information Rate – 500 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$708.75	Each	Yes	Yes	Required
13	ASE (BSA) Committed Information Rate – 600 Mbps Business Critical High	R6EUXBH	ASE (BSA) Committed Information Rate – 600 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS).	\$0.00	\$813.75	Each	Yes	Yes	Required
14	ASE (BSA) Committed Information Rate – 1 Gbps Business Critical High	R6EZXBH	ASE (BSA) Committed Information Rate – 1 Gbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 1 Gbps or EPL/EVPL 10 Gbps service connections only.	\$0.00	\$971.25	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
15	ASE (BSA) Committed Information Rate – 2000 Mbps Business Critical High	R61BXBH	ASE (BSA) Committed Information Rate – 2000 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,676.35	Each	Yes	Yes	Required
16	ASE (BSA) Committed Information Rate – 2500 Mbps Business Critical High	R61CXBH	ASE (BSA) Committed Information Rate – 2500 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,846.94	Each	Yes	Yes	Required
17	ASE (BSA) Committed Information Rate – 4000 Mbps Business Critical High	R61FXBH	ASE (BSA) Committed Information Rate – 4000 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,922.87	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
18	ASE (BSA) Committed Information Rate – 5000 Mbps Business Critical High	R61HXBH	ASE (BSA) Committed Information Rate – 5000 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,968.23	Each	Yes	Yes	Required
19	ASE (BSA) Committed Information Rate – 7500 Mbps Business Critical High	R61NXBH	ASE (BSA) Committed Information Rate – 7500 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,464.23	Each	Yes	Yes	Required
20	ASE (BSA) Committed Information Rate – 9500 Mbps Business Critical High	R61RXBH	ASE (BSA) Committed Information Rate – 9500 Mbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,637.78	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	ASE (BSA) Committed Information Rate – 10 Gbps Business Critical High	R61SXBH	ASE (BSA) Committed Information Rate – 10 Gbps Business Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,709.77	Each	Yes	Yes	Required
22	ASE (BSA) Committed Information Rate – 2 Mbps Business Critical Medium	R6E2XBM	ASE (BSA) Committed Information Rate – 2 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$191.76	Each	Yes	Yes	Required
23	ASE (BSA) Committed Information Rate – 4 Mbps Business Critical Medium	R6E4XBM	ASE (BSA) Committed Information Rate – 4 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$227.48	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
24	ASE (BSA) Committed Information Rate – 5 Mbps Business Critical Medium	R6EAXB	ASE (BSA) Committed Information Rate – 5 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$255.00	Each	Yes	Yes	Required
25	ASE (BSA) Committed Information Rate – 8 Mbps Business Critical Medium	R6E8XB	ASE (BSA) Committed Information Rate – 8 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$265.00	Each	Yes	Yes	Required
26	ASE (BSA) Committed Information Rate – 10 Mbps Business Critical Medium	R6EBXB	ASE (BSA) Committed Information Rate – 10 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$277.00	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
27	ASE (BSA) Committed Information Rate – 20 Mbps Business Critical Medium	R6EDXBM	ASE (BSA) Committed Information Rate – 20 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$315.00	Each	Yes	Yes	Required
28	ASE (BSA) Committed Information Rate – 50 Mbps Business Critical Medium	R6EHXBM	ASE (BSA) Committed Information Rate – 50 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$375.00	Each	Yes	Yes	Required
29	ASE (BSA) Committed Information Rate – 100 Mbps Business Critical Medium	R6ELXBM	ASE (BSA) Committed Information Rate – 100 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$460.00	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
30	ASE (BSA) Committed Information Rate – 150 Mbps Business Critical Medium	R6ENXBM	ASE (BSA) Committed Information Rate – 150 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$510.00	Each	Yes	Yes	Required
31	ASE (BSA) Committed Information Rate – 250 Mbps Business Critical Medium	R6EQXBM	ASE (BSA) Committed Information Rate – 250 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$575.00	Each	Yes	Yes	Required
32	ASE (BSA) Committed Information Rate – 400 Mbps Business Critical Medium	R6ESXBM	ASE (BSA) Committed Information Rate – 400 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$620.50	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
33	ASE (BSA) Committed Information Rate – 500 Mbps Business Critical Medium	R6ETXBM	ASE (BSA) Committed Information Rate – 500 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$675.00	Each	Yes	Yes	Required
34	ASE (BSA) Committed Information Rate – 600 Mbps Business Critical Medium	R6EUXBM	ASE (BSA) Committed Information Rate – 600 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS).	\$0.00	\$775.00	Each	Yes	Yes	Required
35	ASE (BSA) Committed Information Rate – 1 Gbps Business Critical Medium	R6EZXB	ASE (BSA) Committed Information Rate – 1 Gbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium (CoS). Available to order with EPL/EVPL MAE 1 Gbps or EPL/EVPL 10 Gbps service connections only.	\$0.00	\$925.00	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
36	ASE (BSA) Committed Information Rate – 2000 Mbps Business Critical Medium	R61BXXBM	ASE (BSA) Committed Information Rate – 2000 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,596.52	Each	Yes	Yes	Required
37	ASE (BSA) Committed Information Rate – 2500 Mbps Business Critical Medium	R61CXBM	ASE (BSA) Committed Information Rate – 2500 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,758.99	Each	Yes	Yes	Required
38	ASE (BSA) Committed Information Rate – 4000 Mbps Business Critical Medium	R61FXBM	ASE (BSA) Committed Information Rate – 4000 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,831.30	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
39	ASE (BSA) Committed Information Rate – 5000 Mbps Business Critical Medium	R61HXBM	ASE (BSA) Committed Information Rate – 5000 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,874.50	Each	Yes	Yes	Required
40	ASE (BSA) Committed Information Rate – 7500 Mbps Business Critical Medium	R61NXBM	ASE (BSA) Committed Information Rate – 7500 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,346.89	Each	Yes	Yes	Required
41	ASE (BSA) Committed Information Rate – 9500 Mbps Business Critical Medium	R61RXBM	ASE (BSA) Committed Information Rate – 9500 Mbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,512.17	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
42	ASE (BSA) Committed Information Rate – 10 Gbps Business Critical Medium	R61SXBM	ASE (BSA) Committed Information Rate – 10 Gbps Business Critical Medium	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,580.73	Each	Yes	Yes	Required
43	ASE (BSA) Committed Information Rate – 2000 Mbps Non-Critical High	R61BXNH	ASE (BSA) Committed Information Rate – 2000 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,596.52	Each	Yes	Yes	Required
44	ASE (BSA) Committed Information Rate – 2500 Mbps Non-Critical High	R61CXNH	ASE (BSA) Committed Information Rate – 2500 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,758.99	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
45	ASE (BSA) Committed Information Rate – 4000 Mbps Non-Critical High	R61FXNH	ASE (BSA) Committed Information Rate – 4000 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,831.30	Each	Yes	Yes	Required
46	ASE (BSA) Committed Information Rate – 5000 Mbps Non-Critical High	R61HXNH	ASE (BSA) Committed Information Rate – 5000 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,874.50	Each	Yes	Yes	Required
47	ASE (BSA) Committed Information Rate – 7500 Mbps Non-Critical High	R61NXNH	ASE (BSA) Committed Information Rate – 7500 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,346.89	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
48	ASE (BSA) Committed Information Rate – 9500 Mbps Non-Critical High	R61RXNH	ASE (BSA) Committed Information Rate – 9500 Mbps Non-Critical High	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,512.17	Each	Yes	Yes	Required
49	ASE (BSA) Committed Information Rate – 2000 Mbps Real Time	R61BXRT	ASE (BSA) Committed Information Rate – 2000 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,836.00	Each	Yes	Yes	Required
50	ASE (BSA) Committed Information Rate – 2500 Mbps Real Time	R61CXRT	ASE (BSA) Committed Information Rate – 2500 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,022.84	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
51	ASE (BSA) Committed Information Rate – 4000 Mbps Real Time	R61FXRT	ASE (BSA) Committed Information Rate – 4000 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,106.00	Each	Yes	Yes	Required
52	ASE (BSA) Committed Information Rate – 5000 Mbps Real Time	R61HXRT	ASE (BSA) Committed Information Rate – 5000 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,155.68	Each	Yes	Yes	Required
53	ASE (BSA) Committed Information Rate – 7500 Mbps Real Time	R61NXRT	ASE (BSA) Committed Information Rate – 7500 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,698.92	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
54	ASE (BSA) Committed Information Rate – 9500 Mbps Real Time	R61RXRT	ASE (BSA) Committed Information Rate – 9500 Mbps Real Time	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real Time Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,889.00	Each	Yes	Yes	Required
55	ASE (BSA) Committed Information Rate – 2000 Mbps Interactive	R61BXIA	ASE (BSA) Committed Information Rate – 2000 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,756.17	Each	Yes	Yes	Required
56	ASE (BSA) Committed Information Rate – 2500 Mbps Interactive	R61CXIA	ASE (BSA) Committed Information Rate – 2500 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$1,934.89	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
57	ASE (BSA) Committed Information Rate – 4000 Mbps Interactive	R61FXIA	ASE (BSA) Committed Information Rate – 4000 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,014.43	Each	Yes	Yes	Required
58	ASE (BSA) Committed Information Rate – 5000 Mbps Interactive	R61HXIA	ASE (BSA) Committed Information Rate – 5000 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,061.95	Each	Yes	Yes	Required
59	ASE (BSA) Committed Information Rate – 7500 Mbps Interactive	R61NXIA	ASE (BSA) Committed Information Rate – 7500 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,581.58	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
60	ASE (BSA) Committed Information Rate – 9500 Mbps Interactive	R61RXIA	ASE (BSA) Committed Information Rate – 9500 Mbps Interactive	A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.	\$0.00	\$2,763.39	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
61	ASE (PPCoS) Connection 10/100 Mbps	EYQLX	ASE (PPCoS) Connection 10/100 Mbps	ASE PPCoS 10/100 Mbps Ethernet port per location; Assessed per interface at bandwidths of 10/100 Mbps (10/100BASE-T). The ASE connection rate element includes the physical connection between the customer's demarcation and the core Ethernet network, and a port on the NTE. Access is subject to availability of facilities. This service arrangement provides transport of data with variable Classes of Service within an Ethernet virtual connection, using a feature called "Per Packet Class of Service" or "PPCoS." With this serving arrangement, the Customer applies a priority identifier to each Ethernet frame (packet) within an EVC, and the packet is given the associated CoS priority level within the AT&T network.	\$0.00	\$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
62	ASE (PPCoS) Connection 1 Gigabit Ethernet	EYQMX	ASE (PPCoS) Connection 1 Gigabit Ethernet	ASE PPCoS 1 Gbps Ethernet port per location; Assessed per interface at bandwidths of 1Gbps Ethernet. The ASE connection rate element includes the physical connection between the customer's demarcation and the core Ethernet network, and a port on the NTE. Access is subject to availability of facilities. This service arrangement provides transport of data with variable Classes of Service within an Ethernet virtual connection, using a feature called "Per Packet Class of Service" or "PPCoS." With this serving arrangement, the Customer applies a priority identifier to each Ethernet frame (packet) within an EVC, and the packet is given the associated CoS priority level within the AT&T network.	\$0.00	\$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
63	ASE (PPCoS) Connection 10 Gigabit Ethernet	EYQNX	ASE (PPCoS) Connection 10 Gigabit Ethernet	ASE PPCoS 10Gbps Ethernet port per location; Assessed per interface at bandwidths of 10Gbps Ethernet. The ASE connection rate element includes the physical connection between the customer's demarcation and the core Ethernet network, and a port on the NTE. Access is subject to availability of facilities. This service arrangement provides transport of data with variable Classes of Service within an Ethernet virtual connection, using a feature called "Per Packet Class of Service" or "PPCoS." With this serving arrangement, the Customer applies a priority identifier to each Ethernet frame (packet) within an EVC, and the packet is given the associated CoS priority level within the AT&T network.	\$0.00	\$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
64	ASE (PPCoS) Committed Information Rate – 2 Mbps Multimedia High	R6E2XMH	ASE (PPCoS) Committed Information Rate – 2 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$276.00	Each	Yes	Yes	Required
65	ASE (PPCoS) Committed Information Rate – 4 Mbps Multimedia High	R6E4XMH	ASE (PPCoS) Committed Information Rate – 4 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$287.50	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
66	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia High	R6EAXMH	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$293.25	Each	Yes	Yes	Required
67	ASE (PPCoS) Committed Information Rate – 8 Mbps Multimedia High	R6E8XMH	ASE (PPCoS) Committed Information Rate – 8 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$304.75	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
68	ASE (PPCoS) Committed Information Rate – 10 Mbps Multimedia High	R6EBXMH	ASE (PPCoS) Committed Information Rate – 10 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$318.55	Each	Yes	Yes	Required
69	ASE (PPCoS) Committed Information Rate – 20 Mbps Multimedia High	R6EDXMH	ASE (PPCoS) Committed Information Rate – 20 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$362.25	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
70	ASE (PPCoS) Committed Information Rate – 50 Mbps Multimedia High	R6EHXMH	ASE (PPCoS) Committed Information Rate – 50 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$431.25	Each	Yes	Yes	Required
71	ASE (PPCoS) Committed Information Rate – 100 Mbps Multimedia High	R6ELXMH	ASE (PPCoS) Committed Information Rate – 100 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$529.00	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
72	ASE (PPCoS) Committed Information Rate – 150 Mbps Multimedia High	R6ENXMH	ASE (PPCoS) Committed Information Rate – 150 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$586.50	Each	Yes	Yes	Required
73	ASE (PPCoS) Committed Information Rate – 250 Mbps Multimedia High	R6EQXMH	ASE (PPCoS) Committed Information Rate – 250 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$661.25	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
74	ASE (PPCoS) Committed Information Rate – 400 Mbps Multimedia High	R6ESXMH	ASE (PPCoS) Committed Information Rate – 400 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$738.30	Each	Yes	Yes	Required
75	ASE (PPCoS) Committed Information Rate – 500 Mbps Multimedia High	R6ETXMH	ASE (PPCoS) Committed Information Rate – 500 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$776.25	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
76	ASE (PPCoS) Committed Information Rate – 600 Mbps Multimedia High	R6EUXMH	ASE (PPCoS) Committed Information Rate – 600 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$891.25	Each	Yes	Yes	Required
77	ASE (PPCoS) Committed Information Rate – 1000 Mbps Multimedia High	R6EZXMH	ASE (PPCoS) Committed Information Rate – 1000 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only.	\$0.00	\$1,063.75	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	ASE (PPCoS) Committed Information Rate – 2000 Mbps Multimedia High	R61BXMH	ASE (PPCoS) Committed Information Rate – 2000 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,836.00	Each	Yes	Yes	Required
79	ASE (PPCoS) Committed Information Rate – 2500 Mbps Multimedia High	R61CXMH	ASE (PPCoS) Committed Information Rate – 2500 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,022.84	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
80	ASE (PPCoS) Committed Information Rate – 4000 Mbps Multimedia High	R61FXMH	ASE (PPCoS) Committed Information Rate – 4000 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,106.00	Each	Yes	Yes	Required
81	ASE (PPCoS) Committed Information Rate – 5000 Mbps Multimedia High	R61HXMH	ASE (PPCoS) Committed Information Rate – 5000 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,155.68	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
82	ASE (PPCoS) Committed Information Rate – 7500 Mbps Multimedia High	R61NXMH	ASE (PPCoS) Committed Information Rate – 7500 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,698.92	Each	Yes	Yes	Required
83	ASE (PPCoS) Committed Information Rate – 9500 Mbps Multimedia High	R61RXMH	ASE (PPCoS) Committed Information Rate – 9500 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,889.00	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
84	ASE (PPCoS) Committed Information Rate – 10000 Mbps Multimedia High	R61SXMH	ASE (PPCoS) Committed Information Rate – 10000 Mbps Multimedia High	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,967.84	Each	Yes	Yes	Required
85	ASE (PPCoS) Committed Information Rate – 2 Mbps Multimedia Standard	R6E2XMS	ASE (PPCoS) Committed Information Rate – 2 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$264.00	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
86	ASE (PPCoS) Committed Information Rate – 4 Mbps Multimedia Standard	R6E4XMS	ASE (PPCoS) Committed Information Rate – 4 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$275.00	Each	Yes	Yes	Required
87	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia Standard	R6EAXMS	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$280.50	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
88	ASE (PPCoS) Committed Information Rate – 8 Mbps Multimedia Standard	R6E8XMS	ASE (PPCoS) Committed Information Rate – 8 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$291.50	Each	Yes	Yes	Required
89	ASE (PPCoS) Committed Information Rate – 10 Mbps Multimedia Standard	R6EBXMS	ASE (PPCoS) Committed Information Rate – 10 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$304.70	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	ASE (PPCoS) Committed Information Rate – 20 Mbps Multimedia Standard	R6EDXMS	ASE (PPCoS) Committed Information Rate – 20 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$346.50	Each	Yes	Yes	Required
91	ASE (PPCoS) Committed Information Rate – 50 Mbps Multimedia Standard	R6EHXMS	ASE (PPCoS) Committed Information Rate – 50 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$412.50	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
92	ASE (PPCoS) Committed Information Rate – 100 Mbps Multimedia Standard	R6ELXMS	ASE (PPCoS) Committed Information Rate – 100 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$506.00	Each	Yes	Yes	Required
93	ASE (PPCoS) Committed Information Rate – 150 Mbps Multimedia Standard	R6ENXMS	ASE (PPCoS) Committed Information Rate – 150 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$561.00	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	ASE (PPCoS) Committed Information Rate – 250 Mbps Multimedia Standard	R6EQXMS	ASE (PPCoS) Committed Information Rate – 250 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$632.50	Each	Yes	Yes	Required
95	ASE (PPCoS) Committed Information Rate – 400 Mbps Multimedia Standard	R6ESXMS	ASE (PPCoS) Committed Information Rate – 400 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$704.10	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	ASE (PPCoS) Committed Information Rate – 500 Mbps Multimedia Standard	R6ETXMS	ASE (PPCoS) Committed Information Rate – 500 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$742.50	Each	Yes	Yes	Required
97	ASE (PPCoS) Committed Information Rate – 600 Mbps Multimedia Standard	R6EUXMS	ASE (PPCoS) Committed Information Rate – 600 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$852.50	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
98	ASE (PPCoS) Committed Information Rate – 1000 Mbps Multimedia Standard	R6EZXMS	ASE (PPCoS) Committed Information Rate – 1000 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only.	\$0.00	\$1,017.50	Each	Yes	Yes	Required
99	ASE (PPCoS) Committed Information Rate – 2000 Mbps Multimedia Standard	R61BXMS	ASE (PPCoS) Committed Information Rate – 2000 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,756.17	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
100	ASE (PPCoS) Committed Information Rate – 2500 Mbps Multimedia Standard	R61CXMS	ASE (PPCoS) Committed Information Rate – 2500 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,934.89	Each	Yes	Yes	Required
101	ASE (PPCoS) Committed Information Rate – 4000 Mbps Multimedia Standard	R61FXMS	ASE (PPCoS) Committed Information Rate – 4000 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,014.43	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	ASE (PPCoS) Committed Information Rate – 5000 Mbps Multimedia Standard	R61HXMS	ASE (PPCoS) Committed Information Rate – 5000 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,061.95	Each	Yes	Yes	Required
103	ASE (PPCoS) Committed Information Rate – 7500 Mbps Multimedia Standard	R61NXMS	ASE (PPCoS) Committed Information Rate – 7500 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,581.58	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
104	ASE (PPCoS) Committed Information Rate – 9500 Mbps Multimedia Standard	R61RXMS	ASE (PPCoS) Committed Information Rate – 9500 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,763.39	Each	Yes	Yes	Required
105	ASE (PPCoS) Committed Information Rate – 10000 Mbps Multimedia Standard	R61SXMS	ASE (PPCoS) Committed Information Rate – 10000 Mbps Multimedia Standard	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,838.80	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
106	ASE (PPCoS) Committed Information Rate – 2 Mbps Critical Data	R6E2XCD	ASE (PPCoS) Committed Information Rate – 2 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$236.88	Each	Yes	Yes	Required
107	ASE (PPCoS) Committed Information Rate – 4 Mbps Critical Data	R6E4XCD	ASE (PPCoS) Committed Information Rate – 4 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$247.22	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
108	ASE (PPCoS) Committed Information Rate – 5 Mbps Critical Data	R6EAXCD	ASE (PPCoS) Committed Information Rate – 5 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$253.80	Each	Yes	Yes	Required
109	ASE (PPCoS) Committed Information Rate – 8 Mbps Critical Data	R6E8XCD	ASE (PPCoS) Committed Information Rate – 8 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$278.25	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
110	ASE (PPCoS) Committed Information Rate – 10 Mbps Critical Data	R6EBXCD	ASE (PPCoS) Committed Information Rate – 10 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$290.85	Each	Yes	Yes	Required
111	ASE (PPCoS) Committed Information Rate – 20 Mbps Critical Data	R6EDXCD	ASE (PPCoS) Committed Information Rate – 20 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$330.75	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
112	ASE (PPCoS) Committed Information Rate – 50 Mbps Critical Data	R6EHXCD	ASE (PPCoS) Committed Information Rate – 50 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$393.75	Each	Yes	Yes	Required
113	ASE (PPCoS) Committed Information Rate – 100 Mbps Critical Data	R6ELXCD	ASE (PPCoS) Committed Information Rate – 100 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$483.00	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
114	ASE (PPCoS) Committed Information Rate – 150 Mbps Critical Data	R6ENXCD	ASE (PPCoS) Committed Information Rate – 150 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$535.50	Each	Yes	Yes	Required
115	ASE (PPCoS) Committed Information Rate – 250 Mbps Critical Data	R6EQXCD	ASE (PPCoS) Committed Information Rate – 250 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$603.75	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
116	ASE (PPCoS) Committed Information Rate – 400 Mbps Critical Data	R6ESXCD	ASE (PPCoS) Committed Information Rate – 400 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$659.50	Each	Yes	Yes	Required
117	ASE (PPCoS) Committed Information Rate – 500 Mbps Critical Data	R6ETXCD	ASE (PPCoS) Committed Information Rate – 500 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$708.75	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
118	ASE (PPCoS) Committed Information Rate – 600 Mbps Critical Data	R6EUXCD	ASE (PPCoS) Committed Information Rate – 600 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$813.75	Each	Yes	Yes	Required
119	ASE (PPCoS) Committed Information Rate – 1000 Mbps Critical Data	R6EZXCD	ASE (PPCoS) Committed Information Rate – 1000 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only.	\$0.00	\$971.25	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
120	ASE (PPCoS) Committed Information Rate – 2000 Mbps Critical Data	R61BXCD	ASE (PPCoS) Committed Information Rate – 2000 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,676.35	Each	Yes	Yes	Required
121	ASE (PPCoS) Committed Information Rate – 2500 Mbps Critical Data	R61CXCD	ASE (PPCoS) Committed Information Rate – 2500 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,846.94	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
122	ASE (PPCoS) Committed Information Rate – 4000 Mbps Critical Data	R61FXCD	ASE (PPCoS) Committed Information Rate – 4000 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,922.87	Each	Yes	Yes	Required
123	ASE (PPCoS) Committed Information Rate – 5000 Mbps Critical Data	R61HXCD	ASE (PPCoS) Committed Information Rate – 5000 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,968.23	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
124	ASE (PPCoS) Committed Information Rate – 7500 Mbps Critical Data	R61NXCD	ASE (PPCoS) Committed Information Rate – 7500 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,464.23	Each	Yes	Yes	Required
125	ASE (PPCoS) Committed Information Rate – 9500 Mbps Critical Data	R61RXCD	ASE (PPCoS) Committed Information Rate – 9500 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,637.78	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
126	ASE (PPCoS) Committed Information Rate – 10000 Mbps Critical Data	R61SXCD	ASE (PPCoS) Committed Information Rate – 10000 Mbps Critical Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,709.77	Each	Yes	Yes	Required
127	ASE (PPCoS) Committed Information Rate – 2 Mbps Business Data	R6E2XBD	ASE (PPCoS) Committed Information Rate – 2 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$225.60	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
128	ASE (PPCoS) Committed Information Rate – 4 Mbps Business Data	R6E4XBD	ASE (PPCoS) Committed Information Rate – 4 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$230.30	Each	Yes	Yes	Required
129	ASE (PPCoS) Committed Information Rate – 5 Mbps Business Data	R6EAXBD	ASE (PPCoS) Committed Information Rate – 5 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$242.52	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
130	ASE (PPCoS) Committed Information Rate – 8 Mbps Business Data	R6E8XBD	ASE (PPCoS) Committed Information Rate – 8 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$265.00	Each	Yes	Yes	Required
131	ASE (PPCoS) Committed Information Rate – 10 Mbps Business Data	R6EBXBD	ASE (PPCoS) Committed Information Rate – 10 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$277.00	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
132	ASE (PPCoS) Committed Information Rate – 20 Mbps Business Data	R6EDXBD	ASE (PPCoS) Committed Information Rate – 20 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$315.00	Each	Yes	Yes	Required
133	ASE (PPCoS) Committed Information Rate – 50 Mbps Business Data	R6EHXBD	ASE (PPCoS) Committed Information Rate – 50 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$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
134	ASE (PPCoS) Committed Information Rate – 100 Mbps Business Data	R6ELXBD	ASE (PPCoS) Committed Information Rate – 100 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.	\$0.00	\$460.00	Each	Yes	Yes	Required
135	ASE (PPCoS) Committed Information Rate – 150 Mbps Business Data	R6ENXBD	ASE (PPCoS) Committed Information Rate – 150 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$510.00	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
136	ASE (PPCoS) Committed Information Rate – 250 Mbps Business Data	R6EQXBD	ASE (PPCoS) Committed Information Rate – 250 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$575.00	Each	Yes	Yes	Required
137	ASE (PPCoS) Committed Information Rate – 400 Mbps Business Data	R6ESXBD	ASE (PPCoS) Committed Information Rate – 400 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$631.15	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
138	ASE (PPCoS) Committed Information Rate – 500 Mbps Business Data	R6ETXBD	ASE (PPCoS) Committed Information Rate – 500 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$675.00	Each	Yes	Yes	Required
139	ASE (PPCoS) Committed Information Rate – 600 Mbps Business Data	R6EUXBD	ASE (PPCoS) Committed Information Rate – 600 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.	\$0.00	\$775.00	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
140	ASE (PPCoS) Committed Information Rate – 1000 Mbps Business Data	R6EZXBD	ASE (PPCoS) Committed Information Rate – 1000 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only.	\$0.00	\$925.00	Each	Yes	Yes	Required
141	ASE (PPCoS) Committed Information Rate – 2000 Mbps Business Data	R61BXBD	ASE (PPCoS) Committed Information Rate – 2000 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,596.52	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
142	ASE (PPCoS) Committed Information Rate – 2500 Mbps Business Data	R61CXBD	ASE (PPCoS) Committed Information Rate – 2500 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,758.99	Each	Yes	Yes	Required
143	ASE (PPCoS) Committed Information Rate – 4000 Mbps Business Data	R61FXBD	ASE (PPCoS) Committed Information Rate – 4000 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,831.30	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
144	ASE (PPCoS) Committed Information Rate – 5000 Mbps Business Data	R61HXBD	ASE (PPCoS) Committed Information Rate – 5000 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$1,874.50	Each	Yes	Yes	Required
145	ASE (PPCoS) Committed Information Rate – 7500 Mbps Business Data	R61NXBD	ASE (PPCoS) Committed Information Rate – 7500 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,346.89	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
146	ASE (PPCoS) Committed Information Rate – 9500 Mbps Business Data	R61RXBD	ASE (PPCoS) Committed Information Rate – 9500 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,512.17	Each	Yes	Yes	Required
147	ASE (PPCoS) Committed Information Rate – 10000 Mbps Business Data	R61SXBD	ASE (PPCoS) Committed Information Rate – 10000 Mbps Business Data	ASE PPCoS - A statistically guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.	\$0.00	\$2,580.73	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
148	ASE Regenerator 10/100 Mbps port	EYQHX	ASE Regenerator 10/100 Mbps port	Regenerating technology provides essential detection and retransmission of Ethernet signals. The type of transport medium and equipment needed for regeneration will be provided only as required by AT&T when actual fiber facility distance between central office locations exceeds design limits.	\$0.00	\$260.80	Each	Yes	Yes	Required
149	ASE Regenerator 1 Gbps port	EYQJX	ASE Regenerator 1 Gbps port	Regenerating technology provides essential detection and retransmission of Ethernet signals. The type of transport medium and equipment needed for regeneration will be provided only as required by AT&T when actual fiber facility distance between central office locations exceeds design limits.	\$0.00	\$260.80	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
150	ASE Regenerator 10 Gbps port	EYQKX	ASE Regenerator 10 Gbps port	Regenerating technology provides essential detection and retransmission of Ethernet signals. The type of transport medium and equipment needed for regeneration will be provided only as required by AT&T when actual fiber facility distance between central office locations exceeds design limits.	\$0.00	\$768.00	Each	Yes	Yes	Required
151	ASE Alternate Service Switch 0-10 Miles	1HHEK	ASE Alternate Service Switch 0-10 Miles	The Alternate Serving Switch option allows Customers to order AT&T Switched Ethernet Service from an AT&T Switched Ethernet Service switch that is different from the AT&T Switched Ethernet Service switch that would normally serve the Customer's premises. The Alternate Serving Switch charges apply for mileage measured between the AT&T Switched Ethernet Service's alternate switch wire center and the Customer's premises' normal serving wire center.	\$0.00	\$97.50	Per band	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
152	ASE Alternate Service Switch 11-25 Miles	1HHEL	ASE Alternate Service Switch 11-25 Miles	The Alternate Serving Switch option allows Customers to order AT&T Switched Ethernet Service from an AT&T Switched Ethernet Service switch that is different from the AT&T Switched Ethernet Service switch that would normally serve the Customer's premises. The Alternate Serving Switch charges apply for mileage measured between the AT&T Switched Ethernet Service's alternate switch wire center and the Customer's premises' normal serving wire center.	\$0.00	\$195.00	Per band	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
153	ASE Alternate Service Switch 26-35 Miles	1HHEM	ASE Alternate Service Switch 26-35 Miles	The Alternate Serving Switch option allows Customers to order AT&T Switched Ethernet Service from an AT&T Switched Ethernet Service switch that is different from the AT&T Switched Ethernet Service switch that would normally serve the Customer's premises. The Alternate Serving Switch charges apply for mileage measured between the AT&T Switched Ethernet Service's alternate switch wire center and the Customer's premises' normal serving wire center.	\$0.00	\$650.00	Per band	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	ASE Alternate Service Switch 36-50 Miles	1HHEN	ASE Alternate Service Switch 36-50 Miles	The Alternate Serving Switch option allows Customers to order AT&T Switched Ethernet Service from an AT&T Switched Ethernet Service switch that is different from the AT&T Switched Ethernet Service switch that would normally serve the Customer's premises. The Alternate Serving Switch charges apply for mileage measured between the AT&T Switched Ethernet Service's alternate switch wire center and the Customer's premises' normal serving wire center.	\$0.00	\$1,100.00	Per band	Yes	Yes	Required
155	Diverse Access	EY7AD	Diverse Access	This feature provides transmission paths, which are diverse from each other as provided in this section, between two designated AT&T Switched Ethernet Service Port Connections at the same Customer premises and an AT&T Switched Ethernet Service switch. These two designated Port Connections must be purchased by the same Customer of record, and must be either 1 Gbps or 10 Gbps.	\$0.00	\$125.00	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
156	ASE Enhanced Multicast Per Port	EY7AE	ASE Enhanced Multicast Per Port	The Enhanced Multicast feature allows the broadcast/multicast/unknown unicast (BUM) traffic limit associated with multipoint EVCs to be increased from 2 Mbps up to 30 Mbps per EVC. The Enhanced Multicast feature is offered on a per port basis. Once the feature is ordered on a port, each multipoint EVC on that port may be provisioned to allow up to 30 Mbps of combined BUM traffic, orderable in 1 Mbps increments. EVC orders for such ports that do not specify a higher limit as allowed under this feature will be limited to the standard default of 2 Mbps BUM limit.	\$0.00	\$70.00	Each	Yes	Yes	Required
157	Advanced Access Failover 1G	EY7AA	Advanced Access Failover 1G	Advanced Access Failover ("AAF") provides automatic failover to a redundant facility in the event of a failure of a protected facility.	\$1,200.00	\$530.00	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
158	Advanced Access Failover 10G	EY7AB	Advanced Access Failover 10G	Advanced Access Failover ("AAF") provides automatic failover to a redundant facility in the event of a failure of a protected facility.	\$1,200.00	\$2,250.00	Each	Yes	Yes	Required
159	ASE Administrative Change Charge	ORCMX	ASE Administrative Change Charge	Service order change charge, per order, for customer initiated inside moves or reconfiguration of existing ASE ports and CIR.	\$51.00	\$0.00	Per Order	Yes	Yes	Required
160	InSBET 100-Base-TX/SX 2 Mbps Ethernet Transport	LNET2	InSBET 100-Base-TX/SX 2 Mbps Ethernet Transport	2 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$273.00	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
161	InSBET 100-Base-TX/SX 4 Mbps Ethernet Transport	LNET4	InSBET 100-Base-TX/SX 4 Mbps Ethernet Transport	4 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$311.45	Each	Yes	Yes	Required
162	InSBET 100-Base-TX/SX 5 Mbps Ethernet Transport	LNET5	InSBET 100-Base-TX/SX 5 Mbps Ethernet Transport	5 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$336.00	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
163	InSBET 100-Base-TX/SX 8 Mbps Ethernet Transport	LNET8	InSBET 100-Base-TX/SX 8 Mbps Ethernet Transport	8 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$356.00	Each	Yes	Yes	Required
164	InSBET 100-Base-TX/SX 10 Mbps Ethernet Transport	LNET10	InSBET 100-Base-TX/SX 10 Mbps Ethernet Transport	10 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$391.00	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
165	InSBET 100-Base-TX/SX 20 Mbps Ethernet Transport	LNET20	InSBET 100-Base-TX/SX 20 Mbps Ethernet Transport	20 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$416.00	Each	Yes	Yes	Required
166	InSBET 100-Base-TX/SX 50 Mbps Ethernet Transport	LNET50	InSBET 100-Base-TX/SX 50 Mbps Ethernet Transport	50 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$473.00	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
167	InSBET 100-Base-TX/SX 100 Mbps Ethernet Transport	LNET100	InSBET 100-Base-TX/SX 100 Mbps Ethernet Transport	100 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$596.50	Each	Yes	Yes	Required
168	InSBET 1000-Base-TX 150 Mbps Ethernet Transport	LNET150	InSBET 1000-Base-TX 150 Mbps Ethernet Transport	150 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$627.50	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
169	InSBET 1000-Base-TX 250 Mbps Ethernet Transport	LNET250	InSBET 1000-Base-TX 250 Mbps Ethernet Transport	250 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$702.50	Each	Yes	Yes	Required
170	InSBET 1000-Base-TX 500 Mbps Ethernet Transport	LNET500	InSBET 1000-Base-TX 500 Mbps Ethernet Transport	500 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$888.00	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
171	InSBET 1000-Base-TX 600 Mbps Ethernet Transport On-Net	LNET600	InSBET 1000-Base-TX 600 Mbps Ethernet Transport On-Net	600 Mbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$978.00	Each	Yes	Yes	Required
172	InSBET 1000-Base-TX 1000 Mbps Ethernet Transport	LNET1G	InSBET 1000-Base-TX 1000 Mbps Ethernet Transport	1 Gbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$1,075.50	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
173	InSBET 10G-Base-LSR 10 Gbps Ethernet Transport	LNET10G	InSBET 10G-Base-LSR 10 Gbps Ethernet Transport	10 Gbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$1,300.00	Each	Yes	Yes	Required
174	InSBET 100 Gbps Ethernet Transport On-Net	LNE100G	InSBET 100 Gbps Ethernet Transport On-Net	100 Gbps Ethernet On-Net Access Service provides Ethernet access transport services for connection to Wide Area Network (WAN) services such as EPLS WAN, OPT-E-WAN, AVPN and ADI. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$0.00	\$7,922.54	Each	Yes	Yes	Required

175	OPT-E-WAN		OPT-E-WAN	<p>OPT-E-WAN is a Layer 2 VPN service, providing Ethernet switching between customer endpoints. The reach of the service includes in-telco region domestic U.S., out of region domestic US and Global. The basis for the service implementation is VPLS, using the AT&T core MPLS network for transport. The service is a Layer 2 Ethernet VPN. The network ties together the service instances of the customer VPN into an Any to Any forwarding domain. The network makes forwarding decisions based on a combination of Ethernet MAC addresses, VLANs and port configuration depending on the service options selected for a given connection. With VPLS, the provider's network creates the mesh of connections over MPLS. Each customer's Edge (CE) device connects to a Provider Edge (PE) router that looks up the destination Ethernet address and adds a virtual channel label to the packet. Packets are directed through the MPLS Network via MPLS Label Switched Routers to the PE</p>			Multiple (See IDs below)			
-----	-----------	--	-----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	-----------------------------	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				router at the other end. OPT-E-WAN provides two basic customer UNI definitions. These two UNI definitions are referred to as "Per Port" and "Per VLAN" service. These two UNI definitions define the service significance of VLANs on the customer UNI. AT&T OPT-E-WAN is available in speeds of 1-20 Mbps, in 1 Mbps increments, 20-100 Mbps in 10 Mbps increments, 100 Mbps-1G in 50 Mbps increments and 1000 Mbps-10G in 500 Mbps increments. Access is subject to availability of facilities.						
176	OEW Port - .5M	84435	OEW Port - .5M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$40.70	Port	Yes	Yes	Required
177	OEW Port - 1M	80390	OEW Port - 1M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$48.30	Port	Yes	Yes	Required
178	OEW Port - 1.5M	84436	OEW Port - 1.5M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$48.80	Port	Yes	Yes	Required
179	OEW Port - 2M	80391	OEW Port - 2M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$62.40	Port	Yes	Yes	Required
180	OEW Port - 3M	80392	OEW Port - 3M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$75.20	Port	Yes	Yes	Required
181	OEW Port - 4M	80393	OEW Port - 4M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$87.70	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
182	OEW Port - 5M	80394	OEW Port - 5M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$109.20	Port	Yes	Yes	Required
183	OEW Port - 6M	80395	OEW Port - 6M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$115.80	Port	Yes	Yes	Required
184	OEW Port - 7M	80396	OEW Port - 7M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$124.70	Port	Yes	Yes	Required
185	OEW Port - 8M	80397	OEW Port - 8M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$134.90	Port	Yes	Yes	Required
186	OEW Port - 9M	80398	OEW Port - 9M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$145.10	Port	Yes	Yes	Required
187	OEW Port - 10M	80399	OEW Port - 10M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$152.60	Port	Yes	Yes	Required
188	OEW Port - 11M	80400	OEW Port - 11M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$159.10	Port	Yes	Yes	Required
189	OEW Port - 12M	80401	OEW Port - 12M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$171.80	Port	Yes	Yes	Required
190	OEW Port - 13M	80402	OEW Port - 13M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$172.20	Port	Yes	Yes	Required
191	OEW Port - 14M	80403	OEW Port - 14M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$172.60	Port	Yes	Yes	Required
192	OEW Port - 15M	80404	OEW Port - 15M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$177.00	Port	Yes	Yes	Required
193	OEW Port - 16M	80405	OEW Port - 16M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$182.00	Port	Yes	Yes	Required
194	OEW Port - 17M	80406	OEW Port - 17M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$187.00	Port	Yes	Yes	Required
195	OEW Port - 18M	80407	OEW Port - 18M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$192.00	Port	Yes	Yes	Required
196	OEW Port - 19M	80408	OEW Port - 19M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$197.00	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
197	OEW Port - 20M	80409	OEW Port - 20M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$209.70	Port	Yes	Yes	Required
198	OEW Port - 30M	80410	OEW Port - 30M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$278.50	Port	Yes	Yes	Required
199	OEW Port - 40M	80411	OEW Port - 40M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$336.00	Port	Yes	Yes	Required
200	OEW Port - 50M	80412	OEW Port - 50M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$401.20	Port	Yes	Yes	Required
201	OEW Port - 60M	80413	OEW Port - 60M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$468.30	Port	Yes	Yes	Required
202	OEW Port - 70M	80414	OEW Port - 70M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$531.00	Port	Yes	Yes	Required
203	OEW Port - 80M	80415	OEW Port - 80M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$571.70	Port	Yes	Yes	Required
204	OEW Port - 90M	80416	OEW Port - 90M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$623.40	Port	Yes	Yes	Required
205	OEW Port - 100M	80417	OEW Port - 100M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$670.70	Port	Yes	Yes	Required
206	OEW Port - 150M	80418	OEW Port - 150M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$973.20	Port	Yes	Yes	Required
207	OEW Port - 200M	80419	OEW Port - 200M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$1,285.00	Port	Yes	Yes	Required
208	OEW Port - 250M	80420	OEW Port - 250M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$1,511.80	Port	Yes	Yes	Required
209	OEW Port - 300M	80421	OEW Port - 300M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$1,665.10	Port	Yes	Yes	Required
210	OEW Port - 350M	80422	OEW Port - 350M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$1,818.30	Port	Yes	Yes	Required
211	OEW Port - 400M	80423	OEW Port - 400M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$1,971.50	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
212	OEW Port - 450M	80424	OEW Port - 450M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$2,124.70	Port	Yes	Yes	Required
213	OEW Port - 500M	80425	OEW Port - 500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$2,277.90	Port	Yes	Yes	Required
214	OEW Port - 550M	80426	OEW Port - 550M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$2,430.95	Port	Yes	Yes	Required
215	OEW Port - 600M	80427	OEW Port - 600M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$2,584.00	Port	Yes	Yes	Required
216	OEW Port - 650M	80428	OEW Port - 650M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$2,920.65	Port	Yes	Yes	Required
217	OEW Port - 700M	80429	OEW Port - 700M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$3,257.30	Port	Yes	Yes	Required
218	OEW Port - 750M	80430	OEW Port - 750M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$3,406.70	Port	Yes	Yes	Required
219	OEW Port - 800M	80431	OEW Port - 800M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$3,556.10	Port	Yes	Yes	Required
220	OEW Port - 850M	80432	OEW Port - 850M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$3,712.90	Port	Yes	Yes	Required
221	OEW Port - 900M	80433	OEW Port - 900M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$3,869.70	Port	Yes	Yes	Required
222	OEW Port - 950M	80434	OEW Port - 950M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$4,025.25	Port	Yes	Yes	Required
223	OEW Port - 1G	80435	OEW Port - 1G	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$4,180.80	Port	Yes	Yes	Required
224	OEW Port - 1500M	96776	OEW Port - 1500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$5,943.10	Port	Yes	Yes	Required
225	OEW Port - 2000M	96778	OEW Port - 2000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$7,878.70	Port	Yes	Yes	Required
226	OEW Port - 2500M	96780	OEW Port - 2500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$9,420.40	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
227	OEW Port - 3000M	96782	OEW Port - 3000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$10,915.90	Port	Yes	Yes	Required
228	OEW Port - 3500M	96784	OEW Port - 3500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$12,363.90	Port	Yes	Yes	Required
229	OEW Port - 4000M	96786	OEW Port - 4000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$13,772.70	Port	Yes	Yes	Required
230	OEW Port - 4500M	96788	OEW Port - 4500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$15,147.90	Port	Yes	Yes	Required
231	OEW Port - 5000M	96790	OEW Port - 5000M	OEW Port – Requires Ethernet access, charged separately. (InterState)	\$0.00	\$16,494.30	Port	Yes	Yes	Required
232	OEW Port - 5500M	96792	OEW Port - 5500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$17,814.80	Port	Yes	Yes	Required
233	OEW Port - 6000M	96794	OEW Port - 6000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$19,112.50	Port	Yes	Yes	Required
234	OEW Port - 6500M	96796	OEW Port - 6500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$20,389.50	Port	Yes	Yes	Required
235	OEW Port - 7000M	96798	OEW Port - 7000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$21,648.00	Port	Yes	Yes	Required
236	OEW Port - 7500M	96800	OEW Port - 7500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$22,889.20	Port	Yes	Yes	Required
237	OEW Port - 8000M	96802	OEW Port - 8000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$24,114.50	Port	Yes	Yes	Required
238	OEW Port - 8500M	96804	OEW Port - 8500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$25,325.50	Port	Yes	Yes	Required
239	OEW Port - 9000M	96806	OEW Port - 9000M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$26,522.60	Port	Yes	Yes	Required
240	OEW Port - 9500M	96808	OEW Port - 9500M	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$27,707.10	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
241	OEW Port - 10G	96810	OEW Port - 10G	OEW Port – Requires Ethernet access, charged separately.	\$0.00	\$28,879.60	Port	Yes	Yes	Required
242	OEW COS 1 - 0.5M	OW101	OEW COS 1 - 0.5M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$8.14	Port	Yes	Yes	Required
243	OEW COS 1 - 1M	OW102	OEW COS 1 - 1M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$9.66	Port	Yes	Yes	Required
244	OEW COS 1 - 1.5M	OW103	OEW COS 1 - 1.5M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$9.76	Port	Yes	Yes	Required
245	OEW COS 1 - 2M	OW104	OEW COS 1 - 2M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$12.48	Port	Yes	Yes	Required
246	OEW COS 1 - 3M	OW105	OEW COS 1 - 3M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$15.04	Port	Yes	Yes	Required
247	OEW COS 1 - 4M	OW106	OEW COS 1 - 4M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$17.54	Port	Yes	Yes	Required
248	OEW COS 1 - 5M	OW107	OEW COS 1 - 5M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$21.84	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
249	OEW COS 1 - 6M	OW108	OEW COS 1 - 6M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$23.16	Port	Yes	Yes	Required
250	OEW COS 1 - 7M	OW109	OEW COS 1 - 7M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$24.94	Port	Yes	Yes	Required
251	OEW COS 1 - 8M	OW110	OEW COS 1 - 8M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$26.98	Port	Yes	Yes	Required
252	OEW COS 1 - 9M	OW111	OEW COS 1 - 9M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$29.02	Port	Yes	Yes	Required
253	OEW COS 1 - 10M	OW112	OEW COS 1 - 10M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$30.52	Port	Yes	Yes	Required
254	OEW COS 1 - 11M	OW113	OEW COS 1 - 11M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$31.82	Port	Yes	Yes	Required
255	OEW COS 1 - 12M	OW114	OEW COS 1 - 12M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$34.36	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
256	OEW COS 1 - 13M	OW115	OEW COS 1 - 13M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$34.44	Port	Yes	Yes	Required
257	OEW COS 1 - 14M	OW116	OEW COS 1 - 14M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$34.52	Port	Yes	Yes	Required
258	OEW COS 1 - 15M	OW117	OEW COS 1 - 15M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$35.40	Port	Yes	Yes	Required
259	OEW COS 1 - 16M	OW118	OEW COS 1 - 16M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$36.40	Port	Yes	Yes	Required
260	OEW COS 1 - 17M	OW119	OEW COS 1 - 17M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$37.40	Port	Yes	Yes	Required
261	OEW COS 1 - 18M	OW120	OEW COS 1 - 18M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$38.40	Port	Yes	Yes	Required
262	OEW COS 1 - 19M	OW121	OEW COS 1 - 19M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$39.40	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
263	OEW COS 1 - 20M	OW122	OEW COS 1 - 20M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$41.94	Port	Yes	Yes	Required
264	OEW COS 1 - 30M	OW123	OEW COS 1 - 30M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$55.70	Port	Yes	Yes	Required
265	OEW COS 1 - 40M	OW124	OEW COS 1 - 40M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$67.20	Port	Yes	Yes	Required
266	OEW COS 1 - 50M	OW125	OEW COS 1 - 50M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$80.24	Port	Yes	Yes	Required
267	OEW COS 1 - 60M	OW126	OEW COS 1 - 60M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$93.66	Port	Yes	Yes	Required
268	OEW COS 1 - 70M	OW127	OEW COS 1 - 70M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$106.20	Port	Yes	Yes	Required
269	OEW COS 1 - 80M	OW128	OEW COS 1 - 80M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$114.34	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
270	OEW COS 1 - 90M	OW129	OEW COS 1 - 90M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$124.68	Port	Yes	Yes	Required
271	OEW COS 1 - 100M	OW130	OEW COS 1 - 100M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$134.14	Port	Yes	Yes	Required
272	OEW COS 1 - 150M	OW131	OEW COS 1 - 150M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$194.64	Port	Yes	Yes	Required
273	OEW COS 1 - 200M	OW132	OEW COS 1 - 200M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$257.00	Port	Yes	Yes	Required
274	OEW COS 1 - 250M	OW133	OEW COS 1 - 250M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$302.36	Port	Yes	Yes	Required
275	OEW COS 1 - 300M	OW134	OEW COS 1 - 300M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$333.02	Port	Yes	Yes	Required
276	OEW COS 1 - 350M	OW135	OEW COS 1 - 350M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$363.66	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
277	OEW COS 1 - 400M	OW136	OEW COS 1 - 400M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$394.30	Port	Yes	Yes	Required
278	OEW COS 1 - 450M	OW137	OEW COS 1 - 450M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$424.94	Port	Yes	Yes	Required
279	OEW COS 1 - 500M	OW138	OEW COS 1 - 500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$455.58	Port	Yes	Yes	Required
280	OEW COS 1 - 550M	OW139	OEW COS 1 - 550M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$486.19	Port	Yes	Yes	Required
281	OEW COS 1 - 600M	OW140	OEW COS 1 - 600M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$516.80	Port	Yes	Yes	Required
282	OEW COS 1 - 650M	OW141	OEW COS 1 - 650M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$584.13	Port	Yes	Yes	Required
283	OEW COS 1 - 700M	OW142	OEW COS 1 - 700M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$651.46	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
284	OEW COS 1 - 750M	OW143	OEW COS 1 - 750M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$681.34	Port	Yes	Yes	Required
285	OEW COS 1 - 800M	OW144	OEW COS 1 - 800M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$711.22	Port	Yes	Yes	Required
286	OEW COS 1 - 850M	OW145	OEW COS 1 - 850M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$742.58	Port	Yes	Yes	Required
287	OEW COS 1 - 900M	OW146	OEW COS 1 - 900M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$773.94	Port	Yes	Yes	Required
288	OEW COS 1 - 950M	OW147	OEW COS 1 - 950M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$805.05	Port	Yes	Yes	Required
289	OEW COS 1 - 1G	OW148	OEW COS 1 - 1G	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$836.16	Port	Yes	Yes	Required
290	OEW COS 1 - 1500M	OW149	OEW COS 1 - 1500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$1,188.62	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
291	OEW COS 1 - 2000M	OW150	OEW COS 1 - 2000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$1,575.74	Port	Yes	Yes	Required
292	OEW COS 1 - 2500M	OW151	OEW COS 1 - 2500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$1,884.08	Port	Yes	Yes	Required
293	OEW COS 1 - 3000M	OW152	OEW COS 1 - 3000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$2,183.18	Port	Yes	Yes	Required
294	OEW COS 1 - 3500M	OW153	OEW COS 1 - 3500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$2,472.78	Port	Yes	Yes	Required
295	OEW COS 1 - 4000M	OW154	OEW COS 1 - 4000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$2,754.54	Port	Yes	Yes	Required
296	OEW COS 1 - 4500M	OW155	OEW COS 1 - 4500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$3,029.58	Port	Yes	Yes	Required
297	OEW COS 1 - 5000M	OW156	OEW COS 1 - 5000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$3,298.86	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
298	OEW COS 1 - 5500M	OW157	OEW COS 1 - 5500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$3,562.96	Port	Yes	Yes	Required
299	OEW COS 1 - 6000M	OW158	OEW COS 1 - 6000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$3,822.50	Port	Yes	Yes	Required
300	OEW COS 1 - 6500M	OW159	OEW COS 1 - 6500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$4,077.90	Port	Yes	Yes	Required
301	OEW COS 1 - 7000M	OW160	OEW COS 1 - 7000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$4,329.60	Port	Yes	Yes	Required
302	OEW COS 1 - 7500M	OW161	OEW COS 1 - 7500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$4,577.84	Port	Yes	Yes	Required
303	OEW COS 1 - 8000M	OW162	OEW COS 1 - 8000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$4,822.90	Port	Yes	Yes	Required
304	OEW COS 1 - 8500M	OW163	OEW COS 1 - 8500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$5,065.10	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
305	OEW COS 1 - 9000M	OW164	OEW COS 1 - 9000M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$5,304.52	Port	Yes	Yes	Required
306	OEW COS 1 - 9500M	OW165	OEW COS 1 - 9500M	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$5,541.42	Port	Yes	Yes	Required
307	OEW COS 1 - 10G	OW166	OEW COS 1 - 10G	Real Time - Designed for jitter and latency sensitive application like voice and video.	\$0.00	\$5,775.92	Port	Yes	Yes	Required
308	OEW COS 2V - 0.5M	OWV01	OEW COS 2V - 0.5M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$8.14	Port	Yes	Yes	Required
309	OEW COS 2V - 1M	OWV02	OEW COS 2V - 1M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$9.66	Port	Yes	Yes	Required
310	OEW COS 2V - 1.5M	OWV03	OEW COS 2V - 1.5M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$9.76	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
311	OEW COS 2V - 2M	OWV04	OEW COS 2V - 2M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$12.48	Port	Yes	Yes	Required
312	OEW COS 2V - 3M	OWV05	OEW COS 2V - 3M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$15.04	Port	Yes	Yes	Required
313	OEW COS 2V - 4M	OWV06	OEW COS 2V - 4M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$17.54	Port	Yes	Yes	Required
314	OEW COS 2V - 5M	OWV07	OEW COS 2V - 5M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$21.84	Port	Yes	Yes	Required
315	OEW COS 2V - 6M	OWV08	OEW COS 2V - 6M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$23.16	Port	Yes	Yes	Required
316	OEW COS 2V - 7M	OWV09	OEW COS 2V - 7M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$24.94	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
317	OEW COS 2V - 8M	OWV10	OEW COS 2V - 8M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$26.98	Port	Yes	Yes	Required
318	OEW COS 2V - 9M	OWV11	OEW COS 2V - 9M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$29.02	Port	Yes	Yes	Required
319	OEW COS 2V - 10M	OWV12	OEW COS 2V - 10M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$30.52	Port	Yes	Yes	Required
320	OEW COS 2V - 11M	OWV13	OEW COS 2V - 11M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$31.82	Port	Yes	Yes	Required
321	OEW COS 2V - 12M	OWV14	OEW COS 2V - 12M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$34.36	Port	Yes	Yes	Required
322	OEW COS 2V - 13M	OWV15	OEW COS 2V - 13M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$34.44	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
323	OEW COS 2V - 14M	OWV16	OEW COS 2V - 14M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$34.52	Port	Yes	Yes	Required
324	OEW COS 2V - 15M	OWV17	OEW COS 2V - 15M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$35.40	Port	Yes	Yes	Required
325	OEW COS 2V - 16M	OWV18	OEW COS 2V - 16M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$36.40	Port	Yes	Yes	Required
326	OEW COS 2V - 17M	OWV19	OEW COS 2V - 17M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$37.40	Port	Yes	Yes	Required
327	OEW COS 2V - 18M	OWV20	OEW COS 2V - 18M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$38.40	Port	Yes	Yes	Required
328	OEW COS 2V - 19M	OWV21	OEW COS 2V - 19M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$39.40	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
329	OEW COS 2V - 20M	OWV22	OEW COS 2V - 20M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$41.94	Port	Yes	Yes	Required
330	OEW COS 2V - 30M	OWV23	OEW COS 2V - 30M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$55.70	Port	Yes	Yes	Required
331	OEW COS 2V - 40M	OWV24	OEW COS 2V - 40M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$67.20	Port	Yes	Yes	Required
332	OEW COS 2V - 50M	OWV25	OEW COS 2V - 50M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$80.24	Port	Yes	Yes	Required
333	OEW COS 2V - 60M	OWV26	OEW COS 2V - 60M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$93.66	Port	Yes	Yes	Required
334	OEW COS 2V - 70M	OWV27	OEW COS 2V - 70M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$106.20	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
335	OEW COS 2V - 80M	OWV28	OEW COS 2V - 80M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$114.34	Port	Yes	Yes	Required
336	OEW COS 2V - 90M	OWV29	OEW COS 2V - 90M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$124.68	Port	Yes	Yes	Required
337	OEW COS 2V - 100M	OWV30	OEW COS 2V - 100M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$134.14	Port	Yes	Yes	Required
338	OEW COS 2V - 150M	OWV31	OEW COS 2V - 150M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$194.64	Port	Yes	Yes	Required
339	OEW COS 2V - 200M	OWV32	OEW COS 2V - 200M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$257.00	Port	Yes	Yes	Required
340	OEW COS 2V - 250M	OWV33	OEW COS 2V - 250M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$302.36	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
341	OEW COS 2V - 300M	OWV34	OEW COS 2V - 300M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$333.02	Port	Yes	Yes	Required
342	OEW COS 2V - 350M	OWV35	OEW COS 2V - 350M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$363.66	Port	Yes	Yes	Required
343	OEW COS 2V - 400M	OWV36	OEW COS 2V - 400M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$394.30	Port	Yes	Yes	Required
344	OEW COS 2V - 450M	OWV37	OEW COS 2V - 450M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$424.94	Port	Yes	Yes	Required
345	OEW COS 2V - 500M	OWV38	OEW COS 2V - 500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$455.58	Port	Yes	Yes	Required
346	OEW COS 2V - 550M	OWV39	OEW COS 2V - 550M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$486.19	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
347	OEW COS 2V - 600M	OWV40	OEW COS 2V - 600M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$516.80	Port	Yes	Yes	Required
348	OEW COS 2V - 650M	OWV41	OEW COS 2V - 650M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$584.13	Port	Yes	Yes	Required
349	OEW COS 2V - 700M	OWV42	OEW COS 2V - 700M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$651.46	Port	Yes	Yes	Required
350	OEW COS 2V - 750M	OWV43	OEW COS 2V - 750M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$681.34	Port	Yes	Yes	Required
351	OEW COS 2V - 800M	OWV44	OEW COS 2V - 800M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$711.22	Port	Yes	Yes	Required
352	OEW COS 2V - 850M	OWV45	OEW COS 2V - 850M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$742.58	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
353	OEW COS 2V - 900M	OWV46	OEW COS 2V - 900M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$773.94	Port	Yes	Yes	Required
354	OEW COS 2V - 950M	OWV47	OEW COS 2V - 950M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$805.05	Port	Yes	Yes	Required
355	OEW COS 2V - 1G	OWV48	OEW COS 2V - 1G	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$836.16	Port	Yes	Yes	Required
356	OEW COS 2V - 1500M	OWV49	OEW COS 2V - 1500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$1,188.62	Port	Yes	Yes	Required
357	OEW COS 2V - 2000M	OWV50	OEW COS 2V - 2000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$1,575.74	Port	Yes	Yes	Required
358	OEW COS 2V - 2500M	OWV51	OEW COS 2V - 2500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$1,884.08	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
359	OEW COS 2V - 3000M	OWV52	OEW COS 2V - 3000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$2,183.18	Port	Yes	Yes	Required
360	OEW COS 2V - 3500M	OWV53	OEW COS 2V - 3500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$2,472.78	Port	Yes	Yes	Required
361	OEW COS 2V - 4000M	OWV54	OEW COS 2V - 4000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$2,754.54	Port	Yes	Yes	Required
362	OEW COS 2V - 4500M	OWV55	OEW COS 2V - 4500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$3,029.58	Port	Yes	Yes	Required
363	OEW COS 2V - 5000M	OWV56	OEW COS 2V - 5000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$3,298.86	Port	Yes	Yes	Required
364	OEW COS 2V - 5500M	OWV57	OEW COS 2V - 5500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$3,562.96	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
365	OEW COS 2V - 6000M	OWV58	OEW COS 2V - 6000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$3,822.50	Port	Yes	Yes	Required
366	OEW COS 2V - 6500M	OWV59	OEW COS 2V - 6500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$4,077.90	Port	Yes	Yes	Required
367	OEW COS 2V - 7000M	OWV60	OEW COS 2V - 7000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$4,329.60	Port	Yes	Yes	Required
368	OEW COS 2V - 7500M	OWV61	OEW COS 2V - 7500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$4,577.84	Port	Yes	Yes	Required
369	OEW COS 2V - 8000M	OWV62	OEW COS 2V - 8000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$4,822.90	Port	Yes	Yes	Required
370	OEW COS 2V - 8500M	OWV63	OEW COS 2V - 8500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$5,065.10	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
371	OEW COS 2V - 9000M	OWV64	OEW COS 2V - 9000M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$5,304.52	Port	Yes	Yes	Required
372	OEW COS 2V - 9500M	OWV65	OEW COS 2V - 9500M	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$5,541.42	Port	Yes	Yes	Required
373	OEW COS 2V - 10G	OWV66	OEW COS 2V - 10G	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.	\$0.00	\$5,775.92	Port	Yes	Yes	Required
374	OEW COS 2- 0.5M	OW201	OEW COS 2- 0.5M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$4.07	Port	Yes	Yes	Required
375	OEW COS 2- 1M	OW202	OEW COS 2- 1M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$4.83	Port	Yes	Yes	Required
376	OEW COS 2- 1.5M	OW203	OEW COS 2- 1.5M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$4.88	Port	Yes	Yes	Required
377	OEW COS 2- 2M	OW204	OEW COS 2- 2M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$6.24	Port	Yes	Yes	Required
378	OEW COS 2- 3M	OW205	OEW COS 2- 3M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$7.52	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
379	OEW COS 2-4M	OW206	OEW COS 2-4M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$8.77	Port	Yes	Yes	Required
380	OEW COS 2-5M	OW207	OEW COS 2-5M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$10.92	Port	Yes	Yes	Required
381	OEW COS 2-6M	OW208	OEW COS 2-6M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$11.58	Port	Yes	Yes	Required
382	OEW COS 2-7M	OW209	OEW COS 2-7M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$12.47	Port	Yes	Yes	Required
383	OEW COS 2-8M	OW210	OEW COS 2-8M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$13.49	Port	Yes	Yes	Required
384	OEW COS 2-9M	OW211	OEW COS 2-9M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$14.51	Port	Yes	Yes	Required
385	OEW COS 2-10M	OW212	OEW COS 2-10M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$15.26	Port	Yes	Yes	Required
386	OEW COS 2-11M	OW213	OEW COS 2-11M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$15.91	Port	Yes	Yes	Required
387	OEW COS 2-12M	OW214	OEW COS 2-12M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$17.18	Port	Yes	Yes	Required
388	OEW COS 2-13M	OW215	OEW COS 2-13M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$17.22	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
389	OEW COS 2-14M	OW216	OEW COS 2-14M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$17.26	Port	Yes	Yes	Required
390	OEW COS 2-15M	OW217	OEW COS 2-15M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$17.70	Port	Yes	Yes	Required
391	OEW COS 2-16M	OW218	OEW COS 2-16M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$18.20	Port	Yes	Yes	Required
392	OEW COS 2-17M	OW219	OEW COS 2-17M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$18.70	Port	Yes	Yes	Required
393	OEW COS 2-18M	OW220	OEW COS 2-18M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$19.20	Port	Yes	Yes	Required
394	OEW COS 2-19M	OW221	OEW COS 2-19M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$19.70	Port	Yes	Yes	Required
395	OEW COS 2-20M	OW222	OEW COS 2-20M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$20.97	Port	Yes	Yes	Required
396	OEW COS 2-30M	OW223	OEW COS 2-30M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$27.85	Port	Yes	Yes	Required
397	OEW COS 2-40M	OW224	OEW COS 2-40M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$33.60	Port	Yes	Yes	Required
398	OEW COS 2-50M	OW225	OEW COS 2-50M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$40.12	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
399	OEW COS 2-60M	OW226	OEW COS 2-60M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$46.83	Port	Yes	Yes	Required
400	OEW COS 2-70M	OW227	OEW COS 2-70M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$53.10	Port	Yes	Yes	Required
401	OEW COS 2-80M	OW228	OEW COS 2-80M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$57.17	Port	Yes	Yes	Required
402	OEW COS 2-90M	OW229	OEW COS 2-90M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$62.34	Port	Yes	Yes	Required
403	OEW COS 2-100M	OW230	OEW COS 2-100M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$67.07	Port	Yes	Yes	Required
404	OEW COS 2-150M	OW231	OEW COS 2-150M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$97.32	Port	Yes	Yes	Required
405	OEW COS 2-200M	OW232	OEW COS 2-200M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$128.50	Port	Yes	Yes	Required
406	OEW COS 2-250M	OW233	OEW COS 2-250M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$151.18	Port	Yes	Yes	Required
407	OEW COS 2-300M	OW234	OEW COS 2-300M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$166.51	Port	Yes	Yes	Required
408	OEW COS 2-350M	OW235	OEW COS 2-350M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$181.83	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
409	OEW COS 2-400M	OW236	OEW COS 2-400M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$197.15	Port	Yes	Yes	Required
410	OEW COS 2-450M	OW237	OEW COS 2-450M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$212.47	Port	Yes	Yes	Required
411	OEW COS 2-500M	OW238	OEW COS 2-500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$227.79	Port	Yes	Yes	Required
412	OEW COS 2-550M	OW239	OEW COS 2-550M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$243.10	Port	Yes	Yes	Required
413	OEW COS 2-600M	OW240	OEW COS 2-600M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$258.40	Port	Yes	Yes	Required
414	OEW COS 2-650M	OW241	OEW COS 2-650M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$292.07	Port	Yes	Yes	Required
415	OEW COS 2-700M	OW242	OEW COS 2-700M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$325.73	Port	Yes	Yes	Required
416	OEW COS 2-750M	OW243	OEW COS 2-750M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$340.67	Port	Yes	Yes	Required
417	OEW COS 2-800M	OW244	OEW COS 2-800M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$355.61	Port	Yes	Yes	Required
418	OEW COS 2-850M	OW245	OEW COS 2-850M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$371.29	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
419	OEW COS 2-900M	OW246	OEW COS 2-900M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$386.97	Port	Yes	Yes	Required
420	OEW COS 2-950M	OW247	OEW COS 2-950M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$402.53	Port	Yes	Yes	Required
421	OEW COS 2-1G	OW248	OEW COS 2-1G	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$418.08	Port	Yes	Yes	Required
422	OEW COS 2-1500M	OW249	OEW COS 2-1500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$594.31	Port	Yes	Yes	Required
423	OEW COS 2-2000M	OW250	OEW COS 2-2000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$787.87	Port	Yes	Yes	Required
424	OEW COS 2-2500M	OW251	OEW COS 2-2500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$942.04	Port	Yes	Yes	Required
425	OEW COS 2-3000M	OW252	OEW COS 2-3000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,091.59	Port	Yes	Yes	Required
426	OEW COS 2-3500M	OW253	OEW COS 2-3500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,236.39	Port	Yes	Yes	Required
427	OEW COS 2-4000M	OW254	OEW COS 2-4000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,377.27	Port	Yes	Yes	Required
428	OEW COS 2-4500M	OW255	OEW COS 2-4500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,514.79	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
429	OEW COS 2-5000M	OW256	OEW COS 2-5000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,649.43	Port	Yes	Yes	Required
430	OEW COS 2-5500M	OW257	OEW COS 2-5500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,781.48	Port	Yes	Yes	Required
431	OEW COS 2-6000M	OW258	OEW COS 2-6000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$1,911.25	Port	Yes	Yes	Required
432	OEW COS 2-6500M	OW259	OEW COS 2-6500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,038.95	Port	Yes	Yes	Required
433	OEW COS 2-7000M	OW260	OEW COS 2-7000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,164.80	Port	Yes	Yes	Required
434	OEW COS 2-7500M	OW261	OEW COS 2-7500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,288.92	Port	Yes	Yes	Required
435	OEW COS 2-8000M	OW262	OEW COS 2-8000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,411.45	Port	Yes	Yes	Required
436	OEW COS 2-8500M	OW263	OEW COS 2-8500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,532.55	Port	Yes	Yes	Required
437	OEW COS 2-9000M	OW264	OEW COS 2-9000M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,652.26	Port	Yes	Yes	Required
438	OEW COS 2-9500M	OW265	OEW COS 2-9500M	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,770.71	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
439	OEW COS 2-10G	OW266	OEW COS 2-10G	Business Critical High - Designed to carry highest priority business applications.	\$0.00	\$2,887.96	Port	Yes	Yes	Required
440	OEW COS 3 - 0.5M	OW301	OEW COS 3 - 0.5M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$4.07	Port	Yes	Yes	Required
441	OEW COS 3 - 1M	OW302	OEW COS 3 - 1M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$4.83	Port	Yes	Yes	Required
442	OEW COS 3 - 1.5M	OW303	OEW COS 3 - 1.5M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$4.88	Port	Yes	Yes	Required
443	OEW COS 3 - 2M	OW304	OEW COS 3 - 2M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$6.24	Port	Yes	Yes	Required
444	OEW COS 3 - 3M	OW305	OEW COS 3 - 3M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$7.52	Port	Yes	Yes	Required
445	OEW COS 3 - 4M	OW306	OEW COS 3 - 4M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$8.77	Port	Yes	Yes	Required
446	OEW COS 3 - 5M	OW307	OEW COS 3 - 5M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$10.92	Port	Yes	Yes	Required
447	OEW COS 3 - 6M	OW308	OEW COS 3 - 6M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$11.58	Port	Yes	Yes	Required
448	OEW COS 3 - 7M	OW309	OEW COS 3 - 7M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$12.47	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
449	OEW COS 3 - 8M	OW310	OEW COS 3 - 8M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$13.49	Port	Yes	Yes	Required
450	OEW COS 3 - 9M	OW311	OEW COS 3 - 9M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$14.51	Port	Yes	Yes	Required
451	OEW COS 3 - 10M	OW312	OEW COS 3 - 10M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$15.26	Port	Yes	Yes	Required
452	OEW COS 3 - 11M	OW313	OEW COS 3 - 11M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$15.91	Port	Yes	Yes	Required
453	OEW COS 3 - 12M	OW314	OEW COS 3 - 12M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$17.18	Port	Yes	Yes	Required
454	OEW COS 3 - 13M	OW315	OEW COS 3 - 13M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$17.22	Port	Yes	Yes	Required
455	OEW COS 3 - 14M	OW316	OEW COS 3 - 14M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$17.26	Port	Yes	Yes	Required
456	OEW COS 3 - 15M	OW317	OEW COS 3 - 15M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$17.70	Port	Yes	Yes	Required
457	OEW COS 3 - 16M	OW318	OEW COS 3 - 16M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$18.20	Port	Yes	Yes	Required
458	OEW COS 3 - 17M	OW319	OEW COS 3 - 17M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$18.70	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
459	OEW COS 3 - 18M	OW320	OEW COS 3 - 18M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$19.20	Port	Yes	Yes	Required
460	OEW COS 3 - 19M	OW321	OEW COS 3 - 19M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$19.70	Port	Yes	Yes	Required
461	OEW COS 3 - 20M	OW322	OEW COS 3 - 20M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$20.97	Port	Yes	Yes	Required
462	OEW COS 3 - 30M	OW323	OEW COS 3 - 30M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$27.85	Port	Yes	Yes	Required
463	OEW COS 3 - 40M	OW324	OEW COS 3 - 40M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$33.60	Port	Yes	Yes	Required
464	OEW COS 3 - 50M	OW325	OEW COS 3 - 50M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$40.12	Port	Yes	Yes	Required
465	OEW COS 3 - 60M	OW326	OEW COS 3 - 60M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$46.83	Port	Yes	Yes	Required
466	OEW COS 3 - 70M	OW327	OEW COS 3 - 70M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$53.10	Port	Yes	Yes	Required
467	OEW COS 3 - 80M	OW328	OEW COS 3 - 80M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$57.17	Port	Yes	Yes	Required
468	OEW COS 3 - 90M	OW329	OEW COS 3 - 90M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$62.34	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
469	OEW COS 3 - 100M	OW330	OEW COS 3 - 100M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$67.07	Port	Yes	Yes	Required
470	OEW COS 3 - 150M	OW331	OEW COS 3 - 150M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$97.32	Port	Yes	Yes	Required
471	OEW COS 3 - 200M	OW332	OEW COS 3 - 200M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$128.50	Port	Yes	Yes	Required
472	OEW COS 3 - 250M	OW333	OEW COS 3 - 250M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$151.18	Port	Yes	Yes	Required
473	OEW COS 3 - 300M	OW334	OEW COS 3 - 300M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$166.51	Port	Yes	Yes	Required
474	OEW COS 3 - 350M	OW335	OEW COS 3 - 350M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$181.83	Port	Yes	Yes	Required
475	OEW COS 3 - 400M	OW336	OEW COS 3 - 400M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$197.15	Port	Yes	Yes	Required
476	OEW COS 3 - 450M	OW337	OEW COS 3 - 450M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$212.47	Port	Yes	Yes	Required
477	OEW COS 3 - 500M	OW338	OEW COS 3 - 500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$227.79	Port	Yes	Yes	Required
478	OEW COS 3 - 550M	OW339	OEW COS 3 - 550M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$243.10	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
479	OEW COS 3 - 600M	OW340	OEW COS 3 - 600M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$258.40	Port	Yes	Yes	Required
480	OEW COS 3 - 650M	OW341	OEW COS 3 - 650M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$292.07	Port	Yes	Yes	Required
481	OEW COS 3 - 700M	OW342	OEW COS 3 - 700M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$325.73	Port	Yes	Yes	Required
482	OEW COS 3 - 750M	OW343	OEW COS 3 - 750M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$340.67	Port	Yes	Yes	Required
483	OEW COS 3 - 800M	OW344	OEW COS 3 - 800M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$355.61	Port	Yes	Yes	Required
484	OEW COS 3 - 850M	OW345	OEW COS 3 - 850M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$371.29	Port	Yes	Yes	Required
485	OEW COS 3 - 900M	OW346	OEW COS 3 - 900M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$386.97	Port	Yes	Yes	Required
486	OEW COS 3 - 950M	OW347	OEW COS 3 - 950M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$402.53	Port	Yes	Yes	Required
487	OEW COS 3 - 1G	OW348	OEW COS 3 - 1G	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$418.08	Port	Yes	Yes	Required
488	OEW COS 3 - 1500M	OW349	OEW COS 3 - 1500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$594.31	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
489	OEW COS 3 - 2000M	OW350	OEW COS 3 - 2000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$787.87	Port	Yes	Yes	Required
490	OEW COS 3 - 2500M	OW351	OEW COS 3 - 2500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$942.04	Port	Yes	Yes	Required
491	OEW COS 3 - 3000M	OW352	OEW COS 3 - 3000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,091.59	Port	Yes	Yes	Required
492	OEW COS 3 - 3500M	OW353	OEW COS 3 - 3500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,236.39	Port	Yes	Yes	Required
493	OEW COS 3 - 4000M	OW354	OEW COS 3 - 4000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,377.27	Port	Yes	Yes	Required
494	OEW COS 3 - 4500M	OW355	OEW COS 3 - 4500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,514.79	Port	Yes	Yes	Required
495	OEW COS 3 - 5000M	OW356	OEW COS 3 - 5000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,649.43	Port	Yes	Yes	Required
496	OEW COS 3 - 5500M	OW357	OEW COS 3 - 5500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,781.48	Port	Yes	Yes	Required
497	OEW COS 3 - 6000M	OW358	OEW COS 3 - 6000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$1,911.25	Port	Yes	Yes	Required
498	OEW COS 3 - 6500M	OW359	OEW COS 3 - 6500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,038.95	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
499	OEW COS 3 - 7000M	OW360	OEW COS 3 - 7000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,164.80	Port	Yes	Yes	Required
500	OEW COS 3 - 7500M	OW361	OEW COS 3 - 7500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,288.92	Port	Yes	Yes	Required
501	OEW COS 3 - 8000M	OW362	OEW COS 3 - 8000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,411.45	Port	Yes	Yes	Required
502	OEW COS 3 - 8500M	OW363	OEW COS 3 - 8500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,532.55	Port	Yes	Yes	Required
503	OEW COS 3 - 9000M	OW364	OEW COS 3 - 9000M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,652.26	Port	Yes	Yes	Required
504	OEW COS 3 - 9500M	OW365	OEW COS 3 - 9500M	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,770.71	Port	Yes	Yes	Required
505	OEW COS 3 - 10G	OW366	OEW COS 3 - 10G	Business Critical Medium - Designed to carry high priority business applications.	\$0.00	\$2,887.96	Port	Yes	Yes	Required
506	OEW PPCoS (MMH) - 0.5M	OW501	OEW PPCoS (MMH) - 0.5M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$8.14	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
507	OEW PPCoS (MMH) - 1M	OW502	OEW PPCoS (MMH) - 1M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$9.66	Port	Yes	Yes	Required
508	OEW PPCoS (MMH) - 1.5M	OW503	OEW PPCoS (MMH) - 1.5M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$9.76	Port	Yes	Yes	Required
509	OEW PPCoS (MMH) - 2M	OW504	OEW PPCoS (MMH) - 2M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$12.48	Port	Yes	Yes	Required
510	OEW PPCoS (MMH) - 3M	OW505	OEW PPCoS (MMH) - 3M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$15.04	Port	Yes	Yes	Required
511	OEW PPCoS (MMH) - 4M	OW506	OEW PPCoS (MMH) - 4M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$17.54	Port	Yes	Yes	Required
512	OEW PPCoS (MMH) - 5M	OW507	OEW PPCoS (MMH) - 5M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$21.84	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
513	OEW PPCoS (MMH) - 6M	OW508	OEW PPCoS (MMH) - 6M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$23.16	Port	Yes	Yes	Required
514	OEW PPCoS (MMH) - 7M	OW509	OEW PPCoS (MMH) - 7M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$24.94	Port	Yes	Yes	Required
515	OEW PPCoS (MMH) - 8M	OW510	OEW PPCoS (MMH) - 8M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$26.98	Port	Yes	Yes	Required
516	OEW PPCoS (MMH) - 9M	OW511	OEW PPCoS (MMH) - 9M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$29.02	Port	Yes	Yes	Required
517	OEW PPCoS (MMH) - 10M	OW512	OEW PPCoS (MMH) - 10M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$30.52	Port	Yes	Yes	Required
518	OEW PPCoS (MMH) - 11M	OW513	OEW PPCoS (MMH) - 11M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$31.82	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
519	OEW PPCoS (MMH) - 12M	OW514	OEW PPCoS (MMH) - 12M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.36	Port	Yes	Yes	Required
520	OEW PPCoS (MMH) - 13M	OW515	OEW PPCoS (MMH) - 13M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.44	Port	Yes	Yes	Required
521	OEW PPCoS (MMH) - 14M	OW516	OEW PPCoS (MMH) - 14M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.52	Port	Yes	Yes	Required
522	OEW PPCoS (MMH) - 15M	OW517	OEW PPCoS (MMH) - 15M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$35.40	Port	Yes	Yes	Required
523	OEW PPCoS (MMH) - 16M	OW518	OEW PPCoS (MMH) - 16M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$36.40	Port	Yes	Yes	Required
524	OEW PPCoS (MMH) - 17M	OW519	OEW PPCoS (MMH) - 17M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$37.40	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
525	OEW PPCoS (MMH) - 18M	OW520	OEW PPCoS (MMH) - 18M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$38.40	Port	Yes	Yes	Required
526	OEW PPCoS (MMH) - 19M	OW521	OEW PPCoS (MMH) - 19M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$39.40	Port	Yes	Yes	Required
527	OEW PPCoS (MMH) - 20M	OW522	OEW PPCoS (MMH) - 20M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$41.94	Port	Yes	Yes	Required
528	OEW PPCoS (MMH) - 30M	OW523	OEW PPCoS (MMH) - 30M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$55.70	Port	Yes	Yes	Required
529	OEW PPCoS (MMH) - 40M	OW524	OEW PPCoS (MMH) - 40M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$67.20	Port	Yes	Yes	Required
530	OEW PPCoS (MMH) - 50M	OW525	OEW PPCoS (MMH) - 50M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$80.24	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
531	OEW PPCoS (MMH) - 60M	OW526	OEW PPCoS (MMH) - 60M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$93.66	Port	Yes	Yes	Required
532	OEW PPCoS (MMH) - 70M	OW527	OEW PPCoS (MMH) - 70M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$106.20	Port	Yes	Yes	Required
533	OEW PPCoS (MMH) - 80M	OW528	OEW PPCoS (MMH) - 80M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$114.34	Port	Yes	Yes	Required
534	OEW PPCoS (MMH) - 90M	OW529	OEW PPCoS (MMH) - 90M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$124.68	Port	Yes	Yes	Required
535	OEW PPCoS (MMH) - 100M	OW530	OEW PPCoS (MMH) - 100M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$134.14	Port	Yes	Yes	Required
536	OEW PPCoS (MMH) - 150M	OW531	OEW PPCoS (MMH) - 150M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$194.64	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
537	OEW PPCoS (MMH) - 200M	OW532	OEW PPCoS (MMH) - 200M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$257.00	Port	Yes	Yes	Required
538	OEW PPCoS (MMH) - 250M	OW533	OEW PPCoS (MMH) - 250M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$302.36	Port	Yes	Yes	Required
539	OEW PPCoS (MMH) - 300M	OW534	OEW PPCoS (MMH) - 300M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$333.02	Port	Yes	Yes	Required
540	OEW PPCoS (MMH) - 350M	OW535	OEW PPCoS (MMH) - 350M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$363.66	Port	Yes	Yes	Required
541	OEW PPCoS (MMH) - 400M	OW536	OEW PPCoS (MMH) - 400M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$394.30	Port	Yes	Yes	Required
542	OEW PPCoS (MMH) - 450M	OW537	OEW PPCoS (MMH) - 450M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$424.94	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
543	OEW PPCoS (MMH) - 500M	OW538	OEW PPCoS (MMH) - 500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$455.58	Port	Yes	Yes	Required
544	OEW PPCoS (MMH) - 550M	OW539	OEW PPCoS (MMH) - 550M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$486.19	Port	Yes	Yes	Required
545	OEW PPCoS (MMH) - 600M	OW540	OEW PPCoS (MMH) - 600M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$516.80	Port	Yes	Yes	Required
546	OEW PPCoS (MMH) - 650M	OW541	OEW PPCoS (MMH) - 650M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$584.13	Port	Yes	Yes	Required
547	OEW PPCoS (MMH) - 700M	OW542	OEW PPCoS (MMH) - 700M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$651.46	Port	Yes	Yes	Required
548	OEW PPCoS (MMH) - 750M	OW543	OEW PPCoS (MMH) - 750M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$681.34	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
549	OEW PPCoS (MMH) - 800M	OW544	OEW PPCoS (MMH) - 800M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$711.22	Port	Yes	Yes	Required
550	OEW PPCoS (MMH) - 850M	OW545	OEW PPCoS (MMH) - 850M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$742.58	Port	Yes	Yes	Required
551	OEW PPCoS (MMH) - 900M	OW546	OEW PPCoS (MMH) - 900M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$773.94	Port	Yes	Yes	Required
552	OEW PPCoS (MMH) - 950M	OW547	OEW PPCoS (MMH) - 950M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$805.05	Port	Yes	Yes	Required
553	OEW PPCoS (MMH) - 1G	OW548	OEW PPCoS (MMH) - 1G	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$836.16	Port	Yes	Yes	Required
554	OEW PPCoS (MMH) - 1500M	OW549	OEW PPCoS (MMH) - 1500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,188.62	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
555	OEW PPCoS (MMH) - 2000M	OW550	OEW PPCoS (MMH) - 2000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,575.74	Port	Yes	Yes	Required
556	OEW PPCoS (MMH) - 2500M	OW551	OEW PPCoS (MMH) - 2500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,884.08	Port	Yes	Yes	Required
557	OEW PPCoS (MMH) - 3000M	OW552	OEW PPCoS (MMH) - 3000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,183.18	Port	Yes	Yes	Required
558	OEW PPCoS (MMH) - 3500M	OW553	OEW PPCoS (MMH) - 3500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,472.78	Port	Yes	Yes	Required
559	OEW PPCoS (MMH) - 4000M	OW554	OEW PPCoS (MMH) - 4000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,754.54	Port	Yes	Yes	Required
560	OEW PPCoS (MMH) - 4500M	OW555	OEW PPCoS (MMH) - 4500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,029.58	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
561	OEW PPCoS (MMH) - 5000M	OW556	OEW PPCoS (MMH) - 5000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,298.86	Port	Yes	Yes	Required
562	OEW PPCoS (MMH) - 5500M	OW557	OEW PPCoS (MMH) - 5500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,562.96	Port	Yes	Yes	Required
563	OEW PPCoS (MMH) - 6000M	OW558	OEW PPCoS (MMH) - 6000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,822.50	Port	Yes	Yes	Required
564	OEW PPCoS (MMH) - 6500M	OW559	OEW PPCoS (MMH) - 6500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,077.90	Port	Yes	Yes	Required
565	OEW PPCoS (MMH) - 7000M	OW560	OEW PPCoS (MMH) - 7000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,329.60	Port	Yes	Yes	Required
566	OEW PPCoS (MMH) - 7500M	OW561	OEW PPCoS (MMH) - 7500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,577.84	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
567	OEW PPCoS (MMH) - 8000M	OW562	OEW PPCoS (MMH) - 8000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,822.90	Port	Yes	Yes	Required
568	OEW PPCoS (MMH) - 8500M	OW563	OEW PPCoS (MMH) - 8500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,065.10	Port	Yes	Yes	Required
569	OEW PPCoS (MMH) - 9000M	OW564	OEW PPCoS (MMH) - 9000M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,304.52	Port	Yes	Yes	Required
570	OEW PPCoS (MMH) - 9500M	OW565	OEW PPCoS (MMH) - 9500M	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,541.42	Port	Yes	Yes	Required
571	OEW PPCoS (MMH) - 10G	OW566	OEW PPCoS (MMH) - 10G	PPCoS - Multimedia High - Designed to carry highest priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,775.92	Port	Yes	Yes	Required
572	OEW PPCoS (MMS) - 0.5M	OW601	OEW PPCoS (MMS) - 0.5M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$8.14	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
573	OEW PPCoS (MMS) - 1M	OW602	OEW PPCoS (MMS) - 1M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$9.66	Port	Yes	Yes	Required
574	OEW PPCoS (MMS) - 1.5M	OW603	OEW PPCoS (MMS) - 1.5M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$9.76	Port	Yes	Yes	Required
575	OEW PPCoS (MMS) - 2M	OW604	OEW PPCoS (MMS) - 2M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$12.48	Port	Yes	Yes	Required
576	OEW PPCoS (MMS) - 3M	OW605	OEW PPCoS (MMS) - 3M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$15.04	Port	Yes	Yes	Required
577	OEW PPCoS (MMS) - 4M	OW606	OEW PPCoS (MMS) - 4M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$17.54	Port	Yes	Yes	Required
578	OEW PPCoS (MMS) - 5M	OW607	OEW PPCoS (MMS) - 5M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$21.84	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
579	OEW PPCoS (MMS) - 6M	OW608	OEW PPCoS (MMS) - 6M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$23.16	Port	Yes	Yes	Required
580	OEW PPCoS (MMS) - 7M	OW609	OEW PPCoS (MMS) - 7M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$24.94	Port	Yes	Yes	Required
581	OEW PPCoS (MMS) - 8M	OW610	OEW PPCoS (MMS) - 8M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$26.98	Port	Yes	Yes	Required
582	OEW PPCoS (MMS) - 9M	OW611	OEW PPCoS (MMS) - 9M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$29.02	Port	Yes	Yes	Required
583	OEW PPCoS (MMS) - 10M	OW612	OEW PPCoS (MMS) - 10M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$30.52	Port	Yes	Yes	Required
584	OEW PPCoS (MMS) - 11M	OW613	OEW PPCoS (MMS) - 11M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$31.82	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
585	OEW PPCoS (MMS) - 12M	OW614	OEW PPCoS (MMS) - 12M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.36	Port	Yes	Yes	Required
586	OEW PPCoS (MMS) - 13M	OW615	OEW PPCoS (MMS) - 13M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.44	Port	Yes	Yes	Required
587	OEW PPCoS (MMS) - 14M	OW616	OEW PPCoS (MMS) - 14M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$34.52	Port	Yes	Yes	Required
588	OEW PPCoS (MMS) - 15M	OW617	OEW PPCoS (MMS) - 15M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$35.40	Port	Yes	Yes	Required
589	OEW PPCoS (MMS) - 16M	OW618	OEW PPCoS (MMS) - 16M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$36.40	Port	Yes	Yes	Required
590	OEW PPCoS (MMS) - 17M	OW619	OEW PPCoS (MMS) - 17M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$37.40	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
591	OEW PPCoS (MMS) - 18M	OW620	OEW PPCoS (MMS) - 18M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$38.40	Port	Yes	Yes	Required
592	OEW PPCoS (MMS) - 19M	OW621	OEW PPCoS (MMS) - 19M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$39.40	Port	Yes	Yes	Required
593	OEW PPCoS (MMS) - 20M	OW622	OEW PPCoS (MMS) - 20M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$41.94	Port	Yes	Yes	Required
594	OEW PPCoS (MMS) - 30M	OW623	OEW PPCoS (MMS) - 30M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$55.70	Port	Yes	Yes	Required
595	OEW PPCoS (MMS) - 40M	OW624	OEW PPCoS (MMS) - 40M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$67.20	Port	Yes	Yes	Required
596	OEW PPCoS (MMS) - 50M	OW625	OEW PPCoS (MMS) - 50M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$80.24	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
597	OEW PPCoS (MMS) - 60M	OW626	OEW PPCoS (MMS) - 60M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$93.66	Port	Yes	Yes	Required
598	OEW PPCoS (MMS) - 70M	OW627	OEW PPCoS (MMS) - 70M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$106.20	Port	Yes	Yes	Required
599	OEW PPCoS (MMS) - 80M	OW628	OEW PPCoS (MMS) - 80M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$114.34	Port	Yes	Yes	Required
600	OEW PPCoS (MMS) - 90M	OW629	OEW PPCoS (MMS) - 90M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$124.68	Port	Yes	Yes	Required
601	OEW PPCoS (MMS) - 100M	OW630	OEW PPCoS (MMS) - 100M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$134.14	Port	Yes	Yes	Required
602	OEW PPCoS (MMS) - 150M	OW631	OEW PPCoS (MMS) - 150M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$194.64	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
603	OEW PPCoS (MMS) - 200M	OW632	OEW PPCoS (MMS) - 200M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$257.00	Port	Yes	Yes	Required
604	OEW PPCoS (MMS) - 250M	OW633	OEW PPCoS (MMS) - 250M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$302.36	Port	Yes	Yes	Required
605	OEW PPCoS (MMS) - 300M	OW634	OEW PPCoS (MMS) - 300M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$333.02	Port	Yes	Yes	Required
606	OEW PPCoS (MMS) - 350M	OW635	OEW PPCoS (MMS) - 350M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$363.66	Port	Yes	Yes	Required
607	OEW PPCoS (MMS) - 400M	OW636	OEW PPCoS (MMS) - 400M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$394.30	Port	Yes	Yes	Required
608	OEW PPCoS (MMS) - 450M	OW637	OEW PPCoS (MMS) - 450M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$424.94	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
609	OEW PPCoS (MMS) - 500M	OW638	OEW PPCoS (MMS) - 500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$455.58	Port	Yes	Yes	Required
610	OEW PPCoS (MMS) - 550M	OW639	OEW PPCoS (MMS) - 550M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$486.19	Port	Yes	Yes	Required
611	OEW PPCoS (MMS) - 600M	OW640	OEW PPCoS (MMS) - 600M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$516.80	Port	Yes	Yes	Required
612	OEW PPCoS (MMS) - 650M	OW641	OEW PPCoS (MMS) - 650M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$584.13	Port	Yes	Yes	Required
613	OEW PPCoS (MMS) - 700M	OW642	OEW PPCoS (MMS) - 700M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$651.46	Port	Yes	Yes	Required
614	OEW PPCoS (MMS) - 750M	OW643	OEW PPCoS (MMS) - 750M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$681.34	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
615	OEW PPCoS (MMS) - 800M	OW644	OEW PPCoS (MMS) - 800M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$711.22	Port	Yes	Yes	Required
616	OEW PPCoS (MMS) - 850M	OW645	OEW PPCoS (MMS) - 850M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$742.58	Port	Yes	Yes	Required
617	OEW PPCoS (MMS) - 900M	OW646	OEW PPCoS (MMS) - 900M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$773.94	Port	Yes	Yes	Required
618	OEW PPCoS (MMS) - 950M	OW647	OEW PPCoS (MMS) - 950M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$805.05	Port	Yes	Yes	Required
619	OEW PPCoS (MMS) - 1G	OW648	OEW PPCoS (MMS) - 1G	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$836.16	Port	Yes	Yes	Required
620	OEW PPCoS (MMS) - 1500M	OW649	OEW PPCoS (MMS) - 1500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,188.62	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
621	OEW PPCoS (MMS) - 2000M	OW650	OEW PPCoS (MMS) - 2000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,575.74	Port	Yes	Yes	Required
622	OEW PPCoS (MMS) - 2500M	OW651	OEW PPCoS (MMS) - 2500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$1,884.08	Port	Yes	Yes	Required
623	OEW PPCoS (MMS) - 3000M	OW652	OEW PPCoS (MMS) - 3000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,183.18	Port	Yes	Yes	Required
624	OEW PPCoS (MMS) - 3500M	OW653	OEW PPCoS (MMS) - 3500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,472.78	Port	Yes	Yes	Required
625	OEW PPCoS (MMS) - 4000M	OW654	OEW PPCoS (MMS) - 4000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$2,754.54	Port	Yes	Yes	Required
626	OEW PPCoS (MMS) - 4500M	OW655	OEW PPCoS (MMS) - 4500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,029.58	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
627	OEW PPCoS (MMS) - 5000M	OW656	OEW PPCoS (MMS) - 5000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,298.86	Port	Yes	Yes	Required
628	OEW PPCoS (MMS) - 5500M	OW657	OEW PPCoS (MMS) - 5500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,562.96	Port	Yes	Yes	Required
629	OEW PPCoS (MMS) - 6000M	OW658	OEW PPCoS (MMS) - 6000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$3,822.50	Port	Yes	Yes	Required
630	OEW PPCoS (MMS) - 6500M	OW659	OEW PPCoS (MMS) - 6500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,077.90	Port	Yes	Yes	Required
631	OEW PPCoS (MMS) - 7000M	OW660	OEW PPCoS (MMS) - 7000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,329.60	Port	Yes	Yes	Required
632	OEW PPCoS (MMS) - 7500M	OW661	OEW PPCoS (MMS) - 7500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,577.84	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
633	OEW PPCoS (MMS) - 8000M	OW662	OEW PPCoS (MMS) - 8000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$4,822.90	Port	Yes	Yes	Required
634	OEW PPCoS (MMS) - 8500M	OW663	OEW PPCoS (MMS) - 8500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,065.10	Port	Yes	Yes	Required
635	OEW PPCoS (MMS) - 9000M	OW664	OEW PPCoS (MMS) - 9000M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,304.52	Port	Yes	Yes	Required
636	OEW PPCoS (MMS) - 9500M	OW665	OEW PPCoS (MMS) - 9500M	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,541.42	Port	Yes	Yes	Required
637	OEW PPCoS (MMS) - 10G	OW666	OEW PPCoS (MMS) - 10G	PPCoS - Multimedia Standard - Designed to carry high priority business applications or may carry jitter sensitive applications like video.	\$0.00	\$5,775.92	Port	Yes	Yes	Required
638	OEW PPCoS (CD) - 0.5M	OW701	OEW PPCoS (CD) - 0.5M	PPCoS - Critical Data - Designed to carry critical business applications.	\$0.00	\$4.07	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
639	OEW PPCoS (CD) - 1M	OW702	OEW PPCoS (CD) - 1M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$4.83	Port	Yes	Yes	Required
640	OEW PPCoS (CD) - 1.5M	OW703	OEW PPCoS (CD) - 1.5M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$4.88	Port	Yes	Yes	Required
641	OEW PPCoS (CD) - 2M	OW704	OEW PPCoS (CD) - 2M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$6.24	Port	Yes	Yes	Required
642	OEW PPCoS (CD) - 3M	OW705	OEW PPCoS (CD) - 3M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$7.52	Port	Yes	Yes	Required
643	OEW PPCoS (CD) - 4M	OW706	OEW PPCoS (CD) - 4M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$8.77	Port	Yes	Yes	Required
644	OEW PPCoS (CD) - 5M	OW707	OEW PPCoS (CD) - 5M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$10.92	Port	Yes	Yes	Required
645	OEW PPCoS (CD) - 6M	OW708	OEW PPCoS (CD) - 6M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$11.58	Port	Yes	Yes	Required
646	OEW PPCoS (CD) - 7M	OW709	OEW PPCoS (CD) - 7M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$12.47	Port	Yes	Yes	Required
647	OEW PPCoS (CD) - 8M	OW710	OEW PPCoS (CD) - 8M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$13.49	Port	Yes	Yes	Required
648	OEW PPCoS (CD) - 9M	OW711	OEW PPCoS (CD) - 9M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$14.51	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
649	OEW PPCoS (CD) - 10M	OW712	OEW PPCoS (CD) - 10M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$15.26	Port	Yes	Yes	Required
650	OEW PPCoS (CD) - 11M	OW713	OEW PPCoS (CD) - 11M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$15.91	Port	Yes	Yes	Required
651	OEW PPCoS (CD) - 12M	OW714	OEW PPCoS (CD) - 12M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$17.18	Port	Yes	Yes	Required
652	OEW PPCoS (CD) - 13M	OW715	OEW PPCoS (CD) - 13M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$17.22	Port	Yes	Yes	Required
653	OEW PPCoS (CD) - 14M	OW716	OEW PPCoS (CD) - 14M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$17.26	Port	Yes	Yes	Required
654	OEW PPCoS (CD) - 15M	OW717	OEW PPCoS (CD) - 15M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$17.70	Port	Yes	Yes	Required
655	OEW PPCoS (CD) - 16M	OW718	OEW PPCoS (CD) - 16M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$18.20	Port	Yes	Yes	Required
656	OEW PPCoS (CD) - 17M	OW719	OEW PPCoS (CD) - 17M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$18.70	Port	Yes	Yes	Required
657	OEW PPCoS (CD) - 18M	OW720	OEW PPCoS (CD) - 18M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$19.20	Port	Yes	Yes	Required
658	OEW PPCoS (CD) - 19M	OW721	OEW PPCoS (CD) - 19M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$19.70	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
659	OEW PPCoS (CD) - 20M	OW722	OEW PPCoS (CD) - 20M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$20.97	Port	Yes	Yes	Required
660	OEW PPCoS (CD) - 30M	OW723	OEW PPCoS (CD) - 30M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$27.85	Port	Yes	Yes	Required
661	OEW PPCoS (CD) - 40M	OW724	OEW PPCoS (CD) - 40M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$33.60	Port	Yes	Yes	Required
662	OEW PPCoS (CD) - 50M	OW725	OEW PPCoS (CD) - 50M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$40.12	Port	Yes	Yes	Required
663	OEW PPCoS (CD) - 60M	OW726	OEW PPCoS (CD) - 60M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$46.83	Port	Yes	Yes	Required
664	OEW PPCoS (CD) - 70M	OW727	OEW PPCoS (CD) - 70M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$53.10	Port	Yes	Yes	Required
665	OEW PPCoS (CD) - 80M	OW728	OEW PPCoS (CD) - 80M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$57.17	Port	Yes	Yes	Required
666	OEW PPCoS (CD) - 90M	OW729	OEW PPCoS (CD) - 90M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$62.34	Port	Yes	Yes	Required
667	OEW PPCoS (CD) - 100M	OW730	OEW PPCoS (CD) - 100M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$67.07	Port	Yes	Yes	Required
668	OEW PPCoS (CD) - 150M	OW731	OEW PPCoS (CD) - 150M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$97.32	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
669	OEW PPCoS (CD) - 200M	OW732	OEW PPCoS (CD) - 200M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$128.50	Port	Yes	Yes	Required
670	OEW PPCoS (CD) - 250M	OW733	OEW PPCoS (CD) - 250M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$151.18	Port	Yes	Yes	Required
671	OEW PPCoS (CD) - 300M	OW734	OEW PPCoS (CD) - 300M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$166.51	Port	Yes	Yes	Required
672	OEW PPCoS (CD) - 350M	OW735	OEW PPCoS (CD) - 350M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$181.83	Port	Yes	Yes	Required
673	OEW PPCoS (CD) - 400M	OW736	OEW PPCoS (CD) - 400M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$197.15	Port	Yes	Yes	Required
674	OEW PPCoS (CD) - 450M	OW737	OEW PPCoS (CD) - 450M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$212.47	Port	Yes	Yes	Required
675	OEW PPCoS (CD) - 500M	OW738	OEW PPCoS (CD) - 500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$227.79	Port	Yes	Yes	Required
676	OEW PPCoS (CD) - 550M	OW739	OEW PPCoS (CD) - 550M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$243.10	Port	Yes	Yes	Required
677	OEW PPCoS (CD) - 600M	OW740	OEW PPCoS (CD) - 600M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$258.40	Port	Yes	Yes	Required
678	OEW PPCoS (CD) - 650M	OW741	OEW PPCoS (CD) - 650M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$292.07	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
679	OEW PPCoS (CD) - 700M	OW742	OEW PPCoS (CD) - 700M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$325.73	Port	Yes	Yes	Required
680	OEW PPCoS (CD) - 750M	OW743	OEW PPCoS (CD) - 750M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$340.67	Port	Yes	Yes	Required
681	OEW PPCoS (CD) - 800M	OW744	OEW PPCoS (CD) - 800M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$355.61	Port	Yes	Yes	Required
682	OEW PPCoS (CD) - 850M	OW745	OEW PPCoS (CD) - 850M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$371.29	Port	Yes	Yes	Required
683	OEW PPCoS (CD) - 900M	OW746	OEW PPCoS (CD) - 900M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$386.97	Port	Yes	Yes	Required
684	OEW PPCoS (CD) - 950M	OW747	OEW PPCoS (CD) - 950M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$402.53	Port	Yes	Yes	Required
685	OEW PPCoS (CD) - 1G	OW748	OEW PPCoS (CD) - 1G	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$418.08	Port	Yes	Yes	Required
686	OEW PPCoS (CD) - 1500M	OW749	OEW PPCoS (CD) - 1500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$594.31	Port	Yes	Yes	Required
687	OEW PPCoS (CD) - 2000M	OW750	OEW PPCoS (CD) - 2000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$787.87	Port	Yes	Yes	Required
688	OEW PPCoS (CD) - 2500M	OW751	OEW PPCoS (CD) - 2500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$942.04	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
689	OEW PPCoS (CD) - 3000M	OW752	OEW PPCoS (CD) - 3000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,091.59	Port	Yes	Yes	Required
690	OEW PPCoS (CD) - 3500M	OW753	OEW PPCoS (CD) - 3500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,236.39	Port	Yes	Yes	Required
691	OEW PPCoS (CD) - 4000M	OW754	OEW PPCoS (CD) - 4000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,377.27	Port	Yes	Yes	Required
692	OEW PPCoS (CD) - 4500M	OW755	OEW PPCoS (CD) - 4500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,514.79	Port	Yes	Yes	Required
693	OEW PPCoS (CD) - 5000M	OW756	OEW PPCoS (CD) - 5000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,649.43	Port	Yes	Yes	Required
694	OEW PPCoS (CD) - 5500M	OW757	OEW PPCoS (CD) - 5500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,781.48	Port	Yes	Yes	Required
695	OEW PPCoS (CD) - 6000M	OW758	OEW PPCoS (CD) - 6000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$1,911.25	Port	Yes	Yes	Required
696	OEW PPCoS (CD) - 6500M	OW759	OEW PPCoS (CD) - 6500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,038.95	Port	Yes	Yes	Required
697	OEW PPCoS (CD) - 7000M	OW760	OEW PPCoS (CD) - 7000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,164.80	Port	Yes	Yes	Required
698	OEW PPCoS (CD) - 7500M	OW761	OEW PPCoS (CD) - 7500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,288.92	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
699	OEW PPCoS (CD) - 8000M	OW762	OEW PPCoS (CD) - 8000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,411.45	Port	Yes	Yes	Required
700	OEW PPCoS (CD) - 8500M	OW763	OEW PPCoS (CD) - 8500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,532.55	Port	Yes	Yes	Required
701	OEW PPCoS (CD) - 9000M	OW764	OEW PPCoS (CD) - 9000M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,652.26	Port	Yes	Yes	Required
702	OEW PPCoS (CD) - 9500M	OW765	OEW PPCoS (CD) - 9500M	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,770.71	Port	Yes	Yes	Required
703	OEW PPCoS (CD) - 10G	OW766	OEW PPCoS (CD) - 10G	PPCoS – Critical Data - Designed to carry critical business applications.	\$0.00	\$2,887.96	Port	Yes	Yes	Required
704	OEW PPCoS (BD) - 0.5M	OW801	OEW PPCoS (BD) - 0.5M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$4.07	Port	Yes	Yes	Required
705	OEW PPCoS (BD) - 1M	OW802	OEW PPCoS (BD) - 1M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$4.83	Port	Yes	Yes	Required
706	OEW PPCoS (BD) - 1.5M	OW803	OEW PPCoS (BD) - 1.5M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$4.88	Port	Yes	Yes	Required
707	OEW PPCoS (BD) - 2M	OW804	OEW PPCoS (BD) - 2M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$6.24	Port	Yes	Yes	Required
708	OEW PPCoS (BD) - 3M	OW805	OEW PPCoS (BD) - 3M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$7.52	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
709	OEW PPCoS (BD) - 4M	OW806	OEW PPCoS (BD) - 4M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$8.77	Port	Yes	Yes	Required
710	OEW PPCoS (BD) - 5M	OW807	OEW PPCoS (BD) - 5M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$10.92	Port	Yes	Yes	Required
711	OEW PPCoS (BD) - 6M	OW808	OEW PPCoS (BD) - 6M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$11.58	Port	Yes	Yes	Required
712	OEW PPCoS (BD) - 7M	OW809	OEW PPCoS (BD) - 7M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$12.47	Port	Yes	Yes	Required
713	OEW PPCoS (BD) - 8M	OW810	OEW PPCoS (BD) - 8M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$13.49	Port	Yes	Yes	Required
714	OEW PPCoS (BD) - 9M	OW811	OEW PPCoS (BD) - 9M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$14.51	Port	Yes	Yes	Required
715	OEW PPCoS (BD) - 10M	OW812	OEW PPCoS (BD) - 10M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$15.26	Port	Yes	Yes	Required
716	OEW PPCoS (BD) - 11M	OW813	OEW PPCoS (BD) - 11M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$15.91	Port	Yes	Yes	Required
717	OEW PPCoS (BD) - 12M	OW814	OEW PPCoS (BD) - 12M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$17.18	Port	Yes	Yes	Required
718	OEW PPCoS (BD) - 13M	OW815	OEW PPCoS (BD) - 13M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$17.22	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
719	OEW PPCoS (BD) - 14M	OW816	OEW PPCoS (BD) - 14M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$17.26	Port	Yes	Yes	Required
720	OEW PPCoS (BD) - 15M	OW817	OEW PPCoS (BD) - 15M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$17.70	Port	Yes	Yes	Required
721	OEW PPCoS (BD) - 16M	OW818	OEW PPCoS (BD) - 16M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$18.20	Port	Yes	Yes	Required
722	OEW PPCoS (BD) - 17M	OW819	OEW PPCoS (BD) - 17M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$18.70	Port	Yes	Yes	Required
723	OEW PPCoS (BD) - 18M	OW820	OEW PPCoS (BD) - 18M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$19.20	Port	Yes	Yes	Required
724	OEW PPCoS (BD) - 19M	OW821	OEW PPCoS (BD) - 19M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$19.70	Port	Yes	Yes	Required
725	OEW PPCoS (BD) - 20M	OW822	OEW PPCoS (BD) - 20M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$20.97	Port	Yes	Yes	Required
726	OEW PPCoS (BD) - 30M	OW823	OEW PPCoS (BD) - 30M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$27.85	Port	Yes	Yes	Required
727	OEW PPCoS (BD) - 40M	OW824	OEW PPCoS (BD) - 40M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$33.60	Port	Yes	Yes	Required
728	OEW PPCoS (BD) - 50M	OW825	OEW PPCoS (BD) - 50M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$40.12	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
729	OEW PPCoS (BD) - 60M	OW826	OEW PPCoS (BD) - 60M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$46.83	Port	Yes	Yes	Required
730	OEW PPCoS (BD) - 70M	OW827	OEW PPCoS (BD) - 70M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$53.10	Port	Yes	Yes	Required
731	OEW PPCoS (BD) - 80M	OW828	OEW PPCoS (BD) - 80M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$57.17	Port	Yes	Yes	Required
732	OEW PPCoS (BD) - 90M	OW829	OEW PPCoS (BD) - 90M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$62.34	Port	Yes	Yes	Required
733	OEW PPCoS (BD) - 100M	OW830	OEW PPCoS (BD) - 100M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$67.07	Port	Yes	Yes	Required
734	OEW PPCoS (BD) - 150M	OW831	OEW PPCoS (BD) - 150M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$97.32	Port	Yes	Yes	Required
735	OEW PPCoS (BD) - 200M	OW832	OEW PPCoS (BD) - 200M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$128.50	Port	Yes	Yes	Required
736	OEW PPCoS (BD) - 250M	OW833	OEW PPCoS (BD) - 250M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$151.18	Port	Yes	Yes	Required
737	OEW PPCoS (BD) - 300M	OW834	OEW PPCoS (BD) - 300M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$166.51	Port	Yes	Yes	Required
738	OEW PPCoS (BD) - 350M	OW835	OEW PPCoS (BD) - 350M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$181.83	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
739	OEW PPCoS (BD) - 400M	OW836	OEW PPCoS (BD) - 400M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$197.15	Port	Yes	Yes	Required
740	OEW PPCoS (BD) - 450M	OW837	OEW PPCoS (BD) - 450M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$212.47	Port	Yes	Yes	Required
741	OEW PPCoS (BD) - 500M	OW838	OEW PPCoS (BD) - 500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$227.79	Port	Yes	Yes	Required
742	OEW PPCoS (BD) - 550M	OW839	OEW PPCoS (BD) - 550M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$243.10	Port	Yes	Yes	Required
743	OEW PPCoS (BD) - 600M	OW840	OEW PPCoS (BD) - 600M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$258.40	Port	Yes	Yes	Required
744	OEW PPCoS (BD) - 650M	OW841	OEW PPCoS (BD) - 650M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$292.07	Port	Yes	Yes	Required
745	OEW PPCoS (BD) - 700M	OW842	OEW PPCoS (BD) - 700M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$325.73	Port	Yes	Yes	Required
746	OEW PPCoS (BD) - 750M	OW843	OEW PPCoS (BD) - 750M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$340.67	Port	Yes	Yes	Required
747	OEW PPCoS (BD) - 800M	OW844	OEW PPCoS (BD) - 800M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$355.61	Port	Yes	Yes	Required
748	OEW PPCoS (BD) - 850M	OW845	OEW PPCoS (BD) - 850M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$371.29	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
749	OEW PPCoS (BD) - 900M	OW846	OEW PPCoS (BD) - 900M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$386.97	Port	Yes	Yes	Required
750	OEW PPCoS (BD) - 950M	OW847	OEW PPCoS (BD) - 950M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$402.53	Port	Yes	Yes	Required
751	OEW PPCoS (BD) - 1G	OW848	OEW PPCoS (BD) - 1G	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$418.08	Port	Yes	Yes	Required
752	OEW PPCoS (BD) - 1500M	OW849	OEW PPCoS (BD) - 1500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$594.31	Port	Yes	Yes	Required
753	OEW PPCoS (BD) - 2000M	OW850	OEW PPCoS (BD) - 2000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$787.87	Port	Yes	Yes	Required
754	OEW PPCoS (BD) - 2500M	OW851	OEW PPCoS (BD) - 2500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$942.04	Port	Yes	Yes	Required
755	OEW PPCoS (BD) - 3000M	OW852	OEW PPCoS (BD) - 3000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,091.59	Port	Yes	Yes	Required
756	OEW PPCoS (BD) - 3500M	OW853	OEW PPCoS (BD) - 3500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,236.39	Port	Yes	Yes	Required
757	OEW PPCoS (BD) - 4000M	OW854	OEW PPCoS (BD) - 4000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,377.27	Port	Yes	Yes	Required
758	OEW PPCoS (BD) - 4500M	OW855	OEW PPCoS (BD) - 4500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,514.79	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
759	OEW PPCoS (BD) - 5000M	OW856	OEW PPCoS (BD) - 5000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,649.43	Port	Yes	Yes	Required
760	OEW PPCoS (BD) - 5500M	OW857	OEW PPCoS (BD) - 5500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,781.48	Port	Yes	Yes	Required
761	OEW PPCoS (BD) - 6000M	OW858	OEW PPCoS (BD) - 6000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$1,911.25	Port	Yes	Yes	Required
762	OEW PPCoS (BD) - 6500M	OW859	OEW PPCoS (BD) - 6500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,038.95	Port	Yes	Yes	Required
763	OEW PPCoS (BD) - 7000M	OW860	OEW PPCoS (BD) - 7000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,164.80	Port	Yes	Yes	Required
764	OEW PPCoS (BD) - 7500M	OW861	OEW PPCoS (BD) - 7500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,288.92	Port	Yes	Yes	Required
765	OEW PPCoS (BD) - 8000M	OW862	OEW PPCoS (BD) - 8000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,411.45	Port	Yes	Yes	Required
766	OEW PPCoS (BD) - 8500M	OW863	OEW PPCoS (BD) - 8500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,532.55	Port	Yes	Yes	Required
767	OEW PPCoS (BD) - 9000M	OW864	OEW PPCoS (BD) - 9000M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,652.26	Port	Yes	Yes	Required
768	OEW PPCoS (BD) - 9500M	OW865	OEW PPCoS (BD) - 9500M	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,770.71	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
769	OEW PPCoS (BD) - 10G	OW866	OEW PPCoS (BD) - 10G	PPCoS – Business Data - Designed to carry high priority business applications.	\$0.00	\$2,887.96	Port	Yes	Yes	Required
770	OPT-E-WAN Bandwidth Set-Up	80436	OPT-E-WAN Bandwidth Set-Up	OPTEWAN Port Bandwidth Set-Up	\$0.00	\$0.00	Port	Yes	Yes	Required
771	OEW CoS Service Establishment	80440	OEW CoS Service Establishment	Class of Service Establishment	\$0.00	\$0.00	Port	Yes	Yes	Required
772	OEW Additional MAC Addresses, EVCs, VLANs	80443	OEW Additional MAC Addresses, EVCs, VLANs	Moves Adds and Changes for IP Addresses, Ethernet Virtual Channels and Virtual Local Area Networks	\$0.00	\$0.00	Per Order	Yes	Yes	Required
773	OEW Initial Service Order Change Charge	80444	OEW Initial Service Order Change Charge	Changes made to initial Service Orders	\$0.00	\$0.00	Per Order	Yes	Yes	Required
774	OEW Service Order Cancellation	80445	OEW Service Order Cancellation	Cancellation by customer of a Service Order before the ordered circuit has been installed.	\$0.00	\$0.00	Per Location	Yes	Yes	Required
775	OEW Miscellaneous Change Charge	80446	OEW Miscellaneous Change Charge	Changes to Port or service configuration	\$0.00	\$0.00	Per Order	Yes	Yes	Required
776	OPT-E-WAN Site Termination Charge	80447	OPT-E-WAN Site Termination Charge	OPT-E-WAN Site Termination Charge will be applied when an ordered circuit is cancelled after installation.	\$0.00	\$0.00	Per Location	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
777	OEW Diverse POP Service Set-Up Charge	80442	OEW Diverse POP Service Set-Up Charge	Diverse Point of Presence routing	\$0.00	\$0.00	Port	Yes	Yes	Required
778	OEW Diverse Line Card	93014	OEW Diverse Line Card	Line Card Diversity	\$0.00	\$0.00	Card	Yes	Yes	Required
779	OEW POP Diversity	93019	OEW POP Diversity	Diverse Point of Presence routing MRC	\$0.00	\$0.00	Port	Yes	Yes	Required
780	AT&T Dedicated Ethernet (ADE)		AT&T Dedicated Ethernet (ADE)	"AT&T Dedicated Ethernet is a fiber based, point-to-point, Ethernet service that allows Customers to transport data signals between two locations. AT&T Dedicated Ethernet transports data as a native Ethernet signal. AT&T Dedicated Ethernet is available at the following speed and format options:			Multiple (See IDs below)			
781	ADE Port 1G	ADE01	ADE Port 1G		\$0.00	\$569.00	Channel	Yes	Yes	Required
782	ADE Port 10G	ADE02	ADE Port 10G		\$0.00	\$1,404.00	Channel	Yes	Yes	Required
783	ADE Port 100G	ADE04	ADE Port 100G		\$0.00	\$6,265.00	Channel	Yes	Yes	Required
784	ADE Port Protection Plus 1G	ADE05	ADE Port Protection Plus 1G		\$0.00	\$1,008.00	Channel	Yes	Yes	Required
785	ADE Port Protection Plus 10G	ADE06	ADE Port Protection Plus 10G		\$0.00	\$1,963.50	Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
786	ADE Port Protection Plus 100G	ADE08	ADE Port Protection Plus 100G	The 1 Gbps Ethernet Port Connection is the standard rate element that includes the service interface (point of demarcation) at the Customer-designated premises (Customer Site), any network termination equipment (NTE) placed at the Customer Site, and the physical transport facilities from the Customer Site to the AT&T Dedicated Ethernet network at the serving wire center for that Site. Access is subject to availability of facilities.	\$0.00	\$9,702.00	Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
787	ADE Port Diversity	ADE09	ADE Port Diversity	The 10 Gbps Ethernet LAN-PHY or WAN-PHY Connection is the standard rate element that includes the service interface (point of demarcation) at the Customer-designated premises (Customer Site), any network termination equipment (NTE) placed at the Customer Site, and the physical transport facilities from the Customer Site to the AT&T Dedicated Ethernet network at the serving wire center for that Site. Access is subject to availability of facilities.	\$0.00	\$160.00	Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
788	ADE Alternate Wire Center Diversity	ADE10	ADE Alternate Wire Center Diversity	The 100 Gbps Ethernet Connection is the standard rate element that includes the service interface (point of demarcation) at the Customer designated premises (Customer Site), any network termination equipment (NTE) placed at the Customer Site, and the physical transport facilities from the Customer Site to the AT&T Dedicated Ethernet network at the serving wire center for that Site. Access is subject to availability of facilities.	\$0.00	\$190.00	Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
789	ADE Inter-Wire Center Diversity	ADE11	ADE Inter-Wire Center Diversity	ADE Port Protection Plus 1G is an end-to-end (fully protected) protection option that offers a duplicate AT&T Dedicated Ethernet signal routed over two diversely routed fiber paths, a working path and a standby path, from Customer Site to Customer Site. An AT&T Dedicated Ethernet circuit is considered to be fully protected when the Port Protection Plus feature is selected on both ends (both Port Connections) of an AT&T Dedicated Ethernet circuit.	\$0.00	\$130.00	Channel	Yes	Yes	Required

790	EPLS WAN		EPLS WAN	<p>AT&T Private Line Service Ethernet Interoffice Channel (IOC) will provide inter-city, full-duplex, point-to-point transport of Ethernet packets over the AT&T Corp. long-haul transport infrastructure. We deploy the Ethernet IOC service using the multi-service platform (MSP), which will perform encapsulation of the customer's native Ethernet traffic into SONET frames for transport across the AT&T long-haul network. The Ethernet packet traffic is mapped to a SONET frame as payload and transported as an STS-N (N = 12c, 24c, 192c) circuit across the AT&T long-haul network; provision of SONET-layer protection is on the high-speed facilities over which transported as an STS-N (N = 12c, 24c, 192c) circuit across the AT&T long-haul network; provision of SONET-layer protection is on the high-speed facilities over which the Ethernet IOC circuit is routed. 600 Mbps, 1000 Mbps and 10 Gbps Ethernet IOC circuits are mapped to STS-12c, STS-24c and STS-192c signals,</p>			Multiple (See IDs below)			
-----	----------	--	----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	---------------------------------	--	--	--

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
				respectively. EPLS-WAN requires Ethernet LD access from the customer premises to AT&T POP. Access is subject to availability of facilities.						
791	EPLS-WAN 600 Mbps 1-300 Miles	EPLS01	EPLS-WAN 600 Mbps 1-300 Miles	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 600 Mbps. 1 to 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$1,520.00	Channel	Yes	Yes	Required
792	EPLS-WAN 600 Mbps 301+ Miles fixed	EPLS02	EPLS-WAN 600 Mbps 301+ Miles fixed	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 600 Mbps. Over 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$720.00	Channel	Yes	Yes	Required
793	EPLS-WAN 600 Mbps 301+ Miles variable	EPLS03	EPLS-WAN 600 Mbps 301+ Miles variable	Per mile element of Ethernet channel at 600Mbps between equipped AT&T POPs at 301 or more.	\$0.00	\$2.64	Mile	Yes	Yes	Required
794	EPLS-WAN 1Gbps 1-300 Miles	EPLS04	EPLS-WAN 1Gbps 1-300 Miles	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 1 Gbps. 1 to 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$1,760.00	Channel	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
795	EPLS-WAN 1Gbps 301+ Miles fixed	EPLS05	EPLS-WAN 1Gbps 301+ Miles fixed	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 1 Gbps. Over 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$880.00	Channel	Yes	Yes	Required
796	EPLS-WAN 1Gbps 301+ Miles variable	EPLS06	EPLS-WAN 1Gbps 301+ Miles variable	Per mile element of Ethernet channel at 1 Gbps between equipped AT&T POPs at 301 or more.	\$0.00	\$3.20	Mile	Yes	Yes	Required
797	EPLS-WAN 10Gbps 1-300 Miles	EPLS07	EPLS-WAN 10Gbps 1-300 Miles	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 10 Gbps. 1 to 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$2,000.00	Channel	Yes	Yes	Required
798	EPLS-WAN 10Gbps 1-300 Miles	EPLS08	EPLS-WAN 10Gbps 1-300 Miles	Point-point InterLATA Ethernet channel between equipped AT&T POPs at total throughput of 10 Gbps. Over 300 Miles between POPs. Requires Ethernet Access separately to each POP.	\$0.00	\$1,000.00	Channel	Yes	Yes	Required
799	EPLS-WAN 10Gbps 301+ Miles variable	EPLS09	EPLS-WAN 10Gbps 301+ Miles variable	Per mile element of Ethernet channel at 10 Gbps between equipped AT&T POPs at 301 or more.	\$0.00	\$2.50	Mile	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
800	EPLS-WAN 100Gbps 0-500 Miles	EPLS10	EPLS-WAN 100Gbps 0-500 Miles	EPLS-WAN 100Gbps 0-500 Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$2,878.00	\$5,755.00	Each	Yes	Yes	Required
801	EPLS-WAN 100Gbps 501-1000 Miles	EPLS11	EPLS-WAN 100Gbps 501-1000 Miles	EPLS-WAN 100Gbps 501-1000 Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$3,077.00	\$6,153.00	Each	Yes	Yes	Required
802	EPLS-WAN 100Gbps 1001-1500 Miles	EPLS12	EPLS-WAN 100Gbps 1001-1500 Miles	EPLS-WAN 100Gbps 1001-1500 Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$3,311.00	\$6,622.00	Each	Yes	Yes	Required
803	EPLS-WAN 100Gbps 1501-2000 Miles	EPLS13	EPLS-WAN 100Gbps 1501-2000 Miles	EPLS-WAN 100Gbps 1501-2000 Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$3,479.00	\$6,958.00	Each	Yes	Yes	Required
804	EPLS-WAN 100Gbps 2001-2500 Miles	EPLS14	EPLS-WAN 100Gbps 2001-2500 Miles	EPLS-WAN 100Gbps 2001-2500 Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$3,726.00	\$7,452.00	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
805	EPLS-WAN 100Gbps 2500+ Miles	EPLS15	EPLS-WAN 100Gbps 2500+ Miles	EPLS-WAN 100Gbps 2500+ Miles. Available in locations where AT&T is able to provide the necessary facilities. Access is subject to availability of facilities.	\$3,927.00	\$7,854.00	Each	Yes	Yes	Required
806	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
807	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
808	AT&T MRS Implementation on 100-399 sites	MRSIM3	AT&T MRS Implementation on 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
809	AT&T MRS Implementation on 400-999 sites	MRSIM4	AT&T MRS Implementation on 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
810	AT&T MRS Implementation on 1000+ sites	MRSIM5	AT&T MRS Implementation on 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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
811	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
812	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
813	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

814	MRS Inside relocate same floor – Low	13092L	MRS Inside relocate same floor – Low	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 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.	\$900.00	\$0.00	Router	Yes	Yes	Required
-----	--------------------------------------	--------	--------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------	--------	--------	-----	-----	----------

815	MRS inside relocate different floor - Low	13093L	MRS inside relocate different floor - Low	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 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.	\$1,200.00	\$0.00	Router	Yes	Yes	Required
-----	-------------------------------------------	--------	-------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

816	MRS inside relocate same floor – Medium	13092M	MRS inside relocate same floor – Medium	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 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.	\$1,080.00	\$0.00	Router	Yes	Yes	Required
-----	-----------------------------------------	--------	-----------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

817	MRS inside relocate different floor – Medium	13093M	MRS inside relocate different floor – Medium	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 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.	\$1,440.00	\$0.00	Router	Yes	Yes	Required
-----	----------------------------------------------	--------	----------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

818	MRS inside relocate same floor – High	13092H	MRS inside relocate same floor – High	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 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.	\$1,275.00	\$0.00	Router	Yes	Yes	Required
-----	---------------------------------------	--------	---------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

819	MRS inside relocate different floor - High	13093H	MRS inside relocate different floor - High	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 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.	\$1,700.00	\$0.00	Router	Yes	Yes	Required
-----	--------------------------------------------	--------	--------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

820	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. 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>	\$1,500.00	\$0.00	Router	Yes	Yes	Required
-----	----------------------	--------	----------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

821	Router Site Add- Medium	13118M	Router Site Add- Medium	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. 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.	\$1,620.00	\$0.00	Router	Yes	Yes	Required
-----	----------------------------	--------	----------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

822	Router Site Add- High	13118H	Router Site Add- High	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. 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.	\$1,750.00	\$0.00	Router	Yes	Yes	Required
-----	-----------------------	--------	-----------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------	--------	--------	-----	-----	----------

823	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. 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.	\$840.00	\$0.00	Router	Yes	Yes	Required
-----	--------------------------------	--------	--------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------	--------	--------	-----	-----	----------

824	Add/Delete Router Boards – Medium	13127M	Add/Delete Router Boards – Medium	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 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.	\$900.00	\$0.00	Router	Yes	Yes	Required
-----	-----------------------------------	--------	-----------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------	--------	--------	-----	-----	----------

825	Add/Delete Router Boards – High	13127H	Add/Delete Router Boards – High	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 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.	\$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
826	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
827	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
828	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
829	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
830	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
831	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
832	MRS Support Non-StandHrs	13109D	MRS Support Non-StandHrs	MRS Support Non-Standard Hours. 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	\$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
833	MRS (POTS) Dial Backup Manage	13060A	MRS (POTS) Dial Backup Manage	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. 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 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
834	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
835	MRS (PRI) Dial Backup Manage	13060C	MRS (PRI) Dial Backup Manage	AT&T Managed Router Solution ISDN Primary Rate Interface (PRI) 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. 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.	\$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
836	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
837	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
838	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
839	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
840	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
841	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
842	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
843	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
844	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
845	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
846	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
847	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
848	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
849	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
850	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
851	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
852	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
853	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
854	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
855	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
856	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
857	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
858	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
859	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
860	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
861	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
862	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
863	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
864	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
865	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
866	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
867	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
868	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
869	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
870	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
871	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
872	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 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	\$250.00	Router	Yes	Yes	Required
873	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
874	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
875	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
876	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
877	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
878	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
879	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
880	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
881	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
882	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
883	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
884	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
885	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
886	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
887	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
888	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
889	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
890	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
891	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
892	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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
893	ASEoD 100 Mbps Port	EYQEXOD	ASEoD 100 Mbps Port	AT&T Switched Ethernet Service on Demand (ASEoD) Port. AT&T Switched Ethernet on Demand (ASEoD) is a transport service that transmits Ethernet traffic among multiple locations and uses AT&T Network on Demand to provision and scale bandwidth and other network services. AT&T Switched Ethernet on Demand (ASEoD) provides the ability to make changes in near real time (1 change allowed per 24 hour period) through a web-based network configuration and management. ASEoD Ports must be configured with the respective ASEoD Committed Information Rate(CIR), and cannot be used with other CIR options.	\$0.00	\$150.00	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
894	ASEoD 1Gbps Port	EYQFXOD	ASEoD 1Gbps Port	AT&T Switched Ethernet Service on Demand (ASEoD) Port. AT&T Switched Ethernet on Demand (ASEoD) is a transport service that transmits Ethernet traffic among multiple locations and uses AT&T Network on Demand to provision and scale bandwidth and other network services. AT&T Switched Ethernet on Demand (ASEoD) provides the ability to make changes in near real time (1 change allowed per 24 hour period) through a web-based network configuration and management. ASEoD Ports must be configured with the respective ASEoD Committed Information Rate(CIR), and cannot be used with other CIR options.	\$0.00	\$150.00	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
895	ASEoD 10Gbps Port	EYQGXOD	ASEoD 10Gbps Port	AT&T Switched Ethernet Service on Demand (ASEoD) Port. AT&T Switched Ethernet on Demand (ASEoD) is a transport service that transmits Ethernet traffic among multiple locations and uses AT&T Network on Demand to provision and scale bandwidth and other network services. AT&T Switched Ethernet on Demand (ASEoD) provides the ability to make changes in near real time (1 change allowed per 24 hour period) through a web-based network configuration and management. ASEoD Ports must be configured with the respective ASEoD Committed Information Rate(CIR), and cannot be used with other CIR options.	\$0.00	\$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
896	ASEoD 100Gbps port	EY7AGOD	ASEoD 100Gbps port	AT&T Switched Ethernet Service on Demand (ASEoD) Port. AT&T Switched Ethernet on Demand (ASEoD) is a transport service that transmits Ethernet traffic among multiple locations and uses AT&T Network on Demand to provision and scale bandwidth and other network services. AT&T Switched Ethernet on Demand (ASEoD) provides the ability to make changes in near real time (1 change allowed per 24 hour period) through a web-based network configuration and management. ASEoD Ports must be configured with the respective ASEoD Committed Information Rate(CIR), and cannot be used with other CIR options.	\$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
897	ASEoD 2Mb CIR Non-Critical High (BSA)	R6E2XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$90.00	Each	Yes	Yes	Required
898	ASEoD 4Mb CIR Non-Critical High (BSA)	R6E4XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$100.00	Each	Yes	Yes	Required
899	ASEoD 5Mb CIR Non-Critical High (BSA)	R6EAXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$105.00	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
900	ASEoD 8Mb CIR Non-Critical High (BSA)	R6E8XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$115.00	Each	Yes	Yes	Required
901	ASEoD 10Mb CIR Non-Critical High (BSA)	R6EBXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$127.00	Each	Yes	Yes	Required
902	ASEoD 20Mb CIR Non-Critical High (BSA)	R6EDXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$165.00	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
903	ASEoD 50Mb CIR Non-Critical High (BSA)	R6EHXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$225.00	Each	Yes	Yes	Required
904	ASEoD 100Mb CIR Non-Critical High (BSA)	R6ELXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$310.00	Each	Yes	Yes	Required
905	ASEoD 150Mb CIR Non-Critical High (BSA)	R6ENXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$360.00	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
906	ASEoD 250Mb CIR Non-Critical High (BSA)	R6EQXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$425.00	Each	Yes	Yes	Required
907	ASEoD 400Mb CIR Non-Critical High (BSA)	R6ESXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$481.15	Each	Yes	Yes	Required
908	ASEoD 500Mb CIR Non-Critical High (BSA)	R6ETXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$525.00	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
909	ASEoD 600Mb CIR Non-Critical High (BSA)	R6EUXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$625.00	Each	Yes	Yes	Required
910	ASEoD 1 Gbps CIR Non-Critical High (BSA)	R6EZXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$775.00	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
911	ASEoD 2 Gbps CIR Non-Critical High (BSA)	R61BXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$775.00	Each	Yes	Yes	Required
912	ASEoD 2.5 Gbps CIR Non-Critical High (BSA)	R61CXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,204.52	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
913	ASEoD 4 Gbps CIR Non-Critical High (BSA)	R61FXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,366.99	Each	Yes	Yes	Required
914	ASEoD 5 Gbps CIR Non-Critical High (BSA)	R61HXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,439.30	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
915	ASEoD 7.5 Gbps CIR Non-Critical High (BSA)	R61NXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,482.50	Each	Yes	Yes	Required
916	ASEoD 9.5 Gbps CIR Non-Critical High (BSA)	R61RXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,954.89	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
917	ASEoD 10 Gbps CIR Non-Critical High (BSA)	R61SXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,120.17	Each	Yes	Yes	Required
918	ASEoD 15 Gbps CIR Non-Critical High (BSA)	R612XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$610.74	Each	Yes	Yes	Required
919	ASEoD 20 Gbps CIR Non-Critical High (BSA)	R613XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$842.20	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
920	ASEoD 25 Gbps CIR Non-Critical High (BSA)	R614XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,073.65	Each	Yes	Yes	Required
921	ASEoD 30 Gbps CIR Non-Critical High (BSA)	R615XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,305.11	Each	Yes	Yes	Required
922	ASEoD 35 Gbps CIR Non-Critical High (BSA)	R616XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,536.56	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
923	ASEoD 40 Gbps CIR Non-Critical High (BSA)	R617XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,768.02	Each	Yes	Yes	Required
924	ASEoD 45 Gbps CIR Non-Critical High (BSA)	R618XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,999.47	Each	Yes	Yes	Required
925	ASEoD 50 Gbps CIR Non-Critical High (BSA)	R619XON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,230.93	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
926	ASEoD 60 Gbps CIR Non-Critical High (BSA)	R61TXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,462.38	Each	Yes	Yes	Required
927	ASEoD 70 Gbps CIR Non-Critical High (BSA)	R61UXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,693.84	Each	Yes	Yes	Required
928	ASEoD 80 Gbps CIR Non-Critical High (BSA)	R61VXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,925.29	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
929	ASEoD 90 Gbps CIR Non-Critical High (BSA)	R61WXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,156.75	Each	Yes	Yes	Required
930	ASEoD 100 Gbps CIR Non-Critical High (BSA)	R61XXON		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,388.20	Each	Yes	Yes	Required
931	ASEoD 2Mb CIR Business Critical Medium (BSA)	R6E2XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$90.00	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
932	ASEoD 4Mb CIR Business Critical Medium (BSA)	R6E4XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$100.00	Each	Yes	Yes	Required
933	ASEoD 5Mb CIR Business Critical Medium (BSA)	R6EAXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$105.00	Each	Yes	Yes	Required
934	ASEoD 8Mb CIR Business Critical Medium (BSA)	R6E8XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$115.00	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
935	ASEoD 10Mb CIR Business Critical Medium (BSA)	R6EBXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$127.00	Each	Yes	Yes	Required
936	ASEoD 20Mb CIR Business Critical Medium (BSA)	R6EDXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$165.00	Each	Yes	Yes	Required
937	ASEoD 50Mb CIR Business Critical Medium (BSA)	R6EHXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$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
938	ASEoD 100Mb CIR Business Critical Medium (BSA)	R6ELXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$310.00	Each	Yes	Yes	Required
939	ASEoD 150Mb CIR Business Critical Medium (BSA)	R6ENXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$360.00	Each	Yes	Yes	Required
940	ASEoD 250Mb CIR Business Critical Medium (BSA)	R6EQXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$425.00	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
941	ASEoD 400Mb CIR Business Critical Medium (BSA)	R6ESXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$470.50	Each	Yes	Yes	Required
942	ASEoD 500Mb CIR Business Critical Medium (BSA)	R6ETXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$525.00	Each	Yes	Yes	Required
943	ASEoD 600Mb CIR Business Critical Medium (BSA)	R6EUXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$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
944	ASEoD 1 Gbps CIR Business Critical Medium (BSA)	R6EZXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$775.00	Each	Yes	Yes	Required
945	ASEoD 2 Gbps CIR Business Critical Medium (BSA)	R61BXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$775.00	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
946	ASEoD 2.5 Gbps CIR Business Critical Medium (BSA)	R61CXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,204.52	Each	Yes	Yes	Required
947	ASEoD 4 Gbps CIR Business Critical Medium (BSA)	R61FXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,366.99	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
948	ASEoD 5 Gbps CIR Business Critical Medium (BSA)	R61HXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,439.30	Each	Yes	Yes	Required
949	ASEoD 7.5 Gbps CIR Business Critical Medium (BSA)	R61NXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,482.50	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
950	ASEoD 9.5 Gbps CIR Business Critical Medium (BSA)	R61RXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,954.89	Each	Yes	Yes	Required
951	ASEoD 10 Gbps CIR Business Critical Medium (BSA)	R61SXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,120.17	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
952	ASEoD 15 Gbps CIR Business Critical Medium (BSA)	R612XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$741.28	Each	Yes	Yes	Required
953	ASEoD 20 Gbps CIR Business Critical Medium (BSA)	R613XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$984.31	Each	Yes	Yes	Required
954	ASEoD 25 Gbps CIR Business Critical Medium (BSA)	R614XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,227.34	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
955	ASEoD 30 Gbps CIR Business Critical Medium (BSA)	R615XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,470.37	Each	Yes	Yes	Required
956	ASEoD 35 Gbps CIR Business Critical Medium (BSA)	R616XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,713.39	Each	Yes	Yes	Required
957	ASEoD 40 Gbps CIR Business Critical Medium (BSA)	R617XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,956.42	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
958	ASEoD 45 Gbps CIR Business Critical Medium (BSA)	R618XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,199.45	Each	Yes	Yes	Required
959	ASEoD 50 Gbps CIR Business Critical Medium (BSA)	R619XOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,442.48	Each	Yes	Yes	Required
960	ASEoD 60 Gbps CIR Business Critical Medium (BSA)	R61TXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,685.50	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
961	ASEoD 70 Gbps CIR Business Critical Medium (BSA)	R61UXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,928.53	Each	Yes	Yes	Required
962	ASEoD 80 Gbps CIR Business Critical Medium (BSA)	R61VXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,171.56	Each	Yes	Yes	Required
963	ASEoD 90 Gbps CIR Business Critical Medium (BSA)	R61WXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,414.59	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
964	ASEoD 100 Gbps CIR Business Critical Medium (BSA)	R61XXOM		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,657.61	Each	Yes	Yes	Required
965	ASEoD 2Mb CIR Business Critical High (BSA)	R6E2XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$102.00	Each	Yes	Yes	Required
966	ASEoD 4Mb CIR Business Critical High (BSA)	R6E4XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$112.50	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
967	ASEoD 5Mb CIR Business Critical High (BSA)	R6EAXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$117.75	Each	Yes	Yes	Required
968	ASEoD 8Mb CIR Business Critical High (BSA)	R6E8XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$128.25	Each	Yes	Yes	Required
969	ASEoD 10Mb CIR Business Critical High (BSA)	R6EBXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$140.85	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
970	ASEoD 20Mb CIR Business Critical High (BSA)	R6EDXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$180.75	Each	Yes	Yes	Required
971	ASEoD 50Mb CIR Business Critical High (BSA)	R6EHXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$243.75	Each	Yes	Yes	Required
972	ASEoD 100Mb CIR Business Critical High (BSA)	R6ELXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$333.00	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
973	ASEoD 150Mb CIR Business Critical High (BSA)	R6ENXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$385.50	Each	Yes	Yes	Required
974	ASEoD 250Mb CIR Business Critical High (BSA)	R6EQXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$453.75	Each	Yes	Yes	Required
975	ASEoD 400Mb CIR Business Critical High (BSA)	R6ESXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$512.30	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
976	ASEoD 500Mb CIR Business Critical High (BSA)	R6ETXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$558.75	Each	Yes	Yes	Required
977	ASEoD 600Mb CIR Business Critical High (BSA)	R6EUXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$663.75	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
978	ASEoD 1 Gbps CIR Business Critical High (BSA)	R6EZXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$821.25	Each	Yes	Yes	Required
979	ASEoD 2 Gbps CIR Business Critical High (BSA)	R61BXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$821.25	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
980	ASEoD 2.5 Gbps CIR Business Critical High (BSA)	R61CXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,284.35	Each	Yes	Yes	Required
981	ASEoD 4 Gbps CIR Business Critical High (BSA)	R61FXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,454.94	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
982	ASEoD 5 Gbps CIR Business Critical High (BSA)	R61HXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,530.87	Each	Yes	Yes	Required
983	ASEoD 7.5 Gbps CIR Business Critical High (BSA)	R61NXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,576.23	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
984	ASEoD 9.5 Gbps CIR Business Critical High (BSA)	R61RXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,072.23	Each	Yes	Yes	Required
985	ASEoD 10 Gbps CIR Business Critical High (BSA)	R61SXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,245.78	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
986	ASEoD 15 Gbps CIR Business Critical High (BSA)	R612XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$878.35	Each	Yes	Yes	Required
987	ASEoD 20 Gbps CIR Business Critical High (BSA)	R613XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,133.52	Each	Yes	Yes	Required
988	ASEoD 25 Gbps CIR Business Critical High (BSA)	R614XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,388.70	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
989	ASEoD 30 Gbps CIR Business Critical High (BSA)	R615XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,643.88	Each	Yes	Yes	Required
990	ASEoD 35 Gbps CIR Business Critical High (BSA)	R616XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,899.06	Each	Yes	Yes	Required
991	ASEoD 40 Gbps CIR Business Critical High (BSA)	R617XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,154.24	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
992	ASEoD 45 Gbps CIR Business Critical High (BSA)	R618XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,409.42	Each	Yes	Yes	Required
993	ASEoD 50 Gbps CIR Business Critical High (BSA)	R619XOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,664.60	Each	Yes	Yes	Required
994	ASEoD 60 Gbps CIR Business Critical High (BSA)	R61TXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,919.78	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
995	ASEoD 70 Gbps CIR Business Critical High (BSA)	R61UXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,174.96	Each	Yes	Yes	Required
996	ASEoD 80 Gbps CIR Business Critical High (BSA)	R61VXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,430.14	Each	Yes	Yes	Required
997	ASEoD 90 Gbps CIR Business Critical High (BSA)	R61WXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,685.32	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
998	ASEoD 100 Gbps CIR Business Critical High (BSA)	R61XXOH		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,940.50	Each	Yes	Yes	Required
999	ASEoD 2Mb CIR Interactive (BSA)	R6E2XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$114.00	Each	Yes	Yes	Required
1000	ASEoD 4Mb CIR Interactive (BSA)	R6E4XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$125.00	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
1001	ASEoD 5Mb CIR Interactive (BSA)	R6EAXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$130.50	Each	Yes	Yes	Required
1002	ASEoD 8Mb CIR Interactive (BSA)	R6E8XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$141.50	Each	Yes	Yes	Required
1003	ASEoD 10Mb CIR Interactive (BSA)	R6EBXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$154.70	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
1004	ASEoD 20Mb CIR Interactive (BSA)	R6EDXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$196.50	Each	Yes	Yes	Required
1005	ASEoD 50Mb CIR Interactive (BSA)	R6EHXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$262.50	Each	Yes	Yes	Required
1006	ASEoD 100Mb CIR Interactive (BSA)	R6ELXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$356.00	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
1007	ASEoD 150Mb CIR Interactive (BSA)	R6ENXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$411.00	Each	Yes	Yes	Required
1008	ASEoD 250Mb CIR Interactive (BSA)	R6EQXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$482.50	Each	Yes	Yes	Required
1009	ASEoD 400Mb CIR Interactive (BSA)	R6ESXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$578.00	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
1010	ASEoD 500Mb CIR Interactive (BSA)	R6ETXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$592.50	Each	Yes	Yes	Required
1011	ASEoD 600Mb CIR Interactive (BSA)	R6EUXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$702.50	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
101 2	ASEoD 1 Gbps CIR Interactive (BSA)	R6EZXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$867.50	Each	Yes	Yes	Required
101 3	ASEoD 2 Gbps CIR Interactive (BSA)	R61BXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$867.50	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
1014	ASEoD 2.5 Gbps CIR Interactive (BSA)	R61CXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,364.17	Each	Yes	Yes	Required
1015	ASEoD 4 Gbps CIR Interactive (BSA)	R61FXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,542.89	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
1016	ASEoD 5 Gbps CIR Interactive (BSA)	R61HXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,622.43	Each	Yes	Yes	Required
1017	ASEoD 7.5 Gbps CIR Interactive (BSA)	R61NXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,669.95	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
1018	ASEoD 9.5 Gbps CIR Interactive (BSA)	R61RXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,189.58	Each	Yes	Yes	Required
1019	ASEoD 10 Gbps CIR Interactive (BSA)	R61SXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,371.39	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
1020	ASEoD 15 Gbps CIR Interactive (BSA)	R612XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,022.26	Each	Yes	Yes	Required
1021	ASEoD 20 Gbps CIR Interactive (BSA)	R613XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,290.20	Each	Yes	Yes	Required
1022	ASEoD 25 Gbps CIR Interactive (BSA)	R614XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,558.14	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
1023	ASEoD 30 Gbps CIR Interactive (BSA)	R615XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,826.08	Each	Yes	Yes	Required
1024	ASEoD 35 Gbps CIR Interactive (BSA)	R616XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,094.02	Each	Yes	Yes	Required
1025	ASEoD 40 Gbps CIR Interactive (BSA)	R617XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,361.95	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
1026	ASEoD 45 Gbps CIR Interactive (BSA)	R618XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,629.89	Each	Yes	Yes	Required
1027	ASEoD 50 Gbps CIR Interactive (BSA)	R619XOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,897.83	Each	Yes	Yes	Required
1028	ASEoD 60 Gbps CIR Interactive (BSA)	R61TXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,165.77	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
1029	ASEoD 70 Gbps CIR Interactive (BSA)	R61UXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,433.71	Each	Yes	Yes	Required
1030	ASEoD 80 Gbps CIR Interactive (BSA)	R61VXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,701.64	Each	Yes	Yes	Required
1031	ASEoD 90 Gbps CIR Interactive (BSA)	R61WXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,969.58	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
1032	ASEoD 100 Gbps CIR Interactive (BSA)	R61XXOI		ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$4,237.52	Each	Yes	Yes	Required
1033	ASEoD 2Mb CIR RealTime (BSA)	R6E2XOD	ASEoD 2Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$126.00	Each	Yes	Yes	Required
1034	ASEoD 4Mb CIR RealTime (BSA)	R6E4XOD	ASEoD 4Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$137.50	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
1035	ASEoD 5Mb CIR RealTime (BSA)	R6EAXOD	ASEoD 5Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$143.25	Each	Yes	Yes	Required
1036	ASEoD 8Mb CIR RealTime (BSA)	R6E8XOD	ASEoD 8Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$154.75	Each	Yes	Yes	Required
1037	ASEoD 10Mb CIR RealTime (BSA)	R6EBXOD	ASEoD 10Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$168.55	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
1038	ASEoD 20Mb CIR RealTime (BSA)	R6EDXOD	ASEoD 20Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$212.25	Each	Yes	Yes	Required
1039	ASEoD 50Mb CIR RealTime (BSA)	R6EHXOD	ASEoD 50Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$281.25	Each	Yes	Yes	Required
1040	ASEoD 100Mb CIR RealTime (BSA)	R6ELXOD	ASEoD 100Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$379.00	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 1	ASEoD 150Mb CIR RealTime (BSA)	R6ENXOD	ASEoD 150Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$436.50	Each	Yes	Yes	Required
104 2	ASEoD 250Mb CIR RealTime (BSA)	R6EQXOD	ASEoD 250Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$511.25	Each	Yes	Yes	Required
104 3	ASEoD 400Mb CIR RealTime (BSA)	R6ESXOD	ASEoD 400Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$588.30	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
1044	ASEoD 500Mb CIR RealTime (BSA)	R6ETXOD	ASEoD 500Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$626.25	Each	Yes	Yes	Required
1045	ASEoD 600Mb CIR RealTime (BSA)	R6EUXOD	ASEoD 600Mb CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.	\$0.00	\$741.25	Each	Yes	Yes	Required
1046	ASEoD 1 Gbps CIR RealTime (BSA)	R6EZXOD	ASEoD 1 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$913.75	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
1047	ASEoD 2 Gbps CIR RealTime (BSA)	R61BXOD	ASEoD 2 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$913.75	Each	Yes	Yes	Required
1048	ASEoD 2.5 Gbps CIR RealTime (BSA)	R61CXOD	ASEoD 2.5 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,444.00	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
1049	ASEoD 4 Gbps CIR RealTime (BSA)	R61FXOD	ASEoD 4 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,630.84	Each	Yes	Yes	Required
1050	ASEoD 5 Gbps CIR RealTime (BSA)	R61HXOD	ASEoD 5 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,714.00	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
105 1	ASEoD 7.5 Gbps CIR RealTime (BSA)	R61NXOD	ASEoD 7.5 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$1,763.68	Each	Yes	Yes	Required
105 2	ASEoD 9.5 Gbps CIR RealTime (BSA)	R61RXOD	ASEoD 9.5 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 1 Gbps Port or 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	\$0.00	\$2,306.92	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
1053	ASEoD 10 Gbps CIR RealTime (BSA)	R61SXOD	ASEoD 10 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with either an ASEoD 10 Gbps Port or an ASEoD 100 Gbps Port.	\$0.00	\$2,497.00	Each	Yes	Yes	Required
1054	ASEoD 15 Gbps CIR RealTime (BSA)	R612XOD	ASEoD 15 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,173.38	Each	Yes	Yes	Required
1055	ASEoD 20 Gbps CIR RealTime (BSA)	R613XOD	ASEoD 20 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,454.71	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
1056	ASEoD 25 Gbps CIR RealTime (BSA)	R614XOD	ASEoD 25 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$1,826.08	Each	Yes	Yes	Required
1057	ASEoD 30 Gbps CIR RealTime (BSA)	R615XOD	ASEoD 30 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,094.02	Each	Yes	Yes	Required
1058	ASEoD 35 Gbps CIR RealTime (BSA)	R616XOD	ASEoD 35 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,361.95	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
1059	ASEoD 40 Gbps CIR RealTime (BSA)	R617XOD	ASEoD 40 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,629.89	Each	Yes	Yes	Required
1060	ASEoD 45 Gbps CIR RealTime (BSA)	R618XOD	ASEoD 45 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$2,897.83	Each	Yes	Yes	Required
1061	ASEoD 50 Gbps CIR RealTime (BSA)	R619XOD	ASEoD 50 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,165.77	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
1062	ASEoD 60 Gbps CIR RealTime (BSA)	R61TXOD	ASEoD 60 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,433.71	Each	Yes	Yes	Required
1063	ASEoD 70 Gbps CIR RealTime (BSA)	R61UXOD	ASEoD 70 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,701.64	Each	Yes	Yes	Required
1064	ASEoD 80 Gbps CIR RealTime (BSA)	R61VXOD	ASEoD 80 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$3,969.58	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
1065	ASEoD 90 Gbps CIR RealTime (BSA)	R61WXOD	ASEoD 90 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$4,268.06	Each	Yes	Yes	Required
1066	ASEoD 100 Gbps CIR RealTime (BSA)	R61XXOD	ASEoD 100 Gbps CIR RealTime (BSA)	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.	\$0.00	\$4,549.40	Each	Yes	Yes	Required
1067	ASEoD 3PA Third Party Access		ASEoD 3PA Third Party Access				Multiple (See IDs below)			

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1068	ASEoD 500Mb Third Party Ethernet Access	S1454	ASEoD 500Mb Third Party Ethernet Access	AT&T Switched Ethernet Service Third-Party Access (3PA) is a switched Ethernet transport service providing Ethernet transport functionality using fiber facilities and a switched Ethernet core network along with access from a Third-Party Access (3PA) Provider. Requires ASEoD 3PA Committed Information Rate (CIR) to be ordered in conjunction with the 3PA Ethernet Access. Subject to availability of facilities.	\$0.00	\$3,225.53	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1069	ASEoD 600Mb Third Party Ethernet Access	S1457	ASEoD 600Mb Third Party Ethernet Access	AT&T Switched Ethernet Service Third-Party Access (3PA) is a switched Ethernet transport service providing Ethernet transport functionality using fiber facilities and a switched Ethernet core network along with access from a Third-Party Access (3PA) Provider. Requires ASEoD 3PA Committed Information Rate (CIR) to be ordered in conjunction with the 3PA Ethernet Access. Subject to availability of facilities.	\$0.00	\$3,225.53	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1070	ASEoD 1Gb Third Party Ethernet Access	S1461	ASEoD 1Gb Third Party Ethernet Access	AT&T Switched Ethernet Service Third-Party Access (3PA) is a switched Ethernet transport service providing Ethernet transport functionality using fiber facilities and a switched Ethernet core network along with access from a Third-Party Access (3PA) Provider. Requires ASEoD 3PA Committed Information Rate (CIR) to be ordered in conjunction with the 3PA Ethernet Access. Subject to availability of facilities.	\$0.00	\$3,862.50	Each	Yes	Yes	Required
1071	ASEoD 3PA Ethernet Access 2 Mb – 1 Gb per billable Mile	3PM11	ASEoD 3PA Ethernet Access 2 Mb – 1 Gb per billable Mile	Applicability of Mileage will be determined during address/site qualification. Additional charge may apply, depending on 3PA Provider and mileage.	\$0.00	\$110.05	Each	Yes	Yes	Required
1072	ASEoD 3PA Bandwidth and CoS Options		ASEoD 3PA Bandwidth and CoS Options				Multiple (See IDs below)			

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1073	ASEoD 2 Mbps CIR 3PA RealTime CoS	S3067	ASEoD 2 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$79.70	Each	Yes	Yes	Required
1074	ASEoD 4 Mbps CIR 3PA RealTime CoS	S3068	ASEoD 4 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$82.80	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
1075	ASEoD 5 Mbps CIR 3PA RealTime CoS	S3069	ASEoD 5 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$85.39	Each	Yes	Yes	Required
1076	ASEoD 8 Mbps CIR 3PA RealTime CoS	S3070	ASEoD 8 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$87.98	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
1077	ASEoD 10 Mbps CIR 3PA RealTime CoS	S3071	ASEoD 10 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$93.15	Each	Yes	Yes	Required
1078	ASEoD 20 Mbps CIR 3PA RealTime CoS	S3072	ASEoD 20 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$103.50	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
1079	ASEoD 50 Mbps CIR 3PA RealTime CoS	S3073	ASEoD 50 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$165.60	Each	Yes	Yes	Required
1080	ASEoD 100 Mbps CIR 3PA RealTime CoS	S3074	ASEoD 100 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$248.40	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
108 1	ASEoD 150 Mbps CIR 3PA RealTime CoS	S3075	ASEoD 150 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$310.50	Each	Yes	Yes	Required
108 2	ASEoD 250 Mbps CIR 3PA RealTime CoS	S3076	ASEoD 250 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$362.25	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
1083	ASEoD 400 Mbps CIR 3PA RealTime CoS	S3077	ASEoD 400 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$465.75	Each	Yes	Yes	Required
1084	ASEoD 500 Mbps CIR 3PA RealTime CoS	S3078	ASEoD 500 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$517.50	Each	Yes	Yes	Required

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-Recurring Charge Per Item	Monthly Recurring Charge/Item per Unit	Unit of Measure	SAAF Applied (Yes/No)	Delegation Needed (Yes/No)	Required or Discretionary
1085	ASEoD 600 Mbps CIR 3PA RealTime CoS	S3079	ASEoD 600 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$621.00	Each	Yes	Yes	Required
1086	ASEoD 1000 Mbps CIR 3PA RealTime CoS	S3080	ASEoD 1000 Mbps CIR 3PA RealTime CoS	AT&T Switched Ethernet Service Third-Party Access (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should not exceed the CIR. 3PA Real Time Class of Service (CoS). Requires 3PA Ethernet Access to be ordered in conjunction with the CIR. Subject to availability of facilities.	\$0.00	\$776.25	Each	Yes	Yes	Required

23.4.2.1 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 23.4.2.1 – 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
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

#	Feature Name	Contractor's Product ID	Feature Description	Contractor's Description, Restrictions and Limitations	Non-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	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 troubleshooting, testing, and labeling.	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
5	Extended Demarcation -Copper 25 Pair – Overtime Hours	EDC25O	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet or less of Category 5 25-pair CMP cable, one patch panel and mounting hardware. Ten Category 5e, three meter jumpers; one 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	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
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 troubleshooting, testing, and labeling.	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
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, testing and labeling.	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
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, testing and labeling.	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
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, testing and labeling.	AT&T assumes customer has adequate pathways.	\$3,012.21	N/A	Installation	No	No	Required

23.4.3 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 23.4.3.3 – 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 during Regular Hours.	\$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 after regular hours.	\$163.98	N/A	Hour	Yes	No	Required
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 on Weekends or Holidays.	\$257.91	N/A	Hour	Yes	No	Required