INVITATION FOR BID

IFB C4DNC\$19 Data Networks and Communications Services

CATEGORY 23 – METROPOLITAN AREA NETWORK ETHERNET

AT&T Corp.

Statement of Work

TECHNICAL REQUIREMENTS

March 5, 2020

BAFO

Issued by:

STATE OF CALIFORNIA

California Department of Technology Statewide
Procurement

PO Box 1810

Rancho Cordova, CA 95741

Disclaimer: The original PDF version and any subsequent addendums of the IFB released by the Procurement Official of this Bid remain the official version. In the event of any inconsistency between the Bidder's versions, articles, attachments, specifications or provisions which constitute the Contract, the official State version of the IFB in its entirety shall take precedence.

AMENDMENT LOG

Amendment #	Date	Amendment Description
4	12/15/20	Added Header Updated Table 23.2.1.6.4 - Unsolicited MAE Services and Features Deleted entire Table 23.4.2.2 - Unsolicited Services Related Infrastructure Updated available Services in Sections 23.5.8.1, 23.5.8.2, 23.5.8.3, 23.5.8.4, 23.5.8.5, 23.5.8.7, 23.5.8.8,
6	4/23/21	and 23.5.8.9, 23.5.8.10 Table of Contents – Updated Section 23.5.8.3 – Catastrophic Outage 2 reference link. Table 23.2.1.6.4 - Unsolicited MAE Services and Features, added CoS line items #891-1,026 and renumbered remainder of table.

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TECHNICAL REQUIREMENTS

Category 23 – METROPOLITAN AREA NETWORK ETHERNET

23.1 OVERVIEW

The California Department of Technology (CDT), Statewide Telecommunications Procurement (STP) is requesting proposals from responsive vendors to provide Metropolitan Area Network (MAN) Ethernet services and features.

This Category 23 IFB C4DNC\$19 (IFB) provides the State's solicitation for best value solutions for MAN Ethernet services. This IFB also describes the CALNET technical requirements necessary to support the CALNET program requirements.

This IFB will be awarded to Bidders that meet the award criteria as described in IFB C4DNC\$19 Part 1, Bid Evaluation. The CALNET Data Network and Communications Services (DNC\$) Contract(s) that result from the award of this IFB will be managed on a day-to-day basis by the CALNET Contractor Management Organization (CALNET CMO).

23.1.1 Bidder Response Requirements

Throughout this IFB, Bidders are required to acknowledge acceptance of the requirements described herein by responding to one of the following:

1. Example A (for responses that require confirmation that the Bidder understands and accepts the requirement):

"Bidder understands the requirements and shall meet or exceed them? Yes "

Or,

2. Example B (for responses that require the Bidder to provide a description or written response to the requirement):

"Bidder understands the requirements and shall meet or exceed them? Yes " Description:"

Or,

3. Example C (for responses contained in Technical Feature and/or Service Tables):

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidders Product Identifier	Bidder Meets or Exceeds? Yes or No
1					Yes

23.1.2 Designation of Requirements

All Technical Requirements specified in this IFB C4DNC\$19 are Mandatory and must be responded to as identified in IFB C4DNC\$19 Part 1, SOW Mandatory Technical Requirements by the Bidder. Additionally, some Mandatory requirements are "Mandatory-Scorable" and are designated as "(M-S)".

Costs associated with services shall be included in the prices provided by the Bidder for the individual items included in the Cost Worksheets. Items not listed in the Cost Worksheets will not be billable by the Contractor. If additional unsolicited items include the features described in the IFB and are not included as billable in the Cost Worksheets, the cost associated with the features shall not be included in the unsolicited price.

Services and features included in the Cost Worksheets are those that the Bidder must provide. All Bidders must provide individual prices as indicated in the Cost Worksheets in the Bidder's Final Proposal. Items submitted with no price will be considered as offered at no cost.

23.1.3 Pacific Time Zone

Unless specific otherwise, all times stated herein are times in the Pacific Time Zone.

Bidder understands the requirements and shall meet or exceed them? Yes 23.2 ETHERNET SERVICES

Contractors shall provide Ethernet network services in specific geographic locations throughout the state. The service shall provide for the transmission of digital signals in a dedicated high capacity channel. The service shall be available in multiple configurations, enabling Customers to connect two or more Local Area Networks (LANs) at the native speed of the LAN backbone.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1 Metropolitan Area Network Ethernet (MAE) Services

Contractors shall provide switched Ethernet point-to-point and multipoint LAN services for use in a metropolitan area which allows Customers to connect two or more locations.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1 General Requirements

23.2.1.1.1 Standards

1. Contractor's service shall provide Ethernet services that comply with all applicable standards as set by the following standard bodies:

Bidder understands the requirements and shall meet or exceed them? Yes

2. Metro Ethernet Forum (MEF);

Bidder understands the requirements and shall meet or exceed them? Yes

3. Internet Engineering Task Force;

Bidder understands the requirements and shall meet or exceed them? Yes

4. International Telecommunications Union (ITU); and,

Bidder understands the requirements and shall meet or exceed them? Yes

5. Institute of Electrical and Electronics Engineers, Inc. (IEEE).

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.2 Security

Contractor shall physically secure all data and networking facilities through which data traverses Contractor's WAN complying with the physical security controls of NIST SP 800-53, ISO/IEC 27001, or equivalent standards.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.3 Data Breach Reporting

If Contractor determines that a breach of data has occurred that may involve CALNET Customer data, the nature and scope of the breach (as it affects Customer data) shall be reported to both the Customer and the CALNET CMO within 24 hours of that determination.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.4 End-to-End Ethernet Delivery

Contractors shall provide a seamless end-to-end service traversing from the Customer Premise Equipment (CPE) through the Contractor's network minimizing conversion of protocols.

Bidder understands the requirements and shall meet or exceed them? Yes

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23.2.1.1.5 Ethernet Virtual Connections (EVC)

Contractor's service shall provide EVCs, which are used to define the association of two or more User-to-Network Interfaces (UNI's).

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.6 Ethernet User-to-Network Interface (UNI)

Contractor's service shall provide delivery of the service via a User-to-Network Interface (UNI). The service shall provide bidirectional, full duplex transmission of Ethernet frames using a standard IEEE 802.3 Ethernet interface (UNI). Table 23.2.1.1.6 lists the UNI physical interfaces.

Table 23.2.1.1.6 – UNI Physical Interfaces

UNI Speed	UNI Physical Interface	
10 Mbps	10/100/1000Base-Tx	
100 Mbps	10/100/1000Base-Tx or Sx	
1 Gbps	1000Base-Tx or 1000Base-SX	
10 Gbps	10GBase-SR or 10GBase-LR	

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.7 Multiple Classes of Service (CoS)

The service shall provide Class of Service (CoS) options that allow for differentiated service performance levels for different types of network traffic.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.8 Service Frame Delivery Options

Service Frame Delivery options supported shall include:

1. Unicast Frame Delivery;

Bidder understands the requirements and shall meet or exceed them? Yes

2. Multicast Frame Delivery as per RFC 11 12;

Bidder understands the requirements and shall meet or exceed them? Yes

3. IEEE 802.1 Bridging and Management Standards; and,

Bidder understands the requirements and shall meet or exceed them? Yes

4. Broadcast Frame Delivery as per IEEE 802.3.

Bidder understands the requirements and shall meet or exceed them? Yes

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23.2.1.1.9 Ethernet Service Frame Disposition

The service shall deliver all service frames associated with the EVC unconditionally across the network as specified in Table 23.2.1.1.19.

Table 23.2.1.1.9 –Service Frame Delivery Disposition

Service Frame Type	Service Frame Delivery
Unicast	All Frames delivered unconditionally
Multicast	All Frames delivered unconditionally
Broadcast	All Frames delivered unconditionally

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.10 VLAN Tag Preservation

The service shall support IEEE 802.1Q VLAN-tagged Customer packets. All Customer VLAN IDs and priority code points (IEEE 802.1p) for CoS shall be transmitted and received unaltered by the service. Untagged packets shall be mapped to the native VLAN specified by Customer. Customers may configure their own VLANs on their Customer owned CPE without coordination with the Contractor.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.11 Maximum Frame Size

The service shall support a Maximum Transmission Unit (MTU) packet size of 1,600 bytes to support untagged or 802.1Q tagged packet sizes.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.12 Jumbo Frames

The Contractor's network shall support Jumbo Frames.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.13 Performance Monitoring

The Contractor shall conduct Performance Monitoring that includes the following:

1. Signal failure;

Bidder understands the requirements and shall meet or exceed them? Yes

2. Signal degradation;

Bidder understands the requirements and shall meet or exceed them? Yes

3. Connectivity or Loss of connectivity;

Bidder understands the requirements and shall meet or exceed them? Yes

4. Frame loss;

Bidder understands the requirements and shall meet or exceed them? Yes

5. Errored frames:

Bidder understands the requirements and shall meet or exceed them? Yes

6. Looping;

Bidder understands the requirements and shall meet or exceed them? Yes

7. Mis-inserted frames; and,

Bidder understands the requirements and shall meet or exceed them? Yes

8. Maintenance parameters.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.14 Network Monitoring

The Contractor shall monitor all services on a 24x7 basis.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.15 Technical Support

Contractor shall provide technical support for service issues via a toll-free telephone number that operates on a 24x7 basis.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.16 Maintenance

The Contractor shall perform maintenance during a set maintenance window. Maintenance shall be coordinated between the Contractor and the Customer. Contractor shall provide a minimum of 48 hour notice to the Customer for non-service impacting scheduled maintenance. Contractor shall provide a minimum of seven days' notice for service impacting planned maintenance. Emergency maintenance shall be performed as needed.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.17 Equipment and Environment

The Contractor shall provide and install all network terminating Equipment (NTE) in Customer provided racking and utilize State provided AC power. The NTE shall connect to either a Customer router with an Ethernet blade or a Customer Ethernet switch equipped to support Ethernet located within fifty feet.

Bidder understands the requirements and shall meet or exceed them? Yes

All Equipment shall adhere to the Telcordia Network Equipment Building System (NEBS).

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.1.18 Contractor Wi-Fi Hotspot Service Offerings

The Contractor shall not configure services utilizing state-funded (or leased) infrastructure or resources to provide Contractor branded Wi-Fi hotspots for a fee/subscription to the general public. Use of any publicly funded power, facilities, or infrastructure in State leased or owned buildings to provide Contractor fee based Wi-Fi services is considered a gift of public funds.

The Contractor shall not provide Contractor branded Wi-Fi hotspot services for non-CALNET users by piggybacking onto CALNET Customer primary installations or by any other means that utilize publicly funded assets. This restriction includes but is not limited to installation of secondary equipment, circuits, or data channels both land based and wireless.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.2 Ethernet Private Line (EPL) MAE Service

The Contractor shall provide Ethernet Private Line (EPL) MAE service. This service shall provide a logical Point-to-Point connection between two Customer locations or a Customer location and an Internet Service Provider Point of Presence (POP), Interexchange Carrier POP, or another 3rd party location. EPL service shall enable Customers to use any VLANs or Ethernet control protocol across the service without coordination with the Contractor.

EPL service shall enable Customers to connect their Customer Premise Equipment (CPE) using an Ethernet interface and provide one Ethernet Virtual Connection (EVC) between two Customer locations.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.3 Ethernet Virtual Private Line (EVPL) MAE Service

The Contractor shall provide Ethernet Virtual Private Line (EVPL) MAE service. This service shall provide an Ethernet Virtual Connection (EVC) between two Customer locations similar to Ethernet Private Line service but shall support the added flexibility to multiplex multiple services (EVCs) on a single UNI at a Customer's hub or aggregation site.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.4 EVPL MAE Service Multiplexing

The EVPL MAE service shall enable Customers to multiplex multiple services (EVCs) on a given UNI eliminating the need for multiple physical interfaces on the Customer's router or Ethernet switch.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.5 EPL and EVPL MAE Classes of Service (CoS)

Contractor shall provide three Classes of Service (CoS) options for the EPL/EVPL MAE services – BASIC, PRIORITY and PREMIUM. The CoS options shall allow for differentiated service performance levels for different types of network traffic. CoS options shall allow Customers to prioritize mission-critical traffic from lesser priority traffic in the network. The CoS shall be associated with the bandwidth usage rate, Committed Information Rate (CIR), ordered by the Customer for each connection at the Customer locations. If the Customer requests multiple EVCs per location, then a CoS will be associated with each EVC.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.5.1 BASIC CoS MAE

BASIC CoS supports data applications with more tolerance for delay and/or those with least priority. There are no service performance parameters associated with this Class of Service.

The Contractor shall offer CIR - BASIC CoS services and features detailed in Table 23.2.1.6.b.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.5.2 PRIORITY CoS MAE

PRIORITY CoS shall support data applications with more tolerance for delay and/or those that are lower in priority. The service parameters associated with this class of service are listed in Table 23.2.1.5.2.

Table 23.2.1.5.2 lists the service performance objectives for PRIORITY CoS for distances within 250 network miles.

The Contractor shall offer CIR – PRIORITY CoS services and features detailed in Table 23.2.1.6.c.

Table 23.2.1.5.2 – PRIORITY CoS Performance Objectives

Performance Objective (≤ 250 miles)	PRIORITY CoS	
Latency (one way)	<25ms	
Jitter (one way)	<15ms	
Packet Loss (one way)	<0.5%	
Availability	>99.99%	

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.5.3 PREMIUM CoS MAE

PREMIUM CoS shall support applications that require minimal loss and low latency variation (i.e., jitter). The network will provision data in this class of service in a priority queue indicating that it is delay sensitive. The service parameters associated with this class of service are listed in Table 23.2.1.5.3.

Table 23.2.1.5.3 lists the service performance objectives for PREMIUM CoS for distances within 250 network miles.

The Contractor shall offer CIR - PREMIUM CoS services and features detailed in Table 23.2.1.6.d.

Table 23.2.1.5.3 – PREMIUM CoS Performance Objectives

Performance Objective (≤ 250 miles)	PREMIUM CoS	
Latency (one way)	<15ms	
Jitter (one way)	<5ms	
Packet Loss (one way)	<0.1%	
Availability	>99.99%	

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.6 EPL and EVPL MAE Service Feature Description

Contractor shall provide MAE services as described below.

23.2.1.6.1 EPL and EVPL MAE Service Connections

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EPL and EVPL MAE Service Connections shall include the Network Interface and the Access Link from the Customer premises to the Ethernet network, a port on the Ethernet network, the assigned bandwidth usage and one Ethernet Virtual Connection (EVC).

1. Network Interface (NI): The point that the Customer's data transmission enters the Contractor's network. The point of interconnection between the Contractor's communication facility and Customer end-user's terminal equipment.

Bidder understands the requirements and shall meet or exceed them? Yes

 Access Link: Connects a Customer facility at the NI to an Ethernet port on the Metro Ethernet network with a standard optical or copper connection.

Bidder understands the requirements and shall meet or exceed them? Yes

3. Port: An Ethernet port is the physical entry point to the shared Metro Ethernet Network. Virtual Local Area Networks (VLANs) Ethernet Virtual Connections (EVCs) originate and terminate on a Metro Ethernet Port.

Bidder understands the requirements and shall meet or exceed them? Yes

23.2.1.6.2 Managed IP Enabled Routing Service:

1. Contractor shall offer a managed router or IP enabled routing device service that includes the components described in Section 23.2.1.6.1 in a bundled format which includes a Contractor owned, maintained and managed router or managed IP enabled routing device as identified in Table 23.2.1.6.a.

Bidder understands the requirements and shall meet or exceed them? Yes

2. The Contactor's managed routing service shall include proactive Customer notification.

Bidder understands the requirements and shall meet or exceed them? Yes

3. The Contractor shall provide customers full read only access to the managed router or managed IP enabled routing device.

Bidder understands the requirements and shall meet or exceed them? Yes

Contractors shall provide the services and Features described in Table 23.2.1.6.a

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Table 23.2.1.6.a – MAE Services and Features

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Department of Technology

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			Bidder's Product		
			Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No

Category 23 - Technical Requirements **EPL MAE** 10/100 Mbps AT&T Switched **EYQEX** Ethernet port per Service Ethernet Service location; Assessed Connection (ASE) Port. ASE is 10/100 per interface at a switched bandwidths of Mbps Ethernet 10/100 Mbps transport service (10/100BASE-T). providing The EPL advanced connection rate Ethernet element includes functionality the physical using fiber and connection copper access (Access Link) technology and a switched between the Customer's Ethernet core demarcation and network. It the core Ethernet provides full duplex transport network, the port, one EVC and the of data signals NI. between a Customer's premises and an Yes 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 pointto-point, pointto-multipoint or multipoint-tomultipoint

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Depart	ment of Techr	nology	Category 23 - Tech	nnical Require	ments
			Bidder's Product		
			Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.		

Category 23 - Technical Requirements 2 EPL MAE 10/100 Mbps AT&T Switched **EYQEXR** Ethernet port per Service Ethernet Service Connection location with (ASE) Port with 10/100 managed IP managed IP enabled routing enabled routing Mbps with Managed device; Assessed device. ASE is a IP Enabled per interface at switched Routing bandwidths of Ethernet Device 10/100 Mbps transport service (10/100BASE-T). providina The EPL advanced connection rate Ethernet element includes functionality the physical using fiber and connection copper access (Access Link) technology and between the a switched Ethernet core Customer's demarcation and network. It the core Ethernet provides full network, the port, duplex transport one EVC and the of data signals Yes NI. 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 pointto-point, point-

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Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
			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.		

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Line	Feature	Feature	Bidder's Product Description, Restrictions and	Bidder's Product	Meets or Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.

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	ment of Techr		Category 23 - Tech		ments
4	EPL MAE	1 Gbps Ethernet	AT&T Switched	EYQFXR	
	Service	port per location,	Ethernet Service		
	Connection	with managed IP	(ASE) Port with		
	Gigabit	enabled routing	managed IP		
	Ethernet (1	device; Assessed	enabled routing		
	Gbps) with	per interface at	device. ASE is a		
	Managed	bandwidths of 1	switched		
	IP Enabled	Gbps Ethernet.	Ethernet		
	Routing	The EPL	transport service		
	Device	connection rate	providing		
		element includes	advanced		
		the physical	Ethernet		
		connection	functionality		
		(Access Link)	using fiber and		
		between the	copper access		
		Customer's	technology and		
			a switched		
		demarcation and the core Ethernet			
			Ethernet core		
		network, the port,	network. It		
		one EVC and the	provides full		
		NI.	duplex transport		
			of data signals		Yes
			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-		

Category 23 - Technical Requirements

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
			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.		

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			Category 23 - Tech		menis
5	EPL MAE	10 Gbps Ethernet	AT&T Switched	EYQGX	
	Service	port per location;	Ethernet Service		
	Connection	Assessed per	(ASE) Port. ASE is		
	Gigabit	interface at	a switched		
	Ethernet (10	bandwidths of 10	Ethernet		
	GE)	Gbps Ethernet.	transport service		
	,	The EPL	providing		
		connection rate	advanced		
		element includes	Ethernet		
		the physical	functionality		
		connection	using fiber and		
		(Access Link)	copper access		
		between the	technology and		
		Customer's	a switched		
		demarcation and	Ethernet core		
		the core Ethernet	network. It		
			provides full		
		network, the port, one EVC and the	•		
			duplex transport		
		NI.	of data signals		
			between a		
			Customer's		
			premises and an		Yes
			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		

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			Bidder's Product Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.		

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			Category 23 - Tech		menis
6	EPL MAE	10 Gbps Ethernet	AT&T Switched	EYQGXR	
	Service	port per location,	Ethernet Service		
	Connection	with managed IP	(ASE) Port with		
	Gigabit	enabled routing	managed IP		
	Ethernet (10	device; Assessed	enabled routing		
	GE) with	per interface at	device. ASE is a		
	Managed	bandwidths of 10	switched		
	IP Enabled	Gbps Ethernet.	Ethernet		
	Routing	The EPL	transport service		
	Device	connection rate	providing		
		element includes	advanced		
		the physical	Ethernet		
		connection	functionality		
		(Access Link)	using fiber and		
		between the	copper access		
		Customer's	technology and		
		demarcation and	a switched		
		the core Ethernet	Ethernet core		
		network, the port,	network. It		
		one EVC and the	provides full		
		NI.	duplex transport		
		INI.			Yes
			of data signals		162
			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-		
			, , , , , , , , , , , , , , , , , ,		

Department of Technology		Category 23 - Tech	nnical Require	ments	
Line	Feature	Feature	Bidder's Product Description, Restrictions and	Bidder's Product	Meets or Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.		

Department of Technology		Category 23 - Tech	nnical Require	ments	
7	EVPL MAE	Assessed per	AT&T Switched	EYVEX	
	Service	interface at	Ethernet Service		
	Connection	bandwidths of	(ASE) Port. ASE is		
	10/100	10/100 Mbps	a switched		
	Mbps	(10/100BASE-T).	Ethernet		
		The EVPL	transport service		
		connection rate	providing		
		element includes	advanced		
		the physical	Ethernet		
		connection	functionality		
		(Access Link)	using fiber and		
		between the	copper access		
		Customer's	technology and		
		demarcation and	a switched		
		the core Ethernet	Ethernet core		
		network, the port,	network. It		
		one EVC and the	provides full		
		NI.	duplex transport		
			of data signals		
			between a		
			Customer's		
			premises and an		Yes
			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		

Category 23 - Technical Requirements

			Bidder's Product Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.		

Department of Technology				NC3-17-001-40,	
			Category 23 - Tech		ments
8	EVPL MAE	Assessed per	AT&T Switched	EYVEXR	
	Service	interface at	Ethernet Service		
	Connection	bandwidths of	(ASE) Port with		
	10/100	10/100 Mbps	managed IP		
	Mbps with	(10/100BASE-T)	enabled routing		
	Managed	with managed IP	device. ASE is a		
	IP Enabled	enabled routing	switched		
	Routing	device. The EVPL	Ethernet		
	Device	connection rate	transport service		
		element includes	providing		
		the physical	advanced		
		connection	Ethernet		
		(Access Link)	functionality		
		between the	using fiber and		
		Customer's	copper access		
		demarcation and	technology and		
		the core Ethernet	a switched		
			Ethernet core		
		network, the port,			
		one EVC and the	network. It		
		NI.	provides full		
			duplex transport		
			of data signals		Yes
			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-		

Department of Technology		Category 23 - Tech	nnical Require	ments	
Line	Feature	Feature	Bidder's Product Description,	Bidder's Product	Meets or Exceeds?
ltem	Name	Description	Restrictions and Limitations	Identifier	Yes or No
	Nume	Description	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.	Identified	TES OF INO

Department of Technology **EVPL MAE**

Connection

Ethernet (1

Service

Gigabit

Gbps)

Assessed per

interface at

The EVPL

bandwidths of 1

Gbps Ethernet.

connection rate

the physical

connection

(Access Link)

between the Customer's

NI.

element includes

demarcation and

the core Ethernet

network, the port, one EVC and the

Category 23 - Technical Requirements AT&T Switched **EYVFX** 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 Yes 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

Category 23 - Technical Requirements **Bidder's Product** Description, Bidder's Meets or Line **Feature Feature Restrictions and Product** Exceeds? **Item** Name **Description** Limitations **Identifier** Yes or No 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.

Department of Technology EVPL MAE Service Connection Gigabit Ethernet (1) Gbps Ethemet Ethernet (1) Gbps) with Managed IP Enabled Routing Device Enabled routing dovice. 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. Service AT&T Switched Ethernet Service (ASE) Port with managed IP enabled routing device. ASE is a switched Ethemet transport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethemet core network. It provides full duplex transport of data signals between a Customer's premises and an Ethemet 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- targetiments EYVFXR ENDING THE PROVER EYVFXR EXTENDED ARACT ARACT Switched ETHERNET EYVFXR EYVFXR EYVFXR EXTENDED EXTENDED EXTENDED ARACT ARACT Switched ETHERNET EYVFXR ENDING THE EXVFXR ENDING THE EXVFXR ENDING THE EXVFXR ENDING THE EXVENT ARACT Switched ETHERNET ETHERNET Switched EXVENT EXTENDED EXPORT ARACT ARACT Switched ETHERNET ETHERNET EXVENT ARACT ARACT Switched ETHERNET ETHERNET EXVENT ARACT ARACT Switched ETHERNET ETHERNET EXVENT ARACT ARACT ARACT ARACT SWITCH ARACT ARACT ARACT ARACT ARACT ARACT ARACT	Department of Talabasia at a character of Talabasia at the charact					
Service Connection Gigabit Ethernet (1) Gbps Ethernet with managed IP Gbps) with Managed IP Enabled Routing Device Ethernet (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. NI. Ethernet Service (ASE) Porf 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 (ASE) Porf with managed IP enabled routing device. ASE is a switched Ethernet fransport service providing advanced Ethernet fransport fra						ments
Connection Gigabit Ethernet (I Gbps With Managed IP Enabled IP Enabled 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. We should be the element includes the physical connection and the core Ethernet network, the port, one EVC and the NI. Yes 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-	10		'		EYVFXR	
Gigabit Ethernet (1) Gbps) with Managed IP Gbps) with Managed IP 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. NI. Gbps Ethernet with managed IP enabled routing device. ASE is a switched Ethernet fransport service providing advanced Ethernet functionality using fiber and copper access technology and a switched Ethernet sorvice 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-		Service	interface at	Ethernet Service		
Ethernet (1 Gbps) 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. NI. Ethernet (1 Gbps) 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-		Connection	bandwidths of 1	(ASE) Port with		
Gbps) with Managed IP Enabled routing device. ASE is a switched IP Enabled 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. We set the NI. Gbps) with Managed device. ASE is a switched Ethernet transport service providing advanced (Ethernet top providing advanced to providing advanced to providing advanced (Ethernet top providing advanced to		Gigabit	Gbps Ethernet	managed IP		
Managed IP Enabled Routing element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. NI. Managed IP Enabled Routing element includes the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. We state the port 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-		Ethernet (1	with managed IP	enabled routing		
IP Enabled Routing Device 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. NI. 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-		Gbps) with	Enabled routing	device. ASE is a		
Routing Device the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. Yes 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-		Managed	device. The EVPL	switched		
Device the physical connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. Yes between a Customer's demarcation and the core service supports point- The provider 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-		IP Enabled	connection rate	Ethernet		
connection (Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. Yes conpany 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-		Routing	element includes	transport service		
(Access Link) between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. Set the met functionality using fiber and using		Device	the physical	providing		
between the Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. The 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-			connection	advanced		
Customer's demarcation and the core Ethernet network, the port, one EVC and the NI. Western the NI. Customer's demarcation and the core 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-			(Access Link)	Ethernet		
demarcation and the core Ethernet network, the port, one EVC and the NI. Description on the NI. 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-			between the	functionality		
the core Ethernet network, the port, one EVC and the NI. 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-			Customer's	using fiber and		
network, the port, one EVC and the NI. Reference to the NI. network, the port, one EVC and the NI. 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-			demarcation and	copper access		
one EVC and the NI. 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-			the core Ethernet	technology and		
NI. 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-			network, the port,	a switched		
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-			one EVC and the	Ethernet core		
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-			NI.	network. It		
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-				provides full		
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-				duplex transport		
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-				of data signals		Yes
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-				between a		
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-				Customer's		
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-				premises and an		
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-				Ethernet switch in		
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-				a Telephone		
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-				Company		
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-				central office.		
"port" throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				Each connection		
throughout. These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				is referred to as a		
These ports can be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				"port"		
be interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				throughout.		
interconnected in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				These ports can		
in a variety of ways in the core network. AT&T Switched Ethernet Service supports point-				be		
ways in the core network. AT&T Switched Ethernet Service supports point-				interconnected		
network. AT&T Switched Ethernet Service supports point-				in a variety of		
Switched Ethernet Service supports point-				ways in the core		
Ethernet Service supports point-				network. AT&T		
supports point-				Switched		
				Ethernet Service		
				supports point-		
				to-point, point-		

<u>Depart</u>	Department of Technology		Category 23 - Tech	nnical Require	ments
			Bidder's Product		
			Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
			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.		

	i Caliloffia			· 15-001-40,	
	ment of Techr	nology	Category 23 - Tech		ments
11	EVPL MAE	Assessed per	AT&T Switched	EYVGX	
	Service	interface at	Ethernet Service		
	Connection	bandwidths of 10	(ASE) Port. ASE is		
	10 Gigabit	GE. The EVPL	a switched		
	Ethernet (10	connection rate	Ethernet		
	GE)	element includes	transport service		
	<i>-</i> - <i>y</i>	the physical	providing		
		connection	advanced		
		(Access Link)	Ethernet		
		between the	functionality		
		Customer's	using fiber and		
		demarcation and	copper access		
		the core Ethernet	technology and		
			0,		
		network, the port,	a switched		
		one EVC and the	Ethernet core		
		NI.	network. It		
			provides full		
			duplex transport		
			of data signals		
			between a		
			Customer's		
			premises and an		Yes
			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		

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
			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.		

State of California				· 15-001-40,	
	ment of Techr		Category 23 - Tech		ments
12	EVPL MAE	Assessed per	AT&T Switched	EYVGXR	
	Service	interface at	Ethernet Service		
	Connection	bandwidths of 10	(ASE) Port with		
	10 Gigabit	GE with managed	managed IP		
	Ethernet (10	IP Enabled routing	enabled routing		
	GE) with `	device. The EVPL	device. ASE is a		
	Managed	connection rate	switched		
	IP Enabled	element includes	Ethernet		
	Routing	the physical	transport service		
	Device	connection	providing		
	201100	(Access Link)	advanced		
		between the	Ethernet		
		Customer's	functionality		
		demarcation and	using fiber and		
		the core Ethernet	copper access		
		network, the port,	technology and		
		one EVC and the	a switched		
		NI.	Ethernet core		
			network. It		
			provides full		
			duplex transport		
			of data signals		Yes
			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-		

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
			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.		

Category 23 - Technical Requirements **Bidder's Product** Description, Bidder's Meets or Line Restrictions and **Feature Feature Product** Exceeds? Item **Description Limitations Identifier** Yes or No Name 13 Additional MAC Address rate M2CBX element is a data MAE MAC Addresses link layer protocol (51-100)used for Layer 2 connectivity. Standard service allows up to 50 MAC addresses to be present per EPL/EVPL connection. This Additional ASE optional feature MAC Addresses. Yes increases that limit Maximum of 500. 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.

Department of Technology			Category 23 - Technical Requirements		
					menis
14	Ethernet	EVC rate element.	EVC rate	ASEVC	
	Virtual	EVCs shall be	element.		
	Connection	assigned in 1 Mbps	Ethernet Virtual		
	(EVC) MAE	increments within	Connection		
		each port range.	(EVC) is a logical		
		Customer may	connection		
		order additional	between two or		
		EVCs to establish	more Ethernet		
		additional virtual	ports to form a		
		connections over	network. A port		
		the same physical	can be		
		connections.	configured to		
		When additional	connect to one		
		EVCs are ordered,	EVC, or multiple		
		the Customer must	EVCs. Customer		
		designate the	may order		
		portion of the CIR	additional EVCs		
		bandwidth	to establish		
		assigned to each	additional virtual		
		EVC.	connections		
			over the same		
			physical 		Yes
			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		

Department of Technology			Category 23 - Tech	nnical Require	ments
Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
			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		

Contractor shall provide the Services and Features described in Table 23.2.1.6.b.

performance.

Table 23.2.1.6.b – CIR Basic Class of Service MAE

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
1	BASIC CIR MAE - 2 Mbps	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.	R6E2XNH	Yes
2	BASIC CIR MAE - 4 Mbps	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.	R6E4XNH	Yes
3	BASIC CIR MAE - 5 Mbps	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.	R6EAXNH	Yes

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Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
4	BASIC CIR MAE - 8 Mbps	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.	R6E8XNH	Yes
5	BASIC CIR MAE - 10 Mbps	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.	R6EBXNH	Yes
6	BASIC CIR MAE - 20 Mbps	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.	R6EDXNH	Yes

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
7	BASIC CIR MAE - 50 Mbps	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.	R6EHXNH	Yes
8	BASIC CIR MAE - 100 Mbps	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.	R6ELXNH	Yes
9	BASIC CIR MAE - 150 Mbps	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.	R6ENXNH	Yes

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			Bidder's Product	Dialala da	AA a aka aw
Lina	E o orbi in o	Ea aduma	Description,	Bidder's	Meets or
Line	Feature	Feature Description	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
10	BASIC CIR	The guaranteed	A statistically	R6ERXNH	
	MAE - 200	average	guaranteed level		
	Mbps	bandwidth of the	of transmission or		
		virtual circuit.	guaranteed bandwidth that		
			the network will		Vaa
			provide to the		Yes
			EVC. The sum		
			total of the EVCs		
			should not		
			exceed the CIR.		
11	BASIC CIR	The guaranteed	A statistically	R6EQXNH	
' '	MAE - 250	average	guaranteed level	1102 4711 111	
	Mbps	bandwidth of the	of transmission or		
		virtual circuit.	guaranteed		
			bandwidth that		
			the network will		Yes
			provide to the		
			EVC. The sum		
			total of the EVCs		
			should not		
			exceed the CIR.		
12	BASIC CIR	The guaranteed	A statistically	R6ESXNH	
	MAE - 400	average	guaranteed level		
	Mbps	bandwidth of the	of transmission or		
		virtual circuit.	guaranteed		
			bandwidth that the network will		Yes
					162
			provide to the EVC. The sum		
			total of the EVCs		
			should not		
			exceed the CIR.		
		<u> </u>	CACCCO ITIE CIR.		

Category 23 - Technical Requirements **Bidder's Product** Description, Bidder's Meets or Line **Feature** Restrictions and **Feature** Product Exceeds? Item **Description** Limitations **Identifier** Yes or No Name 13 **BASIC CIR** The guaranteed A statistically **R6ETXNH** MAE - 500 guaranteed level average bandwidth of the of transmission or Mbps virtual circuit. guaranteed bandwidth that the network will Yes provide to the EVC. The sum total of the EVCs should not exceed the CIR. The guaranteed 14 **BASIC CIR** A statistically **R6EUXNH** MAE - 600 quaranteed level average bandwidth of the of transmission or Mbps virtual circuit. guaranteed bandwidth that the network will Yes provide to the

> EVC. The sum total of the EVCs

exceed the CIR.

should not

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Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
15	BASIC CIR MAE - 1 Gbps	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.	R6EZXNH	Yes
16	BASIC CIR MAE - 10 Gbps	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.	R61SXNH	Yes

Contractor shall provide the Services and Features described in Table 23.2.1.6.c.

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Table 23.2.1.6.c – CIR Priority Class of Service MAE

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
1	PRIORITY CIR MAE - 2 Mbps	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.	R6E2XIA	Yes
2	PRIORITY CIR MAE - 4 Mbps	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.	R6E4XIA	Yes
3	PRIORITY CIR MAE - 5 Mbps	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.	R6EAXIA	Yes

•			Bidder's Product Description,	Bidder's	Meets or
Line	Feature		Restrictions and	Product	Exceeds?
Item	Name	Feature Description	Limitations	Identifier	Yes or No
4	PRIORITY CIR MAE - 8 Mbps	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.	R6E8XIA	Yes
5	PRIORITY CIR MAE - 10 Mbps	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.	R6EBXIA	Yes
6	PRIORITY CIR MAE - 20 Mbps	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.	R6EDXIA	Yes

Department of Technology Category 23 - Technical Requirements **Bidder's Product** Description, Bidder's Meets or **Restrictions and** Line **Feature Product** Exceeds? **Feature Description** Limitations **Identifier** Yes or No Item Name 7 **PRIORITY** The guaranteed A statistically R6EHXIA guaranteed level CIR MAE average bandwidth of the of transmission or 50 Mbps virtual circuit. guaranteed bandwidth that the network will Yes provide to the EVC. The sum total of the EVCs should not exceed the CIR. R6ELXIA 8 **PRIORITY** The guaranteed A statistically quaranteed level CIR MAE average bandwidth of the of transmission or 100 Mbps virtual circuit. auaranteed bandwidth that the network will Yes provide to the EVC. The sum total of the EVCs should not exceed the CIR. 9 PRIORITY The guaranteed A statistically **R6ENXIA** guaranteed level CIR MAE average bandwidth of the of transmission or 150 Mbps virtual circuit. guaranteed bandwidth that the network will Yes provide to the

EVC. The sum total of the EVCs

exceed the CIR.

should not

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
10	PRIORITY CIR MAE - 200 Mbps	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.	R6ERXIA	Yes
11	PRIORITY CIR MAE - 250 Mbps	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.	R6EQXIA	Yes
12	PRIORITY CIR MAE - 400 Mbps	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.	R6ESXIA	Yes

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Ridder's Product

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
13	PRIORITY CIR MAE - 500 Mbps	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.	R6ETXIA	Yes
14	PRIORITY CIR MAE - 600 Mbps	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.	R6EUXIA	Yes

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
15	PRIORITY CIR MAE - 1 Gbps	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.	R6EZXIA	Yes
16	PRIORITY CIR MAE - 10 Gbps	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.	R61SXIA	Yes

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Contractor shall provide the Services and Features described in Table 23.2.1.6.d.

Table 23.2.1.6.d CIR – Premium Class of Service MAE

			Bidder's Product Description,	Bidder's	Meets or
Line Item	Feature Name	Feature Description	Restrictions and Limitations	Product Identifier	Exceeds? Yes or No
1	PREMIUM CIR MAE - 2 Mbps	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.	R6E2XRT	Yes
2	PREMIUM CIR MAE - 4 Mbps	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.	R6E4XRT	Yes
3	PREMIUM CIR MAE - 5 Mbps	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.	R6EAXRT	Yes

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
4	PREMIUM CIR MAE - 8 Mbps	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.	R6E8XRT	Yes
5	PREMIUM CIR MAE - 10 Mbps	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.	R6EBXRT	Yes
6	PREMIUM CIR MAE - 20 Mbps	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.	R6EDXRT	Yes

•			Bidder's Product Description,	Bidder's	Meets or
Line	Feature		Restrictions and	Product	Exceeds?
Item	Name	Feature Description	Limitations	Identifier	Yes or No
7	PREMIUM CIR MAE - 50 Mbps	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.	R6EHXRT	Yes
8	PREMIUM CIR MAE - 100 Mbps	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.	R6ELXRT	Yes
9	PREMIUM CIR MAE - 150 Mbps	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.	R6ENXRT	Yes

•			Bidder's Product Description,	Bidder's	Meets or
Line	Feature	Faciliar Dagarintian	Restrictions and	Product	Exceeds?
Item	Name	The guaranteed	Limitations A statistically	Identifier DZEDVDT	Yes or No
10	PREMIUM CIR MAE - 200Mbps	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	R6ERXRT	Yes
			exceed the CIR.		
11	PREMIUM CIR MAE - 250 Mbps	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.	R6EQXRT	Yes
12	PREMIUM CIR MAE - 400 Mbps	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.	R6ESXRT	Yes

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Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
13	PREMIUM CIR MAE - 500 Mbps	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.	R6ETXRT	Yes
14	PREMIUM CIR MAE - 600 Mbps	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.	R6EUXRT	Yes

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Meets or Exceeds? Yes or No
15	PREMIUM CIR MAE -1 Gbps	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.	R6EZXRT	Yes
16	PREMIUM CIR MAE - 10 Gbps	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.	R61SXRT	Yes

23.2.1.6.3 MAE Backup Options

If the Contractor provides LTE backup services for Managed Equipment the Contractor shall use current CALNET Cellular providers. All Bidders are required to indicate below that they understand the requirement regardless of their intent to provide LTE backup services.

Bidder understands this requirement and shall meet or exceed it? Yes

23.2.1.6.4 Additional Unsolicited MAE Services and Features

The Bidder may offer additional unsolicited MAE services and features in Table 23.2.1.6.4.

Table 23.2.1.6.4 – Unsolicited MAE Services and Features

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
1	ASE (BSA) Committed Information Rate – 2 Mbps Business Critical High	R6E2XBH	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).
2	ASE (BSA) Committed Information Rate – 4 Mbps Business Critical High	R6E4XBH	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).
3	ASE (BSA) Committed Information Rate – 5 Mbps Business Critical High	R6EAXBH	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).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item Feature Name **Restrictions and Limitations** 4 ASE (BSA) R6E8XBH A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate – 8 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should High not exceed the CIR. Business Critical High Class of Service (CoS). A statistically guaranteed level 5 ASE (BSA) R6EBXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 10 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should not exceed the CIR. Business High Critical High Class of Service (CoS). ASE (BSA) R6EDXBH A statistically guaranteed level 6 Committed of transmission or guaranteed bandwidth that the network Information Rate – 20 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should High not exceed the CIR. Business Critical High Class of Service (CoS). 7 A statistically guaranteed level ASE (BSA) R6EHXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 50 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should High not exceed the CIR. Business Critical High Class of Service (CoS). ASE (BSA) A statistically guaranteed level 8 R6ELXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 100 will provide to the EVC. The sum total of the EVCs should Mbps Business not exceed the CIR. Business Critical High Critical High Class of Service (CoS).

Bidder's Product Bidder's Product Description. Line Item Feature Name **Identifier Restrictions and Limitations** ASE (BSA) **R6ENXBH** A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 150 will provide to the EVC. The sum total of the EVCs should Mbps Business Critical High not exceed the CIR. Business Critical High Class of Service (CoS). A statistically guaranteed level 10 ASE (BSA) R6EQXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 250 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical High not exceed the CIR. Business Critical High Class of Service (CoS). 11 ASE (BSA) R6ESXBH A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 400 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical High not exceed the CIR. Business Critical High Class of Service (CoS). A statistically guaranteed level 12 ASE (BSA) R6ETXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 500 will provide to the EVC. The sum total of the EVCs should Mbps Business Critical High not exceed the CIR. Business Critical High Class of Service (CoS). 13 ASE (BSA) A statistically guaranteed level R6EUXBH Committed of transmission or guaranteed Information bandwidth that the network will provide to the EVC. The Rate - 600 sum total of the EVCs should Mbps Business Critical High not exceed the CIR. Business Critical High Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item Feature Name **Restrictions and Limitations** 14 ASE (BSA) R6EZXBH A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate – 1 Gbps will provide to the EVC. The **Business Critical** sum total of the EVCs should High 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. 15 ASE (BSA) A statistically auaranteed level R61BXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 2000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) A statistically guaranteed level 16 R61CXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 2500 will provide to the EVC. The sum total of the EVCs should Mbps Business Critical High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. A statistically guaranteed level 17 ASE (BSA) R61FXBH Committed of transmission or guaranteed Information bandwidth that the network Rate - 4000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASE (BSA) R61HXBH A statistically guaranteed level 18 Committed of transmission or quaranteed Information bandwidth that the network Rate - 5000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) 19 R61NXBH A statistically auaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 7500 will provide to the EVC. The Mbps Business sum total of the EVCs should not exceed the CIR. Business Critical High Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 20 ASE (BSA) R61RXBH A statistically auaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 9500 will provide to the EVC. The sum total of the EVCs should Mbps Business Critical High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) R61SXBH A statistically auaranteed level 21 Committed of transmission or guaranteed Information bandwidth that the network Rate - 10 Gbps will provide to the EVC. The **Business Critical** sum total of the EVCs should High not exceed the CIR. Business Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.

Bidder's Product Bidder's Product Description. Line Item Feature Name **Identifier Restrictions and Limitations** 22 ASE (BSA) R6E2XBM A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate – 2 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). ASE (BSA) A statistically quaranteed level 23 R6E4XBM Committed of transmission or guaranteed Information bandwidth that the network Rate – 4 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). 24 ASE (BSA) R6EAXBM A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate – 5 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). ASE (BSA) A statistically guaranteed level 25 R6E8XBM Committed of transmission or guaranteed Information bandwidth that the network Rate – 8 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). A statistically guaranteed level ASE (BSA) R6EBXBM 26 Committed of transmission or guaranteed Information bandwidth that the network Rate - 10 Mbps will provide to the EVC. The sum total of the EVCs should **Business Critical** Medium not exceed the CIR. Business Critical Medium Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** 27 ASE (BSA) R6EDXBM A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 20 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). ASE (BSA) A statistically quaranteed level 28 R6EHXBM Committed of transmission or guaranteed Information bandwidth that the network Rate - 50 Mbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). 29 ASE (BSA) R6ELXBM A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 100 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). A statistically guaranteed level 30 ASE (BSA) **R6ENXBM** Committed of transmission or guaranteed Information bandwidth that the network Rate - 150 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). A statistically guaranteed level ASE (BSA) 31 R6EQXBM Committed of transmission or guaranteed Information bandwidth that the network Rate - 250 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** 32 ASE (BSA) R6ESXBM A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 400 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). A statistically quaranteed level ASE (BSA) 33 R6ETXBM Committed of transmission or guaranteed Information bandwidth that the network Rate - 500 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). 34 ASE (BSA) R6EUXBM A statistically guaranteed level Committed of transmission or guaranteed bandwidth that the network Information Rate - 600 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). ASE (BSA) A statistically guaranteed level 35 R6EZXBM Committed of transmission or guaranteed Information bandwidth that the network Rate – 1 Gbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium 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. A statistically guaranteed level ASE (BSA) R61BXBM 36 Committed of transmission or guaranteed Information bandwidth that the network Rate - 2000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier** Line Item **Feature Name Restrictions and Limitations** Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 37 ASE (BSA) R61CXBM A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 2500 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 38 ASE (BSA) A statistically guaranteed level R61FXBM Committed of transmission or guaranteed bandwidth that the network Information Rate - 4000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. A statistically guaranteed level 39 ASE (BSA) R61HXBM Committed of transmission or guaranteed Information bandwidth that the network Rate - 5000 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** 40 ASE (BSA) R61NXBM A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 7500 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) A statistically avaranteed level 41 R61RXBM Committed of transmission or guaranteed Information bandwidth that the network Rate - 9500 will provide to the EVC. The Mbps Business sum total of the EVCs should Critical Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) A statistically guaranteed level 42 R61SXBM Committed of transmission or quaranteed Information bandwidth that the network Rate - 10 Gbps will provide to the EVC. The **Business Critical** sum total of the EVCs should Medium not exceed the CIR. Business Critical Medium Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) R61BXNH A statistically guaranteed level 43 Committed of transmission or guaranteed bandwidth that the network Information Rate - 2000 will provide to the EVC. The Mbps Nonsum total of the EVCs should Critical High not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** EPL/EVPL MAE 10 Gbps service connections only. 44 ASE (BSA) R61CXNH A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 2500 will provide to the EVC. The Mbps Nonsum total of the EVCs should Critical High not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. A statistically guaranteed level 45 ASE (BSA) R61FXNH Committed of transmission or guaranteed Information bandwidth that the network Rate - 4000 will provide to the EVC. The sum total of the EVCs should Mbps Non-Critical High not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. ASE (BSA) R61HXNH A statistically auaranteed level 46 Committed of transmission or guaranteed bandwidth that the network Information Rate - 5000 will provide to the EVC. The Mbps Nonsum total of the EVCs should Critical High not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 47 ASE (BSA) R61NXNH A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 7500 will provide to the EVC. The Mbps Nonsum total of the EVCs should Critical High not exceed the CIR. Non-

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier** Line Item Feature Name **Restrictions and Limitations** Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 48 ASE (BSA) R61RXNH A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 9500 will provide to the EVC. The Mbps Nonsum total of the EVCs should Critical High not exceed the CIR. Non-Critical High Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. A statistically guaranteed level 49 ASE (BSA) R61BXRT Committed of transmission or guaranteed Information bandwidth that the network Rate - 2000 will provide to the EVC. The Mbps Real Time 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. ASE (BSA) A statistically avaranteed level 50 R61CXRT Committed of transmission or guaranteed bandwidth that the network Information Rate - 2500 will provide to the EVC. The Mbps Real Time 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. 51 ASE (BSA) R61FXRT A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 4000 will provide to the EVC. The Mbps Real Time sum total of the EVCs should not exceed the CIR. Real Time

Interactive Class of Service

Department of Technology

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 52 ASE (BSA) R61HXRT A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 5000 will provide to the EVC. The Mbps Real Time 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. 53 ASE (BSA) A statistically guaranteed level R61NXRT Committed of transmission or guaranteed Information bandwidth that the network Rate - 7500 will provide to the EVC. The Mbps Real Time 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. 54 ASE (BSA) R61RXRT A statistically guaranteed level of transmission or guaranteed Committed Information bandwidth that the network Rate - 9500 will provide to the EVC. The Mbps Real Time 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. ASE (BSA) A statistically guaranteed level 55 R61BXIA Committed of transmission or guaranteed bandwidth that the network Information Rate - 2000 will provide to the EVC. The sum total of the EVCs should Mbps Interactive not exceed the CIR.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. R61CXIA 56 ASE (BSA) A statistically guaranteed level Committed of transmission or guaranteed Information bandwidth that the network Rate - 2500 will provide to the EVC. The sum total of the EVCs should Mbps Interactive not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 57 ASE (BSA) R61FXIA A statistically guaranteed level Committed of transmission or augranteed Information bandwidth that the network Rate - 4000 will provide to the EVC. The Mbps sum total of the EVCs should Interactive not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. 58 ASE (BSA) R61HXIA A statistically guaranteed level Committed of transmission or quaranteed Information bandwidth that the network Rate - 5000 will provide to the EVC. The Mbps sum total of the EVCs should Interactive not exceed the CIR. Interactive Class of Service (CoS). Available to order with EPL/EVPL MAE 10 Gbps service connections only. R61NXIA A statistically guaranteed level 59 ASE (BSA) Committed of transmission or guaranteed bandwidth that the network Information Rate - 7500 will provide to the EVC. The Mbps sum total of the EVCs should Interactive not exceed the CIR. Interactive Class of Service (CoS). Available to order with

	of Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			EPL/EVPL MAE 10 Gbps service connections only.
60	ASE (BSA) Committed Information Rate – 9500 Mbps Interactive	R61RXIA	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.
61	ASE (PPCoS) Connection 10/100 Mbps	EYQLX	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.

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Вораннон	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
62	ASE (PPCoS) Connection 1 Gigabit Ethernet	EYQMX	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.
63	ASE (PPCoS) Connection 10 Gigabit Ethernet	EYQNX	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

Department of Technology		Category 23 - Technical Requirements	
Вераппет		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	Tediore Name	Identifica	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.
64	ASE (PPCoS) Committed Information Rate – 2 Mbps Multimedia High	R6E2XMH	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.
65	ASE (PPCoS) Committed Information Rate – 4 Mbps Multimedia High	R6E4XMH	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.
66	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia High	R6EAXMH	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** not exceed the CIR. Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only. ASE PPCoS - A statistically ASE (PPCoS) R6E8XMH 67 Committed guaranteed level of Information transmission or auaranteed Rate – 8 Mbps bandwidth that the network Multimedia will provide to the EVC. The High 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. ASE (PPCoS) R6EBXMH ASE PPCoS - A statistically 68 Committed guaranteed level of Information transmission or quaranteed Rate – 10 Mbps bandwidth that the network Multimedia will provide to the EVC. The High 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. ASE (PPCoS) R6EDXMH ASE PPCoS - A statistically 69 Committed guaranteed level of Information transmission or guaranteed Rate - 20 Mbps bandwidth that the network Multimedia will provide to the EVC. The sum total of the EVCs should High not exceed the CIR. Multimedia High Class of Service (CoS). Available to

order with ASE (PPCoS)

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Connection 10/100 Mbps ports only. 70 ASE (PPCoS) R6EHXMH ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed bandwidth that the network Rate – 50 Mbps Multimedia will provide to the EVC. The High sum total of the EVCs should not exceed the CIR. Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only. 71 ASE (PPCoS) R6ELXMH ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 100 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should High not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only. 72 ASE PPCoS - A statistically ASE (PPCoS) **R6ENXMH** Committed guaranteed level of Information transmission or guaranteed Rate – 150 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should High not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.

Doparimoni	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
73	ASE (PPCoS)	R6EQXMH	ASE PPCoS - A statistically
/3	Committed	ROLQXIVIII	guaranteed level of
	Information		transmission or guaranteed
	Rate – 250		bandwidth that the network
	Mbps		will provide to the EVC. The
	Multimedia		sum total of the EVCs should
	High		not exceed the CIR.
	111911		Multimedia High Class of
			Service (CoS). Available to
			order with ASE (PPCoS)
			Connection 1 Gigabit Ethernet
			ports only.
74	ASE (PPCoS)	R6ESXMH	ASE PPCoS - A statistically
' '	Committed	NOLO/NVIIII	guaranteed level of
	Information		transmission or guaranteed
	Rate - 400		bandwidth that the network
	Mbps		will provide to the EVC. The
	Multimedia		sum total of the EVCs should
	High		not exceed the CIR.
			Multimedia High Class of
			Service (CoS). Available to
			order with ASE (PPCoS)
			Connection 1 Gigabit Ethernet
			ports only.
75	ASE (PPCoS)	R6ETXMH	ASE PPCoS - A statistically
	Committed		guaranteed level of
	Information		transmission or guaranteed
	Rate – 500		bandwidth that the network
	Mbps		will provide to the EVC. The
	Multimedia		sum total of the EVCs should
	High		not exceed the CIR.
			Multimedia High Class of
			Service (CoS). Available to
			order with ASE (PPCoS)
			Connection 1 Gigabit Ethernet
			ports only.
76	ASE (PPCoS)	R6EUXMH	ASE PPCoS - A statistically
	Committed		guaranteed level of
	Information		transmission or guaranteed
	Rate – 600		bandwidth that the network
	Mbps		will provide to the EVC. The

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** sum total of the EVCs should Multimedia High not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only. ASE PPCoS - A statistically 77 ASE (PPCoS) R6F7XMH Committed auaranteed level of Information transmission or guaranteed Rate - 1000 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should High not exceed the CIR. Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only. 78 ASE (PPCoS) R61BXMH ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 2000 bandwidth that the network Mbps will provide to the EVC. The sum total of the EVCs should Multimedia High not exceed the CIR. Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 79 ASE (PPCoS) R61CXMH ASE PPCoS - A statistically Committed guaranteed level of Information transmission or quaranteed Rate - 2500 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should not exceed the CIR. High Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS)

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name** Identifier **Restrictions and Limitations** Connection 10 Giaabit Ethernet ports only. 80 ASE (PPCoS) R61FXMH ASE PPCoS - A statistically guaranteed level of Committed Information transmission or augranteed Rate - 4000 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should High not exceed the CIR. Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 81 ASE (PPCoS) ASE PPCoS - A statistically R61HXMH Committed guaranteed level of Information transmission or guaranteed Rate - 5000 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should not exceed the CIR. High Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 82 ASE (PPCoS) R61NXMH ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 7500 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should not exceed the CIR. High Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 83 ASE (PPCoS) R61RXMH ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed

Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations Line Item **Feature Name** Rate - 9500 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should High not exceed the CIR. Multimedia Hiah Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. R61SXMH 84 ASE (PPCoS) ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate - 10000 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should not exceed the CIR. High Multimedia High Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 85 ASE (PPCoS) R6E2XMS ASE PPCoS - A statistically Committed guaranteed level of Information transmission or auaranteed Rate – 2 Mbps bandwidth that the network Multimedia will provide to the EVC. The Standard 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. ASE (PPCoS) ASE PPCoS - A statistically 86 R6E4XMS Committed guaranteed level of transmission or quaranteed Information Rate – 4 Mbps bandwidth that the network Multimedia will provide to the EVC. The Standard sum total of the EVCs should not exceed the CIR. Multimedia Standard Class of

Category 23 - Technical Requirements

Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.
87	ASE (PPCoS) Committed Information Rate – 5 Mbps Multimedia Standard	R6EAXMS	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.
88	ASE (PPCoS) Committed Information Rate – 8 Mbps Multimedia Standard	R6E8XMS	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.
89	ASE (PPCoS) Committed Information Rate – 10 Mbps Multimedia Standard	R6EBXMS	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.

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** 90 ASE (PPCoS) **R6EDXMS** ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 20 Mbps bandwidth that the network Multimedia will provide to the EVC. The Standard 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. ASE PPCoS - A statistically 91 ASE (PPCoS) **R6EHXMS** Committed auaranteed level of Information transmission or quaranteed Rate – 50 Mbps bandwidth that the network Multimedia will provide to the EVC. The Standard 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. 92 ASE (PPCoS) ASE PPCoS - A statistically R6ELXMS Committed guaranteed level of Information transmission or quaranteed Rate - 100 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should not exceed the CIR. Standard Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only.

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** 93 ASE (PPCoS) **R6ENXMS** ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 150 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only. ASE PPCoS - A statistically 94 ASE (PPCoS) R6EQXMS Committed auaranteed level of Information transmission or auaranteed Rate – 250 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only. ASE PPCoS - A statistically 95 ASE (PPCoS) R6ESXMS Committed guaranteed level of Information transmission or augranteed Rate – 400 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should not exceed the CIR. Standard Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only.

will provide to the EVC. The

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** 96 **R6FTXMS** ASE (PPCoS) ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 500 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only. ASE PPCoS - A statistically 97 ASE (PPCoS) **R6EUXMS** Committed auaranteed level of Information transmission or auaranteed Rate - 600 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit Ethernet ports only. ASE PPCoS - A statistically 98 ASE (PPCoS) R6EZXMS Committed auaranteed level of Information transmission or quaranteed Rate - 1000 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should not exceed the CIR. Standard Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only. 99 ASE (PPCoS) R61BXMS ASE PPCoS - A statistically Committed guaranteed level of Information transmission or auaranteed Rate - 2000 bandwidth that the network

Mbps

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** sum total of the EVCs should Multimedia Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 100 ASE (PPCoS) R61CXMS ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 2500 bandwidth that the network Mbps will provide to the EVC. The Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Giaabit Ethernet ports only. 101 ASE (PPCoS) R61FXMS ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 4000 bandwidth that the network Mbps will provide to the EVC. The sum total of the EVCs should Multimedia Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. ASE (PPCoS) 102 R61HXMS ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate - 5000 bandwidth that the network will provide to the EVC. The Mbps Multimedia sum total of the EVCs should Standard not exceed the CIR. Multimedia Standard Class of Service (CoS). Available to order with ASE (PPCoS)

Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			Connection 10 Gigabit Ethernet ports only.
103	ASE (PPCoS) Committed Information Rate – 7500 Mbps Multimedia Standard	R61NXMS	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.
104	ASE (PPCoS) Committed Information Rate – 9500 Mbps Multimedia Standard	R61RXMS	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.
105	ASE (PPCoS) Committed Information Rate – 10000 Mbps Multimedia Standard	R61SXMS	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)

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Connection 10 Giaabit Ethernet ports only. 106 ASE (PPCoS) R6E2XCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate – 2 Mbps bandwidth that the network Critical Data 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. ASE (PPCoS) 107 R6E4XCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or quaranteed bandwidth that the network Rate – 4 Mbps Critical Data 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. 108 ASE (PPCoS) R6EAXCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate – 5 Mbps bandwidth that the network Critical Data 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** 109 ASE (PPCoS) R6E8XCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed bandwidth that the network Rate – 8 Mbps Critical Data 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. 110 ASE (PPCoS) ASE PPCoS - A statistically R6EBXCD Committed guaranteed level of Information transmission or augranteed Rate – 10 Mbps bandwidth that the network Critical Data 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. R6EDXCD 111 ASE (PPCoS) ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 20 Mbps bandwidth that the network Critical Data 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. 112 ASE (PPCoS) ASE PPCoS - A statistically R6EHXCD Committed guaranteed level of transmission or quaranteed Information Rate – 50 Mbps bandwidth that the network Critical Data will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS).

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only. 113 ASE (PPCoS) R6ELXCD ASE PPCoS - A statistically Committed guaranteed level of transmission or guaranteed Information bandwidth that the network Rate - 100 Mbps Critical will provide to the EVC. The Data 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. 114 ASE (PPCoS) **R6ENXCD** ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate - 150 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. 115 ASE (PPCoS) R6EQXCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate - 250 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** 116 ASE (PPCoS) R6ESXCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 400 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. 117 ASE (PPCoS) ASE PPCoS - A statistically R6ETXCD Committed guaranteed level of Information transmission or augranteed Rate - 500 bandwidth that the network Mbps Critical will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Giaabit Ethernet ports only. 118 ASE (PPCoS) R6EUXCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 600 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. 119 ASE (PPCoS) ASE PPCoS - A statistically R6EZXCD Committed guaranteed level of transmission or quaranteed Information Rate - 1000 bandwidth that the network Mbps Critical will provide to the EVC. The Data sum total of the EVCs should not exceed the CIR. Critical Data Class of Service (CoS).

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only. 120 ASE (PPCoS) R61BXCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate - 2000 bandwidth that the network Mbps Critical will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. ASE (PPCoS) 121 R61CXCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate - 2500 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. 122 ASE (PPCoS) R61FXCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed bandwidth that the network Rate - 4000 Mbps Critical will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only.

Data Class of Service (CoS).

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** 123 ASE (PPCoS) R61HXCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 5000 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. 124 ASE (PPCoS) R61NXCD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or augranteed Rate - 7500 bandwidth that the network Mbps Critical will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Critical Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 125 ASE (PPCoS) R61RXCD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 9500 bandwidth that the network Mbps Critical will provide to the EVC. The Data 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. ASE (PPCoS) ASE PPCoS - A statistically 126 R61SXCD Committed guaranteed level of transmission or quaranteed Information Rate - 10000 bandwidth that the network Mbps Critical will provide to the EVC. The Data sum total of the EVCs should not exceed the CIR. Critical

Available to order with ASE (PPCoS) Connection 10/100

Mbps ports only.

Department of Technology Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item **Feature Name** Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 127 ASE (PPCoS) R6E2XBD ASE PPCoS - A statistically Committed guaranteed level of transmission or guaranteed Information Rate – 2 Mbps bandwidth that the network Business Data 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. 128 ASE (PPCoS) R6E4XBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate – 4 Mbps bandwidth that the network **Business Data** 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. ASE (PPCoS) 129 R6EAXBD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate – 5 Mbps bandwidth that the network **Business Data** will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** 130 ASE (PPCoS) R6E8XBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 8 Mbps bandwidth that the network Business Data 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. ASE (PPCoS) ASE PPCoS - A statistically 131 R6EBXBD Committed guaranteed level of Information transmission or augranteed Rate – 10 Mbps bandwidth that the network **Business Data** 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. 132 ASE (PPCoS) R6FDXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate – 20 Mbps bandwidth that the network **Business Data** 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. ASE (PPCoS) ASE PPCoS - A statistically 133 R6EHXBD Committed guaranteed level of transmission or quaranteed Information Rate – 50 Mbps bandwidth that the network **Business Data** will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Available to order with ASE (PPCoS) Connection 10/100 Mbps ports only. 134 ASE (PPCoS) **R6ELXBD** ASE PPCoS - A statistically Committed guaranteed level of transmission or guaranteed Information bandwidth that the network Rate - 100 Mbps Business will provide to the EVC. The Data 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. 135 ASE (PPCoS) R6ENXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or quaranteed Rate - 150 bandwidth that the network Mbps Business will provide to the EVC. The Data 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. 136 ASE (PPCoS) R6EQXBD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or guaranteed Rate – 250 bandwidth that the network Mbps Business will provide to the EVC. The Data 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.

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** 137 ASE (PPCoS) R6ESXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 400 bandwidth that the network will provide to the EVC. The Mbps Business Data 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. ASE (PPCoS) ASE PPCoS - A statistically 138 R6ETXBD Committed guaranteed level of Information transmission or augranteed Rate - 500 bandwidth that the network Mbps Business will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 1 Giaabit Ethernet ports only. 139 ASE (PPCoS) R6FUXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 600 bandwidth that the network Mbps Business will provide to the EVC. The Data 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. ASE (PPCoS) ASE PPCoS - A statistically 140 R6EZXBD Committed guaranteed level of transmission or quaranteed Information Rate - 1000 bandwidth that the network Mbps Business will provide to the EVC. The Data sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS).

·	- I II	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			Available to order with ASE (PPCoS) Connection 1 Gigabit or 10 Gigabit Ethernet ports only.
141	ASE (PPCoS) Committed Information Rate – 2000 Mbps Business Data	R61BXBD	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.
142	ASE (PPCoS) Committed Information Rate – 2500 Mbps Business Data	R61CXBD	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.
143	ASE (PPCoS) Committed Information Rate – 4000 Mbps Business Data	R61FXBD	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.

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** 144 ASE (PPCoS) R61HXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 5000 bandwidth that the network Mbps Business will provide to the EVC. The Data 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. 145 ASE (PPCoS) R61NXBD ASE PPCoS - A statistically Committed guaranteed level of Information transmission or augranteed Rate - 7500 bandwidth that the network Mbps Business will provide to the EVC. The sum total of the EVCs should Data not exceed the CIR. Business Data Class of Service (CoS). Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 146 ASE (PPCoS) R61RXBD ASE PPCoS - A statistically Committed auaranteed level of Information transmission or guaranteed Rate - 9500 bandwidth that the network Mbps Business will provide to the EVC. The Data 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. 147 ASE (PPCoS) ASE PPCoS - A statistically R61SXBD Committed guaranteed level of transmission or quaranteed Information Rate - 10000 bandwidth that the network Mbps Business will provide to the EVC. The Data sum total of the EVCs should not exceed the CIR. Business Data Class of Service (CoS).

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name Available to order with ASE (PPCoS) Connection 10 Gigabit Ethernet ports only. 148 ASE **EYQHX** Regenerating technology provides essential detection Regenerator 10/100 Mbps and retransmission of Ethernet signals. The type of transport port 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. 149 **ASF EYQJX** Regenerating technology Regenerator provides essential detection 1 Gbps port 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. 150 **EYQKX** Regenerating technology ASE provides essential detection Regenerator and retransmission of Ethernet 10 Gbps port 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.

Bidder's Product Bidder's Product Description. Line Item **Feature Name Identifier Restrictions and Limitations** 1HHFK 151 ASF Alternate The Alternate Servina Switch Service Switch option allows Customers to 0-10 miles 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. 152 ASE Alternate 1HHEL The Alternate Servina Switch Service Switch option allows Customers to 11-25 miles 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. 153 ASF Alternate 1HHFM The Alternate Servina Switch Service Switch option allows Customers to 26-35 miles 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.

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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.
154	ASE Alternate Service Switch 36-50 miles	1HHEN	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.
155	Diverse Access	EY7AD	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.

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2 opaini on c	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
156	ASE Enhanced Multicast Per Port	EY7AE	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.
157	Advanced Access Failover 1G	EY7AA	Advanced Access Failover ("AAF") provides automatic failover to a redundant facility in the event of a failure of a protected facility.
158	Advanced Access Failover 10G	EY7AB	Advanced Access Failover ("AAF") provides automatic failover to a redundant facility in the event of a failure of a protected facility.
159	ASE Administrative Change Charge	ORCMX	Service order change charge, per order, for customer initiated inside moves or reconfiguration of existing ASE ports and CIR.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** LNET2 InSBFT 100-2 Mbps Ethernet On-Net 160 Base-TX/SX 2 Access Service provides Mbps Ethernet Ethernet access transport **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. 4 Mbps Ethernet On-Net 161 InSBET 100-LNET4 Access Service provides Base-TX/SX 4 Mbps Ethernet Ethernet access transport services for connection to **Transport** 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. 162 InSBET 100-LNET5 5 Mbps Ethernet On-Net Base-TX/SX 5 Access Service provides Mbps Ethernet Ethernet access transport **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.

Category 23 - Technical Requirements Department of Technology **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** LNET8 163 InSBFT 100-8 Mbps Ethernet On-Net Base-TX/SX 8 Access Service provides Mbps Ethernet Ethernet access transport **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. 10 Mbps Ethernet On-Net 164 InSBET 100-LNET10 Base-TX/SX 10 Access Service provides Mbps Ethernet Ethernet access transport services for connection to **Transport** 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. 165 InSBET 100-LNET20 20 Mbps Ethernet On-Net Base-TX/SX 20 Access Service provides Mbps Ethernet Ethernet access transport **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.

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** LNET50 166 InSBFT 100-50 Mbps Ethernet On-Net Base-TX/SX 50 Access Service provides Mbps Ethernet Ethernet access transport **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. 167 100 Mbps Ethernet On-Net InSBET 100-LNET100 Base-TX/SX 100 Access Service provides Mbps Ethernet Ethernet access transport services for connection to Transport 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. 150 Mbps Ethernet On-Net 168 InSBET 1000-LNET150 Access Service provides Base-TX 150 Mbps Ethernet Ethernet access transport **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.

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item Feature Name **Restrictions and Limitations** LNET250 169 InSBFT 1000-250 Mbps Ethernet On-Net Base-TX 250 Access Service provides Mbps Ethernet Ethernet access transport **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. 170 500 Mbps Ethernet On-Net InSBET 1000-LNET500 Base-TX 500 Access Service provides Mbps Ethernet Ethernet access transport services for connection to Transport 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. 600 Mbps Ethernet On-Net 171 InSBET 1000-LNET600 Base-TX 600 Access Service provides Mbps Ethernet Ethernet access transport Transport Onservices for connection to Net 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** InSBFT 1000-**LNETIG** 172 1 Gbps Ethernet On-Net Base-TX 1000 Access Service provides Mbps Ethernet Ethernet access transport **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. 173 10 Gbps Ethernet On-Net InSBET 10G-LNET10G Base-LSR 10 Access Service provides **Gbps Ethernet** Ethernet access transport services for connection to Transport 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. 100 Gbps Ethernet On-Net 174 InSBET 100 Gbps LNE100G Ethernet Access Service provides Transport On-Ethernet access transport Net 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.

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Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	OPT-E-WAN	Ideniiiei	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
175			addresses, VLANs and port
175			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
			customers 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
			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

	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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 Port5M	84435	OEW Port – Requires Ethernet
170			access, charged separately.
177	OEW Port - 1M	80390	OEW Port – Requires Ethernet
177			access, charged separately.
178	OEW Port -	84436	OEW Port – Requires Ethernet
170	1.5M		access, charged separately.
179	OEW Port - 2M	80391	OEW Port – Requires Ethernet
177			access, charged separately.
180	OEW Port - 3M	80392	OEW Port – Requires Ethernet
100			access, charged separately.
181	OEW Port - 4M	80393	OEW Port – Requires Ethernet
			access, charged separately.
182	OEW Port - 5M	80394	OEW Port – Requires Ethernet
			access, charged separately.
183	OEW Port - 6M	80395	OEW Port – Requires Ethernet
	05111 5 1 711	00001	access, charged separately.
184	OEW Port - 7M	80396	OEW Port – Requires Ethernet
	OF144 B. J. O14	00007	access, charged separately.
185	OEW Port - 8M	80397	OEW Port – Requires Ethernet
	OF144 B. J. O14	2000	access, charged separately.
186	OEW Port - 9M	80398	OEW Port – Requires Ethernet
	OFW D. J. 1014	00000	access, charged separately.
187	OEW Port - 10M	80399	OEW Port – Requires Ethernet
	OFW Down 1144	00.400	access, charged separately.
188	OEW Port - 11M	80400	OEW Port – Requires Ethernet
	OEM Port 1014	90401	access, charged separately.
189	OEW Port - 12M	80401	OEW Port – Requires Ethernet
			access, charged separately.

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line Hem	Eaghura Nama	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
190	OEW Port - 13M	80402	OEW Port – Requires Ethernet
			access, charged separately.
191	OEW Port - 14M	80403	OEW Port – Requires Ethernet
171			access, charged separately.
192	OEW Port - 15M	80404	OEW Port – Requires Ethernet
172			access, charged separately.
193	OEW Port - 16M	80405	OEW Port – Requires Ethernet
170			access, charged separately.
194	OEW Port - 17M	80406	OEW Port – Requires Ethernet
174			access, charged separately.
195	OEW Port - 18M	80407	OEW Port – Requires Ethernet
193			access, charged separately.
107	OEW Port - 19M	80408	OEW Port – Requires Ethernet
196			access, charged separately.
107	OEW Port - 20M	80409	OEW Port – Requires Ethernet
197			access, charged separately.
100	OEW Port - 30M	80410	OEW Port – Requires Ethernet
198			access, charged separately.
	OEW Port - 40M	80411	OEW Port – Requires Ethernet
199			access, charged separately.
000	OEW Port - 50M	80412	OEW Port – Requires Ethernet
200			access, charged separately.
	OEW Port - 60M	80413	OEW Port – Requires Ethernet
201			access, charged separately.
	OEW Port - 70M	80414	OEW Port – Requires Ethernet
202			access, charged separately.
	OEW Port - 80M	80415	OEW Port – Requires Ethernet
203			access, charged separately.
	OEW Port - 90M	80416	OEW Port – Requires Ethernet
204		33113	access, charged separately.
	OEW Port -	80417	OEW Port – Requires Ethernet
205	100M	00417	access, charged separately.
	OEW Port -	80418	OEW Port – Requires Ethernet
206	150M	00410	access, charged separately.
	OEW Port -	80419	OEW Port – Requires Ethernet
207	200M	00417	access, charged separately.
	OEW Port -	80420	OEW Port – Requires Ethernet
208	250M	00420	
	_	90401	access, charged separately.
209	OEW Port -	80421	OEW Port – Requires Ethernet
	300M		access, charged separately.

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Line Hem	Eaghura Nama	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
210	OEW Port -	80422	OEW Port – Requires Ethernet
	350M	00.400	access, charged separately.
211	OEW Port -	80423	OEW Port – Requires Ethernet
	400M	00.10.1	access, charged separately.
212	OEW Port -	80424	OEW Port – Requires Ethernet
	450M	00/0-	access, charged separately.
213	OEW Port -	80425	OEW Port – Requires Ethernet
	500M		access, charged separately.
214	OEW Port -	80426	OEW Port – Requires Ethernet
211	550M		access, charged separately.
215	OEW Port -	80427	OEW Port – Requires Ethernet
210	600M		access, charged separately.
216	OEW Port -	80428	OEW Port – Requires Ethernet
210	650M		access, charged separately.
217	OEW Port -	80429	OEW Port – Requires Ethernet
217	700M		access, charged separately.
218	OEW Port -	80430	OEW Port – Requires Ethernet
210	750M		access, charged separately.
219	OEW Port -	80431	OEW Port – Requires Ethernet
219	800M		access, charged separately.
220	OEW Port -	80432	OEW Port – Requires Ethernet
220	850M		access, charged separately.
001	OEW Port -	80433	OEW Port – Requires Ethernet
221	900M		access, charged separately.
000	OEW Port -	80434	OEW Port – Requires Ethernet
222	950M		access, charged separately.
000	OEW Port - 1G	80435	OEW Port – Requires Ethernet
223			access, charged separately.
00.4	OEW Port -	96776	OEW Port – Requires Ethernet
224	1500M		access, charged separately.
005	OEW Port -	96778	OEW Port – Requires Ethernet
225	2000M		access, charged separately.
00.4	OEW Port -	96780	OEW Port – Requires Ethernet
226	2500M		access, charged separately.
007	OEW Port -	96782	OEW Port – Requires Ethernet
227	3000M		access, charged separately.
	OEW Port -	96784	OEW Port – Requires Ethernet
228	3500M		access, charged separately.
	OEW Port -	96786	OEW Port – Requires Ethernet
229	4000M	, 5, 55	access, charged separately.
	1000141		access, charged separatory.

Вераппет	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Lille lielli	OEW Port -	96788	OEW Port – Requires Ethernet
230	4500M	70700	access, charged separately.
	OEW Port -	96790	OEW Port – Requires Ethernet
231	5000M	70770	access, charged separately.
201	3000/11		(InterState)
232	OEW Port -	96792	OEW Port – Requires Ethernet
232	5500M		access, charged separately.
233	OEW Port -	96794	OEW Port – Requires Ethernet
233	6000M		access, charged separately.
234	OEW Port -	96796	OEW Port – Requires Ethernet
234	6500M		access, charged separately.
235	OEW Port -	96798	OEW Port – Requires Ethernet
233	7000M		access, charged separately.
236	OEW Port -	96800	OEW Port – Requires Ethernet
230	7500M		access, charged separately.
237	OEW Port -	96802	OEW Port – Requires Ethernet
237	8000M		access, charged separately.
238	OEW Port -	96804	OEW Port – Requires Ethernet
230	8500M		access, charged separately.
239	OEW Port -	96806	OEW Port – Requires Ethernet
237	9000M		access, charged separately.
240	OEW Port -	96808	OEW Port – Requires Ethernet
240	9500M		access, charged separately.
241	OEW Port - 10G	96810	OEW Port – Requires Ethernet
241			access, charged separately.
	OEW COS 1 -	OW101	Real Time - Designed for jitter
242	0.5M		and latency sensitive
272			application like voice and
			video.
	OEW COS 1 -	OW102	Real Time - Designed for jitter
243	1M		and latency sensitive
2-10			application like voice and
			video.
	OEW COS 1 -	OW103	Real Time - Designed for jitter
244	1.5M		and latency sensitive
			application like voice and
			video.
245	OEW COS 1 -	OW104	Real Time - Designed for jitter
240	2M		and latency sensitive

Category 23 - Technical Requirements

Вораннон		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	Tealore Italiie	i de i i i i i i i i i i i i i i i i i i	application like voice and
			video.
	OEW COS 1 -	OW105	Real Time - Designed for jitter
	3M		and latency sensitive
246			application like voice and
			video.
	OEW COS 1 -	OW106	Real Time - Designed for jitter
0.47	4M		and latency sensitive
247			application like voice and
			video.
	OEW COS 1 -	OW107	Real Time - Designed for jitter
0.40	5M		and latency sensitive
248			application like voice and
			video.
	OEW COS 1 -	OW108	Real Time - Designed for jitter
0.40	6M		and latency sensitive
249			application like voice and
			video.
	OEW COS 1 -	OW109	Real Time - Designed for jitter
250	7M		and latency sensitive
230			application like voice and
			video.
	OEW COS 1 -	OW110	Real Time - Designed for jitter
251	8M		and latency sensitive
251			application like voice and
			video.
	OEW COS 1 -	OW111	Real Time - Designed for jitter
252	9M		and latency sensitive
202			application like voice and
			video.
	OEW COS 1 -	OW112	Real Time - Designed for jitter
253	10M		and latency sensitive
			application like voice and
			video.
	OEW COS 1 -	OW113	Real Time - Designed for jitter
254	11M		and latency sensitive
			application like voice and
	05111 0 0 0 1	0)4/11/	video.
255	OEW COS 1 -	OW114	Real Time - Designed for jitter
200	12M		and latency sensitive

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier** Line Item Feature Name application like voice and video. OEW COS 1 -OW115 Real Time - Designed for jitter 13M and latency sensitive 256 application like voice and video. Real Time - Designed for iitter OW116 OEW COS 1 and latency sensitive 14M 257 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW117 15M and latency sensitive 258 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW118 and latency sensitive 16M 259 application like voice and video. OEW COS 1 -OW119 Real Time - Designed for jitter 17M and latency sensitive 260 application like voice and video. OEW COS 1 -OW120 Real Time - Designed for jitter and latency sensitive 18M 261 application like voice and video. OEW COS 1 -OW121 Real Time - Designed for jitter 19M and latency sensitive 262 application like voice and video. OEW COS 1 -OW122 Real Time - Designed for jitter and latency sensitive 20M 263 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW123 30M and latency sensitive 264 application like voice and Real Time - Designed for jitter OEW COS 1 -OW124 265 40M and latency sensitive

300M

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier** Line Item Feature Name application like voice and video. OEW COS 1 -OW125 Real Time - Designed for jitter and latency sensitive 50M 266 application like voice and video. Real Time - Designed for iitter OW126 OEW COS 1 and latency sensitive 60M 267 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW127 70M and latency sensitive 268 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW128 and latency sensitive M08 269 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW129 90M and latency sensitive 270 application like voice and video. OEW COS 1 -OW130 Real Time - Designed for jitter 100M and latency sensitive 271 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW131 150M and latency sensitive 272 application like voice and video. OEW COS 1 -OW132 Real Time - Designed for jitter and latency sensitive 200M 273 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW133 250M and latency sensitive 274 application like voice and Real Time - Designed for jitter OEW COS 1 -OW134 275

and latency sensitive

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier** Line Item Feature Name application like voice and video. OEW COS 1 -OW135 Real Time - Designed for jitter 350M and latency sensitive 276 application like voice and video. Real Time - Designed for iitter OW136 OEW COS 1 and latency sensitive 400M 277 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW137 450M and latency sensitive 278 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW138 500M and latency sensitive 279 application like voice and video. OEW COS 1 -Real Time - Designed for jitter OW139 550M and latency sensitive 280 application like voice and video. OEW COS 1 -OW140 Real Time - Designed for jitter and latency sensitive 600M 281 application like voice and video. OEW COS 1 -OW141 Real Time - Designed for jitter 650M and latency sensitive 282 application like voice and video. OEW COS 1 -OW142 Real Time - Designed for jitter 700M and latency sensitive 283 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW143 750M and latency sensitive 284 application like voice and Real Time - Designed for jitter OEW COS 1 -OW144 285 M008 and latency sensitive

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier** Line Item **Feature Name** application like voice and video. OEW COS 1 -OW145 Real Time - Designed for jitter 850M and latency sensitive 286 application like voice and video. Real Time - Designed for iitter OEW COS 1 -OW146 and latency sensitive 900M 287 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW147 950M and latency sensitive 288 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW148 and latency sensitive 1G 289 application like voice and video. OEW COS 1 -OW149 Real Time - Designed for jitter 1500M and latency sensitive 290 application like voice and video. OEW COS 1 -OW150 Real Time - Designed for jitter 2000M and latency sensitive 291 application like voice and video. OEW COS 1 -OW151 Real Time - Designed for jitter 2500M and latency sensitive 292 application like voice and video. OEW COS 1 -OW152 Real Time - Designed for jitter 3000M and latency sensitive 293 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW153 3500M and latency sensitive 294 application like voice and Real Time - Designed for jitter OEW COS 1 -OW154 295 and latency sensitive 4000M

Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier Line Item Feature Name application like voice and video. OEW COS 1 -OW155 Real Time - Designed for jitter and latency sensitive 4500M 296 application like voice and video. Real Time - Designed for iitter OEW COS 1 -OW156 and latency sensitive 5000M 297 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW157 5500M and latency sensitive 298 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW158 and latency sensitive M0008 299 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW159 6500M and latency sensitive 300 application like voice and video. OEW COS 1 -OW160 Real Time - Designed for jitter 7000M and latency sensitive 301 application like voice and video. OEW COS 1 -OW161 Real Time - Designed for jitter 7500M and latency sensitive 302 application like voice and video. OEW COS 1 -OW162 Real Time - Designed for jitter M0008 and latency sensitive 303 application like voice and video. Real Time - Designed for jitter OEW COS 1 -OW163 8500M and latency sensitive 304 application like voice and Real Time - Designed for jitter OEW COS 1 -OW164 305 and latency sensitive 9000M

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** application like voice and video. OEW COS 1 -OW165 Real Time - Designed for jitter 9500M and latency sensitive 306 application like voice and video. Real Time - Designed for iitter OW166 OEW COS 1 and latency sensitive 10G 307 application like voice and video. OEW COS 2V -OWV01 Interactive - Designed to carry 0.5Mvery high priority business applications or may carry jitter 308 sensitive applications like video when CoS1 is already in use. OWV02 OEW COS 2V -Interactive - Designed to carry 1M very high priority business applications or may carry jitter 309 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV03** Interactive - Designed to carry 1.5M very high priority business applications or may carry iitter 310 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV04 Interactive - Designed to carry 2M very high priority business applications or may carry jitter 311 sensitive applications like video when CoS1 is already in use. OEW COS 2V -Interactive - Designed to carry **OWV05** 3M very high priority business applications or may carry jitter 312 sensitive applications like video when CoS1 is already in use.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** OEW COS 2V -OWV06 Interactive - Designed to carry very high priority business 4M applications or may carry jitter 313 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV07** Interactive - Designed to carry 5M very high priority business applications or may carry jitter 314 sensitive applications like video when CoS1 is already in use. OEW COS 2V -80VWO Interactive - Designed to carry 6M very high priority business applications or may carry jitter 315 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV09** Interactive - Designed to carry 7M very high priority business applications or may carry iitter 316 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV10** Interactive - Designed to carry very high priority business **8M** applications or may carry jitter 317 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV11 Interactive - Designed to carry 9M very high priority business applications or may carry jitter 318 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV12 Interactive - Designed to carry 10M very high priority business 319 applications or may carry jitter sensitive applications like

Department of Technology		Category 23 - Technical Requirements	
		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			video when CoS1 is already in use.
320	OEW COS 2V -	OWV13	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
321	OEW COS 2V - 12M	OWV14	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
322	OEW COS 2V - 13M	OWV15	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
323	OEW COS 2V - 14M	OWV16	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
324	OEW COS 2V - 15M	OWV17	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
325	OEW COS 2V - 16M	OWV18	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
326	OEW COS 2V - 17M	OWV19	Interactive - Designed to carry very high priority business

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	regione Name	ideniilei	
			applications or may carry jitter
			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV20	Interactive - Designed to carry
	18M		very high priority business
327			applications or may carry jitter
027			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV21	Interactive - Designed to carry
	19M		very high priority business
328			applications or may carry jitter
320			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV22	Interactive - Designed to carry
	20M		very high priority business
200			applications or may carry jitter
329			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV23	Interactive - Designed to carry
	30M		very high priority business
220			applications or may carry jitter
330			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV24	Interactive - Designed to carry
	40M		very high priority business
221			applications or may carry jitter
331			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV25	Interactive - Designed to carry
	50M		very high priority business
220			applications or may carry jitter
332			sensitive applications like
			video when CoS1 is already in
			use.

Bidder's Product Bidder's Product Description. Restrictions and Limitations Identifier Line Item **Feature Name** OFW COS 2V -OWV26 Interactive - Designed to carry M06 very high priority business applications or may carry jitter 333 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV27 Interactive - Designed to carry 70M very high priority business applications or may carry jitter 334 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV28 Interactive - Designed to carry M08 very high priority business applications or may carry jitter 335 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV29 Interactive - Designed to carry 90M very high priority business applications or may carry iitter 336 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV30** Interactive - Designed to carry 100M very high priority business applications or may carry jitter 337 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV31 Interactive - Designed to carry 150M very high priority business applications or may carry jitter 338 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV32 Interactive - Designed to carry 200M very high priority business 339 applications or may carry jitter sensitive applications like

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** video when CoS1 is already in use. OEW COS 2V -OWV33 Interactive - Designed to carry very high priority business 250M applications or may carry jitter 340 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV34 Interactive - Designed to carry 300M very high priority business applications or may carry jitter 341 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV35** Interactive - Designed to carry 350M very high priority business applications or may carry jitter 342 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV36 Interactive - Designed to carry 400M very high priority business applications or may carry jitter 343 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV37 Interactive - Designed to carry 450M very high priority business applications or may carry jitter 344 sensitive applications like video when CoS1 is already in OFW COS 2V -OWV38 Interactive - Designed to carry 500M very high priority business applications or may carry jitter 345 sensitive applications like video when CoS1 is already in Interactive - Designed to carry OEW COS 2V -OWV39 346 550M very high priority business

Бораннон		Bidder's Product	Ridder's Product Description
Line Item	Feature Name	Identifier	Bidder's Product Description, Restrictions and Limitations
Lille lielli	redible Nume	lueliillei	+
			applications or may carry jitter
			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV40	Interactive - Designed to carry
	600M		very high priority business
347			applications or may carry jitter
			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV41	Interactive - Designed to carry
	650M		very high priority business
348			applications or may carry jitter
340			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV42	Interactive - Designed to carry
	700M		very high priority business
0.40			applications or may carry jitter
349			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV43	Interactive - Designed to carry
	750M		very high priority business
	,		applications or may carry jitter
350			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2V -	OWV44	Interactive - Designed to carry
	800M		very high priority business
	000//1		applications or may carry jitter
351			sensitive applications like
			video when CoS1 is already in
			Use.
	OEW COS 2V -	OWV45	Interactive - Designed to carry
	850M		very high priority business
352	333111		applications or may carry jitter
			sensitive applications like
			video when CoS1 is already in
			Use.
		1	UJU.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** OFW COS 2V -OWV46 Interactive - Designed to carry 900M very high priority business applications or may carry jitter 353 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV47 Interactive - Designed to carry 950M very high priority business applications or may carry jitter 354 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV48 Interactive - Designed to carry 1G very high priority business applications or may carry jitter 355 sensitive applications like video when CoS1 is already in OEW COS 2V -OWV49 Interactive - Designed to carry 1500M very high priority business applications or may carry jitter 356 sensitive applications like video when CoS1 is already in OEW COS 2V -**OWV50** Interactive - Designed to carry 2000M very high priority business applications or may carry jitter 357 sensitive applications like video when CoS1 is already in use. OFW COS 2V -OWV51 Interactive - Designed to carry 2500M very high priority business applications or may carry jitter 358 sensitive applications like video when CoS1 is already in use. OEW COS 2V -OWV52 Interactive - Designed to carry 3000M very high priority business 359 applications or may carry jitter sensitive applications like

Department of Technology		Category 23 - Technical Requirements	
		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			video when CoS1 is already in use.
360	OEW COS 2V - 3500M	OWV53	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
361	OEW COS 2V - 4000M	OWV54	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
362	OEW COS 2V - 4500M	OWV55	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
363	OEW COS 2V - 5000M	OWV56	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
364	OEW COS 2V - 5500M	OWV57	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
365	OEW COS 2V - 6000M	OWV58	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
366	OEW COS 2V - 6500M	OWV59	Interactive - Designed to carry very high priority business

Department of	of Technology	<i> </i>	/ 23 - Technical Requirements
		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			applications or may carry jitter sensitive applications like video when CoS1 is already in use.
367	OEW COS 2V - 7000M	OWV60	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
368	OEW COS 2V - 7500M	OWV61	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
369	OEW COS 2V - 8000M	OWV62	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
370	OEW COS 2V - 8500M	OWV63	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
371	OEW COS 2V - 9000M	OWV64	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.
372	OEW COS 2V - 9500M	OWV65	Interactive - Designed to carry very high priority business applications or may carry jitter sensitive applications like video when CoS1 is already in use.

	Ji rechilology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	OEW COS 2V -	OWV66	Interactive - Designed to carry
	10G		very high priority business
0.70			applications or may carry jitter
373			sensitive applications like
			video when CoS1 is already in
			use.
	OEW COS 2-	OW201	Business Critical High -
374	0.5M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW202	Business Critical High -
375	1M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW203	Business Critical High -
376	1.5M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW204	Business Critical High -
377	2M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW205	Business Critical High -
378	3M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW206	Business Critical High -
379	4M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW207	Business Critical High -
380	5M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW208	Business Critical High -
381	6M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW209	Business Critical High -
382	7M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW210	Business Critical High -
383	8M		Designed to carry highest
	05111 0000	014/013	priority business applications.
	OEW COS 2-	OW211	Business Critical High -
384	9M		Designed to carry highest
			priority business applications.

Department		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	OEW COS 2-	OW212	Business Critical High -
385	10M	011212	Designed to carry highest
			priority business applications.
	OEW COS 2-	OW213	Business Critical High -
386	11M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW214	Business Critical High -
387	12M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW215	Business Critical High -
388	13M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW216	Business Critical High -
389	14M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW217	Business Critical High -
390	15M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW218	Business Critical High -
391	16M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW219	Business Critical High -
392	17M		Designed to carry highest
			priority business applications.
000	OEW COS 2-	OW220	Business Critical High -
393	18M		Designed to carry highest
	0514 0000	014001	priority business applications.
	OEW COS 2-	OW221	Business Critical High -
394	19M		Designed to carry highest
	0514 0000	011/000	priority business applications.
005	OEW COS 2-	OW222	Business Critical High -
395	20M		Designed to carry highest
	0514 0000	014/000	priority business applications.
	OEW COS 2-	OW223	Business Critical High -
396	30M		Designed to carry highest
	05/4/0000	014/00.4	priority business applications.
207	OEW COS 2-	OW224	Business Critical High -
397	40M		Designed to carry highest
			priority business applications.

Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations Line Item Feature Name OEW COS 2-OW225 Business Critical High -398 50M Designed to carry highest priority business applications. OEW COS 2-OW226 Business Critical High -399 M06 Designed to carry highest priority business applications. OEW COS 2-OW227 Business Critical High -400 Designed to carry highest 70M priority business applications. OEW COS 2-OW228 Business Critical High -401 M08 Designed to carry highest priority business applications. OEW COS 2-OW229 Business Critical High -402 90M Designed to carry highest priority business applications. OEW COS 2-OW230 Business Critical High -403 100M Designed to carry highest priority business applications. OEW COS 2-OW231 Business Critical High -404 Designed to carry highest 150M priority business applications. OEW COS 2-OW232 Business Critical High -Designed to carry highest 405 200M priority business applications. OEW COS 2-OW233 Business Critical High -406 250M Designed to carry highest priority business applications. OEW COS 2-OW234 Business Critical High -407 300M Designed to carry highest priority business applications. OEW COS 2-OW235 Business Critical High -408 Designed to carry highest 350M priority business applications. OEW COS 2-OW236 Business Critical High -409 400M Designed to carry highest priority business applications. OEW COS 2-OW237 Business Critical High -410 450M Designed to carry highest priority business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 2-OW238 Business Critical High -411 500M Designed to carry highest priority business applications. OEW COS 2-OW239 Business Critical High -412 550M Designed to carry highest priority business applications. OEW COS 2-OW240 Business Critical High -413 Designed to carry highest M009 priority business applications. OEW COS 2-OW241 Business Critical High -414 650M Designed to carry highest priority business applications. OEW COS 2-OW242 Business Critical High -415 700M Designed to carry highest priority business applications. OEW COS 2-OW243 Business Critical High -416 750M Designed to carry highest priority business applications. OEW COS 2-OW244 Business Critical High -417 M008 Designed to carry highest priority business applications. OEW COS 2-OW245 Business Critical High -Designed to carry highest 418 850M priority business applications. OEW COS 2-OW246 Business Critical High -419 900M Designed to carry highest priority business applications. OEW COS 2-OW247 Business Critical High -420 950M Designed to carry highest priority business applications. OEW COS 2-1G OW248 Business Critical High -421 Designed to carry highest priority business applications. OEW COS 2-OW249 Business Critical High -422 1500M Designed to carry highest priority business applications. OEW COS 2-OW250 Business Critical High -423 2000M Designed to carry highest priority business applications.

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	OEW COS 2-	OW251	Business Critical High -
424	2500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW252	Business Critical High -
425	3000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW253	Business Critical High -
426	3500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW254	Business Critical High -
427	4000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW255	Business Critical High -
428	4500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW256	Business Critical High -
429	5000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW257	Business Critical High -
430	5500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW258	Business Critical High -
431	6000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW259	Business Critical High -
432	6500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW260	Business Critical High -
433	7000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW261	Business Critical High -
434	7500M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW262	Business Critical High -
435	8000M		Designed to carry highest
			priority business applications.
	OEW COS 2-	OW263	Business Critical High -
436	8500M		Designed to carry highest
			priority business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 2-OW264 Business Critical High -437 9000M Designed to carry highest priority business applications. OEW COS 2-OW265 Business Critical High -438 9500M Designed to carry highest priority business applications. OEW COS 2-OW266 Business Critical High -439 Designed to carry highest 10G priority business applications. OEW COS 3 -OW301 Business Critical Medium -440 0.5M Designed to carry high priority business applications. OEW COS 3 -OW302 Business Critical Medium -441 1M Designed to carry high priority business applications. OEW COS 3 -Business Critical Medium -OW303 442 1.5M Designed to carry high priority business applications. OEW COS 3 -OW304 Business Critical Medium -443 Designed to carry high priority 2M business applications. OEW COS 3 -OW305 Business Critical Medium -444 Designed to carry high priority 3M business applications. OEW COS 3 -OW306 Business Critical Medium -445 4M Designed to carry high priority business applications. OEW COS 3 -OW307 Business Critical Medium -446 5M Designed to carry high priority business applications. OEW COS 3 -OW308 Business Critical Medium -Designed to carry high priority 447 6M business applications. OEW COS 3 -OW309 Business Critical Medium -448 Designed to carry high priority 7M business applications. OEW COS 3 -OW310 Business Critical Medium -449 M8 Designed to carry high priority business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 3 -OW311 Business Critical Medium -450 9M Designed to carry high priority business applications. OEW COS 3 -OW312 Business Critical Medium -451 10M Designed to carry high priority business applications. OEW COS 3 -OW313 Business Critical Medium -452 11M Designed to carry high priority business applications. OEW COS 3 -OW314 Business Critical Medium -453 Designed to carry high priority 12M business applications. OEW COS 3 -OW315 Business Critical Medium -454 13M Designed to carry high priority business applications. OEW COS 3 -OW316 Business Critical Medium -455 14M Designed to carry high priority business applications. OEW COS 3 -OW317 Business Critical Medium -456 Designed to carry high priority 15M business applications. OEW COS 3 -OW318 Business Critical Medium -457 16M Designed to carry high priority business applications. OEW COS 3 -OW319 Business Critical Medium -458 17M Designed to carry high priority business applications. OW320 Business Critical Medium -OEW COS 3 -459 18M Designed to carry high priority business applications. OEW COS 3 -OW321 Business Critical Medium -Designed to carry high priority 460 19M business applications. OEW COS 3 -OW322 Business Critical Medium -461 20M Designed to carry high priority business applications. OEW COS 3 -OW323 Business Critical Medium -462 30M Designed to carry high priority business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 3 -Business Critical Medium -OW324 463 40M Designed to carry high priority business applications. OEW COS 3 -OW325 Business Critical Medium -464 50M Designed to carry high priority business applications. OEW COS 3 -OW326 Business Critical Medium -465 60M Designed to carry high priority business applications. OEW COS 3 -Business Critical Medium -OW327 466 Designed to carry high priority 70M business applications. OEW COS 3 -OW328 Business Critical Medium -467 M08 Designed to carry high priority business applications. OEW COS 3 -Business Critical Medium -OW329 468 90M Designed to carry high priority business applications. OEW COS 3 -OW330 Business Critical Medium -469 Designed to carry high priority 100M business applications. OEW COS 3 -OW331 Business Critical Medium -470 150M Designed to carry high priority business applications. OEW COS 3 -OW332 Business Critical Medium -471 200M Designed to carry high priority business applications. OEW COS 3 -OW333 Business Critical Medium -472 250M Designed to carry high priority business applications. OEW COS 3 -OW334 Business Critical Medium -473 300M Designed to carry high priority business applications. OEW COS 3 -OW335 Business Critical Medium -474 350M Designed to carry high priority business applications. OEW COS 3 -OW336 Business Critical Medium -475 400M Designed to carry high priority business applications.

	Ji recillology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	OEW COS 3 -	OW337	Business Critical Medium -
476	450M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW338	Business Critical Medium -
477	500M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW339	Business Critical Medium -
478	550M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW340	Business Critical Medium -
479	600M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW341	Business Critical Medium -
480	650M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW342	Business Critical Medium -
481	700M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW343	Business Critical Medium -
482	750M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW344	Business Critical Medium -
483	800M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW345	Business Critical Medium -
484	850M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW346	Business Critical Medium -
485	900M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW347	Business Critical Medium -
486	950M		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW348	Business Critical Medium -
487	1G		Designed to carry high priority
			business applications.
	OEW COS 3 -	OW349	Business Critical Medium -
488	1500M		Designed to carry high priority
			business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 3 -OW350 Business Critical Medium -489 2000M Designed to carry high priority business applications. OEW COS 3 -OW351 Business Critical Medium -490 2500M Designed to carry high priority business applications. OEW COS 3 -OW352 Business Critical Medium -491 3000M Designed to carry high priority business applications. OEW COS 3 -OW353 Business Critical Medium -492 3500M Designed to carry high priority business applications. OEW COS 3 -OW354 Business Critical Medium -493 4000M Designed to carry high priority business applications. OEW COS 3 -Business Critical Medium -OW355 494 4500M Designed to carry high priority business applications. OEW COS 3 -OW356 Business Critical Medium -495 Designed to carry high priority 5000M business applications. OEW COS 3 -OW357 Business Critical Medium -496 5500M Designed to carry high priority business applications. OEW COS 3 -OW358 Business Critical Medium -497 M0008 Designed to carry high priority business applications. OEW COS 3 -OW359 Business Critical Medium -498 6500M Designed to carry high priority business applications. OEW COS 3 -OW360 Business Critical Medium -Designed to carry high priority 499 7000M business applications. OEW COS 3 -OW361 Business Critical Medium -500 7500M Designed to carry high priority business applications. OEW COS 3 -OW362 Business Critical Medium -501 M0008 Designed to carry high priority business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW COS 3 -OW363 Business Critical Medium -502 8500M Designed to carry high priority business applications. OEW COS 3 -OW364 Business Critical Medium -503 9000M Designed to carry high priority business applications. OEW COS 3 -OW365 Business Critical Medium -504 9500M Designed to carry high priority business applications. OEW COS 3 -OW366 Business Critical Medium -505 10G Designed to carry high priority business applications. OEW PPCoS OW501 PPCoS - Multimedia High -(MMH) - 0.5MDesigned to carry highest 506 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW502 PPCoS - Multimedia High -Designed to carry highest (MMH) - 1M 507 priority business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW503 PPCoS - Multimedia High -(MMH) - 1.5M Designed to carry highest 508 priority business applications or may carry jitter sensitive applications like video. OW504 PPCoS - Multimedia High -OEW PPCoS Designed to carry highest (MMH) - 2M 509 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW505 PPCoS - Multimedia High -(MMH) - 3M Designed to carry highest 510 priority business applications or may carry jitter sensitive applications like video. OFW PPCoS OW506 PPCoS - Multimedia Hiah -511 (MMH) - 4M Designed to carry highest priority business applications or

Category 23 - Technical Requirements

	Ji recrinology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	Tealore Italiie	TGCTIIIICT	may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW507	PPCoS - Multimedia High -
512	(MMH) - 5M		Designed to carry highest
	, ,		priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW508	PPCoS - Multimedia High -
	(MMH) - 6M		Designed to carry highest
513	, ,		priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW509	PPCoS - Multimedia High -
	(MMH) - 7M		Designed to carry highest
514			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW510	PPCoS - Multimedia High -
	(MMH) - 8M		Designed to carry highest
515			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW511	PPCoS - Multimedia High -
	(MMH) - 9M		Designed to carry highest
516			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW512	PPCoS - Multimedia High -
	(MMH) - 10M		Designed to carry highest
517			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW513	PPCoS - Multimedia High -
510	(MMH) - 11M		Designed to carry highest
518			priority business applications or
			may carry jitter sensitive
	0514/05/0	0)4514	applications like video.
519	OEW PPCoS	OW514	PPCoS - Multimedia High -
	(MMH) - 12M		Designed to carry highest
			priority business applications or

priority business applications or

Department of Technology Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name may carry jitter sensitive applications like video. OEW PPCoS OW515 PPCoS - Multimedia High -Designed to carry highest (MMH) - 13M 520 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW516 PPCoS - Multimedia High -(MMH) - 14M Designed to carry highest 521 priority business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia High -OEW PPCoS OW517 Designed to carry highest (MMH) - 15M 522 priority business applications or may carry jitter sensitive applications like video. OW518 PPCoS - Multimedia High -OEW PPCoS Designed to carry highest (MMH) - 16M 523 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW519 PPCoS - Multimedia Hiah -(MMH) - 17M Designed to carry highest 524 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW520 PPCoS - Multimedia High -(MMH) - 18M Designed to carry highest 525 priority business applications or may carry jitter sensitive applications like video. OW521 PPCoS - Multimedia High -OEW PPCoS Designed to carry highest (MMH) - 19M 526 priority business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW522 PPCoS - Multimedia High -527 (MMH) - 20M Designed to carry highest

·	Facilities Name	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW523	PPCoS - Multimedia High -
	(MMH) - 30M		Designed to carry highest
528			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW524	PPCoS - Multimedia High -
	(MMH) - 40M		Designed to carry highest
529			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW525	PPCoS - Multimedia High -
	(MMH) - 50M		Designed to carry highest
530			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW526	PPCoS - Multimedia High -
	(MMH) - 60M		Designed to carry highest
531			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW527	PPCoS - Multimedia High -
	(MMH) - 70M		Designed to carry highest
532			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW528	PPCoS - Multimedia High -
	(MMH) - 80M		Designed to carry highest
533			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW529	PPCoS - Multimedia High -
	(MMH) - 90M		Designed to carry highest
534			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW530	PPCoS - Multimedia High -
535	(MMH) - 100M		Designed to carry highest
			priority business applications or

Бораннон	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
rile lielli	I Calole Halle	idelililei	may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW531	PPCoS - Multimedia High -
	(MMH) - 150M		Designed to carry highest
536			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW532	PPCoS - Multimedia High -
	(MMH) - 200M		Designed to carry highest
537			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW533	PPCoS - Multimedia High -
	(MMH) - 250M		Designed to carry highest
538			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW534	PPCoS - Multimedia High -
	(MMH) - 300M		Designed to carry highest
539			priority business applications or
			may carry jitter sensitive
			applications like video.
	OEW PPCoS	OW535	PPCoS - Multimedia High -
	(MMH) - 350M		Designed to carry highest
540			priority business applications or
			may carry jitter sensitive
	051110000	0111501	applications like video.
	OEW PPCoS	OW536	PPCoS - Multimedia High -
E 41	(MMH) - 400M		Designed to carry highest
541			priority business applications or
			may carry jitter sensitive
	OEW DDC - C	OME27	applications like video.
	OEW PPCoS	OW537	PPCoS - Multimedia High -
F 40	(MMH) - 450M		Designed to carry highest
542			priority business applications or
			may carry jitter sensitive
		OWE20	applications like video.
5.42	OEW PPCoS	OW538	PPCoS - Multimedia High -
543	(MMH) - 500M		Designed to carry highest
			priority business applications or

Гераппеп	of Technology			
line Hem	Eaghura Nama	Bidder's Product	Bidder's Product Description, Restrictions and Limitations	
Line Item	Feature Name	Identifier		
			may carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW539	PPCoS - Multimedia High -	
F 4 4	(MMH) - 550M		Designed to carry highest	
544			priority business applications or	
			may carry jitter sensitive	
	OFW DDC - C	0)4/5/0	applications like video.	
	OEW PPCoS	OW540	PPCoS - Multimedia High -	
F 45	(MMH) - 600M		Designed to carry highest	
545			priority business applications or	
			may carry jitter sensitive	
	0514,000,0	0)4/5/1	applications like video.	
	OEW PPCoS	OW541	PPCoS - Multimedia High -	
F 4 /	(MMH) - 650M		Designed to carry highest	
546			priority business applications or	
			may carry jitter sensitive	
	OFW DDC - C	0)4/5/0	applications like video.	
	OEW PPCoS	OW542	PPCoS - Multimedia High -	
F 47	(MMH) - 700M		Designed to carry highest	
547			priority business applications or	
			may carry jitter sensitive	
	OFW DDC - C	OME 40	applications like video.	
	OEW PPCoS	OW543	PPCoS - Multimedia High -	
E 40	(MMH) - 750M		Designed to carry highest	
548			priority business applications or	
			may carry jitter sensitive	
	OEW PPCoS	OW544	applications like video. PPCoS - Multimedia High -	
		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	
549	(MMH) - 800M		Designed to carry highest priority business applications or	
347			may carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW545	PPCoS - Multimedia High -	
	(MMH) - 850M	O 11040	Designed to carry highest	
550	(14114111) - 000141		priority business applications or	
			may carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW546	PPCoS - Multimedia High -	
551	(MMH) - 900M	0,1040	Designed to carry highest	
	(14114111) 700141		priority business applications or	
			phony bosiness applications of	

PPCoS - Multimedia High -

Designed to carry highest

priority business applications or

Department of Technology Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name may carry jitter sensitive applications like video. OEW PPCoS OW547 PPCoS - Multimedia High -(MMH) - 950M Designed to carry highest 552 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW548 PPCoS - Multimedia High -(MMH) - 1G Designed to carry highest 553 priority business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia High -OEW PPCoS OW549 Designed to carry highest (MMH) - 1500M 554 priority business applications or may carry jitter sensitive applications like video. OW550 PPCoS - Multimedia High -**OEW PPCoS** Designed to carry highest (MMH) - 2000M 555 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW551 PPCoS - Multimedia Hiah -(MMH) - 2500M Designed to carry highest 556 priority business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW552 PPCoS - Multimedia High -(MMH) - 3000M Designed to carry highest 557 priority business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW553 PPCoS - Multimedia High -Designed to carry highest (MMH) - 3500M 558 priority business applications or may carry iitter sensitive applications like video.

OW554

OEW PPCoS

(MMH) - 4000M

559

line item Fedfure Name Identifier Ke	der's Product Description, estrictions and Limitations
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
' '	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
' ' '	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
' ' '	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
l ' ' '	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
' ' '	ity business applications or
	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
' ' '	ity business applications or
l '	carry jitter sensitive
	ications like video.
	oS - Multimedia High -
	gned to carry highest
	ity business applications or

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name may carry jitter sensitive applications like video. OEW PPCoS OW563 PPCoS - Multimedia High -Designed to carry highest (MMH) - 8500M 568 priority business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW564 PPCoS - Multimedia High -(MMH) - 9000M Designed to carry highest 569 priority business applications or may carry iitter sensitive applications like video. OEW PPCoS OW565 PPCoS - Multimedia High -Designed to carry highest (MMH) - 9500M 570 priority business applications or may carry jitter sensitive applications like video. OW566 PPCoS - Multimedia High -OEW PPCoS Designed to carry highest (MMH) - 10G 571 priority business applications or may carry jitter sensitive applications like video. OEW PPCoS OW601 PPCoS - Multimedia Standard -(MMS) - 0.5MDesigned to carry high priority 572 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW602 PPCoS - Multimedia Standard -(MMS) - 1M Designed to carry high priority 573 business applications or may carry jitter sensitive applications like video. OW603 PPCoS - Multimedia Standard -**OEW PPCoS** (MMS) - 1.5M Designed to carry high priority 574 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW604 PPCoS - Multimedia Standard -575 (MMS) - 2M Designed to carry high priority business applications or may

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** carry iitter sensitive applications like video. **OEW PPCoS** OW605 PPCoS - Multimedia Standard -(MMS) - 3M Designed to carry high priority 576 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW606 (MMS) - 4M Designed to carry high priority 577 business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW607 Designed to carry high priority (MMS) - 5M 578 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW608 (MMS) - 6M Designed to carry high priority 579 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW609 PPCoS - Multimedia Standard -(MMS) - 7M Designed to carry high priority 580 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW610 PPCoS - Multimedia Standard -(MMS) - 8M Designed to carry high priority 581 business applications or may carry jitter sensitive applications like video. OW611 PPCoS - Multimedia Standard -**OEW PPCoS** Designed to carry high priority (MMS) - 9M 582 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW612 PPCoS - Multimedia Standard -583 (MMS) - 10M Designed to carry high priority business applications or may

	Facility	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW613	PPCoS - Multimedia Standard -
	(MMS) - 11M		Designed to carry high priority
584			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW614	PPCoS - Multimedia Standard -
	(MMS) - 12M		Designed to carry high priority
585			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW615	PPCoS - Multimedia Standard -
	(MMS) - 13M		Designed to carry high priority
586			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW616	PPCoS - Multimedia Standard -
	(MMS) - 14M		Designed to carry high priority
587			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW617	PPCoS - Multimedia Standard -
	(MMS) - 15M		Designed to carry high priority
588			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW618	PPCoS - Multimedia Standard -
	(MMS) - 16M		Designed to carry high priority
589			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW619	PPCoS - Multimedia Standard -
	(MMS) - 17M		Designed to carry high priority
590			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW620	PPCoS - Multimedia Standard -
591	(MMS) - 18M		Designed to carry high priority
		OW614 PF De bu co cap OW615 PF OW616 PF OW617 PF OW618 PF OW619 PF OW620 PF	business applications or may

Бераппепт	of Technology			
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW621	PPCoS - Multimedia Standard -	
	(MMS) - 19M		Designed to carry high priority	
592			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW622	PPCoS - Multimedia Standard -	
	(MMS) - 20M		Designed to carry high priority	
593			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW623	PPCoS - Multimedia Standard -	
	(MMS) - 30M		Designed to carry high priority	
594			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW624	PPCoS - Multimedia Standard -	
	(MMS) - 40M		Designed to carry high priority	
595			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW625	PPCoS - Multimedia Standard -	
	(MMS) - 50M		Designed to carry high priority	
596			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW626	PPCoS - Multimedia Standard -	
	(MMS) - 60M		Designed to carry high priority	
597			business applications or may	
			carry jitter sensitive	
			applications like video.	
	OEW PPCoS	OW627	PPCoS - Multimedia Standard -	
500	(MMS) - 70M		Designed to carry high priority	
598			business applications or may	
			carry jitter sensitive	
	05/4/05/0	014//00	applications like video.	
500	OEW PPCoS	OW628	PPCoS - Multimedia Standard -	
599	(MMS) - 80M		Designed to carry high priority	
			business applications or may	

Bidder's Product Bidder's Product Description. Identifier Line Item Feature Name **Restrictions and Limitations** carry iitter sensitive applications like video. PPCoS - Multimedia Standard -OEW PPCoS OW629 (MMS) - 90M Designed to carry high priority 600 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW630 (MMS) - 100M Designed to carry high priority 601 business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW631 Designed to carry high priority (MMS) - 150M 602 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW632 (MMS) - 200M Designed to carry high priority 603 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW633 PPCoS - Multimedia Standard -(MMS) - 250M Designed to carry high priority 604 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW634 PPCoS - Multimedia Standard -(MMS) - 300M Designed to carry high priority 605 business applications or may carry jitter sensitive applications like video. OW635 PPCoS - Multimedia Standard -**OEW PPCoS** Designed to carry high priority (MMS) - 350M 606 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW636 PPCoS - Multimedia Standard -607 (MMS) - 400M Designed to carry high priority business applications or may

Bidder's Product Bidder's Product Description. Identifier Line Item Feature Name **Restrictions and Limitations** carry iitter sensitive applications like video. **OEW PPCoS** OW637 PPCoS - Multimedia Standard -(MMS) - 450M Designed to carry high priority 808 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW638 (MMS) - 500M Designed to carry high priority 609 business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW639 Designed to carry high priority (MMS) - 550M 610 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW640 (MMS) - 600M Designed to carry high priority 611 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW641 PPCoS - Multimedia Standard -(MMS) - 650M Designed to carry high priority 612 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW642 PPCoS - Multimedia Standard -(MMS) - 700M Designed to carry high priority 613 business applications or may carry jitter sensitive applications like video. OW643 PPCoS - Multimedia Standard -**OEW PPCoS** Designed to carry high priority (MMS) - 750M 614 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW644 PPCoS - Multimedia Standard -615 (MMS) - 800M Designed to carry high priority business applications or may

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** carry iitter sensitive applications like video. **OEW PPCoS** OW645 PPCoS - Multimedia Standard -(MMS) - 850M Designed to carry high priority 616 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW646 (MMS) - 900M Designed to carry high priority 617 business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW647 Designed to carry high priority (MMS) - 950M 618 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -OEW PPCoS OW648 (MMS) - 1G Designed to carry high priority 619 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW649 PPCoS - Multimedia Standard -(MMS) - 1500M Designed to carry high priority 620 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW650 PPCoS - Multimedia Standard -(MMS) - 2000M Designed to carry high priority 621 business applications or may carry jitter sensitive applications like video. OW651 PPCoS - Multimedia Standard -**OEW PPCoS** Designed to carry high priority (MMS) - 2500M 622 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW652 PPCoS - Multimedia Standard -623 (MMS) - 3000M Designed to carry high priority business applications or may

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW653 (MMS) - 3500M Designed to carry high priority 624 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW654 PPCoS - Multimedia Standard -(MMS) - 4000M Designed to carry high priority 625 business applications or may carry iitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW655 Designed to carry high priority (MMS) - 4500M 626 business applications or may carry jitter sensitive applications like video. PPCoS - Multimedia Standard -**OEW PPCoS** OW656 (MMS) - 5000M Designed to carry high priority 627 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW657 PPCoS - Multimedia Standard -(MMS) - 5500M Designed to carry high priority 628 business applications or may carry jitter sensitive applications like video. **OEW PPCoS** OW658 PPCoS - Multimedia Standard -(MMS) - 6000M Designed to carry high priority 629 business applications or may carry jitter sensitive applications like video. OW659 PPCoS - Multimedia Standard -**OEW PPCoS** Designed to carry high priority (MMS) - 6500M 630 business applications or may carry iitter sensitive applications like video. **OEW PPCoS** OW660 PPCoS - Multimedia Standard -631 (MMS) - 7000M Designed to carry high priority business applications or may

Department	of rechnology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	Tours Italia	i dominor	carry jitter sensitive
			applications like video.
	OEW PPCoS	OW661	PPCoS - Multimedia Standard -
	(MMS) - 7500M	0 1 100 1	Designed to carry high priority
632	(1411413) = 7 300141		business applications or may
002			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW662	PPCoS - Multimedia Standard -
	(MMS) - 8000M	011002	Designed to carry high priority
633	(1411413) 0000141		business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW663	PPCoS - Multimedia Standard -
	(MMS) - 8500M		Designed to carry high priority
634			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW664	PPCoS - Multimedia Standard -
	(MMS) - 9000M		Designed to carry high priority
635			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW665	PPCoS - Multimedia Standard -
	(MMS) - 9500M		Designed to carry high priority
636			business applications or may
			carry jitter sensitive
			applications like video.
	OEW PPCoS	OW666	PPCoS - Multimedia Standard -
	(MMS) - 10G		Designed to carry high priority
637			business applications or may
			carry jitter sensitive
	0511/550	011/701	applications like video.
/20	OEW PPCoS	OW701	PPCoS – Critical Data -
638	(CD) - 0.5M		Designed to carry critical
	OEW DDC - C	OW/700	business applications.
/20	OEW PPCoS	OW702	PPCoS - Critical Data -
639	(CD) - 1M		Designed to carry critical
			business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. Identifier **Restrictions and Limitations** Line Item Feature Name OEW PPCoS OW703 PPCoS - Critical Data -640 (CD) - 1.5M Designed to carry critical business applications. **OEW PPCoS** OW704 PPCoS - Critical Data -641 (CD) - 2M Designed to carry critical business applications. OEW PPCoS OW705 PPCoS - Critical Data -(CD) - 3M Designed to carry critical 642 business applications. **OEW PPCoS** OW706 PPCoS - Critical Data -643 (CD) - 4M Designed to carry critical business applications. **OEW PPCoS** OW707 PPCoS - Critical Data -644 (CD) - 5M Designed to carry critical business applications. **OEW PPCoS** PPCoS - Critical Data -OW708 645 (CD) - 6M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW709 646 Designed to carry critical (CD) - 7M business applications. PPCoS - Critical Data -**OEW PPCoS** OW710 647 (CD) - 8M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW711 648 (CD) - 9M Designed to carry critical business applications. OEW PPCoS PPCoS - Critical Data -OW712 649 Designed to carry critical (CD) - 10M business applications. OEW PPCoS OW713 PPCoS - Critical Data -650 (CD) - 11M Designed to carry critical business applications. OEW PPCoS OW714 PPCoS - Critical Data -651 (CD) - 12M Designed to carry critical business applications. OEW PPCoS OW715 PPCoS - Critical Data -652 (CD) - 13M Designed to carry critical business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. Identifier **Restrictions and Limitations** Line Item Feature Name OEW PPCoS OW716 PPCoS - Critical Data -653 (CD) - 14M Designed to carry critical business applications. **OEW PPCoS** OW717 PPCoS - Critical Data -654 (CD) - 15M Designed to carry critical business applications. OEW PPCoS OW718 PPCoS - Critical Data -655 (CD) - 16M Designed to carry critical business applications. **OEW PPCoS** OW719 PPCoS - Critical Data -656 (CD) - 17M Designed to carry critical business applications. **OEW PPCoS** OW720 PPCoS - Critical Data -657 (CD) - 18M Designed to carry critical business applications. **OEW PPCoS** OW721 PPCoS - Critical Data -658 (CD) - 19M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW722 Designed to carry critical 659 (CD) - 20M business applications. PPCoS - Critical Data -**OEW PPCoS** OW723 660 (CD) - 30M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW724 661 (CD) - 40M Designed to carry critical business applications. OEW PPCoS PPCoS - Critical Data -OW725 662 Designed to carry critical (CD) - 50M business applications. OEW PPCoS OW726 PPCoS - Critical Data -663 (CD) - 60M Designed to carry critical business applications. OEW PPCoS OW727 PPCoS - Critical Data -664 (CD) - 70M Designed to carry critical business applications. OEW PPCoS OW728 PPCoS - Critical Data -665 (CD) - 80M Designed to carry critical business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OFW PPCoS OW729 PPCoS - Critical Data -666 (CD) - 90M Designed to carry critical business applications. **OEW PPCoS** OW730 PPCoS - Critical Data -667 (CD) - 100M Designed to carry critical business applications. **OEW PPCoS** OW731 PPCoS - Critical Data -(CD) - 150M Designed to carry critical 668 business applications. **OEW PPCoS** OW732 PPCoS - Critical Data -669 (CD) - 200M Designed to carry critical business applications. **OEW PPCoS** OW733 PPCoS - Critical Data -670 (CD) - 250M Designed to carry critical business applications. **OEW PPCoS** OW734 PPCoS - Critical Data -671 (CD) - 300M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW735 (CD) - 350M Designed to carry critical 672 business applications. PPCoS - Critical Data -**OEW PPCoS** OW736 673 (CD) - 400M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW737 674 (CD) - 450M Designed to carry critical business applications. OEW PPCoS PPCoS - Critical Data -OW738 675 Designed to carry critical (CD) - 500M business applications. **OEW PPCoS** OW739 PPCoS - Critical Data -676 Designed to carry critical (CD) - 550M business applications. **OEW PPCoS** OW740 PPCoS - Critical Data -677 (CD) - 600M Designed to carry critical business applications. **OEW PPCoS** OW741 PPCoS - Critical Data -678 (CD) - 650M Designed to carry critical business applications.

Department		Bidder's Product	Piddor's Product Description
Line Item	Feature Name	Identifier	Bidder's Product Description, Restrictions and Limitations
Lille lielli	OEW PPCoS	OW742	PPCoS - Critical Data -
679	(CD) - 700M	011/42	Designed to carry critical
0//	(CD) - 700W		business applications.
	OEW PPCoS	OW743	PPCoS – Critical Data -
680	(CD) - 750M	011740	Designed to carry critical
	(CD) 700/4		business applications.
	OEW PPCoS	OW744	PPCoS – Critical Data -
681	(CD) - 800M		Designed to carry critical
	(02) 000111		business applications.
	OEW PPCoS	OW745	PPCoS – Critical Data -
682	(CD) - 850M		Designed to carry critical
	,		business applications.
	OEW PPCoS	OW746	PPCoS – Critical Data -
683	(CD) - 900M		Designed to carry critical
			business applications.
	OEW PPCoS	OW747	PPCoS – Critical Data -
684	(CD) - 950M		Designed to carry critical
			business applications.
	OEW PPCoS	OW748	PPCoS – Critical Data -
685	(CD) - 1G		Designed to carry critical
			business applications.
	OEW PPCoS	OW749	PPCoS – Critical Data -
686	(CD) - 1500M		Designed to carry critical
			business applications.
	OEW PPCoS	OW750	PPCoS – Critical Data -
687	(CD) - 2000M		Designed to carry critical
			business applications.
	OEW PPCoS	OW751	PPCoS – Critical Data -
688	(CD) - 2500M		Designed to carry critical
			business applications.
	OEW PPCoS	OW752	PPCoS – Critical Data -
689	(CD) - 3000M		Designed to carry critical
	0511100000	014750	business applications.
, oo	OEW PPCoS	OW753	PPCoS – Critical Data -
690	(CD) - 3500M		Designed to carry critical
	OFW DDC - C	OM754	business applications.
/01	OEW PPCoS	OW754	PPCoS - Critical Data -
691	(CD) - 4000M		Designed to carry critical
			business applications.

Category 23 - Technical Requirements **Bidder's Product** Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OFW PPCoS OW755 PPCoS - Critical Data -692 (CD) - 4500M Designed to carry critical business applications. **OEW PPCoS** OW756 PPCoS - Critical Data -693 (CD) - 5000M Designed to carry critical business applications. OEW PPCoS OW757 PPCoS - Critical Data -694 (CD) - 5500M Designed to carry critical business applications. OEW PPCoS OW758 PPCoS - Critical Data -695 (CD) - 6000M Designed to carry critical business applications. **OEW PPCoS** OW759 PPCoS - Critical Data -696 (CD) - 6500M Designed to carry critical business applications. **OEW PPCoS** OW760 PPCoS - Critical Data -697 (CD) - 7000M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW761 698 (CD) - 7500M Designed to carry critical business applications. PPCoS - Critical Data -**OEW PPCoS** OW762 699 (CD) - 8000M Designed to carry critical business applications. PPCoS - Critical Data -OEW PPCoS OW763 700 (CD) - 8500M Designed to carry critical business applications. OEW PPCoS PPCoS - Critical Data -OW764 701 (CD) - 9000M Designed to carry critical business applications. OEW PPCoS OW765 PPCoS - Critical Data -702 (CD) - 9500M Designed to carry critical business applications. OEW PPCoS OW766 PPCoS - Critical Data -703 (CD) - 10G Designed to carry critical business applications. **OEW PPCoS** OW801 PPCoS - Business Data -704 (BD) - 0.5M Designed to carry high priority business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW PPCoS OW802 PPCoS - Business Data -705 (BD) - 1M Designed to carry high priority business applications. **OEW PPCoS** OW803 PPCoS - Business Data -706 (BD) - 1.5M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW804 707 Designed to carry high priority (BD) - 2M business applications. **OEW PPCoS** PPCoS - Business Data -OW805 708 Designed to carry high priority (BD) - 3Mbusiness applications. OEW PPCoS **OW806** PPCoS - Business Data -709 (BD) - 4M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW807 710 (BD) - 5M Designed to carry high priority business applications. **OEW PPCoS** OW808 PPCoS - Business Data -711 (BD) - 6M Designed to carry high priority business applications. PPCoS - Business Data -**OEW PPCoS** OW809 712 (BD) - 7M Designed to carry high priority business applications. OEW PPCoS OW810 PPCoS - Business Data -713 (BD) - 8M Designed to carry high priority business applications. OEW PPCoS OW811 PPCoS - Business Data -714 (BD) - 9M Designed to carry high priority business applications. OEW PPCoS OW812 PPCoS - Business Data -715 (BD) - 10M Designed to carry high priority business applications. OEW PPCoS OW813 PPCoS - Business Data -716 (BD) - 11M Designed to carry high priority business applications. OEW PPCoS OW814 PPCoS - Business Data -717 (BD) - 12M Designed to carry high priority business applications.

	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
	OEW PPCoS	OW815	PPCoS – Business Data -
718	(BD) - 13M		Designed to carry high priority
	, ,		business applications.
	OEW PPCoS	OW816	PPCoS – Business Data -
719	(BD) - 14M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW817	PPCoS – Business Data -
720	(BD) - 15M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW818	PPCoS – Business Data -
721	(BD) - 16M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW819	PPCoS – Business Data -
722	(BD) - 17M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW820	PPCoS – Business Data -
723	(BD) - 18M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW821	PPCoS – Business Data -
724	(BD) - 19M		Designed to carry high priority
			business applications.
	OEW PPCoS	OW822	PPCoS – Business Data -
725	(BD) - 20M		Designed to carry high priority
			business applications.
70.	OEW PPCoS	OW823	PPCoS – Business Data -
726	(BD) - 30M		Designed to carry high priority
			business applications.
707	OEW PPCoS	OW824	PPCoS – Business Data -
727	(BD) - 40M		Designed to carry high priority
	0511/0000	0111005	business applications.
700	OEW PPCoS	OW825	PPCoS – Business Data -
728	(BD) - 50M		Designed to carry high priority
	0514/550	0111007	business applications.
700	OEW PPCoS	OW826	PPCoS – Business Data -
729	(BD) - 60M		Designed to carry high priority
	0514/05000	0111007	business applications.
700	OEW PPCoS	OW827	PPCoS – Business Data -
730	(BD) - 70M		Designed to carry high priority
			business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW PPCoS OW828 PPCoS - Business Data -731 (BD) - 80M Designed to carry high priority business applications. **OEW PPCoS** OW829 PPCoS - Business Data -732 Designed to carry high priority (BD) - 90M business applications. **OEW PPCoS** PPCoS - Business Data -OW830 733 (BD) - 100M Designed to carry high priority business applications. **OEW PPCoS** OW831 PPCoS - Business Data -734 (BD) - 150M Designed to carry high priority business applications. OEW PPCoS PPCoS – Business Data -OW832 735 (BD) - 200M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW833 736 (BD) - 250M Designed to carry high priority business applications. PPCoS - Business Data -OEW PPCoS OW834 Designed to carry high priority 737 (BD) - 300M business applications. PPCoS - Business Data -**OEW PPCoS** OW835 Designed to carry high priority 738 (BD) - 350M business applications. **OEW PPCoS** OW836 PPCoS - Business Data -739 (BD) - 400M Designed to carry high priority business applications. OEW PPCoS PPCoS - Business Data -OW837 740 (BD) - 450M Designed to carry high priority business applications. **OEW PPCoS** OW838 PPCoS - Business Data -741 (BD) - 500M Designed to carry high priority business applications. **OEW PPCoS** OW839 PPCoS - Business Data -742 (BD) - 550M Designed to carry high priority business applications. **OEW PPCoS** OW840 PPCoS - Business Data -743 (BD) - 600M Designed to carry high priority business applications.

Bidder's Product Bidder's Product Description. **Restrictions and Limitations Identifier** Line Item Feature Name OEW PPCoS OW841 PPCoS - Business Data -744 (BD) - 650M Designed to carry high priority business applications. **OEW PPCoS** OW842 PPCoS - Business Data -745 (BD) - 700M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW843 746 (BD) - 750M Designed to carry high priority business applications. **OEW PPCoS** OW844 PPCoS - Business Data -747 (BD) - 800M Designed to carry high priority business applications. OEW PPCoS OW845 PPCoS - Business Data -748 (BD) - 850M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW846 749 (BD) - 900M Designed to carry high priority business applications. OEW PPCoS OW847 PPCoS - Business Data -750 (BD) - 950M Designed to carry high priority business applications. PPCoS - Business Data -**OEW PPCoS** OW848 751 (BD) - 1G Designed to carry high priority business applications. OEW PPCoS OW849 PPCoS - Business Data -752 (BD) - 1500M Designed to carry high priority business applications. OEW PPCoS OW850 PPCoS - Business Data -753 (BD) - 2000M Designed to carry high priority business applications. OEW PPCoS OW851 PPCoS - Business Data -754 Designed to carry high priority (BD) - 2500M business applications. OEW PPCoS OW852 PPCoS - Business Data -755 (BD) - 3000M Designed to carry high priority business applications. **OEW PPCoS** PPCoS - Business Data -OW853 756 (BD) - 3500M Designed to carry high priority business applications.

Bidder's Product Bidder's Product Description. **Identifier Restrictions and Limitations** Line Item Feature Name OEW PPCoS OW854 PPCoS - Business Data -757 (BD) - 4000M Designed to carry high priority business applications. OEW PPCoS OW855 PPCoS - Business Data -758 (BD) - 4500M Designed to carry high priority business applications. OEW PPCoS OW856 PPCoS - Business Data -759 (BD) - 5000M Designed to carry high priority business applications. OEW PPCoS OW857 PPCoS - Business Data -760 (BD) - 5500M Designed to carry high priority business applications. PPCoS – Business Data -OEW PPCoS OW858 761 (BD) - 6000M Designed to carry high priority business applications. OEW PPCoS PPCoS - Business Data -OW859 762 (BD) - 6500M Designed to carry high priority business applications. OEW PPCoS OW860 PPCoS - Business Data -763 (BD) - 7000M Designed to carry high priority business applications. PPCoS - Business Data -OEW PPCoS OW861 764 (BD) - 7500M Designed to carry high priority business applications. OEW PPCoS OW862 PPCoS - Business Data -765 (BD) - 8000M Designed to carry high priority business applications. OEW PPCoS OW863 PPCoS - Business Data -766 (BD) - 8500M Designed to carry high priority business applications. OEW PPCoS OW864 PPCoS - Business Data -767 (BD) - 9000M Designed to carry high priority business applications. OEW PPCoS OW865 PPCoS - Business Data -768 (BD) - 9500M Designed to carry high priority business applications. **OEW PPCoS** OW866 PPCoS - Business Data -769 (BD) - 10G Designed to carry high priority business applications.

Depariment of		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
770	OPT-E-WAN Bandwidth Set- Up	80436	OPTEWAN Port Bandwidth Set- Up
771	OEW CoS Service Establishment	80440	Class of Service Establishment
772	OEW Additional MAC Addresses, EVCs, VLANs	80443	Moves Adds and Changes for IP Addresses, Ethernet Virtual Channels and Virtual Local Area Networks
773	OEW Initial Service Order Change Charge	80444	Changes made to initial Service Orders
774	OEW Service Order Cancellation	80445	Cancellation by customer of a Service Order before the ordered circuit has been installed.
775	OEW Miscellaneous Change Charge	80446	Changes to Port or service configuration
776	OPT-E-WAN Site Termination Charge	80447	OPT-E-WAN Site Termination Charge will be applied when an ordered circuit is cancelled after installation.
777	OEW Diverse POP Service Set-Up Charge	80442	Diverse Point of Presence routing
778	OEW Diverse Line Card	93014	Line Card Diversity
779	OEW POP Diversity	93019	Diverse Point of Presence routing MRC

Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations Line Item Feature Name "AT&T Dedicated Ethernet is a AT&T Dedicated fiber based, point-to-point, Ethernet (ADE) 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 780 available at the following speed and format options: 1Gbps 1GE - Gigabit Ethernet 10Gbps 10GE LAN-PHY 10GE WAN-PHY 100Gbps 100GE Access is subject to availability of facilities." ADE Port 1G ADE01 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 781 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. ADE Port 10G The 10 Gbps Ethernet LAN-PHY ADE02 or WAN-PHY Connection is the standard rate element that 782 includes the service interface (point of demarcation) at the Customer-designated premises (Customer Site), any

Department of	of Technology	Cateaon	/ 23 - Technical Requirements
Вораннон		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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.
783	ADE Port 100G	ADE04	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.
784	ADE Port Protection Plus 1G	ADE05	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

Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations Line Item **Feature Name** Port Connections) of an AT&T Dedicated Ethernet circuit. 785 ADE Port Protection Plus 10G is ADE Port ADE06 Protection Plus an end-to-end (fully 10G 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. 786 ADE Port ADE08 ADE Port Protection Plus 100G Protection Plus is an end-to-end (fully 100G 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. 787 **ADE Port** ADE09 ADE Port Diversity is a feature that provides transmission **Diversity** paths (a normal path and a diverse path) which are diverse from each other

	Ji reciliology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Line irem	realure Name	identifier	between two designated AT&T Dedicated Ethernet Port Connections at the same Customer Site and its serving wire center. 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
788	ADE Alternate Wire Center Diversity	ADE10	Alternate Wire Center Diversity is a feature that provides transmission paths (a normal path and a diverse path), which are diverse from each other between two designated AT&T Dedicated Ethernet Port Connections at the same Customer Site whereby the normal path is routed to its normal serving wire center and the diverse path is routed to an alternate wire center. 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.
789	ADE Inter-Wire Center Diversity	ADE11	Inter-Wire Center Diversity is a feature that provides a transmission path between the serving wire centers for each end of the circuit that is separate from the normal transmission path. An AT&T Dedicated Ethernet circuit is

	Technology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	realitie Name	ideniillei	
			considered to be fully
			protected when the Port
			Protection Plus feature is
			selected on both ends (both
			Port Connections) of an AT&T
700	EDI CAMANI		Dedicated Ethernet circuit.
790	EPLS WAN		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,
			respectively. EPLS-WAN

equipped AT&T POPs at 301 or

more.

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item Feature Name **Restrictions and Limitations** requires Ethernet LD access from the customer premises to AT&T POP. Access is subject to availability of facilities. 791 EPLS-WAN 600 EPLS01 Point-point InterLATA Ethernet Mbps 1-300 channel between equipped AT&T POPs at total throughput miles of 600 Mbps. 1 to 300 Miles between POPs. Requires Ethernet Access separately to each POP. 792 EPLS02 Point-point InterLATA Ethernet EPLS-WAN 600 Mbps 301+ channel between equipped miles fixed AT&T POPs at total throughput of 600 Mbps. Over 300 Miles between POPs. Requires Ethernet Access separately to each POP. EPLS03 793 EPLS-WAN 600 Per mile element of Ethernet Mbps 301+ channel at 600Mbps between miles variable equipped AT&T POPs at 301 or more. 794 **EPLS-WAN** EPLS04 Point-point InterLATA Ethernet 1Gbps 1-300 channel between equipped miles AT&T POPs at total throughput of 1 Gbps. 1 to 300 Miles between POPs. Requires Ethernet Access separately to each POP. 795 **EPLS-WAN** EPLS05 Point-point InterLATA Ethernet 1Gbps 301+ channel between equipped miles fixed AT&T POPs at total throughput of 1 Gbps. Over 300 Miles between POPs. Requires Ethernet Access separately to each POP. Per mile element of Ethernet 796 **EPLS-WAN** EPLS06 1Gbps 301+ channel at 1 Gbps between

miles variable

	7. 70011101099	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
797	EPLS-WAN	EPLS07	Point-point InterLATA Ethernet
	10Gbps 1-300	LI LSO7	channel between equipped
	miles		AT&T POPs at total throughput
	1111103		of 10 Gbps. 1 to 300 Miles
			between POPs. Requires
			Ethernet Access separately to
			each POP.
798	EPLS-WAN	EPLS08	Point-point InterLATA Ethernet
	10Gbps 301+		channel between equipped
	miles fixed		AT&T POPs at total throughput
			of 10 Gbps. Over 300 Miles
			between POPs. Requires
			Ethernet Access separately to
799	EPLS-WAN	EPLS09	each POP. Per mile element of Ethernet
	10Gbps 301+	21 2007	channel at 10 Gbps between
	miles variable		equipped AT&T POPs at 301 or
			more.
800	AT&T MRS	MRSIM1	AT&T MRS Implementation
	Implementation		Service 1-24 sites.
	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
001	A T O T A 4 D C	1.10011.10	services in this Category.
801	AT&T MRS	MRSIM2	AT&T MRS Implementation
	Implementation		Service 25-99 sites.
	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.
			Scrvices in inis caregory.
L	•	•	<u>. </u>

Bidder's Product Bidder's Product Description. Line Item Feature Name Identifier **Restrictions and Limitations** MRSIM3 802 AT&T MRS AT&T MRS Implementation Service 100-399 sites. **Implementation** 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. 803 MRSIM4 AT&T MRS AT&T MRS Implementation **Implementation** Service 400-999 sites. 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. AT&T MRS 804 MRSIM5 AT&T MRS Implementation **Implementation** Service 1000+ sites. 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.

Line Item	Feature Name	Bidder's Product	Bidder's Product Description, Restrictions and Limitations
805	MRS Equip Install - Low	MRSISLC	AT&T MRS Equipment Installation-Low Complexity routers. Can only be used in conjunction with MRS services in this Category.
806	AT&T MRS Equip Install- Medium	MRSISMC	AT&T MRS Equipment Installation-Medium Complexity routers. Can only be used in conjunction with MRS services in this Category.
807	AT&T MRS Equip Install- High	MRSISHC	AT&T MRS Equipment Installation -High Complexity routers. Can only be used in conjunction with MRS services in this Category.

	or recrinology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
808	MRS Inside	13092L	MRS Inside relocate same floor
	relocate same		– Low Complexity Router.
	floor – Low		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.

•	recrinology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
809	MRS inside relocate different floor – Low	13093L	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.

Вораннон	Trechnology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
810	MRS inside relocate same floor – Medium	13092M	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.

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
811	MRS inside relocate different floor – Medium	13093M	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.

Вораннон	of rechnology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
812	MRS inside	13092H	MRS inside relocate same floor
	relocate same		– High Complexity Router.
	floor – High		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.

813 MF relidif	Feature Name ARS inside Plocate ifferent floor – igh	Bidder's Product Identifier 13093H	Bidder's Product Description, Restrictions and Limitations 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
813 MF relidif	IRS inside Flocate ifferent floor –	Identifier	Restrictions and Limitations 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
813 MF relidif	IRS inside Flocate ifferent floor –		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.

apply in addition to the

Router Site Add- Medium

Moves of hardware at a

Complexity Router. Moves, Adds, Changes and Deletes consist of: Addition, Deletion or

lifecycle charges. Can only be used in conjunction with MRS services in this Category.

Category 23 - Technical Requirements Department of Technology **Bidder's Product** Bidder's Product Description. Line Item **Feature Name Identifier Restrictions and Limitations** 131181 814 Router Site Router Site Add-Low 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

13118M

Router Site

Add- Medium

815

Category 23 - Technical Requirements

Department		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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.
816	Router Site Add- High	13118H	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,

Department of Technology Category 23 - Technical Requirements

Вораннон с		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
LINE HEIN	realtie Name	Ideilillei	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.
817	Add/Delete	13127L	Add/Delete Router Boards –
	Router Boards –		Low Complexity Router.
	Low		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,

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	Toermology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
LIIIC IICIII	i caloic Haille	Ideniiilei	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.
818	Add/Delete	13127M	Add/Delete Router Boards –
	Router Boards –		Medium Complexity Router.
	Medium		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

7		Bidder's Product Description,
eature Name	Identifier	Restrictions and Limitations
dd/Delete outer Boards – gh	13127H	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. 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
	dd/Delete outer Boards –	dd/Delete 13127H

Бораннон с	Distriction Calegory 23 - Technical Requirements			
line Hene	Foodburg Names	Bidder's Product	Bidder's Product Description,	
Line Item	Feature Name	Identifier	Restrictions and Limitations	
			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.	
820	MRS Configuration Changes- Simple	14158\$	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.	
821	MRS Configuration Changes- Complex	14158C	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.	

Bidder's Product Bidder's Product Description. Line Item **Feature Name** Identifier **Restrictions and Limitations** 14570 822 Site Insufficiently Prepared to Site Insufficiently Receive On-Site Services / Prepared/ Vendor Turn-Away. Can only Vendor Turnbe used in conjunction with MRS services in this Category. Away 823 Cancellation 13109A Cancellation to Receive On-Less than Five Site Services with Less than Five **Bus Days** Business Days notice to AT&T. Can only be used in conjunction with MRS services in this Category. Site Delete for 13119 Site Delete for AT&T Provided 824 Equipment. This product line AT&T Provided item is for ordering purpose Equipment only and provided at no cost to the customer. Can only be used in conjunction with MRS services in this Category. 825 MRS Support 13109B MRS Support Standard Hours Stand Hrs (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 Pricina Schedule, in the section

Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			entitled "Supplementary Professional, Engineering and Technical Services." Can only be used in conjunction with MRS services in this Category.
826	MRS Support Non-StandHrs	13109D	MRS Support Non-Standard Hours. AT&T will provide supplementary engineering and technical activities, including but not limited to network re-design and reconfiguration to support additional protocols, readdressing 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.
827	MRS (POTS) Dial Backup Manage	13060A	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

<u>Deparment</u>	of Technology		/ 23 - Technical Requirements
line Hem	Footure Name	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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.
828	MRS (BRI) Dial	13060B	AT&T Managed Router Solution
	Backup		ISDN Basic Rate Interface (BRI)
	Manage		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
000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	100/06	services in this Category.
829	MRS (PRI) Dial	13060C	AT&T Managed Router Solution
	Backup		ISDN Primary Rate Interface
	Manage		(PRI) Dial Backup
			Management The Dial Backup
			feature offers Customers the
			ability to backup their primary

Bidder's Product Bidder's Product Description. **Identifier** Line Item **Feature Name Restrictions and Limitations** 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. 830 MRS TACACS **TACE** AT&T Managed Router Solution Read Only TACACS Read Only Access -Access-Router 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. 831 MRS TACACS **TACS** AT&T Managed Router Solution TACACS Read Only Access-Read Only Support TACACS (Terminal Access-Support Access Controller Access Control System) Read Only Access. Provides secure remote access to AT&T Managed router using an

	Treerinology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
832	MRS TACACS	TACACS1	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. AT&T Managed Router Solution
002	Read Only Access- 1 to 6	IACACSI	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.
833	MRS TACACS Read Only Access- 7 to 12	TACACS2	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item Feature Name **Restrictions and Limitations** Enabled Employees for a defined customer entity. Can only be used in conjunction with MRS services in this Category. 834 **MRS TACACS** TACACS3 AT&T Managed Router Solution TACACS Read Only Access -Read Only Access- 13 to Enablement 13 to 25 Enabled 25 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. Data IOS Service for Cisco 835 Data IOS Svc MRU01 for Cisco 19XX 19XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. Security IOS Svc 836 MRU02 Security IOS Service for Cisco for Cisco 19XX 19XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. 837 Data IOS Svc MRU03 Data IOS Service for Cisco for Cisco 29XX 29XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. 838 Security IOS Svc Security IOS Service for Cisco MRU04 for Cisco 29XX 29XX Series managed router feature upgrade Can only

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** be used in conjunction with MRS services in this Category. 839 Data IOS Svc MRU05 Data IOS Service for Cisco for Cisco 39XX 39XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. 840 Security IOS Svc MRU06 Security IOS Service for Cisco for Cisco 39XX 39XX Series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. 841 2 - Port SPA Svc MRU10 Copper SFP - SX Cisco 2-Port Cisco ASR 1000 Giaabit Ethernet Shared Port Adapter (SPA) Service for Module ASR 1000 series managed router feature upgrade Can only be used in conjunction with MRS services in this Category. 100M Ethernet Cisco 4-Port MRU11 842 4 - Port SPA Svc Cisco ASR 1000 Fast Ethernet (TX) Shared Port Adapter (SPA) Service for ASR1000 series managed router feature upgrade only be used in conjunction with MRS services in this Category. GE SFP, LC connector LX/LH 843 LX/LH SFP Svc MRU12 transceiver Service managed router feature upgrade Can only be used in conjunction with MRS services in this Category. SX SFP Svc GE SFP, LC connector SX 844 MRU13 transceiver Service managed router feature upgrade Can only be used in conjunction with MRS services in this Category.

Category 23 - Technical Requirements

Doparmion	or rechnology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
845	1000 Base-T SFP	MRU14	1000 BASE-T SFP Service
043	Svc	7411014	managed router feature
	0,0		upgrade Can only be used in
			conjunction with MRS services
			in this Category.
846	4320 Security	MRU57	SL-4320-SEC-K9 Security
	Svc		License Service for Cisco ISR
			4320 Series Can only be used
			in conjunction with MRS
			services in this Category.
847	4330 Security	MRU58	SL-4330-SEC-K9 Security
	Svc		License Service for Cisco ISR
			4330 Series Can only be used
			in conjunction with MRS
			services in this Category.
848	4330E Security	MRU59	FL-4330-HSEC-K9 U.S. Export
	Svc		Restriction Compliance license
			Service for 4330 series Can
			only be used in conjunction
			with MRS services in this
			Category.
849	4350 Security	MRU60	SL-4350-SEC-K9 Security
	Svc		License Service for Cisco ISR
			4350 Series Can only be used
			in conjunction with MRS
0.50	40.505.0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	services in this Category.
850	4350E Security	MRU61	FL-4350-HSEC-K9 U.S. Export
	License		Restriction Compliance license
			Service for 4350 series Can
			only be used in conjunction with MRS services in this
851	4400 Security	MRU62	Category. SL-44-SEC-K9 Security License
001	Svc	1VIKU02	Service for Cisco ISR 4400
	340		Series Can only be used in
			conjunction with MRS services
			in this Category.
852	4400E Security	MRU63	FL-44-HSEC-K9 U.S. Export
332	SVC		Restriction Compliance license
			Service for 4350 series Can
			only be used in conjunction
<u> </u>	_I	1	1 2.m/ 100 000 drift of official

Department of Technology		Category	y 23 - Technical Requirements
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			with MRS services in this Category.
853	1GE NIM Svc	MRU64	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.
854	2GE NIM Svc	MRU65	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.
855	6-Port WAN SM	MRU66	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.
856	GLC-T SFP Svc	MRU67	GLC-T 1000 BASE-T Small Form Factor Pluggable (SFP) Service Can only be used in conjunction with MRS services in this Category.
857	MRS Router - Cisco 2911	C2911	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.

To support existing customers

Category 23 - Technical Requirements Department of Technology **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** C2921 858 MRS Router -AT&T owned and managed Cisco 2921 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. 859 MRS Router -C3925 AT&T owned and managed Cisco 3925 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. C3945 AT&T owned and managed 860 MRS Router -Cisco 3945 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.

Department of Technology		Category 23 - Technical Requirements	
		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			with MRS router in service
			today. Not for new orders.
			Can only be used in
			conjunction with MRS services
			in this Category.
861	MRS Router -	ASR1	AT&T owned and managed
	Cisco ASR1002		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.
862	MRS Router -	7604	AT&T owned and managed
	Cisco 7604		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
0/2	MRS Router -	T1001	services in this Category.
863	Cisco 1921	T1921	AT&T owned and managed router. Includes installation,
	CISCO 1721		· ·
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Cisco 1921 - T1 PPP model. Supports up to 1.5
			Mbps throughput Requires
			phone line provided

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** 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. 864 MRS Router -T2911 AT&T owned and managed Cisco 2911 - T1 router. Includes installation, PPP 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. 865 MRS Router -2T291 AT&T owned and managed Cisco 2911 router. Includes installation, 2xT1 PPP configuration, life-cycle maintenance and diaanostic 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. 866 MRS Router -4T291 AT&T owned and managed Cisco 2911 router. Includes installation, 4xT1 PPP configuration, life-cycle maintenance and diagnostic

	rechilology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			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.
867	MRS Router - Cisco 2921 - 6xT1 PPP	6Т292	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.
868	MRS Router - Cisco 2921 - 8xT1 PPP	8T292	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.
869	MRS Router - 4321 - T1	T4321	AT&T owned and managed router. Includes installation,

Department	of Technology	Category 23 - Technical Requirements	
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
Lille lielli	realitie Name	laeilillei	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.
870	MRS Router -	2T432	AT&T owned and managed
	4321 - 2T1		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
		07.400	in this Category.
871	MRS Router -	3T432	AT&T owned and managed
	4321 - 3T1		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.
872	MRS Router -	4T432	AT&T owned and managed
	4321 - 4T1		router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Low speed Cisco

Department of Technology		Category 23 - Technical Requirements	
	7 Tochhology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
rille lielli	realiste Name	ideilillei	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.
873	MRS Router -	5T432	AT&T owned and managed
0/3	4321 - 5T1	31432	router. Includes installation,
	4021 - 011		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.
874	MRS Router -	6T432	AT&T owned and managed
	4321 - 6T1		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.
	MRS Router -	8T432	AT&T owned and managed
	4321 - 8T1		router. Includes installation,
			configuration, life-cycle
875			maintenance and diagnostic
			monitoring. Low speed Cisco
			4321 - 8xT1 PPP model or
			successor model. Supports up

	rechnology	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Lille Helli	realise Name	Ideilillei	to 12 Mbps throughput.
			Requires phone line provided
			separately for maintenance.
			Can only be used in
			conjunction with MRS services
	1 1 D C D	D 4001	in this Category.
	MRS Router -	D4331	AT&T owned and managed
	ISR4331 (DS3)		router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Cisco ISR4331 - T3
876			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.
	MRS Router	A4321	AT&T owned and managed
	4321 (20Mb)		router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Cisco 4321
877			Ethernet model or successor
077			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.
	MRS Router -	A4331	AT&T owned and managed
	4331 (50Mb)		router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
070			monitoring. Cisco 4331
878			Ethernet model or successor
			model. Supports up to 50 Mbps
			throughput. Requires phone
			line provided separately for
			maintenance. Can only be

Бораннон	Technology	1	23 - Technical Requirements
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
Lille lielli	redible Nume	ideniilei	
			used in conjunction with MRS
			services in this Category.
	MRS Router -	B4331	AT&T owned and managed
	4331(150Mb)		Router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Cisco 4331
			Ethernet model or successor
879			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.
	MRS Router -	A4351	AT&T owned and managed
	4351 (200Mb)		Router. Includes installation,
			configuration, life-cycle
			maintenance and diagnostic
			monitoring. Cisco 4351
			Ethernet model or successor
880			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.
	MRS Router -	A4431	AT&T owned and managed
	4431 (250Mb)		Router. Includes installation,
881			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

Department of Technology Category 23 - Technical Requirements				
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations	
Line nem	regione Name	ideniilei	conjunction with MRS services	
			in this Category.	
882	MRS Router - 4431 (500Mb)	B4431	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.	
883	MRS Router - 4451 (500Mb)	A4451	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.	
884	MRS Router - 4451 (1Gb)	B4451	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.	

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASR1X MRS Router -AT&T owned and managed ASR1001X Router. Includes installation, configuration, life-cycle maintenance and diaanostic monitoring. Cisco ASR1001X Ethernet model or successor 885 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. MRS Router -ASR2X AT&T owned and managed ASR1002X Router. Includes installation, configuration, life-cycle maintenance and diagnostic monitoring. Cisco ASR1002X Ethernet model or successor 886 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. ASEOD 100 **EYQEXOD** AT&T Switched Ethernet Mbps Port 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 887 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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** management. ASEoD Ports must be configured with the respective ASEoD Committed Information Rate(CIR), and cannot be used with other CIR options. AT&T Switched Ethernet ASEoD 1Gbps **EYQFXOD** Port 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 888 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. ASEoD 10Gbps **EYQGXOD** AT&T Switched Ethernet Port Service on Demand (ASEoD) Port. AT&T Switched Ethernet on Demand (ASEoD) is a transport service that transmits Ethernet traffic among multiple 889 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

Department	Department of Technology Category 23 - Technical Requirements				
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations		
		TGCTTIIIICT	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.		
890	ASEoD 100Gbps port	EY7AGOD	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.		
891	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		

Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			(CoS). Must be combined with an ASEoD Port of 1Gbps or lower.
892	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 1 Gbps or lower.
893	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 1 Gbps or lower.
894	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 1 Gbps or lower.
895	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASFoD 20Mb **R6FDXON** ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 896 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 50Mb ASEoD auaranteed level of **R6EHXON** CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) will provide to the EVC. The sum total of the EVCs should 897 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 100Mb **R6ELXON** ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 898 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD guaranteed level of ASEOD 150Mb **R6ENXON** CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network 899 will provide to the EVC. The sum total of the EVCs should

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASFoD 250Mb R6EQXON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 900 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD auaranteed level of ASEOD 400Mb **R6ESXON** CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) will provide to the EVC. The sum total of the EVCs should 901 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 500Mb **R6ETXON** ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 902 not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD guaranteed level of ASEOD 600Mb **R6EUXON** CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network 903 will provide to the EVC. The sum total of the EVCs should

Department of Technology Category 23 - Technical Requirements			
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
Line nem	realore Hame	identifici	not exceed the CIR. Non- Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.
904	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.
905	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.
906	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.

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 4 Gbps R61FXON ASEoD guaranteed level of CIR Non-Critical transmission or auaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 907 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. ASEOD 5 Gbps ASEoD auaranteed level of R61HXON CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) will provide to the EVC. The sum total of the EVCs should 908 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. ASFoD 7.5 R61NXON ASEoD guaranteed level of Gbps CIR Nontransmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 909 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. ASEoD auaranteed level of ASEOD 9.5 R61RXON Gbps CIR Nontransmission or guaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 910 sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service (CoS). Must be combined with

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name Identifier Restrictions and Limitations** an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port. ASEOD 10 Gbps R61SXON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 911 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. ASEoD guaranteed level of ASEOD 15 Gbps R612XON CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) will provide to the EVC. The 912 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. ASEoD 20 Gbps R613XON ASEoD guaranteed level of transmission or guaranteed CIR Non-Critical High (BSA) bandwidth that the network will provide to the EVC. The 913 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. ASEOD 25 Gbps R614XON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) 914 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-

<u>Deparment</u>	of Technology	Category 23 - Technical Requirements	
1	Foot on No.	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			Critical High Class of Service
			(CoS). Must be combined with
			an ASEoD 100 Gbps Port.
	ASEoD 30 Gbps	R615XON	ASEoD guaranteed level of
	CIR Non-Critical		transmission or guaranteed
	High (BSA)		bandwidth that the network
			will provide to the EVC. The
915			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.
	ASEoD 35 Gbps	R616XON	ASEoD guaranteed level of
	CIR Non-Critical		transmission or guaranteed
	High (BSA)		bandwidth that the network
	9 (= 5)		will provide to the EVC. The
916			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.
	ASEoD 40 Gbps	R617XON	ASEoD guaranteed level of
	CIR Non-Critical		transmission or guaranteed
	High (BSA)		bandwidth that the network
			will provide to the EVC. The
917			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.
918	ASEoD 45 Gbps	R618XON	ASEoD guaranteed level of
	CIR Non-Critical		transmission or guaranteed
	High (BSA)		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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name** Identifier **Restrictions and Limitations** (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 50 Gbps R619XON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The 919 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. ASEOD 60 Gbps R61TXON ASEoD guaranteed level of CIR Non-Critical transmission or auaranteed High (BSA) bandwidth that the network will provide to the EVC. The 920 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. ASEoD guaranteed level of ASEOD 70 Gbps R61UXON CIR Non-Critical transmission or augranteed bandwidth that the network High (BSA) will provide to the EVC. The 921 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. ASEOD 80 Gbps R61VXON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed bandwidth that the network High (BSA) 922 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Non-Critical High Class of Service

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 90 Gbps R61WXON ASEoD guaranteed level of CIR Non-Critical transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The 923 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. ASEoD 100 R61XXON ASEoD guaranteed level of Gbps CIR Nontransmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 924 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. ASEOD 2Mb CIR R6E2XOM ASEoD guaranteed level of **Business Critical** transmission or augranteed Medium (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 925 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 4Mb CIR R6F4XOM ASEoD guaranteed level of **Business Critical** transmission or augranteed Medium (BSA) bandwidth that the network 926 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of

Category 23 - Technical Requirements

		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
		10011111101	Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.
927	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.
928	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.
929	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.
930	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item **Feature Name** not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 50Mb R6FHXOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 931 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 100Mb R6ELXOM ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 932 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 150Mb **R6ENXOM** ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 933 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD guaranteed level of ASEOD 250Mb R6EQXOM **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network 934 (BSA) will provide to the EVC. The sum total of the EVCs should

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item **Feature Name** not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 400Mb R6FSXOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 935 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 500Mb R6ETXOM ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 936 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 600Mb R6EUXOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 937 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 1 Gbps ASEoD guaranteed level of R6EZXOM **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network 938 (BSA) will provide to the EVC. The sum total of the EVCs should

Вораннон		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	realore Harrie	Idenniei	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.
	ASEoD 2 Gbps	R61BXOM	ASEOD guaranteed level of
	CIR Business		transmission or guaranteed
	Critical Medium		bandwidth that the network
	(BSA)		will provide to the EVC. The
			sum total of the EVCs should
939			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.
	ASEoD 2.5	R61CXOM	ASEoD guaranteed level of
	Gbps CIR		transmission or guaranteed
	Business Critical		bandwidth that the network
	Medium (BSA)		will provide to the EVC. The
	, ,		sum total of the EVCs should
940			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.
	ASEoD 4 Gbps	R61FXOM	ASEoD guaranteed level of
941	CIR Business		transmission or guaranteed
	Critical Medium		bandwidth that the network
	(BSA)		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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 5 Gbps R61HXOM ASEoD guaranteed level of **CIR Business** transmission or quaranteed Critical Medium bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 942 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. ASEOD 7.5 R61NXOM ASEoD quaranteed level of Gbps CIR transmission or guaranteed **Business Critical** bandwidth that the network Medium (BSA) will provide to the EVC. The sum total of the EVCs should 943 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. ASEOD 9.5 R61RXOM ASEoD guaranteed level of Gbps CIR transmission or auaranteed **Business Critical** bandwidth that the network Medium (BSA) will provide to the EVC. The sum total of the EVCs should 944 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. ASEOD 10 Gbps R61SXOM ASEoD quaranteed level of **CIR Business** transmission or guaranteed bandwidth that the network Critical Medium (BSA) will provide to the EVC. The 945 sum total of the EVCs should not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item **Feature Name** combined with an ASFoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port. ASEOD 15 Gbps R612XOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 946 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 20 Gbps R613XOM ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 947 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD 25 Gbps R614XOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 948 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD guaranteed level of ASEoD 30 Gbps R615XOM **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network 949 (BSA) will provide to the EVC. The sum total of the EVCs should

Deparment C	Department of Technology Category 23 - Technical Requirements			
Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations	
			not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEOD 100 Gbps Port.	
950	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.	
951	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.	
952	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.	
953	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	

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 60 Gbps R61TXOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 954 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 70 Gbps R61UXOM ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 955 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD 80 Gbps R61VXOM ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 956 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD guaranteed level of ASEoD 90 Gbps R61WXOM **CIR Business** transmission or guaranteed Critical Medium bandwidth that the network 957 (BSA) will provide to the EVC. The sum total of the EVCs should

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 100 R61XXOM ASEoD guaranteed level of Gbps CIR transmission or guaranteed **Business Critical** bandwidth that the network will provide to the EVC. The Medium (BSA) sum total of the EVCs should 958 not exceed the CIR. Business Critical Medium Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 2Mb CIR R6E2XOH ASEoD quaranteed level of **Business Critical** transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 959 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 4Mb CIR R6E4XOH ASEoD guaranteed level of **Business Critical** transmission or guaranteed High (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 960 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD guaranteed level of ASEOD 5Mb CIR R6EAXOH **Business Critical** transmission or guaranteed High (BSA) bandwidth that the network 961 will provide to the EVC. The sum total of the EVCs should

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Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.
962	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 1 Gbps or lower.
963	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 1 Gbps or lower.
964	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.
965	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

Department of Technology Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item **Feature Name** not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 100Mb R6FLXOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 966 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD auaranteed level of ASEOD 150Mb **R6ENXOH CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 967 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 250Mb R6EQXOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 968 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD guaranteed level of ASEOD 400Mb R6ESXOH **CIR Business** transmission or guaranteed Critical High bandwidth that the network 969 (BSA) will provide to the EVC. The sum total of the EVCs should

Department of Technology Category 23 - Technical Requirements			
		Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
			not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD Port of 1 Gbps or lower.
970	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 1 Gbps or lower.
971	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 1 Gbps or lower.
972	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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 2 Gbps R61BXOH ASEoD guaranteed level of **CIR Business** transmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 973 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. ASEOD 2.5 R61CXOH ASEoD auaranteed level of Gbps CIR transmission or guaranteed **Business Critical** bandwidth that the network High (BSA) will provide to the EVC. The sum total of the EVCs should 974 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. ASEOD 4 Gbps R61FXOH ASEoD guaranteed level of **CIR Business** transmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 975 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. ASEoD auaranteed level of ASEOD 5 Gbps R61HXOH **CIR Business** transmission or guaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 976 sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with

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		Bidder's Product	Bidder's Product Description,	
Line Item	Feature Name	Identifier	Restrictions and Limitations	
			an ASEoD 10 Gbps Port. Cannot be used with ASEoD 100 Gbps Port.	
977	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.	
978	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.	
979	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.	

an ASEoD 100 Gbps Port.

Category 23 - Technical Requirements Department of Technology **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 15 Gbps R612XOH ASEoD guaranteed level of **CIR Business** transmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 980 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. ASEoD 20 Gbps R613XOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 981 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD guaranteed level of ASEoD 25 Gbps R614XOH **CIR Business** transmission or guaranteed bandwidth that the network Critical High (BSA) will provide to the EVC. The 982 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. ASEOD 30 Gbps R615XOH ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) 983 sum total of the EVCs should not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 35 Gbps R616XOH ASEoD guaranteed level of **CIR Business** transmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 984 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. ASEoD 40 Gbps R617XOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) 985 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. ASEoD 45 Gbps R618XOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed bandwidth that the network Critical High (BSA) will provide to the EVC. The 986 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. ASEOD 50 Gbps R619XOH ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) 987 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name **Identifier Restrictions and Limitations** ASEOD 60 Gbps R61TXOH ASEoD guaranteed level of **CIR Business** transmission or auaranteed Critical High bandwidth that the network (BSA) will provide to the EVC. The 988 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. ASEoD 70 Gbps R61UXOH ASEoD guaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 989 not exceed the CIR. Business Critical High Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD guaranteed level of ASEOD 80 Gbps R61VXOH **CIR Business** transmission or guaranteed bandwidth that the network Critical High (BSA) will provide to the EVC. The 990 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. ASEOD 90 Gbps R61WXOH ASEoD quaranteed level of **CIR Business** transmission or guaranteed Critical High bandwidth that the network will provide to the EVC. The (BSA) 991 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name** Identifier **Restrictions and Limitations** ASEoD guaranteed level of ASFoD 100 R61XXOH transmission or auaranteed Gbps CIR **Business Critical** bandwidth that the network High (BSA) will provide to the EVC. The 992 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. ASEOD 2Mb CIR R6E2XOI ASEoD guaranteed level of Interactive transmission or guaranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 993 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 4Mb CIR R6F4XOI ASEoD guaranteed level of Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 994 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASFOD 5Mb CIR ASEoD guaranteed level of R6FAXOL Interactive transmission or auaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 995 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name** Identifier **Restrictions and Limitations** ASEoD guaranteed level of ASFOD 8Mb CIR R6E8XOI transmission or auaranteed Interactive (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 996 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 10Mb R6EBXOI ASEoD guaranteed level of CIR Interactive transmission or quaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 997 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 20Mb R6EDXOI ASEoD auaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 998 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 50Mb ASEoD auaranteed level of **R6EHXOI** CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 999 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.

Bidder's Product Bidder's Product Description. Line Item **Feature Name** Identifier **Restrictions and Limitations** ASEoD guaranteed level of ASFoD 100Mb R6ELXOI CIR Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1000 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 150Mb **R6ENXOI** ASEoD guaranteed level of CIR Interactive transmission or quaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1001 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 250Mb R6EQXOI ASEoD auaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1002 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEoD auaranteed level of ASEOD 400Mb R6ESXOI CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1003 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower.

Bidder's Product Bidder's Product Description. Line Item **Feature Name** Identifier **Restrictions and Limitations** ASFoD 500Mb R6ETXOI ASEoD guaranteed level of transmission or auaranteed CIR Interactive (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1004 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 600Mb R6EUXOI ASEoD guaranteed level of CIR Interactive transmission or quaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1005 not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD Port of 1Gbps or lower. ASEOD 1 Gbps R6EZXOI ASEoD auaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1006 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. ASEoD 2 Gbps R61BXOI ASEoD guaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The 1007 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 10 Gbps Port.

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Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations	
			Cannot be used with ASEoD 100 Gbps Port.	
1008	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.	
1009	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.	
1010	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.	

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** ASEoD guaranteed level of ASEOD 7.5 R61NXOI Gbps CIR transmission or auaranteed Interactive bandwidth that the network (BSA) will provide to the EVC. The sum total of the EVCs should 1011 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. ASEOD 9.5 ASEoD auaranteed level of R61RXOI Gbps CIR transmission or guaranteed Interactive bandwidth that the network will provide to the EVC. The (BSA) sum total of the EVCs should 1012 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. ASEOD 10 Gbps R61SXOL ASEoD guaranteed level of CIR Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1013 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. ASEoD auaranteed level of ASEOD 15 Gbps R612XOI CIR Interactive transmission or guaranteed (BSA) bandwidth that the network 1014 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service

Bidder's Product Bidder's Product Description. Line Item **Feature Name** Identifier **Restrictions and Limitations** (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 20 Gbps R613XOI ASEoD guaranteed level of CIR Interactive transmission or guaranteed (BSA) bandwidth that the network will provide to the EVC. The 1015 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 25 Gbps R614XOI ASEoD guaranteed level of **CIR** Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The 1016 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 30 Gbps R615XOI ASEoD guaranteed level of CIR Interactive transmission or augranteed (BSA) bandwidth that the network will provide to the EVC. The 1017 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 35 Gbps R616XOI ASEoD guaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) 1018 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item **Feature Name** Identifier **Restrictions and Limitations** (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 40 Gbps R617XOI ASEoD guaranteed level of **CIR** Interactive transmission or guaranteed (BSA) bandwidth that the network will provide to the EVC. The 1019 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 45 Gbps R618XOI ASEoD guaranteed level of **CIR** Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The 1020 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 50 Gbps **R619XOI** ASEoD guaranteed level of CIR Interactive transmission or augranteed (BSA) bandwidth that the network will provide to the EVC. The 1021 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 60 Gbps R61TXOL ASEoD guaranteed level of CIR Interactive transmission or guaranteed bandwidth that the network (BSA) 1022 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service

Bidder's Product Bidder's Product Description. Identifier Line Item **Feature Name Restrictions and Limitations** (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 70 Gbps R61UXOL ASEoD guaranteed level of CIR Interactive transmission or guaranteed (BSA) bandwidth that the network will provide to the EVC. The 1023 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 80 Gbps R61VXOI ASEoD guaranteed level of **CIR** Interactive transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The 1024 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD guaranteed level of ASEOD 90 Gbps R61WXOI CIR Interactive transmission or augranteed (BSA) bandwidth that the network will provide to the EVC. The 1025 sum total of the EVCs should not exceed the CIR. Interactive Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEoD 100 R61XXOI ASEoD guaranteed level of Gbps CIR transmission or guaranteed Interactive bandwidth that the network 1026 (BSA) will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Interactive Class of Service

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Line Item	Feature Name	Identifier	Restrictions and Limitations
Line nem	rediore Name	idenniei	(CoS). Must be combined with an ASEoD 100 Gbps Port.
1027	ASEOD 2Mb CIR RealTime (BSA)	R6E2XOD	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 1 Gbps or lower.
1028	ASEOD 4Mb CIR RealTime (BSA)	R6E4XOD	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 1 Gbps or lower.
1029	ASEOD 5Mb CIR RealTime (BSA)	R6EAXOD	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 1 Gbps or lower.
1030	ASEOD 8Mb CIR RealTime (BSA)	R6E8XOD	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item Feature Name be combined with an ASFoD Port of 1Gbps or lower. ASEOD 10Mb R6EBXOD ASEoD guaranteed level of CIR RealTime transmission or guaranteed bandwidth that the network (BSA) will provide to the EVC. The 1031 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. ASEoD auaranteed level of ASEOD 20Mb R6EDXOD transmission or guaranteed CIR RealTime bandwidth that the network (BSA) will provide to the EVC. The 1032 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. ASEOD 50Mb R6EHXOD ASEoD guaranteed level of CIR RealTime transmission or auaranteed (BSA) bandwidth that the network will provide to the EVC. The 1033 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. ASEOD 100Mb R6ELXOD ASEoD guaranteed level of CIR RealTime transmission or auaranteed bandwidth that the network (BSA) 1034 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must

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Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
			be combined with an ASEoD Port of 1Gbps or lower.
1035	ASEOD 150Mb CIR RealTime (BSA)	R6ENXOD	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 1 Gbps or lower.
1036	ASEOD 250Mb CIR RealTime (BSA)	R6EQXOD	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 1 Gbps or lower.
1037	ASEOD 400Mb CIR RealTime (BSA)	R6ESXOD	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 1 Gbps or lower.
1038	ASEOD 500Mb CIR RealTime (BSA)	R6ETXOD	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

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier Restrictions and Limitations** Line Item **Feature Name** be combined with an ASFoD Port of 1Gbps or lower. ASEOD 600Mb R6EUXOD ASEoD guaranteed level of **CIR RealTime** transmission or quaranteed (BSA) bandwidth that the network will provide to the EVC. The 1039 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. ASEOD 1 Gbps R6EZXOD ASEoD guaranteed level of CIR RealTime transmission or guaranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1040 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. ASEoD guaranteed level of ASEOD 2 Gbps R61BXOD **CIR RealTime** transmission or augranteed (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1041 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. ASEoD guaranteed level of ASEOD 2.5 R61CXOD Gbps CIR transmission or guaranteed RealTime (BSA) bandwidth that the network 1042 will provide to the EVC. The sum total of the EVCs should not exceed the CIR. Real time Class of Service (CoS). Must

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Line Item	Feature Name	Identifier	Restrictions and Limitations
1046	ASEOD 9.5 Gbps CIR RealTime (BSA)	R61RXOD	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.
1047	ASEOD 10 Gbps CIR RealTime (BSA)	R61SXOD	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.
1048	ASEOD 15 Gbps CIR RealTime (BSA)	R612XOD	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.
1049	ASEOD 20 Gbps CIR RealTime (BSA)	R613XOD	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.

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line Hene	Foodows Noves	Bidder's Product	Bidder's Product Description,
Line Item	Feature Name	Identifier	Restrictions and Limitations
1050	ASEOD 25 Gbps CIR RealTime (BSA)	R614XOD	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.
1051	ASEOD 30 Gbps CIR RealTime (BSA)	R615XOD	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.
1052	ASEOD 35 Gbps CIR RealTime (BSA)	R616XOD	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.
1053	ASEOD 40 Gbps CIR RealTime (BSA)	R617XOD	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.
1054	ASEOD 45 Gbps CIR RealTime (BSA)	R618XOD	ASEoD guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the EVCs should

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Line Item	Feature Name	Bidder's Product Identifier	Bidder's Product Description, Restrictions and Limitations
	T G G G G G G G G G G G G G G G G G G G		not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port.
1055	ASEOD 50 Gbps CIR RealTime (BSA)	R619XOD	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.
1056	ASEOD 60 Gbps CIR RealTime (BSA)	R61TXOD	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.
1057	ASEOD 70 Gbps CIR RealTime (BSA)	R61UXOD	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.
1058	ASEOD 80 Gbps CIR RealTime (BSA)	R61VXOD	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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description.** Line Item Feature Name Identifier **Restrictions and Limitations** ASEOD 90 Gbps R61WXOD ASEoD guaranteed level of CIR RealTime transmission or quaranteed (BSA) bandwidth that the network will provide to the EVC. The 1059 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. ASEoD guaranteed level of ASEOD 100 R61XXOD Gbps CIR transmission or quaranteed RealTime (BSA) bandwidth that the network will provide to the EVC. The sum total of the EVCs should 1060 not exceed the CIR. Real time Class of Service (CoS). Must be combined with an ASEoD 100 Gbps Port. ASEOD 3PA 1061 Third Party Access ASEOD 500Mb S1454 AT&T Switched Ethernet Third Party Service Third-Party Access Ethernet (3PA) is a switched Ethernet Access transport service providing Ethernet transport functionality using fiber facilities and a switched Ethernet core network along 1062 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. ASEOD 600Mb S1457 AT&T Switched Ethernet Third Party Service Third-Party Access 1063 Ethernet (3PA) is a switched Ethernet transport service providing

Access

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Ethernet transport functionality using fiber facilities and a switched Ethernet core network alona 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. AT&T Switched Ethernet ASEoD 1Gb S1461 Service Third-Party Access Third Party Ethernet (3PA) is a switched Ethernet transport service providing Access Ethernet transport functionality using fiber facilities and a switched Ethernet core network alona 1064 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. ASEOD 3PA 3PM11 Applicability of Mileage will be determined durina **Fthernet** Access 2 Mb address/site qualification. 1065 Additional charge may apply, 1 Gb per depending on 3PA Provider billable mile and mileage. ASFOD 3PA 1066 Bandwidth and CoS Options ASEOD 2 Mbps S3067 AT&T Switched Ethernet CIR 3PA Service Third-Party Access 1067 RealTime CoS (3PA) CIR is the guaranteed level of transmission or

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** auaranteed 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. AT&T Switched Ethernet ASEOD 4 Mbps \$3068 CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or auaranteed bandwidth that the network will provide to the EVC. The sum total of the 1068 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. AT&T Switched Ethernet ASEOD 5 Mbps \$3069 CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the auaranteed level of transmission or auaranteed bandwidth that the network will provide to the EVC. The sum total of the 1069 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. ASEOD 8 Mbps S3070 AT&T Switched Ethernet 1070 CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed

Department of	of Technology	Category 23 - Technical Requirements				
		Bidder's Product	Bidder's Product Description,			
Line Item	Feature Name	Identifier	Restrictions and Limitations			
			level 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.			
1071	ASEOD 10 Mbps CIR 3PA RealTime CoS	\$3071	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.			
1072	ASEOD 20 Mbps CIR 3PA RealTime CoS	\$3072	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.			

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Feature Name** Line Item **Identifier Restrictions and Limitations** S3073 ASEOD 50 Mbps AT&T Switched Ethernet CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or auaranteed bandwidth that the network will provide to the EVC. The sum total of the 1073 FVCs 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. ASEOD 100 AT&T Switched Ethernet S3074 Mbps CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the EVC. The sum total of the 1074 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. AT&T Switched Ethernet ASEOD 150 S3075 Mbps CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that the network will provide to the 1075 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.

Category 23 - Technical Requirements **Bidder's Product Bidder's Product Description. Identifier** Line Item **Feature Name Restrictions and Limitations** Subject to availability of facilities. AT&T Switched Ethernet ASEoD 250 S3076 Mbps CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or auaranteed bandwidth that the network will provide to the EVC. The sum total of the 1076 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. AT&T Switched Ethernet ASEOD 400 S3077 Mbps CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or auaranteed bandwidth that the network will provide to the EVC. The sum total of the 1077 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. AT&T Switched Ethernet ASEOD 500 S3078 Mbps CIR 3PA Service Third-Party Access RealTime CoS (3PA) CIR is the guaranteed level of transmission or guaranteed bandwidth that 1078 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

Бораннон	l rechnology	Bidder's Product Bidder's Product Descrip		
Line Item	Feature Name	Identifier	Restrictions and Limitations	
Line nem	realiste Hallie	ideniiiei	in conjunction with the CIR.	
			Subject to availability of	
1079	ASEOD 600 Mbps CIR 3PA RealTime CoS	S3079	facilities. 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.	
1080	ASEOD 1000 Mbps CIR 3PA RealTime CoS	\$3080	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.	

23.2.1.7 MAE Service Geographic Service Areas

Bidder shall identify the locations where their EPL and EVPL MAE Services are available in Table 23.2.1.7.a. The Contractor shall provide the service where commercially available through Contractor owned facilities, third-party agreements, and as allowed by State or Federal regulations. Commitment to provide service is subject to facility availability as determined by the Bidder at

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Department of Technology

Category 23 - Technical Requirements

time of bid submission and may be reassessed by Contractor at time of service order.

Bidder understands the requirements and shall meet or exceed them? Yes

Special construction charges that may be required to provide this service are not included in this offering or contained within the CALNET contracts and must be acquired by the customer directly through other procurement means.

Bidder understands the requirements and shall meet or exceed them? Yes Table 23.2.1.7.a – Bidder's MAE Services Service Locations

		EPL			EVPL	E) (B)	E) /DI
		MAE Service	EPL MAE	EPL MAE	MAE Service	EVPL MAE	EVPL MAE
Line	Service Location – City	10/100	Service	Service	10/100	Service	Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
1	Agoura Hills	Yes	Yes	Yes	Yes	Yes	Yes
2	Alameda	Yes	Yes	Yes	Yes	Yes	Yes
3	Albany	Yes	Yes	Yes	Yes	Yes	Yes
4	Alhambra	Yes	Yes	Yes	Yes	Yes	Yes
5	Aliso Viejo	Yes	Yes	Yes	Yes	Yes	Yes
6	American Canyon	Yes	Yes	Yes	Yes	Yes	Yes
7	Anaheim	Yes	Yes	Yes	Yes	Yes	Yes
8	Anderson	Yes	Yes	Yes	Yes	Yes	Yes
9	Antioch	Yes	Yes	Yes	Yes	Yes	Yes
10	Arcadia	Yes	Yes	Yes	Yes	Yes	Yes
11	Arcata	Yes	Yes	Yes	Yes	Yes	Yes
12	Arroyo Grande	Yes	Yes	Yes	Yes	Yes	Yes
13	Arvin	Yes	Yes	Yes	Yes	Yes	Yes
14	Atascadero	Yes	Yes	Yes	Yes	Yes	Yes
15	Atherton	Yes	Yes	Yes	Yes	Yes	Yes
16	Atwater	Yes	Yes	Yes	Yes	Yes	Yes
17	Auburn	Yes	Yes	Yes	Yes	Yes	Yes
18	Avalon	Yes	Yes	Yes	Yes	Yes	Yes
19	Avenal	Yes	Yes	Yes	Yes	Yes	Yes
20	Bakersfield	Yes	Yes	Yes	Yes	Yes	Yes
21	Baldwin Park	Yes	Yes	Yes	Yes	Yes	Yes
22	Bell	Yes	Yes	Yes	Yes	Yes	Yes
23	Bellflower	Yes	Yes	Yes	Yes	Yes	Yes
24	Belmont	Yes	Yes	Yes	Yes	Yes	Yes

Line Hem			EPL			EVPL		
Line Hem								
Item or ZIP Code Mbps 1 Gbps 10 Gbps Mbps 1 Gbps 10 Gbps 25 Belvedere Yes								
25 Belvedere Yes Ye		•	=			_		
26 Benicia Yes Yes<								
27 Berkeley Yes						+		
28 Beverly Hills Yes Yes <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
29 Biggs Yes Yes <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		•						
30 Blue Lake Yes Yes Yes Yes Yes Yes Yes 31								
31 Brawley Yes Yes<						-	-	
32 Brea Yes Yes <td></td> <td></td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td>Yes</td> <td></td> <td></td>			Yes	Yes	Yes	Yes		
33 Brentwood Yes Ye	31	Brawley	Yes	Yes	Yes	Yes	Yes	Yes
34 Brisbane Yes	32	Brea	Yes	Yes	Yes	Yes	Yes	Yes
35 Buena Park Yes Y	33	Brentwood	Yes	Yes	Yes	Yes	Yes	Yes
36 Burbank Yes Yes<	34	Brisbane	Yes	Yes	Yes	Yes	Yes	Yes
37 Burlingame Yes Y	35	Buena Park	Yes	Yes	Yes	Yes	Yes	Yes
38 Calabasas Yes Ye	36	Burbank	Yes	Yes	Yes	Yes	Yes	Yes
39 Calexico Yes	37	Burlingame	Yes	Yes	Yes	Yes	Yes	Yes
40 Calipatria Yes Y	38	Calabasas	Yes	Yes	Yes	Yes	Yes	Yes
41CalistogaYesYesYesYesYesYes42CamarilloYesYesYesYesYes43CampbellYesYesYesYesYes44CapitolaYesYesYesYesYes45CarlsbadYesYesYesYesYes46Carmel-By-The-SeaYesYesYesYesYes47CarsonYesYesYesYesYes48CeresYesYesYesYesYes49ChicoYesYesYesYesYes50ChinoYesYesYesYesYes51ChowchillaYesYesYesYesYes52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	39	Calexico	Yes	Yes	Yes	Yes	Yes	Yes
42CamarilloYesYesYesYesYesYes43CampbellYesYesYesYesYesYes44CapitolaYesYesYesYesYesYes45CarlsbadYesYesYesYesYesYes46Carmel-By-The-SeaYesYesYesYesYesYes47CarsonYesYesYesYesYesYes48CeresYesYesYesYesYesYes49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYesYes	40	Calipatria	Yes	Yes	Yes	Yes	Yes	Yes
43CampbellYesYesYesYesYesYes44CapitolaYesYesYesYesYesYes45CarlsbadYesYesYesYesYesYes46Carmel-By-The-SeaYesYesYesYesYesYes47CarsonYesYesYesYesYesYes48CeresYesYesYesYesYesYes49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYesYes	41	Calistoga	Yes	Yes	Yes	Yes	Yes	Yes
44CapitolaYesYesYesYesYesYes45CarlsbadYesYesYesYesYesYes46Carmel-By-The-SeaYesYesYesYesYesYes47CarsonYesYesYesYesYesYes48CeresYesYesYesYesYesYes49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYesYes	42	Camarillo	Yes	Yes	Yes	Yes	Yes	Yes
45CarlsbadYesYesYesYesYesYes46Carmel-By-The-SeaYesYesYesYesYes47CarsonYesYesYesYesYes48CeresYesYesYesYesYes49ChicoYesYesYesYesYes50ChinoYesYesYesYesYes51ChowchillaYesYesYesYesYes52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	43	Campbell	Yes	Yes	Yes	Yes	Yes	Yes
46Carmel-By-The-SeaYesYesYesYesYesYes47CarsonYesYesYesYesYesYes48CeresYesYesYesYesYesYes49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYesYes	44	Capitola	Yes	Yes	Yes	Yes	Yes	Yes
47CarsonYesYesYesYesYesYes48CeresYesYesYesYesYesYes49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYesYes	45	Carlsbad	Yes	Yes	Yes	Yes	Yes	Yes
48CeresYesYesYesYesYes49ChicoYesYesYesYesYes50ChinoYesYesYesYesYes51ChowchillaYesYesYesYesYes52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	46	Carmel-By-The-Sea	Yes	Yes	Yes	Yes	Yes	Yes
49ChicoYesYesYesYesYesYes50ChinoYesYesYesYesYes51ChowchillaYesYesYesYesYes52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	47	Carson	Yes	Yes	Yes	Yes	Yes	Yes
50ChinoYesYesYesYesYesYes51ChowchillaYesYesYesYesYes52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	48	Ceres	Yes	Yes	Yes	Yes	Yes	Yes
51ChowchillaYesYesYesYesYesYes52Chula VistaYesYesYesYesYesYes53Citrus HeightsYesYesYesYesYesYes54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYesYes56ClearlakeYesYesYesYesYes	49	Chico	Yes	Yes	Yes	Yes	Yes	Yes
52Chula VistaYesYesYesYesYes53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	50	Chino	Yes	Yes	Yes	Yes	Yes	Yes
53Citrus HeightsYesYesYesYesYes54ClaremontYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	51	Chowchilla	Yes	Yes	Yes	Yes	Yes	Yes
54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	52	Chula Vista	Yes	Yes	Yes	Yes	Yes	Yes
54ClaremontYesYesYesYesYesYes55ClaytonYesYesYesYesYes56ClearlakeYesYesYesYesYes	53	Citrus Heights	Yes	Yes	Yes	Yes	Yes	Yes
56 Clearlake Yes Yes Yes Yes Yes	54	<u> </u>	Yes	Yes	Yes	Yes	Yes	Yes
56 Clearlake Yes Yes Yes Yes Yes	55	Clayton	Yes	Yes	Yes	Yes	Yes	Yes
		•		Yes	Yes	Yes	Yes	Yes
				Yes	Yes			Yes

	Dariment of technology	EPL		 	EVPL		
		MAE			MAE	EVPL	EVPL
		Service	EPL MAE	EPL MAE	Service	MAE	MAE
Line	Service Location – City	10/100	Service	Service	10/100	Service	Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
58	Coalinga	Yes	Yes	Yes	Yes	Yes	Yes
59	Colma	Yes	Yes	Yes	Yes	Yes	Yes
60	Colton	Yes	Yes	Yes	Yes	Yes	Yes
61	Commerce	Yes	Yes	Yes	Yes	Yes	Yes
62	Compton	Yes	Yes	Yes	Yes	Yes	Yes
63	Concord	Yes	Yes	Yes	Yes	Yes	Yes
64	Corning	Yes	Yes	Yes	Yes	Yes	Yes
65	Corona	Yes	Yes	Yes	Yes	Yes	Yes
66	Coronado	Yes	Yes	Yes	Yes	Yes	Yes
67	Corte Madera	Yes	Yes	Yes	Yes	Yes	Yes
68	Costa Mesa	Yes	Yes	Yes	Yes	Yes	Yes
69	Cotati	Yes	Yes	Yes	Yes	Yes	Yes
70	Cudahy	Yes	Yes	Yes	Yes	Yes	Yes
71	Culver City	Yes	Yes	Yes	Yes	Yes	Yes
72	Cupertino	Yes	Yes	Yes	Yes	Yes	Yes
73	Cypress	Yes	Yes	Yes	Yes	Yes	Yes
74	Daly City	Yes	Yes	Yes	Yes	Yes	Yes
75	Dana Point	Yes	Yes	Yes	Yes	Yes	Yes
76	Danville	Yes	Yes	Yes	Yes	Yes	Yes
77	Davis	Yes	Yes	Yes	Yes	Yes	Yes
78	Del Mar	Yes	Yes	Yes	Yes	Yes	Yes
79	Del Rey Oaks	Yes	Yes	Yes	Yes	Yes	Yes
80	Delano	Yes	Yes	Yes	Yes	Yes	Yes
81	Diamond Bar	Yes	Yes	Yes	Yes	Yes	Yes
82	Dinuba	Yes	Yes	Yes	Yes	Yes	Yes
83	Dixon	Yes	Yes	Yes	Yes	Yes	Yes
84	Downey	Yes	Yes	Yes	Yes	Yes	Yes
85	Dublin	Yes	Yes	Yes	Yes	Yes	Yes
86	Dunsmuir	Yes	Yes	Yes	Yes	Yes	Yes
87	East Palo Alto	Yes	Yes	Yes	Yes	Yes	Yes
88	El Cajon	Yes	Yes	Yes	Yes	Yes	Yes
89	El Centro	Yes	Yes	Yes	Yes	Yes	Yes
90	El Cerrito	Yes	Yes	Yes	Yes	Yes	Yes
					1		

Line	Service Location – City	EPL MAE Service 10/100	EPL MAE Service	EPL MAE Service	EVPL MAE Service 10/100	EVPL MAE Service	EVPL MAE Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
91	El Monte	Yes	Yes	Yes	Yes	Yes	Yes
92	El Paso De Robles	Yes	Yes	Yes	Yes	Yes	Yes
93	El Segundo	Yes	Yes	Yes	Yes	Yes	Yes
94	Elk Grove	Yes	Yes	Yes	Yes	Yes	Yes
95	Emeryville	Yes	Yes	Yes	Yes	Yes	Yes
96	Encinitas	Yes	Yes	Yes	Yes	Yes	Yes
97	Escalon	Yes	Yes	Yes	Yes	Yes	Yes
98	Escondido	Yes	Yes	Yes	Yes	Yes	Yes
99	Eureka	Yes	Yes	Yes	Yes	Yes	Yes
100	Fairfax	Yes	Yes	Yes	Yes	Yes	Yes
101	Fairfield	Yes	Yes	Yes	Yes	Yes	Yes
102	Farmersville	Yes	Yes	Yes	Yes	Yes	Yes
103	Fillmore	Yes	Yes	Yes	Yes	Yes	Yes
104	Firebaugh	Yes	Yes	Yes	Yes	Yes	Yes
105	Folsom	Yes	Yes	Yes	Yes	Yes	Yes
106	Fontana	Yes	Yes	Yes	Yes	Yes	Yes
107	Fort Bragg	Yes	Yes	Yes	Yes	Yes	Yes
108	Fortuna	Yes	Yes	Yes	Yes	Yes	Yes
109	Foster City	Yes	Yes	Yes	Yes	Yes	Yes
110	Fountain Valley	Yes	Yes	Yes	Yes	Yes	Yes
111	Fremont	Yes	Yes	Yes	Yes	Yes	Yes
112	Fresno	Yes	Yes	Yes	Yes	Yes	Yes
113	Fullerton	Yes	Yes	Yes	Yes	Yes	Yes
114	Galt	Yes	Yes	Yes	Yes	Yes	Yes
115	Garden Grove	Yes	Yes	Yes	Yes	Yes	Yes
116	Gardena	Yes	Yes	Yes	Yes	Yes	Yes
117	Gilroy	Yes	Yes	Yes	Yes	Yes	Yes
118	Glendale	Yes	Yes	Yes	Yes	Yes	Yes
119	Glendora	Yes	Yes	Yes	Yes	Yes	Yes
120	Gonzales	Yes	Yes	Yes	Yes	Yes	Yes
121	Grand Terrace	Yes	Yes	Yes	Yes	Yes	Yes
122	Grass Valley	Yes	Yes	Yes	Yes	Yes	Yes
123	Greenfield	Yes	Yes	Yes	Yes	Yes	Yes

		EPL		gory 25 - 11	EVPL		1113
		MAE			MAE	EVPL	EVPL
		Service	EPL MAE	EPL MAE	Service	MAE	MAE
Line	Service Location – City	10/100	Service	Service	10/100	Service	Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
124	Gridley	Yes	Yes	Yes	Yes	Yes	Yes
125	Grover Beach	Yes	Yes	Yes	Yes	Yes	Yes
126	Gustine	Yes	Yes	Yes	Yes	Yes	Yes
127	Half Moon Bay	Yes	Yes	Yes	Yes	Yes	Yes
128	Hanford	Yes	Yes	Yes	Yes	Yes	Yes
129	Hawthorne	Yes	Yes	Yes	Yes	Yes	Yes
130	Hayward	Yes	Yes	Yes	Yes	Yes	Yes
131	Healdsburg	Yes	Yes	Yes	Yes	Yes	Yes
132	Hercules	Yes	Yes	Yes	Yes	Yes	Yes
133	Hermosa Beach	Yes	Yes	Yes	Yes	Yes	Yes
134	Hidden Hills	Yes	Yes	Yes	Yes	Yes	Yes
135	Highland	Yes	Yes	Yes	Yes	Yes	Yes
136	Hillsborough	Yes	Yes	Yes	Yes	Yes	Yes
137	Hollister	Yes	Yes	Yes	Yes	Yes	Yes
138	Holtville	Yes	Yes	Yes	Yes	Yes	Yes
139	Hughson	Yes	Yes	Yes	Yes	Yes	Yes
140	Huntington Beach	Yes	Yes	Yes	Yes	Yes	Yes
141	Huntington Park	Yes	Yes	Yes	Yes	Yes	Yes
142	Huron	Yes	Yes	Yes	Yes	Yes	Yes
143	Imperial	Yes	Yes	Yes	Yes	Yes	Yes
144	Imperial Beach	Yes	Yes	Yes	Yes	Yes	Yes
145	Inglewood	Yes	Yes	Yes	Yes	Yes	Yes
146	Ione	Yes	Yes	Yes	Yes	Yes	Yes
147	Irvine	Yes	Yes	Yes	Yes	Yes	Yes
148	Jackson	Yes	Yes	Yes	Yes	Yes	Yes
149	King City	Yes	Yes	Yes	Yes	Yes	Yes
150	Kingsburg	Yes	Yes	Yes	Yes	Yes	Yes
151	La Canada Flintridge	Yes	Yes	Yes	Yes	Yes	Yes
152	La Habra	Yes	Yes	Yes	Yes	Yes	Yes
153	La Mesa	Yes	Yes	Yes	Yes	Yes	Yes
154	La Mirada	Yes	Yes	Yes	Yes	Yes	Yes
155	La Puente	Yes	Yes	Yes	Yes	Yes	Yes
156	Lafayette	Yes	Yes	Yes	Yes	Yes	Yes

	Dariment of rectifiology	EPL		 	EVPL		1113
		MAE			MAE	EVPL	EVPL
		Service	EPL MAE	EPL MAE	Service	MAE	MAE
Line	Service Location – City	10/100	Service	Service	10/100	Service	Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
157	Laguna Beach	Yes	Yes	Yes	Yes	Yes	Yes
158	Laguna Hills	Yes	Yes	Yes	Yes	Yes	Yes
159	Laguna Niguel	Yes	Yes	Yes	Yes	Yes	Yes
160	Laguna Woods	Yes	Yes	Yes	Yes	Yes	Yes
161	Lake Elsinore	Yes	Yes	Yes	Yes	Yes	Yes
162	Lake Forest	Yes	Yes	Yes	Yes	Yes	Yes
163	Lakeport	Yes	Yes	Yes	Yes	Yes	Yes
164	Lakewood	Yes	Yes	Yes	Yes	Yes	Yes
165	Lancaster	Yes	Yes	Yes	Yes	Yes	Yes
166	Larkspur	Yes	Yes	Yes	Yes	Yes	Yes
167	Lemon Grove	Yes	Yes	Yes	Yes	Yes	Yes
168	Lemoore	Yes	Yes	Yes	Yes	Yes	Yes
169	Lincoln	Yes	Yes	Yes	Yes	Yes	Yes
170	Live Oak	Yes	Yes	Yes	Yes	Yes	Yes
171	Livermore	Yes	Yes	Yes	Yes	Yes	Yes
172	Livingston	Yes	Yes	Yes	Yes	Yes	Yes
173	Lodi	Yes	Yes	Yes	Yes	Yes	Yes
174	Lomita	Yes	Yes	Yes	Yes	Yes	Yes
175	Long Beach	Yes	Yes	Yes	Yes	Yes	Yes
176	Loomis	Yes	Yes	Yes	Yes	Yes	Yes
177	Los Alamitos	Yes	Yes	Yes	Yes	Yes	Yes
178	Los Altos	Yes	Yes	Yes	Yes	Yes	Yes
179	Los Altos Hills	Yes	Yes	Yes	Yes	Yes	Yes
180	Los Angeles	Yes	Yes	Yes	Yes	Yes	Yes
181	Los Banos	Yes	Yes	Yes	Yes	Yes	Yes
182	Los Gatos	Yes	Yes	Yes	Yes	Yes	Yes
183	Loyalton	Yes	Yes	Yes	Yes	Yes	Yes
184	Lynwood	Yes	Yes	Yes	Yes	Yes	Yes
185	Madera	Yes	Yes	Yes	Yes	Yes	Yes
186	Manhattan Beach	Yes	Yes	Yes	Yes	Yes	Yes
187	Marina	Yes	Yes	Yes	Yes	Yes	Yes
188	Martinez	Yes	Yes	Yes	Yes	Yes	Yes
189	Marysville	Yes	Yes	Yes	Yes	Yes	Yes

EPL EVPL	
MAE MAE EVPL	EVPL
Service EPL MAE EPL MAE Service MAE	
Line Service Location – City 10/100 Service Service 10/100 Service	e Service
Itemor ZIP CodeMbps1 Gbps10 GbpsMbps1 Gbps	s 10 Gbps
190 Maywood Yes Yes Yes Yes Yes	Yes
191 Mendota Yes Yes Yes Yes Yes	Yes
192Menlo ParkYesYesYesYesYes	Yes
193MercedYesYesYesYesYes	Yes
194 Mill Valley Yes Yes Yes Yes Yes	Yes
195MillbraeYesYesYesYesYes	Yes
196 Milpitas Yes Yes Yes Yes Yes	Yes
197Mission ViejoYesYesYesYesYes	Yes
198 Modesto Yes Yes Yes Yes Yes	Yes
199 Monrovia Yes Yes Yes Yes Yes	Yes
200 Montague Yes Yes Yes Yes Yes	Yes
201 Montclair Yes Yes Yes Yes Yes	Yes
202 Montebello Yes Yes Yes Yes Yes	Yes
203 Monterey Yes Yes Yes Yes Yes	Yes
204 Monterey Park Yes Yes Yes Yes Yes	Yes
205 Moorpark Yes Yes Yes Yes Yes	Yes
206 Moraga Yes Yes Yes Yes	Yes
207 Morgan Hill Yes Yes Yes Yes Yes	Yes
208 Morro Bay Yes Yes Yes Yes Yes	Yes
209 Mount Shasta Yes Yes Yes Yes Yes	Yes
210 Mountain View Yes Yes Yes Yes Yes	Yes
211 Napa Yes Yes Yes Yes Yes	Yes
212 National City Yes Yes Yes Yes Yes	Yes
213 Nevada City Yes Yes Yes Yes Yes	Yes
214 Newark Yes Yes Yes Yes Yes	Yes
215 Newman Yes Yes Yes Yes Yes	Yes
216 Newport Beach Yes Yes Yes Yes Yes	Yes
217 Norco Yes Yes Yes Yes Yes	Yes
218 Norwalk Yes Yes Yes Yes Yes	Yes
219 Novato Yes Yes Yes Yes Yes	Yes
220 Oakdale Yes Yes Yes Yes Yes	Yes
221 Oakland Yes Yes Yes Yes Yes	Yes
222 Oakley Yes Yes Yes Yes Yes	Yes

	parment of feetinelegy	EPL		9017 20 1	EVPL		
		MAE			MAE	EVPL	EVPL
		Service	EPL MAE	EPL MAE	Service	MAE	MAE
Line	Service Location – City	10/100	Service	Service	10/100	Service	Service
Item 223	or ZIP Code Oceanside	Mbps Yes	1 Gbps Yes	10 Gbps Yes	Mbps Yes	1 Gbps Yes	10 Gbps Yes
224	Ojai	Yes	Yes	Yes	Yes	Yes	Yes
225	Ontario	Yes	Yes	Yes	Yes	Yes	Yes
226	Orange	Yes	Yes	Yes	Yes	Yes	Yes
227	Orange Cove	Yes	Yes	Yes	Yes	Yes	Yes
228	Orinda	Yes	Yes	Yes	Yes	Yes	Yes
229	Orland	Yes	Yes	Yes	Yes	Yes	Yes
230	Oroville	Yes	Yes	Yes	Yes	Yes	Yes
231	Oxnard	Yes	Yes	Yes	Yes	Yes	Yes
232	Pacific Grove	Yes	Yes	Yes	Yes	Yes	Yes
233	Pacifica	Yes	Yes	Yes	Yes	Yes	Yes
234	Palmdale	Yes	Yes	Yes	Yes	Yes	Yes
235	Palo Alto	Yes	Yes	Yes	Yes	Yes	Yes
236	Paradise	Yes	Yes	Yes	Yes	Yes	Yes
237	Paramount	Yes	Yes	Yes	Yes	Yes	Yes
238	Parlier	Yes	Yes	Yes	Yes	Yes	Yes
239	Pasadena	Yes	Yes	Yes	Yes	Yes	Yes
240	Petaluma	Yes	Yes	Yes	Yes	Yes	Yes
241	Pico Rivera	Yes	Yes	Yes	Yes	Yes	Yes
242	Piedmont	Yes	Yes	Yes	Yes	Yes	Yes
243	Pinole	Yes	Yes	Yes	Yes	Yes	Yes
244	Pismo Beach	Yes	Yes	Yes	Yes	Yes	Yes
245	Pittsburg	Yes	Yes	Yes	Yes	Yes	Yes
246	Placentia	Yes	Yes	Yes	Yes	Yes	Yes
247	Placerville	Yes	Yes	Yes	Yes	Yes	Yes
248	Pleasant Hill	Yes	Yes	Yes	Yes	Yes	Yes
249	Pleasanton	Yes	Yes	Yes	Yes	Yes	Yes
250	Plymouth	Yes	Yes	Yes	Yes	Yes	Yes
251	Point Arena	Yes	Yes	Yes	Yes	Yes	Yes
252	Pomona	Yes	Yes	Yes	Yes	Yes	Yes
253	Port Hueneme	Yes	Yes	Yes	Yes	Yes	Yes
254	Porterville	Yes	Yes	Yes	Yes	Yes	Yes
255	Portola	Yes	Yes	Yes	Yes	Yes	Yes

	pariment of feetinelegy	EPL		9017 20 1	EVPL		
		MAE	FDI AAAF	FDI AAAF	MAE	EVPL	EVPL
Line	Service Location – City	Service 10/100	EPL MAE Service	EPL MAE Service	Service 10/100	MAE Service	MAE Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
256	Portola Valley	Yes	Yes	Yes	Yes	Yes	Yes
257	Poway	Yes	Yes	Yes	Yes	Yes	Yes
258	Rancho Cordova	Yes	Yes	Yes	Yes	Yes	Yes
259	Rancho Cucamonga	Yes	Yes	Yes	Yes	Yes	Yes
260	Rancho Santa Margarita	Yes	Yes	Yes	Yes	Yes	Yes
261	Red Bluff	Yes	Yes	Yes	Yes	Yes	Yes
262	Redding	Yes	Yes	Yes	Yes	Yes	Yes
263	Redondo Beach	Yes	Yes	Yes	Yes	Yes	Yes
264	Redwood City	Yes	Yes	Yes	Yes	Yes	Yes
265	Rialto	Yes	Yes	Yes	Yes	Yes	Yes
266	Richmond	Yes	Yes	Yes	Yes	Yes	Yes
267	Rio Dell	Yes	Yes	Yes	Yes	Yes	Yes
268	Ripon	Yes	Yes	Yes	Yes	Yes	Yes
269	Riverbank	Yes	Yes	Yes	Yes	Yes	Yes
270	Riverside	Yes	Yes	Yes	Yes	Yes	Yes
271	Rocklin	Yes	Yes	Yes	Yes	Yes	Yes
272	Rohnert Park	Yes	Yes	Yes	Yes	Yes	Yes
273	Rolling Hills	Yes	Yes	Yes	Yes	Yes	Yes
274	Rosemead	Yes	Yes	Yes	Yes	Yes	Yes
275	Roseville	Yes	Yes	Yes	Yes	Yes	Yes
276	Ross	Yes	Yes	Yes	Yes	Yes	Yes
277	Sacramento	Yes	Yes	Yes	Yes	Yes	Yes
278	Salinas	Yes	Yes	Yes	Yes	Yes	Yes
279	San Anselmo	Yes	Yes	Yes	Yes	Yes	Yes
280	San Bernardino	Yes	Yes	Yes	Yes	Yes	Yes
281	San Bruno	Yes	Yes	Yes	Yes	Yes	Yes
282	San Buenaventura	Yes	Yes	Yes	Yes	Yes	Yes
283	San Carlos	Yes	Yes	Yes	Yes	Yes	Yes
284	San Clemente	Yes	Yes	Yes	Yes	Yes	Yes
285	San Diego	Yes	Yes	Yes	Yes	Yes	Yes
286	San Fernando	Yes	Yes	Yes	Yes	Yes	Yes
287	San Francisco	Yes	Yes	Yes	Yes	Yes	Yes

Line	Service Location – City	EPL MAE Service 10/100	EPL MAE Service	EPL MAE Service	EVPL MAE Service 10/100	EVPL MAE Service	EVPL MAE Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
288	San Gabriel	Yes	Yes	Yes	Yes	Yes	Yes
289	San Jose	Yes	Yes	Yes	Yes	Yes	Yes
290	San Juan Bautista	Yes	Yes	Yes	Yes	Yes	Yes
291	San Juan Capistrano	Yes	Yes	Yes	Yes	Yes	Yes
292	San Leandro	Yes	Yes	Yes	Yes	Yes	Yes
293	San Luis Obispo	Yes	Yes	Yes	Yes	Yes	Yes
294	San Marcos	Yes	Yes	Yes	Yes	Yes	Yes
295	San Marino	Yes	Yes	Yes	Yes	Yes	Yes
296	San Mateo	Yes	Yes	Yes	Yes	Yes	Yes
297	San Pablo	Yes	Yes	Yes	Yes	Yes	Yes
298	San Rafael	Yes	Yes	Yes	Yes	Yes	Yes
299	San Ramon	Yes	Yes	Yes	Yes	Yes	Yes
300	Sand City	Yes	Yes	Yes	Yes	Yes	Yes
301	Santa Ana	Yes	Yes	Yes	Yes	Yes	Yes
302	Santa Clara	Yes	Yes	Yes	Yes	Yes	Yes
303	Santa Clarita	Yes	Yes	Yes	Yes	Yes	Yes
304	Santa Cruz	Yes	Yes	Yes	Yes	Yes	Yes
305	Santa Fe Springs	Yes	Yes	Yes	Yes	Yes	Yes
306	Santa Maria	Yes	Yes	Yes	Yes	Yes	Yes
307	Santa Monica	Yes	Yes	Yes	Yes	Yes	Yes
308	Santa Rosa	Yes	Yes	Yes	Yes	Yes	Yes
309	Santee	Yes	Yes	Yes	Yes	Yes	Yes
310	Saratoga	Yes	Yes	Yes	Yes	Yes	Yes
311	Sausalito	Yes	Yes	Yes	Yes	Yes	Yes
312	Scotts Valley	Yes	Yes	Yes	Yes	Yes	Yes
313	Seaside	Yes	Yes	Yes	Yes	Yes	Yes
314	Sebastopol	Yes	Yes	Yes	Yes	Yes	Yes
315	Selma	Yes	Yes	Yes	Yes	Yes	Yes
316	Shafter	Yes	Yes	Yes	Yes	Yes	Yes
317	Shasta Lake	Yes	Yes	Yes	Yes	Yes	Yes
318	Simi Valley	Yes	Yes	Yes	Yes	Yes	Yes
319	Solana Beach	Yes	Yes	Yes	Yes	Yes	Yes
320	Soledad	Yes	Yes	Yes	Yes	Yes	Yes

Line	Service Location – City	EPL MAE Service 10/100	EPL MAE Service	EPL MAE Service	EVPL MAE Service 10/100	EVPL MAE Service	EVPL MAE Service
Item	or ZIP Code	Mbps	1 Gbps	10 Gbps	Mbps	1 Gbps	10 Gbps
321	Sonoma	Yes	Yes	Yes	Yes	Yes	Yes
322	Sonora	Yes	Yes	Yes	Yes	Yes	Yes
323	South El Monte	Yes	Yes	Yes	Yes	Yes	Yes
324	South Gate	Yes	Yes	Yes	Yes	Yes	Yes
325	South Lake Tahoe	Yes	Yes	Yes	Yes	Yes	Yes
326	South Pasadena	Yes	Yes	Yes	Yes	Yes	Yes
327	South San Francisco	Yes	Yes	Yes	Yes	Yes	Yes
328	Stanton	Yes	Yes	Yes	Yes	Yes	Yes
329	Stockton	Yes	Yes	Yes	Yes	Yes	Yes
330	Suisun City	Yes	Yes	Yes	Yes	Yes	Yes
331	Sunnyvale	Yes	Yes	Yes	Yes	Yes	Yes
332	Sutter Creek	Yes	Yes	Yes	Yes	Yes	Yes
333	Tehachapi	Yes	Yes	Yes	Yes	Yes	Yes
334	Tehama	Yes	Yes	Yes	Yes	Yes	Yes
335	Temple City	Yes	Yes	Yes	Yes	Yes	Yes
336	Thousand Oaks	Yes	Yes	Yes	Yes	Yes	Yes
337	Tiburon	Yes	Yes	Yes	Yes	Yes	Yes
338	Torrance	Yes	Yes	Yes	Yes	Yes	Yes
339	Tracy	Yes	Yes	Yes	Yes	Yes	Yes
340	Trinidad	Yes	Yes	Yes	Yes	Yes	Yes
341	Truckee	Yes	Yes	Yes	Yes	Yes	Yes
342	Tulare	Yes	Yes	Yes	Yes	Yes	Yes
343	Turlock	Yes	Yes	Yes	Yes	Yes	Yes
344	Tustin	Yes	Yes	Yes	Yes	Yes	Yes
345	Ukiah	Yes	Yes	Yes	Yes	Yes	Yes
346	Union City	Yes	Yes	Yes	Yes	Yes	Yes
347	Upland	Yes	Yes	Yes	Yes	Yes	Yes
348	Vacaville	Yes	Yes	Yes	Yes	Yes	Yes
349	Vallejo	Yes	Yes	Yes	Yes	Yes	Yes
350	Vernon	Yes	Yes	Yes	Yes	Yes	Yes
351	Villa Park	Yes	Yes	Yes	Yes	Yes	Yes
352	Visalia	Yes	Yes	Yes	Yes	Yes	Yes
353	Vista	Yes	Yes	Yes	Yes	Yes	Yes

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		EPL		,	EVPL	·	
		MAE			MAE	EVPL	EVPL
lina	Samina Langtion City	Service	EPL MAE	EPL MAE	Service	MAE	MAE Service
Line Item	Service Location – City or ZIP Code	10/100 Mbps	Service 1 Gbps	Service 10 Gbps	10/100 Mbps	Service 1 Gbps	10 Gbps
354	Walnut Creek	Yes	Yes	Yes	Yes	Yes	Yes
355	Wasco	Yes	Yes	Yes	Yes	Yes	Yes
356	Waterford	Yes	Yes	Yes	Yes	Yes	Yes
357	Watsonville	Yes	Yes	Yes	Yes	Yes	Yes
358	Weed	Yes	Yes	Yes	Yes	Yes	Yes
359	West Covina	Yes	Yes	Yes	Yes	Yes	Yes
360	West Hollywood	Yes	Yes	Yes	Yes	Yes	Yes
361	West Los Angeles	Yes	Yes	Yes	Yes	Yes	Yes
362	West Sacramento	Yes	Yes	Yes	Yes	Yes	Yes
363	Westlake Village	Yes	Yes	Yes	Yes	Yes	Yes
364	Westminster	Yes	Yes	Yes	Yes	Yes	Yes
365	Westmorland	Yes	Yes	Yes	Yes	Yes	Yes
366	Wheatland	Yes	Yes	Yes	Yes	Yes	Yes
367	Whittier	Yes	Yes	Yes	Yes	Yes	Yes
368	Willits	Yes	Yes	Yes	Yes	Yes	Yes
369	Willows	Yes	Yes	Yes	Yes	Yes	Yes
370	Windsor	Yes	Yes	Yes	Yes	Yes	Yes
371	Winters	Yes	Yes	Yes	Yes	Yes	Yes
372	Woodlake	Yes	Yes	Yes	Yes	Yes	Yes
373	Woodland	Yes	Yes	Yes	Yes	Yes	Yes
374	Woodside	Yes	Yes	Yes	Yes	Yes	Yes
375	Yorba Linda	Yes	Yes	Yes	Yes	Yes	Yes
376	Yountville	Yes	Yes	Yes	Yes	Yes	Yes
377	Yreka	Yes	Yes	Yes	Yes	Yes	Yes
378	Yuba City	Yes	Yes	Yes	Yes	Yes	Yes

23.3 NETWORK DISASTER/OPERATIONAL RECOVERY

23.3.1 Telecommunications Service Priority (TSP) Program

When applicable, the Contractor shall comply with the Telecommunications Service Priority (TSP) Program, a Federal Communications Commission (FCC) mandate for prioritizing service requests by identifying those services critical to AT&T Corp
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National Security and Emergency Preparedness (NS/EP) and be in compliance
with all related CPUC and FCC requirements.

Bidder understands the requirements and shall meet or exceed them? Yes 23.4 OTHER SERVICES

23.4.1 Hourly Rates for Services

The hourly classifications of hours worked for services described in this section will be as follows:

- 1. Regular Hours Hours worked between 8:00AM and 4:59PM, Monday through Friday.
- 2. Overtime Hours Hours worked between 5:00PM and 7:59AM, Monday through Friday and all day Saturday.
- 3. Sunday and Holiday Hours Any hours worked on Sunday or State of California holidays.

When coordinated scheduling for projects between the State and the Contractor occurs, the State and the Contractor may mutually agree that hours worked between 5:00PM and 7:59AM, Monday through Friday and all day Saturday and any hours worked on Sunday or State of California holidays can be classified as Regular Hours in accordance with the State of California Department of Industrial Relations.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.4.2 Services Related Infrastructure (SRI)

The Contractor shall offer infrastructure service as defined below.

23.4.2.1 Extended Demarcation Wiring Services

The Contractor shall provide Extended Demarcation (Extended Demarc) wiring to support the services covered by this IFB C4DNC\$19 Category for all of the 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 Minimum Point of Entry (MPOE).

Bidder understands this Requirement and shall meet or exceed it? Yes

Extended Demarc wiring shall include the necessary wire/cable, connectors, jumpers, panel, and jack. Extended Demarc wiring shall also include associated

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trouble shooting, testing and labeling. Extended Demarc wiring is limited to the following:

- 1. Installation of cabling for extending services from the MPOE location to the Customer's point of utilization;
- 2. Installation of cross-connects or rearrangement of existing jumpers;
- 3. Identification and testing of existing cabling beyond the MPOE to the Customer's Equipment location; and,
- 4. Installation intervals shall be in accordance with the timeframes identified for the services that this cabling will support, and shall be subject to the SLAs associated with that service.

Bidder understands this Requirement and shall meet or exceed it? Yes

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,
- Upon written release provided by either the Customer or by the CALNET Program.

The Bidder shall provide a price in the Cost Worksheets for all labor and materials required for Extended Demarc wiring necessary to complete the provisioning of one Demarc extension as described herein. The Bidder shall provide one price for each media identified.

Wiring will be installed according to industry Standards and cabling recommendations published in the State Telecommunications Management Manual (STMM), Facilities Management Chapter, and Uniform Building Cabling/Wiring current at the time of this IFB and as periodically updated by the CALNET Program. Additionally, all wiring installation and maintenance activities will be in accordance with all applicable EIA/TIA, BICSI, and ITU-T recommended standards current at the time of installation or maintenance.

Bidder understands this Requirement and shall meet or exceed it? Yes

Bidder shall provide the Extended Demarcation Wiring Services described in Table 23.4.2.1.

Table 23.4.2.1 – Extended Demarcation Wiring Services

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Bidder Meets or Exceeds? Yes or No
1	Extended Demarcation -Copper – Regular Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	AT&T assumes customer has adequate pathways.	EDCR	Yes
2	Extended Demarcation -Copper – Overtime Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	AT&T assumes customer has adequate pathways.	EDCO	Yes

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Bidder Meets or Exceeds? Yes or No
3	Extended Demarcation -Copper – Sunday and Holiday Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet of four-pair cable and an RJ48 or equivalent jack.	AT&T assumes customer has adequate pathways.	EDCH	Yes

		I	Calegory 25 - 1ec		
			Bidder's Product		Bidder
_	_	_	Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
4	Extended	Wiring services to	AT&T assumes	EDC25R	
	Demarcation	extend Facilities	customer has		
	-Copper 25	from the	adequate		
	Pair –	Customer's MPOE	pathways.		
	Regular	to the Customer's			
	Hours	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			Yes
		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.			

		l	Calegory 25 - 1ec		
			Bidder's Product		Bidder
			Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
5	Extended	Wiring services to	AT&T assumes	EDC25O	
	Demarcation	extend Facilities	customer has		
	-Copper 25	from the	adequate		
	Pair –	Customer's MPOE	pathways.		
	Overtime	to the Customer's			
	Hours	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			Yes
		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.			

Line Item 6	ne Feature	Facelone	Description,	Bidder's	
Item	ne Feature	Faaila		Diddei 3	Meets or
		Feature	Restrictions and	Product	Exceeds?
6	em Name	Description	Limitations	Identifier	Yes or No
	Extended Demarcation -Copper 25 Pair – Sunday and Holiday Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment. Includes 300 feet 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,			
		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			

		3 3 3 7	Bidder's Product		Bidder
			Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
7	Extended Demarcation - Optical Fiber Link – Regular Hours	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.	EDOR	Yes

		I	Calegory 25 - 1ec		
			Bidder's Product		Bidder
		_	Description,	Bidder's	Meets or
Line	Feature	Feature	Restrictions and	Product	Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
8	Extended Demarcation - Optical Fiber Link – Overtime Hours	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.	EDOO	Yes

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Category 23 - Technical Requirements **Bidder's Product** Bidder Description, Bidder's Meets or Line **Feature Feature** Restrictions and Product Exceeds? **Description** Limitations Identifier **Item** Name Yes or No 9 Extended Wiring services to AT&T assumes EDOH extend Facilities Demarcation customer has from the - Optical adequate Fiber Link -Customer's MPOE pathways. Sunday and to the Customer's point of utilization Holiday Hours 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 Yes 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

23.4.2.2 Unsolicited Services Related Infrastructure

labeling.

Bidder may offer additional unsolicited Services Related Infrastructure in Table 23.4.2.2.

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Table 23.4.2.2 – Unsolicited Services Related Infrastructure

Line		Bidder's Product	Bidder's Product Description,
Item	Feature Name	Identifier	Restrictions and Limitations

23.4.3 Services Related Hourly Support

The Contractor shall provide labor for the diagnosis and/or repair of services listed in this Contract and all costs for repair are the responsibility of the service provider unless it is specifically determined that the cause of service failure is outside the scope of the Contractors responsibilities. Work performed under this Section 23.4.3 is authorized only for situations where the Contractor has dispatched personnel to diagnose a service problem that is discovered to be caused by factors outside the responsibility of the Contractor or no trouble is found.

Bidder understands this Requirement and shall meet or exceed it? Yes

In Cost Worksheet 23.4.3, the Contractor shall provide a fixed hourly rate schedule for the labor classifications required to diagnose and/or repair the contracted services. The rates identified shall only be used for the diagnosis and/or repair of contracted services and no materials shall be included in the rates. The total amount of labor hours permitted to be performed is ten hours per dispatch/occurrence.

Bidder understands this Requirement and shall meet or exceed it? Yes

The Contractor shall offer emergency restoration services as detailed in Table 23.4.3.3.

Table 23.4.3.3 – Services Related Hourly Support

Line Item	Feature Name	Feature Description	Bidder's Product Description, Restrictions and Limitations	Bidder's Product Identifier	Bidder Meets or Exceeds? Yes or No
1	Field Service Repair Technician Regular Hours	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.	MVV	Yes

2 5 5 5	Department of rectificingy		Bidder's Product		Bidder
Line	Feature	Feature	Description, Restrictions and	Bidder's Product	Meets or Exceeds?
Item	Name	Description	Limitations	Identifier	Yes or No
2	Field Service Repair Technician Overtime Hours	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.	MVVO	Yes
3	Field Service Repair Technician Sunday and Holiday Hours	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.	MVVH	Yes

23.5 SERVICE LEVEL AGREEMENTS (SLA)

The Contractor shall provide Service Level Agreements (SLAs) as defined below. The intent of this section is to provide Customers, CALNET Program and the Contractor with requirements that define and assist in the management of the SLAs. This section includes the SLA formats, general requirements, stop clock conditions, and the Technical SLAs for the services identified in this solicitation.

23.5.1 Service Level Agreement Format

The Contractor shall adhere to the following format and include the content as described below for each Technical SLA added by the Contractor throughout the Term of the Contract:

- 1. SLA Name Each SLA Name must be unique;
- 2. Definition Describes what performance metric will be measured;
- 3. Measurements Process Provides instructions how the Contractor will continuously monitor and measure SLA performance to ensure compliance. The Contractor shall provide details describing how and what will be measured. Details should include source of data and define the points of measurement within the system, application, or network;
- 4. Service(s) All applicable services will be listed in each SLA;
- Objective(s) Defines the SLA performance goal/parameters; and,
- 6. Rights and Remedies
- 7. Per Occurrence: Rights and remedies are paid on a per event basis during the bill cycle; and,
- 8. Monthly Aggregated Measurements: Rights and remedies are paid once during the bill cycle based on an aggregate of events over a defined period of time.

The Contractor shall proactively apply a credit or refund when a SLA objective is not met. CALNET SLA Rights and Remedies do not require the Customer to submit a request for credit or refund.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.5.2 Technical Requirements versus SLA Objectives

Sections 23.2 (Ethernet Services), 23.3 (Network Disaster/Operational Recovery) and 23.4 (Other Services) define the technical requirements for each service. These requirements are the minimum parameters each Bidder must meet in order to qualify for Contract award. Upon Contract award the committed technical requirements will be maintained throughout the remainder of the Contract.

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Committed SLA objectives are minimum parameters which the Contractor shall be held accountable for all rights and remedies throughout Contract Term.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.5.3 Methods of Outage Reporting: Customer or Contractor

There are two methods in which CALNET service failures or quality of service issues may be reported and Contractor trouble tickets opened: Customer reported or Contractor reported.

The first method of outage reporting results from a Customer reporting service trouble to the Contractor's Customer Service Center via phone call or opening of a trouble ticket using the on-line Trouble Ticket Reporting Tool (SOW Business Requirements Section G.10.4, Trouble Ticket Reporting Tool (TTRT)).

The second method of outage reporting occurs when the Contractor opens a trouble ticket as a result of network/system alarm or other method of service failure identification. In each instance the Contractor shall open a trouble ticket using the Trouble Ticket Reporting Tool (SOW Business Requirements Section G.10.4) and monitor and report to Customer until service is restored.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.5.4 Bidder Response to Service Level Agreements

Many of the Service Level Agreements described below include multiple objective levels – Basic, Standard and Premier. Bidders shall indicate one specific objective level they are committing to for each service in space provided in the "Objective" section of each SLA description.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.5.5 Contractor SLA Management Plan

Within 90 calendar days of Contract award, the Contractor shall provide CALNET CMO with a detailed SLA Management Plan that describes how the Contractor will manage the Technical SLAs for services in this IFB. The SLA Management plan shall provide processes and procedures to be implemented by the Contractor. The SLA Management Plan shall define the following:

- 1. Contractor SLA Manager and supporting staff responsibilities;
- 2. Contractor's process for measuring objectives for each SLA. The process shall explain how the Contractor will continuously monitor and measure SLA performance to ensure compliance. The Contractor shall provide details describing how and what will be measured. Details should include

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source of data and define the points of measurement within the system,
application, or network;

- 3. Creation and delivery of SLA Reports (SOW Business Requirements Section G.10.5). The Contractor shall include a sample report in accordance with SOW Business Requirements Section G.10.5, SLA Reports for the following: SLA Service Performance Report (SOW Business Requirements Section G.10.5.1), SLA Provisioning Report (SOW Business Requirements Section G.10.5.2), SLA Catastrophic Outage Reports (SOW Business Requirements Section G.10.5.3), and Trouble Ticket and Provisioning/SLA Credit Report (SOW Business Requirements Section G.10.5.4). The Contractor shall commit to a monthly due date. The reports shall be provided to the CALNET Program via the Private Oversight Website (SOW Business Requirements Section G.10.2);
- 4. SLA invoicing credit and refund process;
- 5. Contractor SLA problem resolution process for SLA management and SLA reporting. The Contractor shall provide a separate process for Customers and CALNET Program; and,
- 6. Contractor SLA Manager to manage all SLA compliance and reporting. The Contractor shall include SLA Manager contact information for SLA inquiries and issue resolution for Customer and CALNET Program.

Bidder understands this Requirement and shall meet or exceed it? Yes

23.5.6 Technical SLA General Requirements

The Contractor shall adhere to the following general requirements which apply to all CALNET Technical SLAs (Section 23.5.8):

- 1. With the exception of the Provisioning SLA (Section 23.5.8.9), the total SLA rights and remedies for any given month shall not exceed the sum of 100% of the Total Monthly Recurring Charges (TMRC). Services with usage charges shall apply the Average Daily Usage Charge (ADUC) in addition to any applicable TMRC rights and remedies;
- 2. If a circuit or service fails to meet one or more of the performance objectives, only the SLA with the largest monthly Rights and Remedies will be credited to the Customer, per event;
- 3. The Contractor shall apply CALNET SLAs and remedies for services provided by Subcontractors and/or Affiliates;
- 4. The Definition, Measurement Process, Objectives, and Rights and Remedies shall apply to all services identified in each SLA. If a Category or Subcategory is listed in the SLA, then all services under that Category

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or Subcategory are covered under the SLA. Exceptions must be otherwise stated in the SLA; and,

5. TMRC rights and remedies shall include the service, option(s), and feature(s) charges.

Bidder understands this requirement and shall meet or exceed it? Yes

6. The Contractor shall proactively and continuously monitor and measure all Technical SLA objectives.

Bidder understands this requirement and shall meet or exceed it? Yes

7. The Contractor shall proactively credit all rights and remedies to the Customer within 60 calendar days of the trouble resolution date on the trouble ticket or within 60 calendar days of the Due Date on the Service Request for the Provisioning SLA.

Bidder understands this requirement and shall meet or exceed it? Yes

- 8. To the extent that Contractor offers additional SLAs, or SLAs with more advantageous rights and/or remedies for same or similar services offered through tariffs, online service guides, or other similarly situated government contracts (Federal, State, County, City), The State will be entitled to the same rights and/or remedies therein. The Contractor shall present the SLAs to CALNET Program for possible inclusion via amendments;
- 9. The Contractor shall apply CALNET DNCS SLAs and remedies to services provided in all areas the Contractor provides service and/or open to competition (as defined by the CPUC). Any SLAs and remedies negotiated between Contractor and Incumbent Local Exchange Carriers in territories closed to competition shall be passed through to the CALNET DNCS Customer;
- 10. The election by CALNET Program of any SLA remedy covered by this Contract shall not exclude or limit CALNET Program or any Customer's rights and remedies otherwise available within the Contract or at law or equity;
- 11. The Contractor shall apply rights and remedies when a service fails to meet the SLA objective even when backup or protected services provide Customer with continuation of services:
- 12. The Contractor shall act as the single point of contact in coordinating all entities to meet the State's needs for provisioning, maintenance, restoration and resolution of service issues or that of their Subcontractors, Affiliates or resellers under this Contract;

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- 13. The Customer Escalation Process and/or the CALNET CMO Escalation Process shall be considered an additional right and remedy if the Contractor fails to resolve service issues within the SLA objective(s);
- 14. Trouble reporting and restoration shall be provided 24x7 for CALNET services:

Bidder understands this requirement and shall meet or exceed it? Yes

- 15. SLAs apply 24x7 unless SLA specifies an exception;
- 16. Contractor invoices shall clearly cross reference the SLA credit to the service Circuit ID in accordance with SOW Business Requirements Section G.6:

Bidder understands this requirement and shall meet or exceed it? Yes

- 17. The Contractor shall provide a CALNET DNCS SLA Manager responsible for CALNET DNCS SLA compliance. The SLA Manager shall attend regular meetings and be available upon request to address CALNET Program SLA oversight, report issues, and problem resolution concerns. The CALNET DNCS SLA Manager shall also coordinate SLA support for Customer SLA inquiries and issue resolution;
- 18. The Contractor shall provide Customer and CALNET Program support for SLA inquiries and issue resolution; and,
- 19. Any SLAs and remedies negotiated between Contractor and third party service provider in territories closed to competition shall be passed through to the CALNET DNCS Customer.

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.7 Trouble Ticket Stop Clock Conditions

Only the following conditions shall be allowed to stop the duration of the Service Level Agreements. The Contractor shall document durations using the Stop Clock Condition (SCC) listed in Table 23.5.7, which must include start and stop time stamps in the Contractor's Trouble Ticket Reporting Tool (SOW Business Requirements Section G.10.4) or Customer provisioning Service Request for each application of an SCC.

Bidder understands the requirements and shall meet or exceed them? Yes

The Contractor shall not consider "cleared while testing" or "no trouble found" as a SCC.

Bidder understands the requirements and shall meet or exceed them? Yes

Contractor observation timeframes, not requested by End-User, after incident resolution shall not be included in Outage Duration reporting.

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Bidder understands the requirements and shall meet or exceed them? Yes

Note: The Glossary (SOW Appendix A) defines term "End-User" as the "individual within an Entity that is receiving services and/or features provided under the Contract."

Table 23.5.7 Stop Clock Conditions

Line Item	Stop Clock Condition (SCC)	SCC Definition
1	END-USER REQUEST	Periods when a restoration or testing effort is delayed at the specific request of the End-User. The SCC shall exist during the period the Contractor was delayed, provided that the End-User's request is documented and time stamped in the Contractor's trouble ticket or Service Request system and shows efforts are made to contact the End-User during the applicable Stop Clock period.
2	OBSERVATION	Time after a service has been restored but End- User request ticket is kept open for observation. If the service is later determined by the End- User to not have been restored, the Stop Clock shall continue until the time the End-User notifies the Contractor that the Service has not been restored.
3	END-USER NOT AVAILABLE	Time after a service has been restored but End- User is not available to verify that the Service is working. If the service is later determined by the End-User to not have been restored, the Stop Clock shall apply only for the time period between Contractor's reasonable attempt to notify the End-User that Contractor believes the service has been restored and the time the End-User notifies the Contractor that the Service has not been restored.
4	WIRING	Restoration cannot be achieved because the problem has been isolated to wiring that is not maintained by Contractor or any of its Subcontractors or Affiliates. If it is later determined the wiring is not the cause of failure, the SCC shall not apply.

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Line Item	Stop Clock Condition (SCC)	SCC Definition
5	POWER	Trouble caused by a power problem outside of the responsibility of the Contractor.
6	CUSTOMER PROVISIONING DELAY	Delays to Provisioning caused by lack of Customer's building entrance Facilities, conduit structures that are the Customer's responsibilities or Extended demarcation wiring. If the Service Providing Contractor has been contracted by the Customer for extended demarcation, this SCC shall not apply to missed dates/times. The Customer Provisioning Delay SCC is restricted to Provisioning SLAs only.
7	ACCESS	Limited access or contact with End-User provided the Contractor documents in the trouble ticket several efforts to contact End-User for the following: a. Access necessary to correct the problem is not available because access has not been arranged by site contact or End-User representative; b. Site contact refuses access to technician who displays proper identification; c. Customer provides incorrect site contact information which prevents access, provided that Contractor takes reasonable steps to notify End-User of the improper contact information and takes steps to obtain the correct information; or, d. Site has limited hours of business that directly impacts the Contractor's ability to resolve the problem. If it is determined later that the cause of the
		problem was not at the site in question, then the Access SCC shall not apply.

Line Item	Stop Clock Condition (SCC)	SCC Definition
8	STAFF	Any problem or delay to the extent caused by End-User's staff that prevents or delays Contractor's resolution of the problem. In such event, Contractor shall make a timely request to End-User staff to correct the problem or delay and document in trouble ticket.
9	APPLICATION	End-User software applications that interfere with repair of the trouble.
10	CPE	Repair/replacement of Customer Premise Equipment (CPE) not provided by Contractor if the problem has been isolated to the CPE. If determined later that the CPE was not the cause of the service outage, the CPE SCC will not apply.
11	NO RESPONSE	Failure of the trouble ticket originator or responsible End-User to return a call from Contractor's technician for on-line close of trouble tickets after the Service has been restored as long as Contractor can provide documentation in the trouble ticket substantiating the communication from Contractor's technician.
12	MAINTENANCE	An outage directly related to any properly performed scheduled maintenance or upgrade scheduled for CALNET DNCS service. Any such stop clock condition shall not extend beyond the scheduled period of the maintenance or upgrade. SLAs shall apply for any maintenance caused outage beyond the scheduled maintenance period. Outages occurring during a scheduled maintenance or upgrade period and not caused by the scheduled maintenance shall not be subject to the Maintenance SCC.

Line Item	Stop Clock Condition (SCC)	SCC Definition
13	THIRD PARTY	Any problem or delay caused by a third party not under the control of Contractor, not preventable by Contractor, including, at a minimum, cable cuts not caused by the Contractor. Contractor's Subcontractors and Affiliates shall be deemed to be under the control of Contractor with respect to the equipment, services, or Facilities to be provided under this Contract.
14	FORCE MAJEURE	Force Majeure events, as defined in the eVAQ General Provisions - Telecommunications, Section 28 (Force Majeure).
15	CUSTOMER ENVIRONMENTAL	An outage directly caused by customer premise environmental conditions, which are outside the control and responsibility of the Contractor. This includes a non-secured location, excessive heat or lack of cooling. If determined later that the environmental conditions were not the cause of the service outage, or a result of the Contractor modifying Contractor provided equipment without Customer's approval, the Customer Environmental SCC will not apply.

Bidder understands the requirements and shall meet or exceed them? Yes

The Contractor shall provide and manage the following Technical SLAs.

23.5.8 Technical Service Level Agreements (SLA)

23.5.8.1 Availability (M-S)

SLA Name: Availability

Definition:

The percentage of time a CALNET MAE service is fully functional and available for use each calendar month.

Measurement Process:

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The monthly Availability Percentage shall be based on the accumulative total of all Unavailable Time derived from all trouble tickets closed, for the individual affected service (per Circuit ID or Service ID), per calendar month. The monthly Availability Percentage equals the Scheduled Uptime per month less Unavailable Time per month divided by Scheduled Uptime per month multiplied by 100. Scheduled Uptime is based on 24 x number of days in the month. All Unavailable Time applied to other SLAs, which results in a remedy, will be excluded from the monthly accumulated total.

Services:

MAE Services
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The objective will be based on the access type identified in the table below:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
EPL and EVPL				c
MAE Service 10/100 Mbps	≥ 99.2%	≥ 99.5%	≥ 99.9%	S
EPL and EVPL				
MAE Service 1 Gbps	≥ 99.2%	≥ 99.5%	≥ 99.9%	S
EPL and EVPL				
MAE Service 10 Gbps	≥ 99.2%	≥ 99.5%	≥ 99.9%	S
AT&T Switched		11100,0	, .	
Ethernet (ASE) Service		≥ 99.5%		S
AT&T Dedicated		_ //.0/0		
Ethernet (ADE)		> 00 F07		S
Service		≥ 99.5%		

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	- 07			
Access Type	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
Opt-E-WAN				S
(OEW) Service		≥ 99.5%		3
EPLS-WAN				S
Service		≥ 99.5%		3
AT&T Managed				
Router Solution				S
(MRS)		≥ 99.5%		
AT&T Switched				
Ethernet on				S
Demand				J
(ASEoD) Service		≥ 99.5%		

Rights and Remedies:

- 1. Per Occurrence:
 - End-User Escalation Process
 - CALNET CMO Escalation Process
- 2. Monthly Aggregated Measurements:
 - First month to fail to meet the committed SLA objective shall result in a 15% credit or refund of the TMRC.
 - The second consecutive month to fail to meet the committed SLA objective shall result in a 30% credit or refund of TMRC.
 - Each additional consecutive month to fail to meet the committed SLA objective shall result in a 50% credit or refund of the TMRC.

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.2 Catastrophic Outage 1 (CAT 1) (M-S)

SLA Name: Catastrophic Outage 1 (CAT 1)

Definition:

The total loss of service at a single address based on a common cause resulting in the failure of five UNIs or any cumulative UNI failure equal to, or greater than, 10 Gbps.

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Measurement Process:

The Outage Duration begins when a network alarm is received by the Contractor from an outage-causing event or the opening of a trouble ticket by a Customer, or the Contractor, whichever occurs first. The Contractor shall open a trouble ticket for each service (Circuit ID or Service ID) affected by the common cause. Each End-User service is deemed out of service from the first notification until the Contractor determines the End-User service (Circuit ID or Service ID) is restored minus SCC. Any service reported by a Customer as not having been restored shall have the outage time adjusted to the actual restoration time.

Services:

MAE Service
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The objective restoral time will be:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
MAE Service	≤3 hours	≤ 2 hours	≤1 hour	S
AT&T Switched				
Ethernet (ASE)				S
Service		≤ 2 hours		
AT&T Dedicated				
Ethernet (ADE)				S
Service		≤ 2 hours		
Opt-E-WAN				S
(OEW) Service		≤ 2 hours		J
EPLS-WAN				S
Service		≤ 2 hours		J

Access Type	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
AT&T Managed Router Solution (MRS)		≤ 2 hours		S
AT&T Switched Ethernet on Demand (ASEoD) Service		≤ 2 hours		S

Rights and Remedies:

- 1. Per Occurrence:
 - 100% credit or refund of the TMRC for each End-User service not meeting the committed objective for each CAT 1 fault.
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.3 Catastrophic Outage 2 (CAT 2) (M-S)

SLA Name: Catastrophic Outage 2 (CAT 2)

Definition:

Any service affecting failure in the Contractor's (or subcontractor's or Affiliate's) network up to and including the Provider Edge (PE) equipment.

Measurement Process:

The Outage Duration begins when a network alarm is received by the Contractor from the outage-causing event or the opening of a trouble ticket by the Customer or Contractor, whichever occurs first. Upon notification from the Customer or network alarm, the Contractor shall compile a list for each End-User service affected by the common cause for tracking and reporting of the SLA rights and remedies. Outage Duration shall be measured on a per-End-User service (Circuit ID or Service ID) basis from information recorded from the network equipment/system or a Customer reported trouble ticket. Each End-User service (Circuit ID or Service ID) is deemed out of service from

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ment of Technology Category 23 - Technical Requirements the first notification until the Contractor determines the End-User service is restored. Any End-User service reported by the End-User/Customer as not having been restored shall have the outage time adjusted to the actual restoration time.

Services:

MAE Services
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The objective restoral time will be:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
MAE Service	≤ 1 Hour	≤ 30 Minutes	≤ 15 Minutes	S
AT&T Switched Ethernet (ASE) Service		≤ 30 Minutes		S
AT&T Dedicated Ethernet (ADE) Service		≤ 30 Minutes		S
Opt-E-WAN (OEW) Service		≤ 30 Minutes		S
EPLS-WAN Service		≤ 30 Minutes		S
AT&T Managed Router Solution (MRS)		≤ 30 Minutes		S
AT&T Switched Ethernet on Demand (ASEoD) Service		≤ 30 Minutes		S

Rights and Remedies:

- 1. Per Occurrence:
 - 100% credit or refund of the for each End-User service not meeting the committed objective per occurrence objective for a single CAT 2 fault.
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.4 Catastrophic Outage 3 (CAT 3) (M-S)

SLA Name: Catastrophic Outage 3 (CAT 3)

Definition:

The total loss of more than one service type in central office, or the loss of any service type on a system wide basis.

Measurement Process:

The Outage Duration begins when a network alarm is received by the Contractor from an outage-causing event or the opening of a trouble ticket by the Customer or the Contractor, whichever occurs first. Upon notification from the Customer or network alarm, the Contractor shall open a trouble ticket and compile a list for each End-User service (Circuit ID or Service ID) affected by the common cause for tracking and reporting of the SLA rights and remedies. Outage Duration shall be measured on a per-End-User service (Circuit ID or Service ID) basis from information recorded from the network equipment/system or trouble ticket. Each End-User service (Circuit ID or Service ID) is deemed out of service from the first notification until the Contractor determines the End-User service is restored. Any End-User service reported by the End-User/Customer as not having been restored shall have the outage time adjusted to the actual restoration time.

Services:

MAE Service AT&T Switched Ethernet (ASE) Service AT&T Dedicated Ethernet (ADE) Service Opt-E-WAN (OEW) Service EPLS-WAN Service AT&T Managed Router Solution (MRS)

AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The objective restoral time will be:

Access Type	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B or P)
MAE Service	≤ 30 Minutes	N/A	≤ 15 Minutes	Р
AT&T Switched Ethernet (ASE) Service			≤ 15 Minutes	Р
AT&T Dedicated Ethernet (ADE) Service			≤ 15 Minutes	Р
Opt-E-WAN (OEW) Service			≤ 15 Minutes	Р
EPLS-WAN Service			≤ 15 Minutes	Р
AT&T Managed Router Solution (MRS)			≤ 15 Minutes	Р
AT&T Switched Ethernet on Demand (ASEoD) Service			≤ 15 Minutes	Р

Rights and Remedies:

- 1. Per Occurrence:
 - 100% credit or refund of the TMRC for each service (Circuit ID or Service ID) not meeting the committed objective for each Cat 3 fault.
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.5 Excessive Outage (M-S)

SLA Name: Excessive Outage

Definition:

Any failure that prevents full functionality of the service that remains unresolved for more than the committed objective level.

Measurement Process:

This SLA is based on trouble ticket Unavailable Time. The circuit or service is not fully functional during the time the trouble ticket is reported as opened until restoration of the service, minus SCC. If the Customer reports a partial or complete service that is not fully functional and remains unresolved after the closure of the trouble ticket by the Contractor, the Unavailable Time shall be adjusted to the actual restoration time.

Services:

MAE Service
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The Unavailable Time objective shall not exceed:

Access Type	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
	≤ 16			S
MAE Service	Hours	≤ 12 Hours	≤8 Hours	3
AT&T Switched				
Ethernet (ASE)				S
Service		≤ 12 Hours		
AT&T Dedicated				
Ethernet (ADE)				S
Service		≤ 12 Hours		

Opt-E-WAN		c
(OEW) Service	≤ 12 Hours	S
EPLS-WAN		C
Service	≤ 12 Hours	S
AT&T Managed		
Router Solution		S
(MRS)	≤ 12 Hours	
AT&T Switched		
Ethernet on		S
Demand		S
(ASEoD) Service	≤ 12 Hours	

Rights and Remedies:

- 1. Per Occurrence:
 - 100% credit or refund of the TMRC for each service (Circuit ID or Service ID) out of service for a period greater than the committed objective level.
 - Upon request from the Customer or the CALNET Program, the Contractor shall provide a briefing on the excessive outage restoration.
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.6 Notification

SLA Name: Notification

Definition:

The Contractor notification to the CALNET Program and designated stakeholders in the event of a CAT 2 or CAT 3 failure, terrorist activity, threat of natural disaster, or actual natural disaster which results in a significant loss of telecommunication services to CALNET DNCS End-Users or has the potential to impact services in a general or statewide area. The State understands initial information requiring the nature of the outage may be limited.

Measurement Process:

The Contractor shall adhere to the Network Outage Response requirements (SOW Business Requirements Section G.3.3, Network Outage Response) and

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notify the CALNET Program and designated stakeholders for all CAT 2 and CAT 3 Outages or for network outages resulting in a significant loss of service. Notification objectives will be based on the start time of the outage failure determined by the opening of a trouble ticket or network alarm, whichever occurs first. For events based on information such as terrorist activity or threat of natural disaster, the Contractor shall notify the CALNET Program and designated stakeholder when information is available for dissemination to the Customers.

Services:

All services

Objectives:

Within 60 minutes of the above mentioned failures' start time, the Contractor shall notify the CALNET Program and designated stakeholders using a method defined in SOW Business Requirements, Network Outage Response.

At 60-minute intervals, updates shall be given on the above-mentioned failures via the method defined in SOW Business Requirements, Network Outage Response.

This objective is the same for Basic, Standard and Premier Commitments.

Rights and Remedies:

- 1. Per Occurrence:
 - Senior Management Escalation
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.7 Latency (M-S)

SLA Name: Latency

Definition:

Latency is the amount of time necessary for a typical Ethernet frame to traverse one way from the originating UNI, across the Contractor's, Affiliate, or Subcontractor's network, to the remote UNI(s) on each EVC identified by the Customer.

Measurement Process:

End-User/Customer is responsible for opening a trouble ticket with the Contractor's Customer Service Center (helpdesk) when the Latency exceeds the committed level. Latency shall be measured from the first bit of and Ethernet frame entering the ingress UNI to when the last bit of the same frame leaves the egress UNI. The problem requires timely verification, consistent with industry standards, by the Contractor. Tickets identified as a Latency issue shall not count in Availability or Time-to-Repair measurements unless and until the End-User reports service as unusable for its intended uses.

This measurement includes the local loop transport under the control of the Contractor and any local loops acquired from a third party by the Contractor.

Services:

MAE Service
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The Unavailable Time objective shall not exceed:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
MAE Service	≤ 75ms	≤ 50ms	≤ 25ms	S
AT&T Switched				
Ethernet (ASE)				S
Service		≤ 50ms		
AT&T Dedicated				
Ethernet (ADE)				S
Service		≤ 50ms		
Opt-E-WAN				C
(OEW) Service		≤ 50ms		S

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EPLS-WAN			2
Service	≤ 50r	ns	3
AT&T Managed			
Router Solution			S
(MRS)	≤ 50r	ns	
AT&T Switched			
Ethernet on			c
Demand			S
(ASEoD) Service	≤ 50r	ns	

Rights and Remedies:

- 1. Per Occurrence:
 - First month the service fails to meet the committed SLA objectives shall result in a 15% credit or refund of the TMRC for the reported service.
 - Next consecutive month to fail to meet the committed SLA objectives shall result in a 25% credit or refund of the TMRC.
 - Each additional consecutive month to fail to meet the committed SLA objective shall result in a 35% credit or refund of the TMRC.
- 2. Monthly Aggregated Measurements:

N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.8 Packet Loss (M-S)

SLA Name: Packet Loss

Definition:

A measurement of lost or dropped packet traveling across the Contractor's, Affiliate's or Subcontractor's network. Packet loss is the difference between the number of packets transmitted at the ingress UNI and the total number of packets received at the egress UNI.

Measurement Process:

End-User/Customer is responsible for opening a trouble ticket with the Contractor's Customer Service Center (helpdesk) when the packet loss exceeds the committed level. The problem requires timely verification, consistent with industry standards, by the Contractor. Tickets identified as a packet loss issue shall not count in Availability or Time-to-Repair

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ment of Technology Category 23 - Technical Requirements measurements unless and until the End-User reports service as unusable for its intended uses.

This measurement includes the local loop transport under the control of the Contractor and any local loops acquired from a third party by the Contractor.

Services:

MAE Service
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The Unavailable Time objective shall not exceed:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
	≤ .7%			
	Packet	≤.5% Packet	≤ .2%	S
MAE Service	Loss	Loss	Packet Loss	
AT&T Switched				
Ethernet (ASE)		≤ .5% Packet		S
Service		Loss		
AT&T Dedicated				
Ethernet (ADE)		≤ .5% Packet		S
Service		Loss		
Opt-E-WAN		≤ .5% Packet		S
(OEW) Service		Loss		3
EPLS-WAN		≤ .5% Packet		S
Service		Loss		S
AT&T Managed				
Router Solution		≤ .5% Packet		S
(MRS)		Loss		

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Access Type	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
AT&T Switched Ethernet on Demand (ASEoD) Service		≤ .5% Packet Loss		S

Rights and Remedies:

- 1. Per Occurrence:
 - First month the service fails to meet the committed SLA objectives shall result in a 15% credit or refund of the TMRC for the reported service.
 - Next consecutive month to fail to meet the committed SLA objectives shall result in a 25% credit or refund of the TMRC.
 - Each additional consecutive month to fail to meet the committed SLA objective shall result in a 35% credit or refund of the TMRC.
- 2. Monthly Aggregated Measurements:

N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.9 Provisioning (M-S)

SLA Name: Provisioning

Definition:

Provisioning shall include new services, moves, adds and changes, completed by the Contractor on or before the due dates. The Provisioning SLA shall be based on committed installation intervals established in this SLA or due dates negotiated between the Customer and the Contractor documented on the Contractor's order confirmation notification or Contracted Project Work SOW in accordance with SOW Business Requirements Section G.2.5.4, Provisioning and Implementation. The Contractor shall meet the committed interval dates or due date negotiated with the Customer. If the Customer agrees to a negotiated due date, the negotiated due date supersedes the committed interval. At the Customer's discretion, if the scope of the Service Request(s) meets the Coordinated or

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Managed Project criteria, negotiated due dates will be established and documented in the Project Timeline per SOW Business Requirements Section G.8, Contracted Service Project Work.

Provisioning SLAs have two objectives:

Objective 1: Individual service installation; and,

Objective 2: Successful Install Monthly Percentage by service type.

Note: Provisioning timelines include extended demarcation wiring when appropriate.

Measurement Process:

Objective 1: Individual Service Installations: Install intervals are based on the committed installation intervals established in this SLA or due dates negotiated between the Customer and the Contractor. This objective requires the Contractor to meet the due date for each individual service installation. This includes individual circuit/service level installations for Coordinated and Managed Projects.

Objective 2: Successful Install Monthly Percentage per Service Type: The Contractor shall sum all individual installations per service, as listed below, meeting the objective in the measurement period and divide by the sum of all individual service installations due per service in the measurement period and multiply by 100 to equal the percentage of service installations completed on time. The Contractor must meet or exceed the objective below in order to avoid the rights and remedies.

Services:

Features must be installed in conjunction with the service except when listed below:

Service (Features must be installed with service except when listed below.	Committed Interval Days	Coordinated/Managed Project
MAE Service	30	Coordinated/Managed Project
AT&T Switched Ethernet		
(ASE) Service	30	Coordinated/Managed Project
AT&T Dedicated Ethernet		
(ADE) Service	30	Coordinated/Managed Project
Opt-E-WAN (OEW) Service	30	Coordinated/Managed Project

Service (Features must be installed with service except when listed below.	Committed Interval Days	Coordinated/Managed Project	
EPLS-WAN Service	30	Coordinated/Managed Project	
AT&T Managed Router			
Solution (MRS)	30	Coordinated/Managed Projec	
AT&T Switched Ethernet on			
Demand (ASEoD) Service	30	Coordinated/Managed Project	

Objectives:

Objective 1: Individual service installation: Service provisioned on or before the due date per installation Service Request.

Objective 2: Monthly Average percent by service type:

	Basic	Standard	Premier	Bidder's Objective Commitment
Access Type	(B)	(S)	(P)	(B or P)
MAE Service	≥ 90%	N/A	≥ 95%	Р
AT&T Switched Ethernet (ASE) Service			≥ 95%	Р
AT&T Dedicated Ethernet (ADE) Service			≥ 95%	Р
Opt-E-WAN (OEW) Service			≥ 95%	Р
EPLS-WAN Service			≥ 95%	Р
AT&T Managed Router Solution (MRS)			≥ 95%	P
AT&T Switched Ethernet on Demand (ASEoD) Service			≥ 95%	Р

Rights and Remedies:

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- 1. Per Occurrence:
 - Objective 1: Individual service installations: 50% of installation fee credited to the Customer for any missed committed objective.
- 2. Monthly Aggregated Measurements:
 - Objective 2: 100% of the installation fee credited to the Customer for all service installations (per service type) that did not complete within the committed objective during the month if the Successful Install Monthly Percentage is below the committed objective.

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.10 Time to Repair (M-S)

SLA Name: Time to Repair

Definition:

Any failure that prevents full functionality of the service that remains unresolved for more than the committed objective level.

Measurement Process:

This SLA is based on trouble ticket Unavailable Time per service (Circuit ID or Service ID). The circuit or service is not fully functional during the time the trouble ticket is reported as opened until restoration of the service, minus SCC. If the Customer reports a service that is not fully functional and remains unresolved after the closure of the trouble ticket by the Contractor, the Unavailable Time shall be adjusted to the actual restoration time. This SLA is applied per occurrence.

Services:

MAE Service
AT&T Switched Ethernet (ASE) Service
AT&T Dedicated Ethernet (ADE) Service
Opt-E-WAN (OEW) Service
EPLS-WAN Service
AT&T Managed Router Solution (MRS)
AT&T Switched Ethernet on Demand (ASEoD) Service

Objectives:

The Unavailable Time objective shall not exceed:

Access	Basic	Standard	Premier	Bidder's Objective Commitment
Туре	(B)	(S)	(P)	(B, S or P)
MAE Service	≤ 6 Hours	≤ 5 Hours	≤ 4 Hours	Р
AT&T Switched Ethernet (ASE) Service			≤ 4 Hours	Р
AT&T Dedicated Ethernet (ADE) Service			≤ 4 Hours	Р
Opt-E-WAN (OEW) Service			≤ 4 Hours	Р
EPLS-WAN Service			≤ 4 Hours	Р
AT&T Managed Router Solution (MRS)			≤ 4 Hours	P
AT&T Switched Ethernet on Demand (ASEoD) Service			≤ 4 Hours	Р

Rights and Remedies:

- 1. Per Occurrence:
 - 25% credit or refund of the TMRC for each service (Circuit ID or Service ID) out of service for a period greater than the committed objective level.
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.11 Managed Service Proactive Notification

SLA Name: Managed Service Proactive Notification

Definition:

The proactive outage notification SLA provides credits if the Contractor fails to open a trouble ticket and notify Customer of an Outage for a managed service. Notification to the Customer shall occur through means agreed to by Contractor and CALNET Program.

An Outage is defined as an unscheduled period in which the managed service interrupted and unavailable for use by Customer for 60 continuous seconds or more than 60 cumulative seconds within a 15-minute period measured by the Contractor.

Measurement Process:

The Outage Duration start shall be determined by the first Contractor network alarm resulting from the outage-causing event or the opening of a trouble ticket by the Customer, whichever occurs first. The Contractor has fifteen minutes (Notification Period) to open a trouble ticket and notify the Customer from the start point of the first network alarm. The Contractor is in compliance with the proactive outage notification SLA if the Customer opened the trouble ticket prior to the network alarm or Customer is notified by the Contractor within the Notification Period.

Services:

MAE Services with Managed Router or IP Enabled Routing Device

Objectives:

15 Minutes

Rights and Remedies:

- 1. Per Occurrence:
 - Customer will receive a credit or refund equal to 10% of the TMRC for each Contractor Managed Service (Circuit ID) that was impacted during an outage if the Customer was not proactively notified within the notification period
- 2. Monthly Aggregated Measurements:
 - N/A

Bidder understands the requirements and shall meet or exceed them? Yes

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23.5.8.12 Unsolicited Service Enhancement SLAs

All unsolicited service enhancements shall be considered a feature of the service, and therefore shall be included as such under the SLAs as defined in this Section.

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.13 Proposed Unsolicited Offerings

The Contractor shall provide SLAs as defined in SLA Section 23.5.8 for each unsolicited offering determined by the CALNET Program not to be a feature of a service or a component of an unbundled service identified in the technical requirements. SLA tables shall be amended after Contract award to include all new unsolicited services.

Bidder understands the requirements and shall meet or exceed them? Yes

23.5.8.14 Contract Amendment Service Enhancement SLAs

All Contract amendment service enhancements shall be considered a feature of the service, therefore included as such under the SLAs as defined in Section 23.5.8.

Bidder understands the requirements and shall meet or exceed them? Yes