

**Comcast Business Communications, LLC** a Delaware limited liability company, on behalf of itself and its applicable operating affiliates and subsidiaries (including Comcast Phone of California, LLC and Comcast Cable Communications Management, LLC); together offering services throughout this Network Service Proposal, identified as "Comcast".

# Volume 2 Response to Category 5 Managed Internet Requirements Best and Final Offer (BAFO)

### Amendment No. 1

California Department of Technology

IFB STPD 12-001-B Refresh for CALNET 3 Category 5 C3-B-15-TS-40 July 21, 2017

Eric Prosser
Director, Comcast Business
9601 E. Panorama Circle,
Centennial, CO 80112
303-662-6232
Eric\_Prosser@cable.comcast.com

Revised Date: July 21, 2017

1



# **Table of Contents**

STATEMENT OF WORK FOR CATEGORY 5	
5.1 OVERVIEW	
5.1.1 BIDDER RESPONSE REQUIREMENTS	
5.1.2 DESIGNATION OF REQUIREMENTS	
5.1.3 PACIFIC TIME ZONE	
5.2 MANAGED INTERNET SERVICE	_
5.2.1 INTERNET SERVICES GENERAL REQUIREMENTS	
5.2.2 NETWORK CAPABILITIES	
5.2.2.1 Standards	
5.2.3 NETWORK OPERATIONS AND MANAGEMENT	
5.2.3.1 General Description	
5.2.3.2 Network Operations Center	
5.2.3.3 Security	
5.2.3.3.1 Physical Access	
5.2.3.3.3 Security Event Notifications	
5.2.4 DEDICATED INTERNET FLAT RATE SERVICES TECHNICAL REQUIREMENTS	
5.2.4.1 Internet Flat Rate Service (InFRa)	
5.2.4.2 Internet Flat Rate with Managed Router Service (InFRaM)	
5.2.5 INTERNET SUSTAINED BANDWIDTH ETHERNET SERVICE (InSBE)	
5.2.5.1 Internet Sustained Bandwidth Ethernet Transport Service (InSBET)	
5.2.5.2 Internet Sustained Bandwidth Ethernet Port Service (InSBEP)	
5.2.5.2.1 InSBEP Minimum Bandwidth Commitment	
5.2.5.2.2 InSBEP Additional Incremental Usage Charge for Sustained Usage	
5.2.5.3 Internet Sustained Bandwidth Ethernet Port with Managed Router Service (InSBEPM)	
5.2.5.3.1 InSBEPM Minimum Bandwidth Commitment	
5.2.5.3.2 InSBEPM Additional Incremental Usage Charge for Sustained Usage	
5.2.6 INTERNET SERVICE GEOGRAPHIC REQUIREMENTS	
5.2.7.1 Unsolicited Internet Services Product Descriptions	
5.2.7.2 Unsolicited Internet Services Product Descriptions	
5.3 NETWORK DISASTER/OPERATIONAL RECOVERY	
5.3.1 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) PROGRAM	
5.3.2 DATA NETWORK DISASTER/OPERATIONAL RECOVERY	
5.4 OTHER SERVICES	
5.4.1 HOURLY RATES FOR SERVICES	
5.4.2 EXTENDED DEMARCATION WIRING SERVICES	
5.4.3 SERVICES RELATED HOURLY SUPPORT	
5.5 SERVICE LEVEL AGREEMENTS (SLA)	
5.5.1 SERVICE LEVEL AGREEMENT FORMAT	
5.5.2 TECHNICAL REQUIREMENTS VERSUS SLA OBJECTIVES	
5.5.3 TWO METHODS OF OUTAGE REPORTING: CUSTOMER OR CONTRACTOR	
5.5.4 BIDDER RESPONSE TO SERVICE LEVEL AGREEMENTS	
5.5.5 CONTRACTOR SLA MANAGEMENT PLAN	
5.5.6 TECHNICAL SLA GENERAL REQUIREMENTS	
5.5.7 TROUBLE TICKET STOP CLOCK CONDITIONS	
5.5.8 TECHNICAL SERVICE LEVEL AGREEMENTS	
5.5.8.1 Availability (M-S)	
5.5.8.2 Catastrophic Outage 1 (CAT 1) (M-S)	
MANAGED ROLLTER SERVICE	247

# COMCAST **BUSINESS**

	5.5.8.3	Catastrophic Outage 2 (CAT 2) (M-S)	248
	5.5.8.4	Catastrophic Outage 3 (CAT 3) (M-S)	249
	5.5.8.5	Excessive Outage (M-S)	250
	5.5.8.6	Managed Service Proactive Notification (M-S)	251
MΑ	NAGED RO	UTER SERVICE	251
	5.5.8.7	Notification	252
	5.5.8.8	Provisioning (M-S)	253
	5.5.8.9	Time to Repair (TTR) (M-S)	255
	5.5.8.10	Unsolicited Service Enhancement SLAs	256
	5.5.8.11	Proposed Unsolicited Offerings	256
	5.5.8.12	Contract Amendment Service Enhancement SLAs	256
	5.5.8.1	12.1 DDoS Time to Initiate Mitigation (M-S).	256

C3-B-15-03-TS-40



# Statement of Work for Category 5

#### 5.1 OVERVIEW

This Category 5 IFB provides the State's solicitation for best value solutions for managed Internet services. This IFB describes the CALNET 3 technical requirements necessary to support the CALNET 3 program requirements.

This IFB will be awarded to Bidders that meet the award criteria as described in IFB Section 4. The CALNET 3 Contract(s) that result from the award of this IFB will be managed on a day-to-day basis by the CALNET 3 Contract Management and Oversight (CALNET 3 CMO).

#### 5.1.1 BIDDER RESPONSE REQUIREMENTS

Throughout this IFB, Bidders are required to acknowledge acceptance of the requirements described herein by responding to one (1) of the following:

Example A (for requirements that require confirmation that the Bidder understands and accepts the requirement):

·
"Bidder understands the Requirement and shall meet or exceed it? Yes No"
Or,
Example B (for responses that require the Bidder to provide a description or written response to the requirement):
"Bidder understands the requirements in Section xxx and shall meet or exceed them? Yes No
Description:"

#### 5.1.2 DESIGNATION OF REQUIREMENTS

All Technical Requirements specified in this IFB Section are Mandatory and must be responded to as identified in IFB Section 3.3.2.5 by the Bidder. Additionally, some Mandatory requirements are "Mandatory-Scorable" and are designated as "(M-S)". The State will have the option of whether or not to include each item in the Contract, based on the best interest of the State. Furthermore, Customers will have the option whether or not to order services or features included in the Contract. Service Requests for some CALNET 3 services or features may require CALNET 3 CMO approval.



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 Bidder provided unsolicited items include features described in the IFB requirements and are not billable in the Cost Worksheets, the cost associated with the features shall not be included in the unsolicited service unless it represents an unbundling of the mandatory service.

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.

#### 5.1.3 PACIFIC TIME ZONE

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

#### 5.2 MANAGED INTERNET SERVICE

The Contractor shall provide dedicated Internet access service that provides high-speed Internet access through communications facilities managed by the Contractor.

Bidder shall describe in detail the high-speed Internet access service(s) that will be provided under this Contract.

When describing the full suite of services offered, bidders should clearly indicate and differentiate those services that will be used to meet the minimum requirements and those services that are offered as unsolicited.

Bidder understands the requirements in Section 5.2 and shall meet or exceed them? Yes	<u>X</u>	No
Description:		

#### **Required Managed Internet Services**

Comcast has a nationwide fiber-optic network with a deep footprint throughout the State of California. The Comcast network of over 141,000 fiber miles is designed with a self-healing redundant architecture enabling, high network availability, minimal latency, and low packet loss.

Comcast's Ethernet Dedicated Internet (EDI) Service provides bidirectional, full duplex transmission of Ethernet frames using a standard IEEE 802.3 Ethernet interface an Ethernet Virtual Connection (EVC) from the customer premises location to a Comcast Internet Point of Presence (POP) router. Comcast Business supports Managed Internet service with either a Comcast provided, owned, maintained, and managed router, or with a customer provided, owned, maintained, and managed router. In each case, the router at the customer site is connected to the internet using an Ethernet circuit. If the customer provides the router, Comcast Business is neutral with respect to customer edge device selection as it is our goal to supply our customers with the optimal solution that meets their needs.

When Comcast provides the managed router,



- The exact configuration for Comcast's managed router will be agreed to between the Customer and Comcast.
- Proactive management by Comcast of the equipment at the Customer premise requires
   Comcast to configure access to pull the necessary SNMP traps or use other mechanisms to
   properly access alarms and other equipment data.
- Four hour, 24 hour-a-day repair coverage for the managed router.
- 24x7 Tier 2 support is provided with this service. Tier 2 support provides a Comcast Help Desk to support a Customer Tier 1 help desk.
- Support for Change Requests. Comcast allows the Customer to request changes to the router configuration due to Customer policy changes or normal evolution of service.

When the customer provides and manages the router

- Proactive management by Comcast of the equipment at the Customer premise with the assumption that Comcast has access to pull the necessary SNMP traps or use other mechanisms to properly access alarms and other equipment data.
- 24x7 Tier 2 support is provided with this service. Tier 2 support provides a Comcast Help Desk to support a Customer Tier 1 help desk.

#### **Unsolicited Managed Broadband Internet Services**

Comcast Business has an extensive DOCSIS-based coaxial network throughout the State of California in support of Business customers with asymmetrical bandwidth speeds that currently range between 16Mbps download with 3Mbps upload up to 250Mbps download with 25Mbps upload. With our investment in DOCSIS 3.1 those broadband speeds will continue to increase.

Comcast offers Managed Broadband Internet Services over DOCSIS-based coaxial networks in two ways. The first is Managed Broadband Connectivity with Managed Router, where Comcast owns and manages the router. The second delivery is Managed Broadband Connectivity where the customer provides and manages the router. In each case, the router at the customer site is connected to the internet using a broadband circuit which Comcast has branded as Business Class Internet (BCI). Comcast BCI supports DHCP and NAT, Static, EIGRP, OSPF, or BGP routing. If the customer provides the router, Comcast Business is vendor neutral with respect to customer edge device selection as it is our goal to supply our customers with the optimal solution that meets their needs.

When Comcast provides the managed router,

- The exact configuration for Comcast's managed router will be agreed to between the Customer and Comcast.
- Proactive management by Comcast of the equipment at the Customer premise requires
   Comcast to configure access to pull the necessary SNMP traps or use other mechanisms to
   properly access alarms and other equipment data.
- 24x7 Tier 2 support is provided with this service. Tier 2 support provides a Comcast Help Desk to support a Customer Tier 1 help desk.
- Support for Change Requests. Comcast allows the Customer to request changes to the router configuration due to Customer policy changes or normal evolution of service.

When the customer provides and manages the router



- Proactive management by Comcast of the equipment at the Customer premise with the assumption that Comcast has access to pull the necessary SNMP traps or use other mechanisms to properly access alarms and other equipment data.
- 24x7 Tier 2 support is provided with this service. Tier 2 support provides a Comcast Help Desk to support a Customer Tier 1 help desk.

#### 5.2.1 INTERNET SERVICES GENERAL REQUIREMENTS

The Contractor's network shall connect a Customer's Local Area Network (LAN) or application to the Internet by providing highly reliable transport and Internet Protocol (IP) connectivity. The service shall use the Transmission Control Protocol/Internet Protocol (TCP/IP) to interconnect customer premise equipment (CPE) to the public Internet Service Provider (ISP) networks.

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_

#### 5.2.2 NETWORK CAPABILITIES

The Contractor's network shall have:

- 1. Established public peering arrangements from the Contractor's network to the Internet.
- 2. Private peering arrangements established from the Contractor's network with redundant links to connect to its private peering partners.
- 3. Support for Customer assigned and Internet Corporation for Assigned Names and Numbers (ICANN) registered IP addresses and domain names.
- 4. Primary and Secondary Domain Name Service (DNS) to provide an authoritative name server for the Customer.

The Contractor shall provide support for the border gateway protocol (BGP) for Customers with registered Autonomous System (AS) numbers.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

#### 5.2.2.1 Standards

Dedicated Internet Services shall comply with the following standards, as applicable, and when commercially available by the Contractor:

- 1. Internet Engineering Task Force (IETF) Requests for Comments (RFCs);
- 2. ANSI T1;
- 3. ITU TSS Recommendations:
- 4. ATM Forum;
- 5. Frame Relay Forum implementation agreements;



COMO	JASI	
BUSIN	<b>NESS</b>	
	6. North A	American ISDN Users Forum (NIUF);
	7. IEEE	
	a. 802	.10;
	b. 802	.1P; and
	c. 802	.3AD.
	8. Metro E	Ethernet Forum (MEF);
	9. IETF R	FCs for IPv6 when offered commercially by the Contractor; and
		versions, amendments, and modifications to the above documents and rds as they become commercially available.
Bidder unde	erstands the Re	equirement and shall meet or exceed it? Yes <b>X</b> No
5.2.3 NETWO	RK OPERATI	IONS AND MANAGEMENT
5.2.3.1	General D	Description
	The Contra	actor's data network(s) shall meet established industry standards.
Bidder unde	erstands the Re	equirement and shall meet or exceed it? Yes_ <b>X</b> No
5.2.3.2	Network C	Operations Center
		actor shall maintain a Network Operations Center (NOC) that is staffed at coordinates and manages all data traffic.
	The NOC s	shall perform the following services:
	<ol> <li>Networ</li> </ol>	k surveillance;
	<ol><li>Fault m</li></ol>	nanagement (trouble identification, isolation and notification); and,
		r network performance in near real-time to identify capacity blockages and ent controls to optimize network health and performance immediately.
Bidder unde	erstands the Re	equirement and shall meet or exceed it? Yes_ <b>X</b> No
5.2.3.3	Security	
	5.2.3.3.1	Physical Access
		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 Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_



5.2.3.3.2 Network Security

The Contractor's network security solution shall incorporate the following features:

- 1. The Contractor's network equipment locations and data centers shall use carrier grade platforms; and,
- 2. All equipment shall be in a hardened facility and all unnecessary services shall be disabled or removed.

Bidder understands the Requirement and shall meet or exceed it?	Yes X	No	
---	-------	----	--

#### 5.2.3.3.3 Security Event Notifications

The Contractor shall provide the designated State representatives with notifications of suspected and real security violations that impact CALNET 3 Customers within one (1) hour of such determination via telephonic means or email.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X No\_\_\_\_

#### 5.2.4 DEDICATED INTERNET FLAT RATE SERVICES TECHNICAL REQUIREMENTS

The service shall connect a Customer's LAN or application to the Internet by providing highly reliable transport and IP connectivity to the internet.

The speeds in the Feature Names in Table 5.2.4.1.b indicate download speeds. Bidder shall indicate the upload speeds in the Bidder's Product Description in Table 5.2.4.1.b, Table 5.2.4.2.b and in Catalog A, Column E (Feature Restrictions, Limitations and Additional Information).

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

### 5.2.4.1 Internet Flat Rate Service (InFRa)

The Contractor shall provide Internet Flat Rate Service (InFRa) at the speeds identified in Table 5.2.4.1.b. The services shall consist of a dedicated Internet port and transport from the Customer site to the nearest Contractor Point-of-Presence (POP). The service shall include all equipment, cabling and labor required to provide a User-to-Network Interface (UNI) at the Customer premise Minimum Point of Entry (MPOE). The Contractor shall describe the User-to-Network Interface characteristics in the rows provided in Table 5.2.4.1.b using Table 5.2.4.1.a as a guide. Table 5.2.4.1.a is a guide only. Contractors shall follow the format as closely as possible if the guide content does not align with a particular Contractor technology or offering.

# COMCAST BUSINESS

Table 5.2.4.1.a - InFRa UNI Guide

	Interface/Access Type	Network-Side Interface	Protocol
1	Asynchronous Transfer Mode Service (ATMS)	1. T1 2. T3 3. OC-3c 4. OC-12c	IPv4/v6 over ATMS
2	Cable High Speed Access	N/A	Point-to-Point Protocol, IPv4/v6
3	Ethernet Interface	<ol> <li>1 Mbps up to 1         GbE (Gigabit         Ethernet)</li> <li>10 GbE</li> </ol>	IPv4/v6 over Ethernet
4	Frame Relay Service (FRS)	<ol> <li>Fractional T1</li> <li>T1</li> <li>Fractional T3</li> <li>T3</li> </ol>	IPv4/v6 over FRS
5	IP over SONET Service	1. OC-3c 2. OC-12c 3. OC-48c 4. OC-192c	IP/PPP over SONET
6	Private Line Service (PLS)	1. Fractional T1 2. T1 3. Fractional T3 4. T3 5. OC-3c 6. OC-12c 7. OC-48c 8. OC-192c	IPv4/v6 over PLS
7	DSL Service	xDSL access	Point-to-point protocol, IPv4/v6

The Contractor shall offer the InFRa Services detailed in Table 5.2.4.1.b. Bidders shall identify the Interface/Access Type(s), Network Side Interface(s) (if applicable), and the Protocol(s) applicable to each speed listed in Table 5.2.4.1.b. Bidders must provide at least one (1) service/solution for each InFRa speed listed in Table 5.2.4.1.b. Additional Internet Flat Rate Services that utilize different UNI's with different product identifiers and associated costs should be listed in an Unsolicited table in the same fashion as Table 5.2.4.1.b.

Table 5.2.4.1.b – Internet Flat Rate Service

	Feature Name	Feature Description	Exceeds? Pi		Bidder's Product Identifier
1	InFRa @ 1.544Mbps	Internet Flat Rate Service (InFRa) at 1.544Mbps. Includes dedicated Internet port and transport.	Y		EDI100B01P5



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier		
	Bidder's Product Description: Ethernet Dedicated Internet at 1.544Mbps. Includes dedicated Internet port and transport at 1.544Mbps. Upload 1.544Mbps.						
	Interface/Access Type:	: Ethernet					
	Network Side Interface	e: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
2	InFRa @ 2Mbps	Internet Flat Rate Service (InFRa) at 2Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0002		
		ription: Ethernet Dedicated Internet ort and transport at 2Mbps. Upload			cludes		
	Interface/Access Type:	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
3	InFRa @ 3Mbps	Internet Flat Rate Service (InFRa) at 3Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0003		
		ription: Ethernet Dedicated Internet sport at 3Mbps. Upload 3Mbps.	3Mbps	s. Inclu	des dedicated		
	Interface/Access Type:	: Ethernet					
	Network Side Interface	e: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
4	InFRa @ 4Mbps	Internet Flat Rate Service (InFRa) at 4Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0004		
		ription: Ethernet Dedicated Internet ort and transport at 4Mbps. Upload			cludes		
	Interface/Access Type:	Ethernet					
	Network Side Interface	e: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
5	InFRa @ 4.5Mbps	Internet Flat Rate Service (InFRa) at 4.5Mbps. Includes dedicated Internet port and transport.	Y		EDI100B04P5		

C3-B-15-03-TS-40



	Feature Name	Feature Description	Bid Meet Exce Y	ts or	Bidder's Product Identifier		
	Bidder's Product Description: Ethernet Dedicated Internet at 4.5Mbps. Includes dedicated Internet port and transport at 4.5Mbps. Upload 4.5Mbps.						
	Interface/Access Type:	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
6	InFRa @ 5Mbps	Internet Flat Rate Service (InFRa) at 5Mbps. Includes dedicated Internet port and transport.	Υ		EDI100B0005		
		ription: Ethernet Dedicated Internet vice (InFRa) at 5Mbps. Includes de Ipload 5Mbps.					
	Interface/Access Type:	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
7	InFRa @ 6Mbps	Internet Flat Rate Service (InFRa) at 6Mbps. Includes dedicated Internet port and transport.	Υ		EDI100B0006		
		ription: Ethernet Dedicated Internet rt and transport at 6Mbps. Upload			cludes		
	Interface/Access Type	: Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
8	InFRa @ 7Mbps	Internet Flat Rate Service (InFRa) at 7Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0007		
		ription: Ethernet Dedicated Internet rt and transport at 7Mbps. Upload			cludes		
	Interface/Access Type:	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
9	InFRa @ 7.5Mbps	Internet Flat Rate Service (InFRa) at 7.5Mbps. Includes dedicated Internet port and transport.	Υ		EDI100B07P5		
	Bidder's Product Description: Ethernet Dedicated Internet at 7.5Mbps. Includes dedicated Internet port and transport at 7.5Mbps. Upload 7.5Mbps.						

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bid Meet Exce Y	ts or	Bidder's Product Identifier		
	Interface/Access Type	Ethernet					
	Network Side Interface: 1 Mbps up to 1 GbE (Gigabit Ethernet)						
	Protocol: IPv4/v6 over	Ethernet					
10	InFRa @ 8Mbps	Internet Flat Rate Service (InFRa) at 8Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0008		
		ription: Ethernet Dedicated Internet rt and transport at 8Mbps. Upload			cludes		
	Interface/Access Type	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
11	InFRa @ 9Mbps	Internet Flat Rate Service (InFRa) at 9Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0009		
	Bidder's Product Description: Ethernet Dedicated Internet at 9Mbps. Includes dedicated Internet port and transport at 9Mbps. Upload 9Mbps.						
	Interface/Access Type	Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
12	InFRa @ 10Mbps	Internet Flat Rate Service (InFRa) at 10Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0010		
		ription: Ethernet Dedicated Internet rt and transport at 10Mbps. Upload			ncludes		
	Interface/Access Type:	: Ethernet					
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)				
	Protocol: IPv4/v6 over	Ethernet					
13	InFRa @ 10.5Mbps	Internet Flat Rate Service (InFRa) at 10.5Mbps. Includes dedicated Internet port and transport.	Y		EDI100B10P5		
		ription: Ethernet Dedicated Internet rt and transport at 10.5Mbps. Uplo		•			
	Interface/Access Type:	Ethernet					
	Network Side Interface: 1 Mbps up to 1 GbE (Gigabit Ethernet)						

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier	
	Protocol: IPv4/v6 over Ethernet					
14	InFRa @ 12Mbps	Internet Flat Rate Service (InFRa) at 12Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0012	
		ription: Ethernet Dedicated Internet ort and transport at 12Mbps. Upload			ncludes	
	Interface/Access Type:	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
15	InFRa @ 15Mbps	Internet Flat Rate Service (InFRa) at 15Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0015	
		ription: Ethernet Dedicated Internet ort and transport at 15Mbps. Upload			ncludes	
	Interface/Access Type	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
16	InFRa @ 20Mbps	Internet Flat Rate Service (InFRa) at 20Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0020	
		ription: Ethernet Dedicated Internet ort and transport at 20Mbps. Upload			ncludes	
	Interface/Access Type	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
17	InFRa @ 25Mbps	Internet Flat Rate Service (InFRa) at 25Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0025	
		ription: Ethernet Dedicated Internet rt and transport at 25Mbps. Upload			ncludes	
	Interface/Access Type:	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier
18	InFRa @ 30Mbps	Internet Flat Rate Service (InFRa) at 30Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0030
		ription: Ethernet Dedicated Internet rt and transport at 30Mbps. Upload			ncludes
	Interface/Access Type	: Ethernet			
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)		
	Protocol: IPv4/v6 over	Ethernet			
19	InFRa @ 35Mbps	Internet Flat Rate Service (InFRa) at 35Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0035
		ription: Ethernet Dedicated Internet rt and transport at 35Mbps. Upload			ncludes
	Interface/Access Type	: Ethernet			
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)		
	Protocol: IPv4/v6 over	Ethernet			
20	InFRa @ 40Mbps	Internet Flat Rate Service (InFRa) at 40Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0040
		ription: Ethernet Dedicated Internet rt and transport at 40Mbps. Upload			ncludes
	Interface/Access Type	: Ethernet			
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)		
	Protocol: IPv4/v6 over	Ethernet			
21	InFRa @ 45Mbps	Internet Flat Rate Service (InFRa) at 45Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0045
		ription: Ethernet Dedicated Internet rt and transport at 45Mbps. Upload			ncludes
	Interface/Access Type	Ethernet			
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)		
	Protocol: IPv4/v6 over	Ethernet			
22	InFRa @ 60Mbps	Internet Flat Rate Service (InFRa) at 60Mbps. Includes dedicated Internet port and transport.	Y		EDI100B0060

C3-B-15-03-TS-40



	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier	
	Bidder's Product Description: Ethernet Dedicated Internet at 60Mbps. Includes dedicated Internet port and transport at 60Mbps. Upload 60Mbps.					
	Interface/Access Type:	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
23	InFRa @ 155Mbps	Internet Flat Rate Service (InFRa) at 155Mbps. Includes dedicated Internet port and transport.	Y		EDIGIGB0155	
		ription: Ethernet Dedicated Internet rt and transport at 155Mbps. Uploa			Includes	
	Interface/Access Type:	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
24	InFRa @ 622Mbps	Internet Flat Rate Service (InFRa) at 622Mbps. Includes dedicated Internet port and transport.	Y		EDIGIGB0622	
		ription: Ethernet Dedicated Internet rt and transport at 622Mbps. Uploa			Includes	
	Interface/Access Type	: Ethernet				
	Network Side Interface	: 1 Mbps up to 1 GbE (Gigabit Ethe	ernet)			
	Protocol: IPv4/v6 over	Ethernet				
25	InFRa @ 2.45Gbps	Internet Flat Rate Service (InFRa) at 2.45Gbps. Includes dedicated Internet port and transport.	Y		EDI10GB2450	
	Bidder's Product Description: Ethernet Dedicated Internet at 2.45Gbps. Includes dedicated Internet port and transport at 2.45Gbps. Upload 2.45Gbps.					
	Interface/Access Type: Ethernet					
	Network Side Interface	: 10 GbE				
	Protocol: IPv4/v6 over	Ethernet				



Table 5.2.4.1.c - Unsolicited Internet Flat Rate Service

	Feature Name	Feature Description	Bidder's Product Identifier			
1	InFRa Transport @ 1Mbps	Internet Flat Rate Service (InFRa) Transport at 1Mbps.	EDIEVC0001			
	Bidder's Product Descri transport at 1Mbps. U	ption: Ethernet Dedicated Internet at 1Mbps. pload 1Mbps.	Includes			
	Interface/Access Type: Ethernet					
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
2	InFRa Transport @ 11Mbps	Internet Flat Rate Service (InFRa) Transport at 11Mbps.	EDIEVC0011			
	Bidder's Product Descri transport at 11Mbps. U	ption: Ethernet Dedicated Internet at 11Mbps Jpload 11Mbps.	. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
3	InFRa Transport @ 13Mbps	Internet Flat Rate Service (InFRa) Transport at 13Mbps.	EDIEVC0013			
	Bidder's Product Descri transport at 13Mbps. U	ption: Ethernet Dedicated Internet at 13Mbps Jpload 13Mbps.	. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
4	InFRa Transport @ 20Mbps	Internet Flat Rate Service (InFRa) Transport at 20Mbps.	EDIEVC0020			
	Bidder's Product Descri transport at 20Mbps. U	ption: Ethernet Dedicated Internet at 20Mbps Jpload 20Mbps.	. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over Ethernet					
5	InFRa Transport @ 25Mbps	Internet Flat Rate Service (InFRa) Transport at 25Mbps.	EDIEVC0025			
	Bidder's Product Descri transport at 25Mbps. U	ption: Ethernet Dedicated Internet at 25Mbps. Includes				
	Interface/Access Type:	Ethernet				



	Feature Name	Feature Description	Bidder's Product Identifier		
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over Ethernet				
6	InFRa Transport @ 30Mbps	Internet Flat Rate Service (InFRa) Transport at 30Mbps.	EDIEVC0030		
	Bidder's Product Description: Ethernet Dedicated Internet at 30Mbps. Includes transport at 30Mbps. Upload 30Mbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
7	InFRa Transport @ 40Mbps	Internet Flat Rate Service (InFRa) Transport at 40Mbps.	EDIEVC0040		
	Bidder's Product Descri transport at 40Mbps. U	ption: Ethernet Dedicated Internet at 40Mbps Jpload 40Mbps.	. Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
8	InFRa Transport @ 50Mbps	Internet Flat Rate Service (InFRa) Transport at 50Mbps.	EDIEVC0050		
	Bidder's Product Descri transport at 50Mbps. U	ption: Ethernet Dedicated Internet at 50Mbps Jpload 50Mbps.	. Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
9	InFRa Transport @ 70Mbps	Internet Flat Rate Service (InFRa) Transport at 70Mbps.	EDIEVC0070		
	Bidder's Product Descri transport at 70Mbps. U	ption: Ethernet Dedicated Internet at 70Mbps Jpload 70Mbps.	. Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
10	InFRa Transport @ 80Mbps	Internet Flat Rate Service (InFRa) Transport at 80Mbps.	EDIEVC0080		

C3-B-15-03-TS-40

Revised Date: July 21, 2017

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier			
	Bidder's Product Descri transport at 80Mbps. U	ption: Ethernet Dedicated Internet at 80Mbps Jpload 80Mbps.	. Includes			
	Interface/Access Type: Ethernet					
	Network Side Interface: 1 Mbps up to 1 GbE (Gigabit Ethernet)					
	Protocol: IPv4/v6 over	Ethernet				
11	InFRa Transport @ 90Mbps	Internet Flat Rate Service (InFRa) Transport at 90Mbps.	EDIEVC0090			
	Bidder's Product Description: Ethernet Dedicated Internet at 90Mbps. Includes transport at 90Mbps. Upload 90Mbps.					
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
12	InFRa Transport @ 100Mbps	Internet Flat Rate Service (InFRa) Transport at 100Mbps.	EDIEVC0100			
	Bidder's Product Descri transport at 100Mbps.	ption: Ethernet Dedicated Internet at 100Mbp Upload 100Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
13	InFRa Transport @ 200Mbps	Internet Flat Rate Service (InFRa) Transport at 200Mbps.	EDIEVC0200			
	Bidder's Product Descri transport at 200Mbps.	ption: Ethernet Dedicated Internet at 200Mbp Upload 200Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
14	InFRa Transport @ 300Mbps	Internet Flat Rate Service (InFRa) Transport at 300Mbps.	EDIEVC0300			
	Bidder's Product Descri transport at 300Mbps.	ption: Ethernet Dedicated Internet at 300Mbp Upload 300Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				



	Feature Name	Feature Description	Bidder's Product Identifier			
15	InFRa Transport @ 400Mbps	Internet Flat Rate Service (InFRa) Transport at 400Mbps.	EDIEVC0400			
	Bidder's Product Description: Ethernet Dedicated Internet at 400Mbps. Includes transport at 400Mbps. Upload 400Mbps.					
	Interface/Access Type: Ethernet					
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
16	InFRa Transport @ 500Mbps	Internet Flat Rate Service (InFRa) Transport at 500Mbps.	EDIEVC0500			
	Bidder's Product Descri transport at 500Mbps.	ption: Ethernet Dedicated Internet at 500Mbp: Upload 500Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
17	InFRa Transport @ 600Mbps	Internet Flat Rate Service (InFRa) Transport at 600Mbps.	EDIEVC0600			
	Bidder's Product Descri transport at 600Mbps.	ption: Ethernet Dedicated Internet at 600Mbp: Upload 600Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
18	InFRa Transport @ 700Mbps	Internet Flat Rate Service (InFRa) Transport at 700Mbps.	EDIEVC0700			
	Bidder's Product Descri transport at 700Mbps.	ption: Ethernet Dedicated Internet at 700Mbp: Upload 700Mbps.	s. Includes			
	Interface/Access Type:	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet				
19	InFRa Transport @ 800Mbps	Internet Flat Rate Service (InFRa) Transport at 800Mbps.	EDIEVC0800			
	Bidder's Product Descri transport at 800Mbps.	ption: Ethernet Dedicated Internet at 800Mbps	s. Includes			



	Feature Name	Feature Description	Bidder's Product Identifier		
	Interface/Access Type:	Ethernet	l		
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over Ethernet				
20	InFRa Transport @ 900Mbps				
	Bidder's Product Descri transport at 900Mbps.	ption: Ethernet Dedicated Internet at 900Mbp Upload 900Mbps.	s. Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
21	InFRa Transport @ 1Gbps	Internet Flat Rate Service (InFRa) Transport at 1Gbps.	EDIEVC1000		
	Bidder's Product Descri transport at 1Gbps. Up	ption: Ethernet Dedicated Internet at 1Gbps.	Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
22	InFRa Transport @ 2Gbps	Internet Flat Rate Service (InFRa) Transport at 2Gbps.	EDIEVC2000		
	Bidder's Product Descri transport at 2Gbps. Up	ption: Ethernet Dedicated Internet at 2Gbps.	Includes		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	10 GbE			
	Protocol: IPv4/v6 over	Ethernet			
23	InFRa Transport @ 3Gbps	Internet Flat Rate Service (InFRa) Transport at 3Gbps.	EDIEVC3000		
	Bidder's Product Description: Ethernet Dedicated Internet at 3Gbps. Includes transport at 3Gbps. Upload 3Gbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	10 GbE			
	Protocol: IPv4/v6 over	Ethernet			
24	InFRa Transport @ 4Gbps	Internet Flat Rate Service (InFRa) Transport at 4Gbps.	EDIEVC4000		

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier
	Bidder's Product Descri transport at 4Gbps. Up	ption: Ethernet Dedicated Internet at 4Gbps. bload 4Gbps.	Includes
	Interface/Access Type:	Ethernet	
	Network Side Interface:	10 GbE	
	Protocol: IPv4/v6 over	Ethernet	
25	InFRa Transport @ 5Gbps		
	Bidder's Product Descri transport at 5Gbps. Up	ption: Ethernet Dedicated Internet at 5Gbps. pload 5Gbps.	Includes
	Interface/Access Type:	Ethernet	
	Network Side Interface:	10 GbE	
	Protocol: IPv4/v6 over	Ethernet	
26	InFRa Transport @ 6Gbps	Internet Flat Rate Service (InFRa) Transport at 6Gbps.	EDIEVC6000
	Bidder's Product Descri transport at 6Gbps. Up	ption: Ethernet Dedicated Internet at 6Gbps. bload 6Gbps.	Includes
	Interface/Access Type:	Ethernet	
	Network Side Interface:	10 GbE	
	Protocol: IPv4/v6 over	Ethernet	
27	InFRa Transport @ 7Gbps	Internet Flat Rate Service (InFRa) Transport at 7Gbps.	EDIEVC7000
	Bidder's Product Descri transport at 7Gbps. U	ption: Ethernet Dedicated Internet at 7Gbps.	Includes
	Interface/Access Type:	Ethernet	
	Network Side Interface:	10 GbE	
	Protocol: IPv4/v6 over	Ethernet	
28	InFRa Transport @ 8Gbps	Internet Flat Rate Service (InFRa) Transport at 8Gbps.	EDIEVC8000
	Bidder's Product Descri transport at 8Gbps. Up	ption: Ethernet Dedicated Internet at 8Gbps. pload 8Gbps.	Includes
	Interface/Access Type:	Ethernet	
	Network Side Interface:	10 GbE	
	Protocol: IPv4/v6 over	Ethernet	

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier		
29	InFRa Transport @ 9Gbps	Internet Flat Rate Service (InFRa) Transport at 9Gbps.	EDIEVC9000		
	Bidder's Product Description: Ethernet Dedicated Internet at 9Gbps. Includes transport at 9Gbps. Upload 9Gbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	10 GbE			
	Protocol: IPv4/v6 over	Ethernet			
30	InFRa Transport @ 10Gbps	Internet Flat Rate Service (InFRa) Transport at 10Gbps.	EDIEVC010G		
	Bidder's Product Description: Ethernet Dedicated Internet at 10Gbps. Includes transport at 10Gbps. Upload 10Gbps.				
	Interface/Access Type: Ethernet				
	Network Side Interface: 10 GbE				
	Protocol: IPv4/v6 over Ethernet				

#### 5.2.4.2 Internet Flat Rate with Managed Router Service (InFRaM)

The Contractor shall provide Internet Flat Rate with Managed Router Service at the speeds identified in Table 5.2.4.2.b. The services shall consist of a dedicated Internet Port and Transport from the Customer site to the nearest contractor POP. The service shall include all equipment, cabling and labor required to provide a UNI at the Customer premise MPOE and a Contractor owned, maintained and managed router.

The service shall include a Contractor owned, maintained and managed router. Bidder shall provide a description of the type of equipment, maintenance and management services that the Contractor will deploy to satisfy this requirement.

All Bidder equipment, tasks and services required for provisioning of the services described in Table 5.2.4.2.b will be included in the charges for the features/services listed in those tables unless specifically identified as not part of the mandatory service and proposed in Tables 5.2.4.2.c.

The Contactor's managed router service shall include proactive Customer notification as identified in the Service Level Agreements.



Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

Description:

With Managed Connectivity with Managed Router, Comcast Business proactively monitors the customer network and equipment, as required. Comcast sends an automatic alert to the customer for each alarm raised by our monitoring system.

To properly monitor the equipment, Comcast Business pulls the SNMP traps from the customer location equipment to the Comcast Business monitoring system. The frequency of SNMP traps/pulls and pings will be every one (1) minutes. If a trap/pull or ping fails, a new trap/pull or ping will be executed 1 minute later for 2 consecutive tries before an alarm is raised (3 consecutive fails). This allows the Comcast Business system to trigger an alarm when an issue occurs. Comcast Business alerts the customer of the alarm. The alert is sent to the email addresses registered by the customer on the Enterprise Solutions portal.

The Enterprise Technical Support team is responsible for troubleshooting and repair of all Comcast Business Managed Services. This specially trained technical team is staffed 24x7x365 by tier 2 and tier 3 level technicians who interact with the customer directly so that critical time is not lost by first level escalations. If they are unable to resolve an issue, they have instant access to tier 4 levels technicians and engineers, and also have complete authority to engage technical field resources for site dispatches as needed.

The Bidder shall identify the User-to-Network Interface characteristics in the rows provided in Table 5.2.4.2.b using Table 5.2.4.2.a as a guide.

Table 5.2.4.2.a - InFRaM UNI Guide

	Interface/Access Type	Network-Side Interface	Protocol
1	Asynchronous Transfer Mode Service (ATMS)	1. T1 2. T3 3. OC-3c 4. OC-12c	IPv4/v6 over ATMS
2	Cable High Speed Access	N/A	Point-to-Point Protocol, IPv4/v6
3	Ethernet Interface	<ol> <li>1. 1 Mbps up to 1 GbE (Gigabit Ethernet)</li> <li>2. 10 GbE</li> </ol>	IPv4/v6 over Ethernet
4	Frame Relay Service (FRS)	<ol> <li>Fractional T1</li> <li>T1</li> <li>Fractional T3</li> <li>T3</li> </ol>	IPv4/v6 over FRS
5	IP over SONET Service	1. OC-3c 2. OC-12c 3. OC-48c 4. OC-192c	IP/PPP over SONET



	Interface/Access Type	Network-Side Interface	Protocol
6	Private Line Service (PLS)	<ol> <li>Fractional T1</li> <li>T1</li> <li>Fractional T3</li> <li>T3</li> <li>OC-3c</li> <li>OC-12c</li> <li>OC-48c</li> <li>OC-192c</li> </ol>	IPv4/v6 over PLS
7	DSL Service	xDSL access	Point-to-point protocol, IPv4/v6

The Contractor shall offer the InFRaM Services detailed in Table 5.2.4.2.b. Bidders shall include the Interface/Access Type(s), Network Side Interface(s) (if applicable), and the Protocol(s) applicable to each speed listed in Table 5.2.4.2.b. Bidders must provide at least one (1) solution for each InFRaM speed listed in Table 5.2.4.2.b.

Table 5.2.4.2.b – Internet Flat Rate with Managed Router (InFRaM) Service

	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier	
1	InFRaM @ 1.544Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 1.544mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0701	
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 1.544Mbps. Includes dedicated Internet port and transport at 1.544Mbps. Upload 1.544Mbps.					
	Interface/Access Type: I	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)			
	Protocol: IPv4/v6 over I	Ethernet				
2	InFRaM @ 2Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 2Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0702	
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 2Mbps. Includes dedicated Internet port and transport at 2Mbps. Upload 2Mbps.					
	Interface/Access Type: I	Interface/Access Type: Ethernet				



	Feature Name	Feature Description	Bidd Meets Excee Y	s or	Bidder's Product Identifier
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over Ethernet				
3	InFRaM @ 3Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 3Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0703
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 3Mbps. Includes dedicated Internet port and transport at 3Mbps. Upload 3Mbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
4	InFRaM @ 4Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 4Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0704
		ption: Ethernet Dedicated Internet wit ated Internet port and transport at 4			
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
5	InFRaM @ 4.5Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 4.5Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0705
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 4.5Mbps. Includes dedicated Internet port and transport at 4.5Mbps. Upload 4.5Mbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			

C3-B-15-03-TS-40



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
6	InFRaM @ 5Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 5Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0706
		otion: Ethernet Dedicated Internet wit ated Internet port and transport at 5I			
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
7	InFRaM @ 6Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 6Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0707
		otion: Ethernet Dedicated Internet wit ated Internet port and transport at 6I			
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
8	InFRaM @ 7Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 7Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0708
		otion: Ethernet Dedicated Internet wit ated Internet port and transport at 7			
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over E	Ethernet			
9	InFRaM @ 7.5Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 7.5Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0709



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier		
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 7.5Mbps. Includes dedicated Internet port and transport at 7.5Mbps. Upload 7.5Mbps.					
	Interface/Access Type: Ethernet					
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)			
	Protocol: IPv4/v6 over I	Ethernet				
10	InFRaM @ 8Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 8Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0710		
		otion: Ethernet Dedicated Internet wit ated Internet port and transport at 8I				
	Interface/Access Type: I	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)			
	Protocol: IPv4/v6 over I	Ethernet				
11	InFRaM @ 9Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 9Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0711		
		otion: Ethernet Dedicated Internet wit ated Internet port and transport at 9I				
	Interface/Access Type: I	Ethernet				
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)			
	Protocol: IPv4/v6 over I	Ethernet				
12	InFRaM @ 10Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 10Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0712		
		otion: Ethernet Dedicated Internet wit cated Internet port and transport at 1				
	Interface/Access Type: I	Ethernet				



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
13	InFRaM @ 10.5Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 10.5Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0713
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 10.5Mbps. Includes dedicated Internet port and transport at 10.5Mbps. Upload 10.5Mbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
14	InFRaM @ 12Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 12Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0714
		ption: Ethernet Dedicated Internet wit icated Internet port and transport at 1			
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)		
	Protocol: IPv4/v6 over I	Ethernet			
15	InFRaM @ 15Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 15Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0715
		ption: Ethernet Dedicated Internet wit icated Internet port and transport at 1			
	Interface/Access Type: Ethernet				
	interface/Access Type.	Luieniet			

C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier
	Protocol: IPv4/v6 over I	Ethernet		
16	InFRaM @ 20Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 20Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0716
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 20Mbps. Includes dedicated Internet port and transport at 20Mbps. Upload 20Mbps.			
	Interface/Access Type: I	Ethernet		
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)	
	Protocol: IPv4/v6 over I	Ethernet		
17	InFRaM @ 25Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 25Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0717
		ption: Ethernet Dedicated Internet wit cated Internet port and transport at 2		
	Interface/Access Type:	Ethernet		
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)	
	Protocol: IPv4/v6 over I	Ethernet		
18	InFRaM @ 30Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 30Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y	NSX0718
		ption: Ethernet Dedicated Internet wit cated Internet port and transport at 3		
	Interface/Access Type:	Ethernet		
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	et)	
	Protocol: IPv4/v6 over I	Ethernet		

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
19	InFRaM @ 35Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 35Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0719
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 35Mbps. Includes dedicated Internet port and transport at 35Mbps. Upload 35Mbps.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			
20	InFRaM @ 40Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 40Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0720
		ption Ethernet Dedicated Internet with cated Internet port and transport at 4			
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			
21	InFRaM @ 45Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 45Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0721
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 45Mbps. Includes dedicated Internet port and transport at 45Mbps. Upload 45Mbps.				
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
22	InFRaM @ 60Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 60Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0722
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 60Mbps. Includes dedicated Internet port and transport at 60Mbps. Upload 60Mbps.				
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			
23	InFRaM @ 155Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 155Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0723
		otion: Ethernet Dedicated Internet with dicated Internet port and transport at			
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			
24	InFRaM @ 622Mbps	Internet Flat Rate Service with Managed Router (InFRaM) at 622Mbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0724
	Bidder's Product Description: : Ethernet Dedicated Internet with Managed Router at 622Mbps. Includes dedicated Internet port and transport at 622Mbps. Upload 622Mbps.				
	Interface/Access Type: I	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Etherne	t)		
	Protocol: IPv4/v6 over I	Ethernet			

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier
25	InFRaM @ 2.45Gbps	Internet Flat Rate Service with Managed Router (InFRaM) at 2.45Gbps. Includes dedicated Internet port, transport, and a Contractor owned, maintained and managed router.	Y		NSX0725
	Bidder's Product Description: Ethernet Dedicated Internet with Managed Router at 2.45Gbps. Includes dedicated Internet port and transport at 2.45GMbps. Upload 2.45Gbps.				
	Interface/Access Type: Ethernet				
	Network Side Interface: 10 GbE				
	Protocol: IPv4/v6 over I	Ethernet			

Table 5.2.4.2.c – Unsolicited Internet Flat Rate with Managed Router Service

	Feature Name	Feature Description	Bidder's Product Identifier		
1	Managed Router Service - 10Mbps	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Supports up to 10Mbps throughput.	MR0010		
	Bidder's Product Description: End to end premise-based router solution for 10Mbps connection.				
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
2	Managed Router Service - 50Mbps	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Supports up to 50Mbps throughput.	MR0050		
	Bidder's Product Description: End to end premise-based router solution for 50 Mbps connection.				
	Interface/Access Type: Ethernet				
	Network Side Interface: 1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet			

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier		
3	Managed Router Service - 100Mbps	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Supports up to 100Mbps throughput.	MR0100		
	Bidder's Product Descri mbps connection.	ption: End to end premise-based router soluti	on for 100		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	: 1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
4	Managed Router Service - 300Mbps	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Supports up to 300Mbps throughput.	MR0300		
	Bidder's Product Description: End to end premise-based router solution for 300 Mbps connection.				
	Interface/Access Type: Ethernet				
	Network Side Interface: : 1 Mbps up to 1 GbE (Gigabit Ethernet)				
	Protocol: IPv4/v6 over	Ethernet			
5	Managed Router Service - 500Mbps	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Configured to support up to 500Mbps throughput.	MR0500		
	Bidder's Product Descri Mbps connection.	ption: End to end premise-based router soluti	on for 500		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			
6	Managed Router Service - GigE	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Configured to support up to 1Gbps throughput.	MR1000		
	Bidder's Product Descri	ption: End to end premise-based router soluti	on for 1 GigE		
	Interface/Access Type:	Ethernet			
	Network Side Interface:	1 Mbps up to 1 GbE (Gigabit Ethernet)			
	Protocol: IPv4/v6 over	Ethernet			



	Feature Name	Feature Description	Bidder's Product Identifier		
7	Managed Router Service - 10 GigE	Managed Router Service – Cisco, Juniper, or equivalent for Managed Internet Service purchased from Comcast. Supports up to 10Gbps throughput.	MR010G		
	Bidder's Product Description: End to end premise-based router solution for 10 GigE connection.				
	Interface/Access Type: Ethernet				
	Network Side Interface: 10 GbE				
	Protocol: IPv4/v6 over Ethernet				

# 5.2.5 INTERNET SUSTAINED BANDWIDTH ETHERNET SERVICE (InSBE)

The Contractor shall provide Internet Sustained Bandwidth Ethernet Service (InSBE). The service shall consist of a separately provisioned dedicated Internet port and transport from the Customer site to the nearest Contractor POP.

Service shall allow Customers to order Ethernet access at a specific data rate and to select a minimum monthly bandwidth commitment. Customers then pay an additional fee for sustained usage above the minimum commitment. Service shall allow Customers to "burst" up to the full capacity of the data rate assigned to the transport when needed.

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_

# 5.2.5.1 Internet Sustained Bandwidth Ethernet Transport Service (InSBET)

The Internet Sustained Bandwidth Ethernet Transport Service (InSBET) transport service shall include all equipment, cabling and labor required to provide a User-to-Network Interface (UNI) at the Customer premise MPOE.

Transport shall be provisioned at the data rates listed in Table 5.2.5.1.b. The assigned data rate shall be the maximum data rate a Customer may burst up to.

This service shall be provisioned in conjunction with Customer and Contractor owned, maintained and managed router options as identified in Section 5.2.5.2 (InSBEP) and Section 5.2.5.3 (InSBEPM).

The service shall provide the User-to-Network Interface characteristics listed in Table 5.2.5.1.a.



**Table 5.2.5.1.a** – UNI Type

	Interface/Access Type	Network-Side Interface	Protocol
1	Ethernet Interface	1. 1 Mbps up to 1 GbE (Gigabit Ethernet) 2. 10 GbE	IPv4/v6 over Ethernet

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_\_

## Bidders shall provide the InSBET services detailed in Table 5.2.5.1.b

Table 5.2.5.1.b - InSBET Service

	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
1	InSBET 100-Base-TX 2 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 2Mbps.	Y		Ethernet Transport 10/100 2Mbps
	Bidder's Product Description: Ethernet Dedicated Internet Service (EDI) Service with maximum data rate of 2Mbps.				

Revised Date: July 21, 2017

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
2	InSBET 100-Base-TX 4 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 4Mbps	Y		Ethernet Transport 10/100 4Mbps
	Bidder's Product Descridata rate of 4Mbps.	ption: Ethernet Dedicated Internet Serv	ice (E	Ol) with	maximum
3	InSBET 100-Base-TX 5 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 5Mbps	Y		Ethernet Transport 10/100 5Mbps
	Bidder's Product Descri	ption: Ethernet Dedicated Internet Serv	ice (El	OI) with	maximum
4	InSBET 100-Base-TX 8 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 8Mbps	Y		Ethernet Transport 10/100 8Mbps
	Bidder's Product Descridata rate of 8Mbps.	ption: Ethernet Dedicated Internet Serv	ice (E	OI) with	maximum
5	InSBET 100-Base-TX 10 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 10Mbps	Y		Ethernet Transport 10/100 10Mbps
	Bidder's Product Descri	ption: Ethernet Dedicated Internet Serv	rice (EI	OI) with	maximum
6	InSBET 100-Base-TX 20 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 20Mbps	Y		Ethernet Transport 10/100 20Mbps
	Bidder's Product Descri	ption: Ethernet Dedicated Internet Serv	ice (El	OI) with	maximum
7	InSBET 100-Base-TX 50 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 50Mbps	Y		Ethernet Transport 10/100 50Mbps
	Bidder's Product Description: Ethernet Dedicated Internet Service (EDI) with maximum data rate of 50Mbps.				
8	InSBET 100-Base-TX 100 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 100Mbps	Y		Ethernet Transport GigE 100Mbps

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier
	Bidder's Product Description data rate of 100Mbps.	otion: Ethernet Dedicated Internet Serv	ice (EDI) witl	n maximum
9	InSBET 1000-Base- TX 150 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 150Mbps	Y	Ethernet Transport GigE 150Mbps
	Bidder's Product Description data rate of 150Mbps.	otion: Ethernet Dedicated Internet Serv	ice (EDI) witl	n maximum
10	InSBET 1000-Base- TX 250 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 250Mbps	Y	Ethernet Transport GigE 250Mbps
	Bidder's Product Description data rate of 250Mbps.	otion: Ethernet Dedicated Internet Serv	ice (EDI) witl	n maximum
11	InSBET 1000-Base- TX 500 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 500Mbps	Y	Ethernet Transport GigE 500Mbps
	Bidder's Product Description data rate of 500Mbps.	otion: Ethernet Dedicated Internet Serv	ice (EDI) witl	n maximum
12	InSBET 1000-Base- TX 1000 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 1000Mbps	Y	Ethernet Transport 10 GigE 1Gbps
	Bidder's Product Description: Ethernet Dedicated Internet Service (EDI) with maximum data rate of 1Gbps.			
13	InSBET 10G-Base- LSR 10,000 Mbps Ethernet Transport	InSBET Service with maximum burstable data rate of 10Gbps	Y	Ethernet Transport 10 GigE 10Gbps
	Bidder's Product Description: Ethernet Dedicated Internet Service (EDI) with maximum data rate of 10Gbps.			

Bidders may offer additional unsolicited InSBET services in Table 5.2.5.1.c.

Table 5.2.5.1.c - Unsolicited InSBET Services



	Feature Name	Feature Description	Bidder's Product Identifier	
1	InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps	NSX0241	
	Bidder's Product Description: InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps			



	Feature Name	Footure Description	Bidder's Product		
	Feature Name	Feature Description	Identifier		
2	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0242		
		iption: InSBET 100-Base-TX 4Mbps Etherne 2Mbps Minimum Commitment and Additio Mbps			
3	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0243		
		iption: InSBET 100-Base-TX 4Mbps Etherne 3Mbps Minimum Commitment and Additio Mbps			
4	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0244		
	Bidder's Product Description: InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps				
5	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0245		



	Feature Name	Feature Description	Bidder's Product Identifier			
	Bidder's Product Description: InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps					
6	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0246			
		iption: InSBET 100-Base-TX 5Mbps Etherne 3Mbps Minimum Commitment and Additio Mbps				
7	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0247			
		iption: InSBET 100-Base-TX 5Mbps Etherne 4Mbps Minimum Commitment and Additio Mbps				
8	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0248			
	Bidder's Product Description: InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps					

Amendment No. 1 C3-B-15-03-TS-40



			Diddor's Draduct		
	Feature Name	Feature Description	Bidder's Product Identifier		
9	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0249		
		iption: InSBET 100-Base-TX 8Mbps Etherne 2Mbps Minimum Commitment and Additio Mbps			
10	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0250		
		iption: InSBET 100-Base-TX 8Mbps Etherne 3Mbps Minimum Commitment and Additio Mbps			
11	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0251		
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps				
12	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0252		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps				
13	InSBET 100-Base - TX 8Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base -TX 8Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0253		
		iption: InSBET 100-Base -TX 8Mbps Ethern 6Mbps Minimum Commitment and Additio Mbps			
14	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0254		
	Bidder's Product Descr bundled with InSBEP Usage charges over 7	iption: InSBET 100-Base-TX 8Mbps Etherne 7Mbps Minimum Commitment and Additio Mbps	et Transport nal Incremental		
15	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0255		
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps				

C3-B-15-03-TS-40



			Bidder's Product		
	Feature Name	Feature Description	Identifier		
16	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0256		
		iption: InSBET 100-Base-TX 10Mbps Ethern 2Mbps Minimum Commitment and Additio Mbps			
17	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0257		
		iption: InSBET 100-Base-TX 10Mbps Ethern 3Mbps Minimum Commitment and Additio Mbps			
18	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0258		
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps				
19	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0259		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps				
20	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0260		
		iption: InSBET 100-Base-TX 10Mbps Ethern 6Mbps Minimum Commitment and Additio Mbps			
21	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0261		
		iption: InSBET 100-Base-TX 10Mbps Ethern 7Mbps Minimum Commitment and Additio Mbps			
22	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0262		
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps				

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier		
23	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0263		
		iption: InSBET 100-Base-TX 10Mbps Ethern 9Mbps Minimum Commitment and Additio Mbps			
24	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0264		
	Bidder's Product Descr bundled with InSBEP Usage charges over 1	iption: InSBET 100-Base-TX 10Mbps Ethern 10Mbps Minimum Commitment and Additi 0Mbps	net Transport onal Incremental		
25	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0265		
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps				
26	InSBET 100-Base - TX 20Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base -TX 20Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0266		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base -TX 20Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps				
27	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0267		
		iption: InSBET 100-Base-TX 20Mbps Ethern 4Mbps Minimum Commitment and Additio Mbps			
28	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0268		
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transpor bundled with InSBEP 5Mbps Minimum Commitment and Additional Increme Usage charges over 5Mbps				
29	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0269		
Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethel bundled with InSBEP 6Mbps Minimum Commitment and Additionage charges over 6Mbps					

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier	
30	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0270	
		iption: InSBET 100-Base-TX 20Mbps Ethern 7Mbps Minimum Commitment and Additio Mbps		
31	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0271	
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps			
32	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0272	
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps			
33	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0273	



	Feature Name	Feature Description	Bidder's Product Identifier			
	bundled with InSBEP	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps				
34	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0274			
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transp bundled with InSBEP 15Mbps Minimum Commitment and Additional Incre Usage charges over 15Mbps					
35	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0275			
Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet 1 bundled with InSBEP 20Mbps Minimum Commitment and Additional Usage charges over 20Mbps						
36	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0276			
		iption: InSBET 100-Base-TX 50Mbps Ethern 2Mbps Minimum Commitment and Additio Mbps				

© Comcast Business Communications, LLC



			Bidder's Product
	Feature Name	Feature Description	Identifier
37	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0277
		iption: InSBET 100-Base-TX 50Mbps Ethern 3Mbps Minimum Commitment and Additio Mbps	
38	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0278
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
39	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0279
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incrementa Usage charges over 5Mbps		
40	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0280



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			
41	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0281	
		iption: InSBET 100-Base-TX 50Mbps Ethern 7Mbps Minimum Commitment and Additio Mbps		
42	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0282	
		iption: InSBET 100-Base-TX 50Mbps Ethern 8Mbps Minimum Commitment and Additio Mbps		
43	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0283	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps			

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier
44	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0284
		iption: InSBET 100-Base-TX 50Mbps Etherne 0Mbps Minimum Commitment and Additional	
45	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0285
		iption: InSBET 100-Base-TX 50Mbps Ethern 15Mbps Minimum Commitment and Additi 5Mbps	
46	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0286
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps		
47	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0287

© Comcast Business Communications, LLC

Revised Date: July 21, 2017

52



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps			
48	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0288	
		iption: InSBET 100-Base-TX 50Mbps Ethern 30Mbps Minimum Commitment and Additi 0Mbps		
49	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0289	
		iption: InSBET 100-Base-TX 50Mbps Ethern 35Mbps Minimum Commitment and Additi 5Mbps		
50	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0290	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps			

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier
51	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0291
		iption: InSBET 100-Base-TX 50Mbps Ethern 45Mbps Minimum Commitment and Additi 5Mbps	
52	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0292
		iption: InSBET 100-Base-TX 50Mbps Ethern 50Mbps Minimum Commitment and Additi 0Mbps	
53	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0293
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps		
54	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0294



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps			
55	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0295	
		iption: InSBET 100-Base-TX 100Mbps Ether 4Mbps Minimum Commitment and Additio Mbps		
56	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0296	
		iption: InSBET 100-Base-TX 100Mbps Ethern Mbps Minimum Commitment and Additional I		
57	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0297	
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier
58	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0298
		iption: InSBET 100-Base-TX 100Mbps Ethe 7Mbps Minimum Commitment and Addition Mbps	
59	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0299
		iption: InSBET 100-Base-TX 100Mbps Ether 8Mbps Minimum Commitment and Additio Mbps	
60	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0300
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps		
61	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0301

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder's Product Identifier
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps		
62	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0302
		ption: InSBET 100-Base-TX 100Mbps Ether 15Mbps Minimum Commitment and Additi 5Mbps	
63	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0303
		ption: InSBET 100-Base-TX 100Mbps Ether 20Mbps Minimum Commitment and Additi 0Mbps	
64	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0304
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps		

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
65	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0305
		iption: InSBET 100-Base-TX 100Mbps Ether 0Mbps Minimum Commitment and Additional	
66	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0306
		iption: InSBET 100-Base-TX 100Mbps Ether 35Mbps Minimum Commitment and Additi 5Mbps	
67	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0307
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps		
68	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0308

C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps		
69	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0309
		iption: InSBET 100-Base-TX 100Mbps Ethe 50Mbps Minimum Commitment and Additi 0Mbps	
70	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0310
		iption: InSBET 100-Base-TX 100Mbps Ethe 60Mbps Minimum Commitment and Additi 0Mbps	
71	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0311
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps		

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
72	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0312
		iption: InSBET 100-Base-TX 100Mbps Ethe 80Mbps Minimum Commitment and Additi 0Mbps	
73	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0313
		iption: InSBET 100-Base-TX 100Mbps Ether 90Mbps Minimum Commitment and Additi 0Mbps	
74	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0314
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps		
75	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0315



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps			
76	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0316	
		iption: InSBET 100-Base-TX 150Mbps Ether 3Mbps Minimum Commitment and Additio Mbps		
77	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0317	
		iption: InSBET 100-Base-TX 150Mbps Ethe 4Mbps Minimum Commitment and Additio Mbps		
78	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0318	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps			

© Comcast Business Communications, LLC

Revised Date: July 21, 2017

61



	Feature Name	Feature Description	Bidder's Product Identifier
79	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0319
		iption: InSBET 100-Base-TX 150Mbps Ethe 6Mbps Minimum Commitment and Additio Mbps	
80	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0320
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps		
81	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0321
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps		
82	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0322



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps			
83	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0323	
		iption: InSBET 100-Base-TX 150Mbps Ethe 10Mbps Minimum Commitment and Additi 0Mbps		
84	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0324	
		iption: InSBET 100-Base-TX 150Mbps Ethe 15Mbps Minimum Commitment and Additi 5Mbps		
85	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0325	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps			

C3-B-15-03-TS-40



			Bidder's Product
	Feature Name	Feature Description	Identifier
86	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0326
		iption: InSBET 100-Base-TX 150Mbps Ethe 25Mbps Minimum Commitment and Additi 5Mbps	
87	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0327
		iption: InSBET 100-Base-TX 150Mbps Ethe 30Mbps Minimum Commitment and Additi 0Mbps	
88	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0328
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps		
89	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0329



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps			
90	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0330	
		iption: InSBET 100-Base-TX 150Mbps Ethe 45Mbps Minimum Commitment and Additi 5Mbps		
91	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0331	
		iption: InSBET 100-Base-TX 150Mbps Ethe 50Mbps Minimum Commitment and Additi 0Mbps		
92	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0332	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps			

Amendment No. 1 C3-B-15-03-TS-40



			Bidder's Product
	Feature Name	Feature Description	Identifier
93	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0333
		iption: InSBET 100-Base-TX 150Mbps Ethe 70Mbps Minimum Commitment and Additi 0Mbps	
94	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0422
		iption: InSBET 100-Base-TX 150Mbps Ethe 80Mbps Minimum Commitment and Additi 0Mbps	
95	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0423
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps		
96	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0424



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps			
97	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0425	
		iption: InSBET 100-Base-TX 150Mbps Ethe 120Mbps Minimum Commitment and Addi 20Mbps		
98	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0426	
		iption: InSBET 100-Base-TX 150Mbps Ethe 144Mbps Minimum Commitment and Addi 44Mbps		
99	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0427	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps			

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
100	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0428
		iption: InSBET 100-Base-TX 250Mbps Ethe 3Mbps Minimum Commitment and Addition Mbps	
101	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0429
		iption: InSBET 100-Base-TX 250Mbps Ethe 4Mbps Minimum Commitment and Additio Mbps	
102	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0430
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps		
103	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0431



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps				
104	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0432		
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps				
105	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0433		
		iption: InSBET 100-Base-TX 250Mbps Ethe 8Mbps Minimum Commitment and Additio Mbps			
106	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0434		
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps				

© Comcast Business Communications, LLC

69



	Feature Name	Feature Description	Bidder's Product Identifier
107	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0435
		iption: InSBET 100-Base-TX 250Mbps Ethe 10Mbps Minimum Commitment and Additi 0Mbps	
108	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0436
	Bidder's Product Descr bundled with InSBEP Usage charges over 1	iption: InSBET 100-Base-TX 250Mbps Ethe 15Mbps Minimum Commitment and Additi 5Mbps	rnet Transport onal Incremental
109	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0437
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps		
110	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0438



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps			
111	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0439	
		iption: InSBET 100-Base-TX 250Mbps Ethe 30Mbps Minimum Commitment and Additi 0Mbps		
112	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0440	
		iption: InSBET 100-Base-TX 250Mbps Ethe 35Mbps Minimum Commitment and Additi 5Mbps		
113	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0441	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps			



			B'ddada Baadaat
	Feature Name	Feature Description	Bidder's Product Identifier
114	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0442
		iption: InSBET 100-Base-TX 250Mbps Ethe 45Mbps Minimum Commitment and Additi 5Mbps	
115	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0443
		iption: InSBET 100-Base-TX 250Mbps Ethe 50Mbps Minimum Commitment and Additi 0Mbps	
116	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0444
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps		
117	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0445



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps			
118	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0446	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps			
119	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0447	
		iption: InSBET 100-Base-TX 250Mbps Ethe 90Mbps Minimum Commitment and Additi 0Mbps		
120	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0448	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps			



	Feature Name	Feature Description	Bidder's Product Identifier
121	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0449
		iption: InSBET 100-Base-TX 250Mbps Ethe 120Mbps Minimum Commitment and Addi 20Mbps	
122	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0450
		iption: InSBET 100-Base-TX 250Mbps Ethe 144Mbps Minimum Commitment and Addi 44Mbps	
123	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0451
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps		



	Feature Name	Feature Description	Bidder's Product Identifier
124	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0452
		iption: InSBET 100-Base-TX 250Mbps Ethe 200Mbps Minimum Commitment and Addi 00Mbps	
125	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0453
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps		
126	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0454
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps		
127	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0455



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps			
128	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0456	
		iption: InSBET 100-Base-TX 500Mbps Ethe 4Mbps Minimum Commitment and Additio Mbps		
129	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0457	
		iption: InSBET 100-Base-TX 500Mbps Ether 5Mbps Minimum Commitment and Additio Mbps		
130	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0458	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			



			Bidder's Product
	Feature Name	Feature Description	Identifier
131	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0459
		iption: InSBET 100-Base-TX 500Mbps Ether 7Mbps Minimum Commitment and Additio Mbps	
132	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0460
		iption: InSBET 100-Base-TX 500Mbps Ethe 8Mbps Minimum Commitment and Additio Mbps	
133	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0461
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps		
134	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0462



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps			
135	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0463	
		iption: InSBET 100-Base-TX 500Mbps Ethe 15Mbps Minimum Commitment and Additi 5Mbps		
136	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0464	
		iption: InSBET 100-Base-TX 500Mbps Ethe 20Mbps Minimum Commitment and Additi 0Mbps		
137	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0465	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps			



	Feature Name	Feature Description	Bidder's Product Identifier
138	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0466
		iption: InSBET 100-Base-TX 500Mbps Ethe 30Mbps Minimum Commitment and Additional Combps	
139	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0467
		iption: InSBET 100-Base-TX 500Mbps Ethe 35Mbps Minimum Commitment and Additi 5Mbps	
140	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0468
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps		
141	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0469



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps			
142	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0470	
		iption: InSBET 100-Base-TX 500Mbps Ether 50Mbps Minimum Commitment and Additi 0Mbps		
143	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0471	
		iption: InSBET 100-Base-TX 500Mbps Ethe 60Mbps Minimum Commitment and Additi 0Mbps		
144	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0472	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps			

© Comcast Business Communications, LLC

80



	Feature Name	Feature Description	Bidder's Product Identifier
145	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0473
		iption: InSBET 100-Base-TX 500Mbps Ethe 80Mbps Minimum Commitment and Additional Commitment and Additional Combps	
146	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0474
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps		
147	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0475
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps		
148	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0476



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps			
149	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0477	
		iption: InSBET 100-Base-TX 500Mbps Ethe 144Mbps Minimum Commitment and Addi 44Mbps		
150	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0478	
		iption: InSBET 100-Base-TX 500Mbps Ethe 155Mbps Minimum Commitment and Addi 55Mbps		
151	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0479	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps			



	Feature Name	Feature Description	Bidder's Product Identifier
152	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0480
		iption: InSBET 100-Base-TX 500Mbps Ethe 250Mbps Minimum Commitment and Addi 50Mbps	
153	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	NSX0481
		iption: InSBET 100-Base-TX 500Mbps Ethe 300Mbps Minimum Commitment and Addi 00Mbps	
154	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	NSX0482
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps		

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
155	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	NSX0483
		ption: InSBET 100-Base-TX 500Mbps Ethe 400Mbps Minimum Commitment and Addi 00Mbps	
156	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	NSX0484
		iption: InSBET 100-Base-TX 500Mbps Ethe 450Mbps Minimum Commitment and Addi 50Mbps	
157	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	NSX0485
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with InSBEP 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps		



			Bidder's Product
	Feature Name	Feature Description	Identifier
158	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0486
		iption: InSBET 100-Base-TX 1000Mbps Eth 2Mbps Minimum Commitment and Additio Mbps	
159	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0487
		iption: InSBET 100-Base-TX 1000Mbps Eth 3Mbps Minimum Commitment and Additio Mbps	
160	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0488
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
161	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0489



	Feature Name	Feature Description	Bidder's Product Identifier	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps			
162	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0490	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			
163	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0491	
		iption: InSBET 100-Base-TX 1000Mbps Eth 7Mbps Minimum Commitment and Additio Mbps		
164	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0492	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps			

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
165	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0493
		iption: InSBET 100-Base-TX 1000Mbps Eth 9Mbps Minimum Commitment and Additio Mbps	
166	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0334
	Bidder's Product Describundled with InSBEP Usage charges over 1	ption: InSBET 100-Base-TX 1000Mbps Eth 10Mbps Minimum Commitment and Additi 0Mbps	ernet Transport onal Incremental
167	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0335
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps		
168	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0336



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps				
169	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0337		
		iption: InSBET 100-Base-TX 1000Mbps Eth 25Mbps Minimum Commitment and Additi 5Mbps			
170	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0338		
		iption: InSBET 100-Base-TX 1000Mbps Eth 30Mbps Minimum Commitment and Additi 0Mbps			
171	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0339		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps				



	Feature Name	Feature Description	Bidder's Product Identifier		
172	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0340		
		iption: InSBET 100-Base-TX 1000Mbps Eth 40Mbps Minimum Commitment and Additi 0Mbps			
173	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0341		
	bundled with InSBEP	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps			
174	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0342		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps				
175	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0343		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps				
176	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0344		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps				
177	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0345		
		iption: InSBET 100-Base-TX 1000Mbps Eth 80Mbps Minimum Commitment and Additi 0Mbps			
178	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0346		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps				

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
179	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0347
		ption: InSBET 100-Base-TX 1000Mbps Eth 100Mbps Minimum Commitment and Addi 00Mbps	
180	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0348
		ption: InSBET 100-Base-TX 1000Mbps Eth 120Mbps Minimum Commitment and Addi 20Mbps	
181	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0349
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps		



	Feature Name	Feature Description	Bidder's Product Identifier	
182	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0350	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps			
183	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0351	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps			
184	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0352	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps			

C3-B-15-03-TS-40

Revised Date: July 21, 2017



	Feature Name	Feature Description	Bidder's Product Identifier
185	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	NSX0353
		ption: InSBET 100-Base-TX 1000Mbps Eth 300Mbps Minimum Commitment and Addi 00Mbps	
186	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	NSX0354
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps		
187	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	NSX0355
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps		



	Feature Name	Feature Description	Bidder's Product Identifier
188	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	NSX0356
		iption: InSBET 100-Base-TX 1000Mbps Eth 450Mbps Minimum Commitment and Addi 50Mbps	
189	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	NSX0357
		iption: InSBET 100-Base-TX 1000Mbps Eth 500Mbps Minimum Commitment and Addi 00Mbps	
190	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 550Mbps Minimum Commitment and Additional Incremental Usage charges over 550Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 550Mbps Minimum Commitment and Additional Incremental Usage charges over 550Mbps	NSX0614
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 550Mbps Minimum Commitment and Additional Incremental Usage charges over 550Mbps		



	Feature Name	Feature Description	Bidder's Product Identifier	
191	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps	NSX0615	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps			
192	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps	NSX0616	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps			
193	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps	NSX0617	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps			



	Feature Name	Feature Description	Bidder's Product Identifier
194	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 800Mbps Minimum Commitment and Additional Incremental Usage charges over 800Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 800Mbps Minimum Commitment and Additional Incremental Usage charges over 800Mbps	NSX0618
		iption: InSBET 100-Base-TX 1000Mbps Eth 800Mbps Minimum Commitment and Addi 00Mbps	
195	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 900Mbps Minimum Commitment and Additional Incremental Usage charges over 900Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 900Mbps Minimum Commitment and Additional Incremental Usage charges over 900Mbps	NSX0619
		iption: InSBET 100-Base-TX 1000Mbps Eth 900Mbps Minimum Commitment and Addi 00Mbps	
196	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 1000Mbps Minimum Commitment and Additional Incremental Usage charges over 1000Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 1000Mbps Minimum Commitment and Additional Incremental Usage charges over 1000Mbps	NSX0620
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with InSBEP 1000Mbps Minimum Commitment and Additional Incremental Usage charges over 1000Mbps		

C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier
197	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 1500Mbps Minimum Commitment and Additional Incremental Usage charges over 1500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 1500Mbps Minimum Commitment and Additional Incremental Usage charges over 1500Mbps	NSX0621
		iption: InSBET 100-Base-TX 10,000Mbps E 1500Mbps Minimum Commitment and Add arges over 1500Mbps	
198	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 2000Mbps Minimum Commitment and Additional Incremental Usage charges over 2000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 2000Mbps Minimum Commitment and Additional Incremental Usage charges over 2000Mbps	NSX0622
		iption: InSBET 100-Base-TX 10,000Mbps E 2000Mbps Minimum Commitment and Add arges over 2000Mbps	
199	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 2500Mbps Minimum Commitment and Additional Incremental Usage charges over 2500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 2500Mbps Minimum Commitment and Additional Incremental Usage charges over 2500Mbps	NSX0623
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 2500Mbps Minimum Commitment and Additional Incremental Usage charges over 2500Mbps		



	Feature Name	Feature Description	Bidder's Product Identifier
200	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps	NSX0624
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps		



201	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 3500Mbps Minimum Commitment and Additional Incremental Usage charges over 3500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 3500Mbps Minimum Commitment and Additional Incremental Usage charges over 3500Mbps	NSX0625	
		iption: InSBET 100-Base-TX 10,000Mbps E 3500Mbps Minimum Commitment and Addarges over 3500Mbps		
202	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4000Mbps Minimum Commitment and Additional Incremental Usage charges over 4000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4000Mbps Minimum Commitment and Additional Incremental Usage charges over 4000Mbps	NSX0626	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4000Mbps Minimum Commitment and Additional Incremental Usage charges over 4000Mbps			
203	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4500Mbps Minimum Commitment and Additional Incremental Usage charges over 4500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4500Mbps Minimum Commitment and Additional Incremental Usage charges over 4500Mbps	NSX0627	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 4500Mbps Minimum Commitment and Additional Incremental Usage charges over 4500Mbps			
204	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 5000Mbps Minimum Commitment and Additional Incremental Usage charges over 5000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 5000Mbps Minimum Commitment and Additional Incremental Usage charges over 5000Mbps	NSX0628	



		iption: InSBET 100-Base-TX 10,000Mbps E 5000Mbps Minimum Commitment and Add arges over 5000Mbps	
205	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 5500Mbps Minimum Commitment and Additional Incremental Usage charges over 5500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 5500Mbps Minimum Commitment and Additional Incremental Usage charges over 5500Mbps	NSX0629
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 5500Mbps Minimum Commitment and Additional Incremental Usage charges over 5500Mbps		
206	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 6000Mbps Minimum Commitment and Additional Incremental Usage charges over 6000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 6000Mbps Minimum Commitment and Additional Incremental Usage charges over 6000Mbps	NSX0630
		iption: InSBET 100-Base-TX 10,000Mbps E 6000Mbps Minimum Commitment and Addarges over 6000Mbps	
207	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 6500Mbps Minimum Commitment and Additional Incremental Usage charges over 6500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 6500Mbps Minimum Commitment and Additional Incremental Usage charges over 6500Mbps	NSX0631
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 6500Mbps Minimum Commitment and Additional Incremental Usage charges over 6500Mbps		



208	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 7000Mbps Minimum Commitment and Additional Incremental Usage charges over 7000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 7000Mbps Minimum Commitment and Additional Incremental Usage charges over 7000Mbps	NSX0632
	bundled with InSBEP	iption: InSBET 100-Base-TX 10,000Mbps E 7000Mbps Minimum Commitment and Add arges over 7000Mbps	
209	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 7500Mbps Minimum Commitment and Additional Incremental Usage charges over 7500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 7500Mbps Minimum Commitment and Additional Incremental Usage charges over 7500Mbps	NSX0633
	Bidder's Product Descr bundled with InSBEP Incremental Usage ch	iption: InSBET 100-Base-TX 10,000Mbps E 7500Mbps Minimum Commitment and Add arges over 7500Mbps	thernet Transport litional
210	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8000Mbps Minimum Commitment and Additional Incremental Usage charges over 8000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8000Mbps Minimum Commitment and Additional Incremental Usage charges over 8000Mbps	NSX0634
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8000Mbps Minimum Commitment and Additional Incremental Usage charges over 8000Mbps		
211	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps	NSX0635



	bundled with InSBEP	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps		
212	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps	NSX0636	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps			
213	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 9500Mbps Minimum Commitment and Additional Incremental Usage charges over 9500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with InSBEP 9500Mbps Minimum Commitment and Additional Incremental Usage charges over 9500Mbps	NSX0637	
		iption: InSBET 100-Base-TX 10,000Mbps E 9500Mbps Minimum Commitment and Add arges over 9500Mbps		
214	InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps	NSX0638	
	Bidder's Product Description: InSBET 100-Base-TX 2Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment, and Additional Incremental Usage charges over 2Mbps			

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



215	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0639
	bundled with manage	iption: InSBET 100-Base-TX 4Mbps Etherne d router, InSBEPM 2Mbps Minimum Comm Il Usage charges over 2Mbps	
216	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0640
	Bidder's Product Description: InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps		
217	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 4Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0641
	bundled with manage	iption: InSBET 100-Base-TX 4Mbps Etherned d router, InSBEPM 4Mbps Minimum Comm al Usage charges over 4Mbps	
218	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0642



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps		
219	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0643	
	Bidder's Product Description: InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps			
220	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0644	
	bundled with manage	iption: InSBET 100-Base-TX 5Mbps Etherne d router, InSBEPM 4Mbps Minimum Comm Il Usage charges over 4Mbps		
221	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0645	
	Bidder's Product Description: InSBET 100-Base-TX 5Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps			

Amendment No. 1 C3-B-15-03-TS-40



222	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0646
	bundled with manage	iption: InSBET 100-Base-TX 8Mbps Etherned d router, InSBEPM 2Mbps Minimum Comm al Usage charges over 2Mbps	
223	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0647
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps		
224	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0648
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
225	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0649

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40

Revised Date: July 21, 2017

105



	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps		
226	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0650
	bundled with manage	iption: InSBET 100-Base-TX 8Mbps Etherne d router, InSBEPM 6Mbps Minimum Comm al Usage charges over 6Mbps	
227	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0651
	bundled with manage	iption: InSBET 100-Base-TX 8Mbps Etherne d router, InSBEPM 7Mbps Minimum Comm al Usage charges over 7Mbps	
228	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0652
	Bidder's Product Description: InSBET 100-Base-TX 8Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps		

C3-B-15-03-TS-40



229	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0653
	bundled with manage	iption: InSBET 100-Base-TX 10Mbps Etherr d router, InSBEPM 2Mbps Minimum Comm Il Usage charges over 2Mbps	
230	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0654
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps		
231	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0655
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
232	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0656



	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps		
233	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0657
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps		
234	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0658
	bundled with manage	iption: InSBET 100-Base-TX 10Mbps Etherr d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps	
235	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0659
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps		

Amendment No. 1 C3-B-15-03-TS-40



236	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0660	
	bundled with manage	iption: InSBET 100-Base-TX 10Mbps Etherr d router, InSBEPM 9Mbps Minimum Comm Il Usage charges over 9Mbps		
237	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0661	
	Bidder's Product Description: InSBET 100-Base-TX 10Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps			
238	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0662	
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps			
239	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0663	



	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps			
240	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0664	
	bundled with manage	iption: InSBET 100-Base-TX 20Mbps Etherr d router, InSBEPM 4Mbps Minimum Comm Il Usage charges over 4Mbps		
241	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0665	
	bundled with manage	iption: InSBET 100-Base-TX 20Mbps Etherr d router, InSBEPM 5Mbps Minimum Comm Il Usage charges over 5Mbps		
242	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0666	
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			



243	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0494	
	bundled with manage	iption: InSBET 100-Base-TX 20Mbps Etherr d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps		
244	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0495	
	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps			
245	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0496	
	bundled with manage	iption: InSBET 100-Base-TX 20Mbps Ethern d router, InSBEPM 9Mbps Minimum Comm al Usage charges over 9Mbps		
246	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0497	



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps			
247	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0498		
	bundled with manage	ption: InSBET 100-Base-TX 20Mbps Ethern d router, InSBEPM 15Mbps Minimum Com Il Usage charges over 15Mbps			
248	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 20Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0499		
	bundled with manage	ption: InSBET 100-Base-TX 20Mbps Ethern d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps			
249	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0500		
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps				



250	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0501	
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Etherr d router, InSBEPM 3Mbps Minimum Comm Il Usage charges over 3Mbps		
251	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0502	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps			
252	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0503	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps			
253	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0504	



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			
254	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0505		
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Etherr d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps	net Transport nitment and		
255	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0506		
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Etherr d router, InSBEPM 8Mbps Minimum Comm Il Usage charges over 8Mbps			
256	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0507		
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps				



257	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0508
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Ethern d router, InSBEPM 10Mbps Minimum Com Il Usage charges over 10Mbps	
258	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0509
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps		
259	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0510
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Ethern d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps	
260	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0511



	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps			
261	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0512	
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Etherr d router, InSBEPM 30Mbps Minimum Com Il Usage charges over 30Mbps		
262	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0513	
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Etherr d router, InSBEPM 35Mbps Minimum Com Il Usage charges over 35Mbps		
263	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0514	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps			



264	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0515	
	bundled with manage	iption: InSBET 100-Base-TX 50Mbps Ethern d router, InSBEPM 45Mbps Minimum Com Il Usage charges over 45Mbps		
265	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0516	
	Bidder's Product Description: InSBET 100-Base-TX 50Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps			
266	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0517	
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 2Mbps Minimum Comm Il Usage charges over 2Mbps		
267	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0518	



	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps			
268	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0519	
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 4Mbps Minimum Comm al Usage charges over 4Mbps		
269	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0520	
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 5Mbps Minimum Comm Il Usage charges over 5Mbps		
270	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0521	
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			

C3-B-15-03-TS-40



271	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0522
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps	
272	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0523
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps		
273	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0524
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 9Mbps Minimum Comm Il Usage charges over 9Mbps	
274	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0525



	Ridder's Product Descri	iption: InSBET 100-Base-TX 100Mbps Ether	rnet Transport
	bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps		
275	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0526
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 15Mbps Minimum Com Il Usage charges over 15Mbps	
276	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0527
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ether d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps	
277	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0528
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps		

© Comcast Business Communications, LLC



278	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0529
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 30Mbps Minimum Com Il Usage charges over 30Mbps	
279	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0530
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps		
280	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0531
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 40Mbps Minimum Com Il Usage charges over 40Mbps	
281	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0532



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps			
282	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0533		
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 50Mbps Minimum Com al Usage charges over 50Mbps			
283	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0534		
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 60Mbps Minimum Com Il Usage charges over 60Mbps			
284	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0535		
	bundled with manage	d router, InSBEPM 70Mbps Minimum Com	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps		



285	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0536	
	bundled with manage	iption: InSBET 100-Base-TX 100Mbps Ethe d router, InSBEPM 80Mbps Minimum Com Il Usage charges over 80Mbps		
286	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0537	
	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps			
287	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0538	
	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 100Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps		



288	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0539
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 2Mbps Minimum Comm Il Usage charges over 2Mbps	rnet Transport nitment and
289	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0540
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps		
290	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0541
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 4Mbps Minimum Comm al Usage charges over 4Mbps	
291	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0542



	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps			
292	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0543	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 6Mbps Minimum Comm II Usage charges over 6Mbps		
293	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0544	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps		
294	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0545	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps			



295	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0546
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 9Mbps Minimum Comm Il Usage charges over 9Mbps	
296	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0547
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 10Mbps Minimum Com Il Usage charges over 10Mbps	
297	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0548
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 15Mbps Minimum Com Il Usage charges over 15Mbps	
298	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0549



	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps			
299	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0550	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 25Mbps Minimum Com Il Usage charges over 25Mbps		
300	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0551	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 30Mbps Minimum Com Il Usage charges over 30Mbps		
301	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0552	
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps			

C3-B-15-03-TS-40



302	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0553
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps		



303	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0554
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 45Mbps Minimum Com Il Usage charges over 45Mbps	
304	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0555
	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps		
305	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0556
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 60Mbps Minimum Com Il Usage charges over 60Mbps	
306	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0557



	Bidder's Product Description: InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps			
307	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0358	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 80Mbps Minimum Com Il Usage charges over 80Mbps		
308	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0359	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 90Mbps Minimum Com Il Usage charges over 90Mbps		
309	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0360	
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 100Mbps Minimum Con Il Usage charges over 100Mbps		

C3-B-15-03-TS-40



	-		-
310	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0361
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 120Mbps Minimum Con Il Usage charges over 120Mbps	
311	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 150Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0362
	bundled with manage	iption: InSBET 100-Base-TX 150Mbps Ethe d router, InSBEPM 144Mbps Minimum Con Il Usage charges over 144Mbps	
312	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0363
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps		



313	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0364
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 3Mbps Minimum Comm Il Usage charges over 3Mbps	
314	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0365
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
315	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0366
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 5Mbps Minimum Comm Il Usage charges over 5Mbps	
316	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0367



	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps			
317	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0368	
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps		
318	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0369	
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 8Mbps Minimum Comm Il Usage charges over 8Mbps		
319	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0370	
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps			

C3-B-15-03-TS-40



320	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0371
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 10Mbps Minimum Com Il Usage charges over 10Mbps	
321	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0372
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 15Mbps Minimum Com al Usage charges over 15Mbps	
322	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0373
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps	
323	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0374



	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps		
324	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0375
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 30Mbps Minimum Com al Usage charges over 30Mbps	
325	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0376
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 35Mbps Minimum Com Il Usage charges over 35Mbps	
326	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0377
	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps		

© Comcast Business Communications, LLC



327	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0378
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 45Mbps Minimum Com Il Usage charges over 45Mbps	
328	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0379
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 50Mbps Minimum Com Il Usage charges over 50Mbps	
329	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0380
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 60Mbps Minimum Com Il Usage charges over 60Mbps	
330	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0381



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps			
331	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0382		
	bundled with manage	ption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 80Mbps Minimum Com Il Usage charges over 80Mbps			
332	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0383		
	bundled with manage	ption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 90Mbps Minimum Com Il Usage charges over 90Mbps			
333	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0384		
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 100Mbps Minimum Con Il Usage charges over 100Mbps			



334	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0385
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 120Mbps Minimum Cor Il Usage charges over 120Mbps	
335	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0386
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 144Mbps Minimum Cor Il Usage charges over 144Mbps	
336	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0387
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 155Mbps Minimum Cor Il Usage charges over 155Mbps	



337	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0388
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 200Mbps Minimum Con Il Usage charges over 200Mbps	
338	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 250Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0389
	bundled with manage	iption: InSBET 100-Base-TX 250Mbps Ethe d router, InSBEPM 250Mbps Minimum Con Il Usage charges over 250Mbps	
339	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0390
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps		



340	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0391
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 3Mbps Minimum Comm Il Usage charges over 3Mbps	
341	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0392
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps		
342	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0393
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ether d router, InSBEPM 5Mbps Minimum Comm Il Usage charges over 5Mbps	
343	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0394



	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps		
344	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0395
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ether d router, InSBEPM 7Mbps Minimum Comm Il Usage charges over 7Mbps	
345	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0396
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 8Mbps Minimum Comm Il Usage charges over 8Mbps	
346	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0397
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps		

C3-B-15-03-TS-40



347	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0398
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 10Mbps Minimum Com Il Usage charges over 10Mbps	
348	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0399
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps		
349	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0400
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps	
350	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0401



	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps			
351	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0402	
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 30Mbps Minimum Com Il Usage charges over 30Mbps		
352	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0403	
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 35Mbps Minimum Com Il Usage charges over 35Mbps		
353	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0404	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps			



354	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0405
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 45Mbps Minimum Com al Usage charges over 45Mbps	
355	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0406
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps		
356	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0407
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 60Mbps Minimum Com Il Usage charges over 60Mbps	
357	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0408



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps				
358	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0409			
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 80Mbps Minimum Com al Usage charges over 80Mbps				
359	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0410			
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 90Mbps Minimum Com Il Usage charges over 90Mbps				
360	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0411			
	bundled with manage	d router, InSBEPM 100Mbps Minimum Con	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps			



361	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0412
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 120Mbps Minimum Cor Il Usage charges over 120Mbps	
362	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0413
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 144Mbps Minimum Cor Il Usage charges over 144Mbps	
363	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0414
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 155Mbps Minimum Cor Il Usage charges over 155Mbps	



364	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0415
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 200Mbps Minimum Cor al Usage charges over 200Mbps	
365	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0416
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 250Mbps Minimum Cor al Usage charges over 250Mbps	
366	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	NSX0417
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 300Mbps Minimum Cor al Usage charges over 300Mbps	



367	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	NSX0418	
	bundled with manage	iption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 350Mbps Minimum Cor al Usage charges over 350Mbps		
368	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	NSX0419	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps			
369	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	NSX0420	
	Bidder's Product Description: InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps			



370	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	InSBET 100-Base-TX 500Mbps Ethernet Transport bundled with managed router, InSBEPM 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	NSX0421
	bundled with manage	ption: InSBET 100-Base-TX 500Mbps Ethe d router, InSBEPM 500Mbps Minimum Con Il Usage charges over 500Mbps	
371	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 2Mbps Minimum Commitment and Additional Incremental Usage charges over 2Mbps	NSX0558
	bundled with manage	ption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 2Mbps Minimum Comm Il Usage charges over 2Mbps	
372	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps	NSX0559
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 3Mbps Minimum Commitment and Additional Incremental Usage charges over 3Mbps		



373	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 4Mbps Minimum Commitment and Additional Incremental Usage charges over 4Mbps	NSX0560
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 4Mbps Minimum Comm Il Usage charges over 4Mbps	
374	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 5Mbps Minimum Commitment and Additional Incremental Usage charges over 5Mbps	NSX0561
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 5Mbps Minimum Comm Il Usage charges over 5Mbps	
375	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps	NSX0562
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 6Mbps Minimum Commitment and Additional Incremental Usage charges over 6Mbps		
376	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps	NSX0563



	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 7Mbps Minimum Commitment and Additional Incremental Usage charges over 7Mbps			
377	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 8Mbps Minimum Commitment and Additional Incremental Usage charges over 8Mbps	NSX0564	
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 8Mbps Minimum Comm Il Usage charges over 8Mbps		
378	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 9Mbps Minimum Commitment and Additional Incremental Usage charges over 9Mbps	NSX0565	
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 9Mbps Minimum Comm Il Usage charges over 9Mbps		
379	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps	NSX0566	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 10Mbps Minimum Commitment and Additional Incremental Usage charges over 10Mbps			



380	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 15Mbps Minimum Commitment and Additional Incremental Usage charges over 15Mbps	NSX0567
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 15Mbps Minimum Com Il Usage charges over 15Mbps	
381	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 20Mbps Minimum Commitment and Additional Incremental Usage charges over 20Mbps	NSX0568
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 20Mbps Minimum Com Il Usage charges over 20Mbps	
382	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 25Mbps Minimum Commitment and Additional Incremental Usage charges over 25Mbps	NSX0569
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 25Mbps Minimum Com Il Usage charges over 25Mbps	
383	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps	NSX0570



	bundled with manage	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 30Mbps Minimum Commitment and Additional Incremental Usage charges over 30Mbps			
384	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 35Mbps Minimum Commitment and Additional Incremental Usage charges over 35Mbps	NSX0571		
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 35Mbps Minimum Com Il Usage charges over 35Mbps			
385	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 40Mbps Minimum Commitment and Additional Incremental Usage charges over 40Mbps	NSX0572		
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 40Mbps Minimum Com Il Usage charges over 40Mbps			
386	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps	NSX0573		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 45Mbps Minimum Commitment and Additional Incremental Usage charges over 45Mbps				



387	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 50Mbps Minimum Commitment and Additional Incremental Usage charges over 50Mbps	NSX0574
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 50Mbps Minimum Com Il Usage charges over 50Mbps	
388	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 60Mbps Minimum Commitment and Additional Incremental Usage charges over 60Mbps	NSX0575
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 60Mbps Minimum Com Il Usage charges over 60Mbps	
389	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 70Mbps Minimum Commitment and Additional Incremental Usage charges over 70Mbps	NSX0576
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 70Mbps Minimum Com Il Usage charges over 70Mbps	
390	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps	NSX0577



	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 80Mbps Minimum Commitment and Additional Incremental Usage charges over 80Mbps				
391	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 90Mbps Minimum Commitment and Additional Incremental Usage charges over 90Mbps	NSX0578		
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 90Mbps Minimum Com Il Usage charges over 90Mbps			
392	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 100Mbps Minimum Commitment and Additional Incremental Usage charges over 100Mbps	NSX0579		
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 100Mbps Minimum Con Il Usage charges over 100Mbps			
393	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps	NSX0580		
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 120Mbps Minimum Commitment and Additional Incremental Usage charges over 120Mbps				



394	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 144Mbps Minimum Commitment and Additional Incremental Usage charges over 144Mbps	NSX0581
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 144Mbps Minimum Con al Usage charges over 144Mbps	
395	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 155Mbps Minimum Commitment and Additional Incremental Usage charges over 155Mbps	NSX0582
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 155Mbps Minimum Con al Usage charges over 155Mbps	
396	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 200Mbps Minimum Commitment and Additional Incremental Usage charges over 200Mbps	NSX0583
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 200Mbps Minimum Con al Usage charges over 200Mbps	



397	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 250Mbps Minimum Commitment and Additional Incremental Usage charges over 250Mbps	NSX0584
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 250Mbps Minimum Con II Usage charges over 250Mbps	
398	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 300Mbps Minimum Commitment and Additional Incremental Usage charges over 300Mbps	NSX0585
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 300Mbps Minimum Con Il Usage charges over 300Mbps	
399	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 350Mbps Minimum Commitment and Additional Incremental Usage charges over 350Mbps	NSX0586
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 350Mbps Minimum Con Il Usage charges over 350Mbps	



400	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 400Mbps Minimum Commitment and Additional Incremental Usage charges over	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 400Mbps Minimum Commitment and Additional Incremental Usage charges over 400Mbps	NSX0587	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transbundled with managed router, InSBEPM 400Mbps Minimum Commitment a Additional Incremental Usage charges over 400Mbps			
401	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps	NSX0588	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 450Mbps Minimum Commitment and Additional Incremental Usage charges over 450Mbps			
402	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps	NSX0589	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 500Mbps Minimum Commitment and Additional Incremental Usage charges over 500Mbps			

Revised Date: July 21, 2017



403	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 550Mbps Minimum Commitment and Additional Incremental Usage charges over 550Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 550Mbps Minimum Commitment and Additional Incremental Usage charges over 550Mbps	NSX0590	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Trans bundled with managed router, InSBEPM 550Mbps Minimum Commitment ar Additional Incremental Usage charges over 550Mbps			
404	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps	NSX0591	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 600Mbps Minimum Commitment and Additional Incremental Usage charges over 600Mbps			
405	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps	NSX0592	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 622Mbps Minimum Commitment and Additional Incremental Usage charges over 622Mbps			



406	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps	NSX0593	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transpor bundled with managed router, InSBEPM 700Mbps Minimum Commitment and Additional Incremental Usage charges over 700Mbps			
407	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 800Mbps Minimum Commitment and Additional Incremental Usage charges over 800Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 800Mbps Minimum Commitment and Additional Incremental Usage charges over 800Mbps	NSX0594	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 800Mbps Minimum Commitment and Additional Incremental Usage charges over 800Mbps			
408	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 900Mbps Minimum Commitment and Additional Incremental Usage charges over 900Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 900Mbps Minimum Commitment and Additional Incremental Usage charges over 900Mbps	NSX0595	
	Bidder's Product Description: InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 900Mbps Minimum Commitment and Additional Incremental Usage charges over 900Mbps			



409	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 1000Mbps Minimum Commitment and Additional Incremental Usage charges over 1000Mbps	InSBET 100-Base-TX 1000Mbps Ethernet Transport bundled with managed router, InSBEPM 1000Mbps Minimum Commitment and Additional Incremental Usage charges over 1000Mbps	NSX0596
	bundled with manage	iption: InSBET 100-Base-TX 1000Mbps Eth d router, InSBEPM 1000Mbps Minimum Co al Usage charges over 1000Mbps	
410	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 1500Mbps Minimum Commitment and Additional Incremental Usage charges over 1500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 1500Mbps Minimum Commitment and Additional Incremental Usage charges over 1500Mbps	NSX0597
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps Ei d router, InSBEPM 1500Mbps Minimum Co al Usage charges over 1500Mbps	
411	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 2000Mbps Minimum Commitment and Additional Incremental Usage charges over 2000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 2000Mbps Minimum Commitment and Additional Incremental Usage charges over 2000Mbps	NSX0598
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps Ed d router, InSBEPM 2000Mbps Minimum Co al Usage charges over 2000Mbps	



412	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 2500Mbps Minimum Commitment and Additional Incremental Usage charges over 2500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 2500Mbps Minimum Commitment and Additional Incremental Usage charges over 2500Mbps	NSX0599	
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps E d router, InSBEPM 2500Mbps Minimum Co II Usage charges over 2500Mbps		
413	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps	NSX0600	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3000Mbps Minimum Commitment and Additional Incremental Usage charges over 3000Mbps			
414	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3500Mbps Minimum Commitment and Additional Incremental Usage charges over 3500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3500Mbps Minimum Commitment and Additional Incremental Usage charges over 3500Mbps	NSX0601	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 3500Mbps Minimum Commitment and Additional Incremental Usage charges over 3500Mbps			



415	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 4000Mbps Minimum Commitment and Additional Incremental Usage charges over 4000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 4000Mbps Minimum Commitment and Additional Incremental Usage charges over 4000Mbps	NSX0602
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps E d router, InSBEPM 4000Mbps Minimum Co II Usage charges over 4000Mbps	
416	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 4500Mbps Minimum Commitment and Additional Incremental Usage charges over 4500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 4500Mbps Minimum Commitment and Additional Incremental Usage charges over 4500Mbps	NSX0603
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps Ed d router, InSBEPM 4500Mbps Minimum Co al Usage charges over 4500Mbps	
417	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 5000Mbps Minimum Commitment and Additional Incremental Usage charges over 5000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 5000Mbps Minimum Commitment and Additional Incremental Usage charges over 5000Mbps	NSX0604
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps Ed d router, InSBEPM 5000Mbps Minimum Co al Usage charges over 5000Mbps	



418	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 5500Mbps Minimum Commitment and Additional Incremental Usage charges over 5500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 5500Mbps Minimum Commitment and Additional Incremental Usage charges over 5500Mbps	NSX0605	
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps E d router, InSBEPM 5500Mbps Minimum Co II Usage charges over 5500Mbps		
419	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 6000Mbps Minimum Commitment and Additional Incremental Usage charges over 6000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 6000Mbps Minimum Commitment and Additional Incremental Usage charges over 6000Mbps	NSX0606	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 6000Mbps Minimum Commitment and Additional Incremental Usage charges over 6000Mbps			
420	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 6500Mbps Minimum Commitment and Additional Incremental Usage charges over 6500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 6500Mbps Minimum Commitment and Additional Incremental Usage charges over 6500Mbps	NSX0607	
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps Ed d router, InSBEPM 6500Mbps Minimum Co Il Usage charges over 6500Mbps		



421	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 7000Mbps Minimum Commitment and Additional Incremental Usage charges over 7000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 7000Mbps Minimum Commitment and Additional Incremental Usage charges over 7000Mbps	NSX0608	
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps E d router, InSBEPM 7000Mbps Minimum Co II Usage charges over 7000Mbps		
422	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 7500Mbps Minimum Commitment and Additional Incremental Usage charges over 7500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 7500Mbps Minimum Commitment and Additional Incremental Usage charges over 7500Mbps	NSX0609	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 7500Mbps Minimum Commitment and Additional Incremental Usage charges over 7500Mbps			
423	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 8000Mbps Minimum Commitment and Additional Incremental Usage charges over 8000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 8000Mbps Minimum Commitment and Additional Incremental Usage charges over 8000Mbps	NSX0610	
	bundled with manage	iption: InSBET 100-Base-TX 10,000Mbps E d router, InSBEPM 8000Mbps Minimum Co Il Usage charges over 8000Mbps		



424	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps	NSX0611	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transpo bundled with managed router, InSBEPM 8500Mbps Minimum Commitment and Additional Incremental Usage charges over 8500Mbps			
425	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps	NSX0612	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9000Mbps Minimum Commitment and Additional Incremental Usage charges over 9000Mbps			
426	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9500Mbps Minimum Commitment and Additional Incremental Usage charges over 9500Mbps	InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9500Mbps Minimum Commitment and Additional Incremental Usage charges over 9500Mbps	NSX0613	
	Bidder's Product Description: InSBET 100-Base-TX 10,000Mbps Ethernet Transport bundled with managed router, InSBEPM 9500Mbps Minimum Commitment and Additional Incremental Usage charges over 9500Mbps			



## 5.2.5.2 Internet Sustained Bandwidth Ethernet Port Service (InSBEP)

Contractor shall provide Internet Sustained Bandwidth Ethernet Port Service. Contractor shall provide an Internet port configuration that allows Customers to select a monthly minimum bandwidth commitment. Customers then pay an additional incremental usage charge for sustained usage above the monthly minimum bandwidth commitment. Service shall allow Customers to "burst" up to the full capacity of the InSBET when needed. This service shall be provisioned in conjunction with a Customer owned router.

00.1,001		
Bidder understands the I	Requirement and shall meet or exceed it? Yes_X No	
5.2.5.2.1	InSBEP Minimum Bandwidth Commitment	
	Contractor shall provide InSBEP Minimum Bandwidth Commitment por configuration that allows Customers to select a monthly minimum bandwidth commitment as described in Table 5.2.5.2.a.	
Bidder understands the I	Requirement and shall meet or exceed it? Yes_X No	
5.2.5.2.2	InSBEP Additional Incremental Usage Charge for Sustained Usage	
	Contractor may charge an incremental usage charge for sustained usage above the minimum bandwidth commitment speed identified.	ed
	Contractor shall calculate sustained usage as follows:	
	<ol> <li>Poll Access Router every five (5) minutes and collect two (readings (average Octets in and Octets out over the five (5) minuperiod);</li> </ol>	
	<ol><li>Both averages become data points (a total of 17,280 in a 30 day become) that are tracked over the Customer's monthly billing cycle;</li></ol>	
	3. All 17,280 data points are ranked in ascending order;	
	<ol> <li>Discard the highest five (5) percentiles (or 864 measurements in 30 day bill cycle); and</li> </ol>	۱a
	<ol><li>The remaining ninety-fifth percentile is the Sustained Usage value for billing purposes.</li></ol>	ue
Bidder understands the I	Requirement and shall meet or exceed it? Yes_X No	

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1

Revised Date: July 21, 2017



Table 5.2.5.2.a – InSBEP Minimum Bandwidth Commitment and Incremental Usage Charge for InSBET 100-Base-TX 2 Mbps through 1000-Base-SX\LX 1000 Mbps Ethernet Transport (NOT to be provisioned with InSBET 10G-Base-LSR 10,000 Mbps Ethernet Transport - see Table 5.2.5.2.b)

	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier
1	InSBEP Minimum Bandwidth Commitment Ethernet 2 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0211
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 2 Mbps				

Revised Date: July 21, 2017



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
2	InSBEP Additional Incremental Usage Charge over 2 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0106
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er min	imum	
3	InSBEP Minimum Bandwidth Commitment Ethernet 3 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0212
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	3 Mbps
4	InSBEP Additional Incremental Usage Charge over 3 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0125
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
5	InSBEP Minimum Bandwidth Commitment Ethernet 4 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0127
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 4	1 Mbps
6	InSBEP Additional Incremental Usage Charge over 4 Mbps	Charge for bandwidth usage over minimum commitment.	Υ		NSX0126
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
7	InSBEP Minimum Bandwidth Commitment Ethernet 5 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0138
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 5	5 Mbps
8	InSBEP Additional Incremental Usage Charge over 5 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0039
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
9	InSBEP Minimum Bandwidth Commitment Ethernet 6 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0152



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet (	6 Mbps		
10	InSBEP Additional Incremental Usage Charge over 6 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0040		
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum			
11	InSBEP Minimum Bandwidth Commitment Ethernet 7 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0201		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	7 Mbps		
12	InSBEP Additional Incremental Usage Charge over 7 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0103		
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er minimum			
13	InSBEP Minimum Bandwidth Commitment Ethernet 8 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0208		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	8 Mbps		
14	InSBEP Additional Incremental Usage Charge over 8 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0104		
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum			
15	InSBEP Minimum Bandwidth Commitment Ethernet 9 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0228		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	9 Mbps		
16	InSBEP Additional Incremental Usage Charge over 9 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0117		
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.					



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
17	InSBEP Minimum Bandwidth Commitment Ethernet 10 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0233
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	10 Mbps
18	InSBEP Additional Incremental Usage Charge over 10 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0015
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er min	imum	
19	InSBEP Minimum Bandwidth Commitment Ethernet 15 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0128
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	15 Mbps
20	InSBEP Additional Incremental Usage Charge over 15 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0016
	Bidder's Product Descri Charge for bandwidth	ption: usage over minimum commitment.			
21	InSBEP Minimum Bandwidth Commitment Ethernet 20 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0129
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	20 Mbps
22	InSBEP Additional Incremental Usage Charge over 20 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0022
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
23	InSBEP Minimum Bandwidth Commitment Ethernet 25 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0153
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	25 Mbps
24	InSBEP Additional Incremental Usage Charge over 25 Mbps	Charge for bandwidth usage over minimum commitment.	Υ		NSX0041



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er minimum			
25	InSBEP Minimum Bandwidth Commitment Ethernet 30 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0154		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet 3	30 Mbps		
26	InSBEP Additional Incremental Usage Charge over 30 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0087		
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.					
27	InSBEP Minimum Bandwidth Commitment Ethernet 35 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0209		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet 3	35 Mbps		
28	InSBEP Additional Incremental Usage Charge over 35 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0105		
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum			
29	InSBEP Minimum Bandwidth Commitment Ethernet 40 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0210		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet 4	10 Mbps		
30	InSBEP Additional Incremental Usage Charge over 40 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0113		
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er minimum			
31	InSBEP Minimum Bandwidth Commitment Ethernet 45 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0234		
	Bidder's Product Desc	cription: Minimum Bandwidth Commi	tment Etherne	et 45 Mbps		
	·					



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
32	InSBEP Additional Incremental Usage Charge over 45 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0118
	Bidder's Product Descri Charge for bandwidth	ption: usage over minimum commitment.			
33	InSBEP Minimum Bandwidth Commitment Ethernet 50 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0130
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet (	50 Mbps
34	InSBEP Additional Incremental Usage Charge over 50 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0017
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
35	InSBEP Minimum Bandwidth Commitment Ethernet 60 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0131
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet (	60 Mbps
36	InSBEP Additional Incremental Usage Charge over 60 Mbps	Charge for bandwidth usage over minimum commitment.	Υ		NSX0023
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er min	imum	
37	InSBEP Minimum Bandwidth Commitment Ethernet 70 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0142
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 7	70 Mbps
38	InSBEP Additional Incremental Usage Charge over 70 Mbps	Charge for bandwidth usage over minimum commitment.	Υ		NSX0031
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	
39	InSBEP Minimum Bandwidth Commitment Ethernet 80 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0143



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	80 Mbps	
40	InSBEP Additional Incremental Usage Charge over 80 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0088	
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum		
41	InSBEP Minimum Bandwidth Commitment Ethernet 90 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0213	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	90 Mbps	
42	InSBEP Additional Incremental Usage Charge over 90 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0107	
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er minimum		
43	InSBEP Minimum Bandwidth Commitment Ethernet 100 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0214	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	100 Mbps	
44	InSBEP Additional Incremental Usage Charge over 100 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0114	
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum		
45	InSBEP Minimum Bandwidth Commitment Ethernet 120 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0235	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	120 Mbps	
46	InSBEP Additional Incremental Usage Charge over 120 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0119	
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier	
47	InSBEP Minimum Bandwidth Commitment Ethernet 144 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0132	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	144 Mbps	
48	InSBEP Additional Incremental Usage Charge over 144 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0018	
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum		
49	InSBEP Minimum Bandwidth Commitment Ethernet 155 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Υ		NSX0133	
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 155 Mbps					
50	InSBEP Additional Incremental Usage Charge over 155 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0024	
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er min	imum		
51	InSBEP Minimum Bandwidth Commitment Ethernet 200 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0144	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	200 Mbps	
52	InSBEP Additional Incremental Usage Charge over 200 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0032	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er min	imum		
53	InSBEP Minimum Bandwidth Commitment Ethernet 250 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0145	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	250 Mbps	



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier	
54	InSBEP Additional Incremental Usage Charge over 250 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0089	
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum		
55	InSBEP Minimum Bandwidth Commitment Ethernet 300 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0215	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	300 Mbps	
56	InSBEP Additional Incremental Usage Charge over 300 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0108	
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.					
57	InSBEP Minimum Bandwidth Commitment Ethernet 350 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0229	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	350 Mbps	
58	InSBEP Additional Incremental Usage Charge over 350 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0120	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er min	imum		
59	InSBEP Minimum Bandwidth Commitment Ethernet 400 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0236	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 4	100 Mbps	
60	InSBEP Additional Incremental Usage Charge over 400 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0121	
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er min	imum		



			Bidder	
	Feature Name	Feature Description	Meets or Exceeds? Y N	Bidder's Product Identifier
61	InSBEP Minimum Bandwidth Commitment Ethernet 450 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0237
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	450 Mbps
62	InSBEP Additional Incremental Usage Charge over 450 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0019
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er minimum	
63	InSBEP Minimum Bandwidth Commitment Ethernet 500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0134
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	500 Mbps
64	InSBEP Additional Incremental Usage Charge over 500 Mbps	Charge for bandwidth usage over minimum commitment.		NSX0020
	Bidder's Product Descri	ption: Charge for bandwidth usage ov	er minimum	
65	InSBEP Minimum Bandwidth Commitment Ethernet 550 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0135
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	550 Mbps
66	InSBEP Additional Incremental Usage Charge over 550 Mbps	Charge for bandwidth usage over minimum commitment.	Y	NSX0025
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er minimum	
67	InSBEP Minimum Bandwidth Commitment Ethernet 600 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y	NSX0146
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Ethernet	600 Mbps



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier	
68	InSBEP Additional Incremental Usage Charge over 600 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0033	
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er min	imum		
69	InSBEP Minimum Bandwidth Commitment Ethernet 622 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0147	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 6	S22 Mbps	
70	InSBEP Additional Incremental Usage Charge over 622 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0090	
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.					
71	InSBEP Minimum Bandwidth Commitment Ethernet 700 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0216	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 7	700 Mbps	
72	InSBEP Additional Incremental Usage Charge over 700 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0109	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er min	imum		
73	InSBEP Minimum Bandwidth Commitment Ethernet 800 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0230	
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 8	300 Mbps	
74	InSBEP Additional Incremental Usage Charge over 800 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0122	
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er min	imum		



	Feature Name	Feature Description	Mee	der ts or eds? N	Bidder's Product Identifier
75	InSBEP Minimum Bandwidth Commitment Ethernet 900 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0238
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 9	900 Mbps
76	InSBEP Additional Incremental Usage Charge over 900 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0123
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ov	er min	imum	
77	InSBEP Minimum Bandwidth Commitment Ethernet 1000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0136
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	lGbps
78	InSBEP Additional Incremental Usage Charge over 1000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0021
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er min	imum	

Table 5.2.5.2.b – 10G InSBEP Minimum Bandwidth Commitment and Incremental Usage Charge for InSBET 10G-Base-LSR 10,000 Mbps (to be provisioned with InSBET 10G-Base-LSR 10,000 **Mbps Ethernet Transport)** 

	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
1	10G InSBEP Minimum Bandwidth Commitment Ethernet 1500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0137
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 1500 Mbps				



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
2	10G InSBEP Additional Incremental Usage Charge over 1500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0026
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				
3	10G InSBEP Minimum Bandwidth Commitment Ethernet 2000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0148
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 2000 Mbps				
4	10G InSBEP Additional Incremental Usage Charge over 2000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0034
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				
5	10G InSBEP Minimum Bandwidth Commitment Ethernet 2500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0149
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 2500 Mbps				
6	10G InSBEP Additional Incremental Usage Charge over 2500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0091
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				
7	10G InSBEP Minimum Bandwidth Commitment Ethernet 3000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0205
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 3000 Mbps				
8	10G InSBEP Additional Incremental Usage Charge over 3000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0093
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
9	10G InSBEP Minimum Bandwidth Commitment Ethernet 3500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0206
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 3	500 Mbps
10	10G InSBEP Additional Incremental Usage Charge over 3500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0115
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum	
11	10G InSBEP Minimum Bandwidth Commitment Ethernet 4000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0239
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 4	000 Mbps
12	10G InSBEP Additional Incremental Usage Charge over 4000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0124
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum	
13	10G InSBEP Minimum Bandwidth Commitment Ethernet 4500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0240
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 4	500 Mbps
14	10G InSBEP Additional Incremental Usage Charge over 4500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0096
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum	
15	10G InSBEP Minimum Bandwidth Commitment Ethernet 5000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0139
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 5	000 Mbps

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Meets or Exceeds?		Bidder's Product Identifier
16	10G InSBEP Additional Incremental Usage Charge over 5000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0035		
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	imum			
17	10G InSBEP Minimum Bandwidth Commitment Ethernet 5500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0150		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 5	500 Mbps		
18	10G InSBEP Additional Incremental Usage Charge over 5500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0036		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum			
19	10G InSBEP Minimum Bandwidth Commitment Ethernet 6000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0202		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	ent Eth	ernet 6	000 Mbps		
20	10G InSBEP Additional Incremental Usage Charge over 6000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0094		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum			
21	10G InSBEP Minimum Bandwidth Commitment Ethernet 6500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0207		
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 6	500 Mbps		
22	10G InSBEP Additional Incremental Usage Charge over 6500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0095		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum			

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
23	10G InSBEP Minimum Bandwidth Commitment Ethernet 7000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0231
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 7	000 Mbps
24	10G InSBEP Additional Incremental Usage Charge over 7000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0097
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b> e	er mini	mum	
25	10G InSBEP Minimum Bandwidth Commitment Ethernet 7500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0140
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 7	500 Mbps
26	10G InSBEP Additional Incremental Usage Charge over 7500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0037
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
27	10G InSBEP Minimum Bandwidth Commitment Ethernet 8000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0151
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 8	000 Mbps
28	10G InSBEP Additional Incremental Usage Charge over 8000 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0038
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	
29	10G InSBEP Minimum Bandwidth Commitment Ethernet 8500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0203
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Eth	ernet 8	500 Mbps

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
30	10G InSBEP Additional Incremental Usage Charge over 8500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0098
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	
31	10G InSBEP Minimum Bandwidth Commitment Ethernet 9000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Υ		NSX0232
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Ethe	ernet 9	000 Mbps
32	10G InSBEP Additional Incremental Usage Charge over 9000 Mbps	Charge for bandwidth usage over minimum commitment.	Υ		NSX0102
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
33	10G InSBEP Minimum Bandwidth Commitment Ethernet 9500 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Υ		NSX0141
	Bidder's Product Descri	ption: Minimum Bandwidth Commitme	nt Ethe	ernet 9	500 Mbps
34	10G InSBEP Additional Incremental Usage Charge over 9500 Mbps	Charge for bandwidth usage over minimum commitment.	Y		NSX0027
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
35	10G InSBEP Minimum Bandwidth Commitment Ethernet 10000 Mbps	Ethernet minimum monthly bandwidth commitment charge.	Y		NSX0204
	Bidder's Product Descri Mbps	ption: <b>Minimum Bandwidth Commitme</b>	ent Ethe	ernet 1	0000

© Comcast Business Communications, LLC



5.2.5.3 Internet Sustained Bandwidth Ethernet Port with Managed Router Service (InSBEPM)

Contractor shall provide Internet Sustained Bandwidth Ethernet Port with Managed Router Service. Contractor shall provide a port configuration that allows Customers to select a monthly minimum bandwidth commitment. Customers then pay an additional incremental usage charge for sustained usage above the monthly minimum bandwidth commitment. Service shall allow Customers to "burst" up to the full capacity of the InSBET when needed.

The service shall include a Contractor owned, maintained and managed router. Bidder shall provide a description of the type of equipment, maintenance and management services that the Contractor will deploy to satisfy this requirement.

All Bidder equipment, tasks and services required for provisioning of the services described in Tables 5.2.5.3.a and 5.2.5.3.b will be included in the charges for the features/services listed in those tables unless specifically identified as not part of the mandatory service and proposed in Tables 5.2.5.3.c.

The Contactors managed router service shall include proactive Customer notification as identified in the Service Level Agreements.

Bidder understands the Requirement and shall meet or exceed it? Yes_X No	

### Description:

With Managed Connectivity with Managed Router, Comcast Business proactively monitors the customer network and equipment, as required. Comcast sends an automatic alert to the customer for each alarm raised by our monitoring system.

To properly monitor the equipment, Comcast Business pulls the SNMP traps from the customer location equipment to the Comcast Business monitoring system. The frequency of SNMP traps/pulls and pings will be every one (1) minutes. If a trap/pull or ping fails, a new trap/pull or ping will be executed 1 minute later for 2 consecutive tries before an alarm is raised (3 consecutive fails). This allows the Comcast Business system to trigger an alarm when an issue occurs. Comcast Business alerts the customer of the alarm. The alert is sent to the email addresses registered by the customer on the Enterprise Solutions portal.

The Enterprise Technical Support team is responsible for troubleshooting and repair of all Comcast Business Managed Services. This specially trained technical team is staffed 24x7x365 by tier 2 and tier 3 level technicians who interact with the customer directly so that critical time is not lost by first level escalations. If they are unable to resolve an issue, they have instant access to tier 4 levels technicians and engineers, and also have complete authority to engage technical field resources for site dispatches as needed.



### 5.2.5.3.1 InSBEPM Minimum Bandwidth Commitment

Contractor shall provide InSBEPM Minimum Bandwidth Commitment port configuration that allows Customers to select a monthly minimum bandwidth commitment as described in Table 5.2.5.3. This service shall include a Contractor owned, maintained and managed router with service commitments as described in the Bidder's response to Section 5.2.5.3.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X No\_\_\_\_\_

5.2.5.3.2 InSBEPM Additional Incremental Usage Charge for Sustained Usage

Contractor may charge an incremental usage charge for sustained usage above the minimum bandwidth commitment speed identified.

Contractor shall calculate Sustained usage as follows:

- 1. Poll Access Router every 5 minutes and collect two (2) readings (average Octets in and Octets out over the five (5) minute period);
- 2. Both averages become data points (a total of 17,280 in a 30 day bill cycle) that are tracked over the Customer's monthly billing cycle;
- 3. All 17,280 data points are ranked in ascending order;
- 4. Discard the top 5% (or 864 measurements in a 30 day bill cycle); and
- 5. The highest remaining data point is the Sustained Usage value for billing purposes.

Bidder understands the Requirement and shall meet or exceed it? Yes X No

Table 5.2.5.3.a – InSBEPM Minimum Bandwidth Commitment and Incremental Usage Charge for InSBET 100-Base-TX 2 Mbps through 1000 Mbps Ethernet Transport (NOT to be provisioned with InSBET 10G Ethernet Transport. See Table 5.2.5.3.b)

	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier		
1	InSBEPM Minimum Bandwidth Commitment Ethernet 2 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0217		
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 2 Mbps with managed router						



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
2	InSBEPM Additional Incremental Usage Charge over 2 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0099
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	
3	InSBEPM Minimum Bandwidth Commitment Ethernet 3 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0218
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	Mbps
4	InSBEPM Additional Incremental Usage Charge over 3 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0100
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ove	er mini	mum	
5	InSBEPM Minimum Bandwidth Commitment Ethernet 4 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0219
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 4	Mbps
6	InSBEPM Additional Incremental Usage Charge over 4 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0101
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ove	er mini	mum	
7	InSBEPM Minimum Bandwidth Commitment Ethernet 5 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0220
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 5	Mbps
8	InSBEPM Additional Incremental Usage Charge over 5 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0116
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Meets or Exceeds?		Bidder's Product Identifier
9	InSBEPM Minimum Bandwidth Commitment Ethernet 6 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0221		
	Bidder's Product Descri with managed router	ption: <b>Minimum Bandwidth Commitme</b>	ent Eth	ernet 6	Mbps		
10	InSBEPM Additional Incremental Usage Charge over 6 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0092		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum			
11	InSBEPM Minimum Bandwidth Commitment Ethernet 7 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0222		
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 7 Mbps with managed router						
12	InSBEPM Additional Incremental Usage Charge over 7 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0028		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum			
13	InSBEPM Minimum Bandwidth Commitment Ethernet 8 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0223		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 8	Mbps		
14	InSBEPM Additional Incremental Usage Charge over 8 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0029		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum			
15	InSBEPM Minimum Bandwidth Commitment Ethernet 9 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0224		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 9	Mbps		

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
16	InSBEPM Additional Incremental Usage Charge over 9 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0030
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	
17	InSBEPM Minimum Bandwidth Commitment Ethernet 10 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0225
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	0 Mbps
18	InSBEPM Additional Incremental Usage Charge over 10 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0110
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	
19	InSBEPM Minimum Bandwidth Commitment Ethernet 15 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0226
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	5 Mbps
20	InSBEPM Additional Incremental Usage Charge over 15 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0111
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ove	er mini	mum	
21	InSBEPM Minimum Bandwidth Commitment Ethernet 20 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0227
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	0 Mbps
22	InSBEPM Additional Incremental Usage Charge over 20 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0112
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum	



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier
23	InSBEPM Minimum Bandwidth Commitment Ethernet 25 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0155
	Bidder's Product Descri with managed router	ption: <b>Minimum Bandwidth Commitme</b>	ent Eth	ernet 2	5 Mbps
24	InSBEPM Additional Incremental Usage Charge over 25 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0042
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er mini	imum	
25	InSBEPM Minimum Bandwidth Commitment Ethernet 30 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0156
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 3	0 Mbps
26	InSBEPM Additional Incremental Usage Charge over 30 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0043
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum	
27	InSBEPM Minimum Bandwidth Commitment Ethernet 35 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0157
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	5 Mbps
28	InSBEPM Additional Incremental Usage Charge over 35 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0044
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum	1
29	InSBEPM Minimum Bandwidth Commitment Ethernet 40 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0158
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 4	0 Mbps

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Meets or Exceeds?		Bidder's Product Identifier
30	InSBEPM Additional Incremental Usage Charge over 40 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0045		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum			
31	InSBEPM Minimum Bandwidth Commitment Ethernet 45 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0159		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 4	5 Mbps		
32	InSBEPM Additional Incremental Usage Charge over 45 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0046		
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum			
33	InSBEPM Minimum Bandwidth Commitment Ethernet 50 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0160		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commit	ment E	therne	t 50 Mbps		
34	InSBEPM Additional Incremental Usage Charge over 50 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0047		
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum			
35	InSBEPM Minimum Bandwidth Commitment Ethernet 60 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0161		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 6	Mbps		
36	InSBEPM Additional Incremental Usage Charge over 60 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0048		
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum			



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Meets or Exceeds?		Bidder's Product Identifier
37	InSBEPM Minimum Bandwidth Commitment Ethernet 70 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0162		
	Bidder's Product Descri with managed router	ption: <b>Minimum Bandwidth Commitme</b>	ent Eth	ernet 7	'0 Mbps		
38	InSBEPM Additional Incremental Usage Charge over 70 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0049		
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum			
39	InSBEPM Minimum Bandwidth Commitment Ethernet 80 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0163		
	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 80 Mbps with managed router						
40	InSBEPM Additional Incremental Usage Charge over 80 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0050		
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum			
41	InSBEPM Minimum Bandwidth Commitment Ethernet 90 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0164		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 9	0 Mbps		
42	InSBEPM Additional Incremental Usage Charge over 90 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0051		
	Bidder's Product Descri	ption: Charge for bandwidth usage ove	er mini	mum			
43	InSBEPM Minimum Bandwidth Commitment Ethernet 100 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0165		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 1	00 Mbps		

© Comcast Business Communications, LLC



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Meets Excee		Bidder's Product Identifier
44	InSBEPM Additional Incremental Usage Charge over 100 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0052			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum			
45	InSBEPM Minimum Bandwidth Commitment Ethernet 120 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0166		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	20 Mbps		
46	InSBEPM Additional Incremental Usage Charge over 120 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0053		
	Bidder's Product Descri	ption: <b>Charge for bandwidth usage ov</b>	er mini	mum			
47	InSBEPM Minimum Bandwidth Commitment Ethernet 144 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0167		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	44 Mbps		
48	InSBEPM Additional Incremental Usage Charge over 144 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0054		
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum			
49	InSBEPM Minimum Bandwidth Commitment Ethernet 155 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0168		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 1	55 Mbps		
50	InSBEPM Additional Incremental Usage Charge over 155 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0055		

Volume 2 Response to Category 5 Requirements IFB STPD 12-001-B Refresh for CALNET 3 Category 5 Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier			
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.						
51	InSBEPM Minimum Bandwidth Commitment Ethernet 200 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0169			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 2	00 Mbps			
52	InSBEPM Additional Incremental Usage Charge over 200 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0056			
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er minimum				
53	InSBEPM Minimum Bandwidth Commitment Ethernet 250 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0170			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 2	50 Mbps			
54	InSBEPM Additional Incremental Usage Charge over 250 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0057			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum				
55	InSBEPM Minimum Bandwidth Commitment Ethernet 300 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0171			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 3	00 Mbps			
56	InSBEPM Additional Incremental Usage Charge over 300 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0058			
	Bidder's Product Descri	ption: Charge for bandwidth usage ove	er minimum				



	Feature Name	Me		der ts or eds? N	Bidder's Product Identifier
57	InSBEPM Minimum Bandwidth Commitment Ethernet 350 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	Y	NSX0172
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 3	50 Mbps
58	InSBEPM Additional Incremental Usage Charge over 350 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0059
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	imum	
59	InSBEPM Minimum Bandwidth Commitment Ethernet 400 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0173
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 4	00 Mbps
60	InSBEPM Additional Incremental Usage Charge over 400 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0060
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
61	InSBEPM Minimum Bandwidth Commitment Ethernet 450 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0174
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 4	50 Mbps
62	InSBEPM Additional Incremental Usage Charge over 450 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0061
	Bidder's Product Descri	ption: Charge for bandwidth usage ove	er mini	mum	
63	InSBEPM Minimum Bandwidth Commitment Ethernet 500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0175



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier					
	Bidder's Product Descri with managed router	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 500 Mbps with managed router							
64	InSBEPM Additional Incremental Usage Charge over 500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0062					
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er minimum						
65	InSBEPM Minimum Bandwidth Commitment Ethernet 550 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0176					
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 5	550 Mbps					
66	InSBEPM Additional Incremental Usage Charge over 550 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0063					
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum						
67	InSBEPM Minimum Bandwidth Commitment Ethernet 600 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0177					
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 6	00 Mbps					
68	InSBEPM Additional Incremental Usage Charge over 600 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0064					
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum						
69	InSBEPM Minimum Bandwidth Commitment Ethernet 622 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0178					
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 6	22 Mbps					



	Feature Name	Feature Name Feature Description			Bidder's Product Identifier
70	InSBEPM Additional Incremental Usage Charge over 622 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	Y	NSX0065
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
71	InSBEPM Minimum Bandwidth Commitment Ethernet 700 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0179
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 7	00 Mbps
72	InSBEPM Additional Incremental Usage Charge over 700 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0066
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
73	InSBEPM Minimum Bandwidth Commitment Ethernet 800 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0180
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 8	00 Mbps
74	InSBEPM Additional Incremental Usage Charge over 800 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0067
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum	
75	InSBEPM Minimum Bandwidth Commitment Ethernet 900 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0181
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 9	00 Mbps
76	InSBEPM Additional Incremental Usage Charge over 900 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0068



	Feature Name	Feature Description	Bid Meet Exce Y		Bidder's Product Identifier
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				
77	InSBEPM Minimum Bandwidth Commitment Ethernet 1000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0182
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethe	ernet 1	000 Mbps
78	InSBEPM Additional Incremental Usage Charge over 1000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0069
	Bidder's Product Description: Charge for bandwidth usage over minimum commitment.				

Table 5.2.5.3.b – InSBEPM Minimum Bandwidth Commitment and Incremental Usage Charge 10G (to be provisioned with InSBET 10G Ethernet Transport)

	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N		Bidder's Product Identifier	
1	InSBEPM Minimum Bandwidth Commitment Ethernet 1500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0183	
	Bidder's Product Descri with managed router	Bidder's Product Description: Minimum Bandwidth Commitment Ethernet 1500 Mbps				

© Comcast Business Communications, LLC



	Me Exc	Feature Name Feature Description	Meets Exceed	Bidder Meets or Exceeds? Y N		Meets of Exceeds		Bidder's Product Identifier
2		Y		NSX0070				
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum k	oandwidth			
3	InSBEPM Minimum Bandwidth Commitment Ethernet 2000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0184			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	2000 Mbps			
4	InSBEP Additional Incremental Usage Charge over 2000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0071			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	imum k	pandwidth			
5	InSBEPM Minimum Bandwidth Commitment Ethernet 2500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0185			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 2	2500 Mbps			
6	InSBEP Additional Incremental Usage Charge over 2500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0072			
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	imum l	pandwidth			
7	InSBEPM Minimum Bandwidth Commitment Ethernet 3000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0186			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 3	000 Mbps			
8	InSBEP Additional Incremental Usage Charge over 3000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0073			

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier			
	Bidder's Product Description: Charge for bandwidth usage over minimum bandwidth commitment.						
9	InSBEPM Minimum Bandwidth Commitment Ethernet 3500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0187			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Ethernet 3	500 Mbps			
10	InSBEP Additional Incremental Usage Charge over 3500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0074			
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er minimum k	oandwidth			
11	InSBEPM Minimum Bandwidth Commitment Ethernet 4000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0188			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 4	000 Mbps			
12	InSBEP Additional Incremental Usage Charge over 4000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0075			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum b	pandwidth			
13	InSBEPM Minimum Bandwidth Commitment Ethernet 4500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0189			
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Ethernet 4	500 Mbps			
14	InSBEP Additional Incremental Usage Charge over 4500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0076			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum b	pandwidth			

Amendment No. 1 C3-B-15-03-TS-40



	Feature Name Feature Description	Bidder Meets or Exceeds? Y N		Meet Excee		Bidder's Product Identifier
15	InSBEPM Minimum Bandwidth Commitment Ethernet 5000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Υ	Y	NSX0190	
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 5	000 Mbps	
16	InSBEP Additional Incremental Usage Charge over 5000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0077	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ove	er mini	mum k	pandwidth	
17	InSBEPM Minimum Bandwidth Commitment Ethernet 5500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0191	
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 5	500 Mbps	
18	InSBEP Additional Incremental Usage Charge over 5500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0078	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er mini	mum k	andwidth	
19	InSBEPM Minimum Bandwidth Commitment Ethernet 6000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0192	
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 6	000 Mbps	
20	InSBEP Additional Incremental Usage Charge over 6000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0079	
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage ove	er mini	mum l	andwidth	
21	InSBEPM Minimum Bandwidth Commitment Ethernet 6500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0193	



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 6	5500 Mbps
22	InSBEP Additional Incremental Usage Charge over 6500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0080
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er minimum l	oandwidth
23	InSBEPM Minimum Bandwidth Commitment Ethernet 7000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0194
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 7	7000 Mbps
24	InSBEP Additional Incremental Usage Charge over 7000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0081
	Bidder's Product Descri commitment.	ption: Charge for bandwidth usage over	er minimum l	oandwidth
25	InSBEPM Minimum Bandwidth Commitment Ethernet 7500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0195
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 7	7500 Mbps
26	InSBEP Additional Incremental Usage Charge over 7500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0082
	Bidder's Product Descri commitment.	ption: <b>Charge for bandwidth usage ov</b>	er minimum l	oandwidth
27	InSBEPM Minimum Bandwidth Commitment Ethernet 8000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0196
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Ethernet 8	3000 Mbps

202 Amendment No. 1 C3-B-15-03-TS-40



		Feature Name	Bidder Meets or Exceeds? Y N		Meets o Exceeds		Bidder's Product Identifier
28	InSBEP Additional Incremental Usage Charge over 8000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y	NSX0083			
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum k	oandwidth		
29	InSBEPM Minimum Bandwidth Commitment Ethernet 8500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0197		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 8	500 Mbps		
30	InSBEP Additional Incremental Usage Charge over 8500 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0084		
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum k	pandwidth		
31	InSBEPM Minimum Bandwidth Commitment Ethernet 9000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0198		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	nt Eth	ernet 9	000 Mbps		
32	InSBEP Additional Incremental Usage Charge over 9000 Mbps	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Y		NSX0085		
	Bidder's Product Descri	ption: Charge for bandwidth usage over	er mini	mum k	pandwidth		
33	InSBEPM Minimum Bandwidth Commitment Ethernet 9500 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y		NSX0199		
	Bidder's Product Descri with managed router	ption: Minimum Bandwidth Commitme	ent Eth	ernet 9	500 Mbps		
34	InSBEP Additional Incremental Usage	Charge for bandwidth usage over Minimum Bandwidth Commitment.	Υ		NSX0086		



	Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier		
	Bidder's Product Description: Charge for bandwidth usage over minimum bandwidth commitment.					
35	InSBEPM Minimum Bandwidth Commitment Ethernet 10000 Mbps	Ethernet minimum monthly bandwidth commitment charge. Includes Contractor owned, managed and maintained router.	Y	NSX0200		
	Bidder's Product Descri Mbps with managed re	ption: Minimum Bandwidth Commitme	nt Ethernet 1	0000		

### 5.2.6 INTERNET SERVICE GEOGRAPHIC REQUIREMENTS

Bidder shall identify the locations where their InFRa, InFRaM, InSBEP or InSBEPM Internet Services are available in Table 5.2.6.a. By indicating "X" in the table below, Contractor commits to provide the services in the cities identified below. Commitment is subject to facility availability either through Contractor owned facilities or third-party agreements. Bidders may reference Table 5.2.6.a or Table 5.2.6.b in their Catalog A, Geographic Availability response. Bidders Catalog A language shall not conflict with the requirements described herein.

**Table 5.2.6.a Internet Service Geographic Requirements** 

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
1	Adelanto	Х	Х	Х	Х
2	Agoura Hills	Х	Х	Х	Х
3	Alameda	Х	Х	Х	Х
4	Albany	Х	Х	Х	Х
5	Alhambra	Х	Х	Х	Х
6	Aliso Viejo	Х	Х	Х	Х
7	Alturas				
8	Amador	Х	Х	Х	Х
9	American Canyon	Х	Х	Х	Х
10	Anaheim	Х	Х	Х	Х
11	Anderson				
12	Angels Camp	Х	Х	Х	Х
13	Antioch	Х	Х	Х	Х
14	Apple Valley	Х	Х	Х	Х
15	Arcadia	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
16	Arcata				
17	Arroyo Grande				
18	Artesia	Х	X	Х	X
19	Arvin				
20	Atascadero				
21	Atherton	Х	Х	Х	Х
22	Atwater	Х	Х	Х	Х
23	Auburn	Х	Х	Х	Х
24	Avalon				
25	Avenal				
26	Azusa	Х	Х	Х	Х
27	Bakersfield				
28	Baldwin Park	Х	Х	Х	Х
29	Banning	Х	X	Х	X
30	Barstow	Х	X	Х	Х
31	Beaumont	Х	X	Х	Х
32	Bell	Х	Х	Х	Х
33	Bell Gardens				
34	Bellflower	Х	Х	Х	Х
35	Belmont	Х	Х	Х	Х
36	Belvedere	Х	Х	Х	Х
37	Benicia	Х	X	Х	Х
38	Berkeley	Х	X	Х	Х
39	Beverly Hills	Х	X	Х	Х
40	Big Bear Lake	Х	X	Х	Х
41	Biggs	Х	Х	Х	Х
42	Bishop	Х	X	Х	Х
43	Blue Lake	Х	Х	Х	Х
44	Blythe	Х	X	Х	X
45	Bradbury				
46	Brawley				
47	Brea	Х	Х	Х	Х
48	Brentwood	Х	Х	Х	X
49	Brisbane	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
50	Buellton	Х	Х	Х	Х
51	Buena Park	Х	Х	Х	Х
52	Burbank	Х	Х	Х	Х
53	Burlingame	Х	X	Х	Х
54	Calabasas	Х	X	Х	Х
55	Calexico	Х	Х	Х	Х
56	California City				
57	Calimesa	Х	Х	Х	Х
58	Calipatria				
59	Calistoga				
60	Camarillo	Х	Х	Х	Х
61	Campbell	Х	Х	Х	Х
62	Canyon Lake				
63	Capitola	Х	Х	Х	Х
64	Carlsbad	Х	Х	Х	Х
65	Carmel-By-The- Sea				
66	Carpentaria				
67	Carson	Х	X	Х	X
68	Cathedral City	Х	Х	Х	Х
69	Ceres	Х	Х	Х	Х
70	Cerritos	Х	Х	Х	Х
71	Chico	Х	Х	Х	Х
72	Chino	Х	X	Х	Х
73	Chino Hills	Х	X	Х	Х
74	Chowchilla	Х	Х	Х	Х
75	Chula Vista	Х	Х	Х	Х
76	Citrus Heights				
77	Claremont	Х	Х	Х	Х
78	Clayton	Х	Х	Х	Х
79	Clearlake				
80	Cloverdale	Х	Х	Х	Х
81	Coachella	Х	Х	Х	Х
82	Coalinga	Х	Х	Х	Х
83	Colfax				

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
84	Colma	Х	Х	Х	Х
85	Colton	Х	Х	Х	Х
86	Colusa	Х	Х	Х	Х
87	Commerce				
88	Compton	Х	Х	Х	Х
89	Concord	Х	Х	Х	Х
90	Corcoran	Х	Х	Х	Х
91	Corning	Х	Х	Х	Х
92	Corona	Х	Х	Х	Х
93	Coronado	Х	Х	Х	Х
94	Corte Madera				
95	Costa Mesa	Х	Х	Х	X
96	Cotati	Х	Х	Х	X
97	Covina	Х	Х	Х	Х
98	Crescent City				
99	Cudahy				
100	Culver City	Х	Х	Х	Х
101	Cupertino	Х	Х	Х	Х
102	Cypress	Х	Х	Х	Х
103	Daly City	Х	Х	Х	Х
104	Dana Point	Х	Х	Х	Х
105	Danville	Х	Х	Х	Х
106	Davis	Х	Х	Х	Х
107	Del Mar	Х	Х	Х	Х
108	Del Rey Oaks	Х	Х	Х	X
109	Delano				
110	Desert Hot Springs	Х	Х	Х	Х
111	Diamond Bar	Х	Х	Х	Х
112	Dinuba	Х	Х	Х	Х
113	Dixon				
114	Dorris				
115	Dos Palos	Х	Х	Х	Х
116	Downey	Х	Х	Х	Х
117	Duarte	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
118	Dublin	Х	Х	Х	Х
119	Dunsmuir				
120	East Palo Alto	Х	Х	Х	Х
121	El Cajon	Х	Х	Х	Х
122	El Centro	Х	Х	Х	Х
123	El Cerrito	Х	Х	Х	Х
124	El Monte	Х	Х	Х	X
125	El Paso De Robles				
126	El Segundo	Х	Х	Х	Х
127	Elk Grove	Х	Х	Х	Х
128	Emeryville	Х	Х	Х	Х
129	Encinitas	Х	Х	Х	Х
130	Escalon	Х	Х	Х	Х
131	Escondido	Х	Х	Х	Х
132	Etna				
133	Eureka				
134	Exeter				
135	Fairfax	Х	Х	Х	Х
136	Fairfield	Х	Х	Х	Х
137	Farmersville				
138	Ferndale				
139	Fillmore				
140	Firebaugh	Х	Х	Х	Х
141	Folsom	Х	Х	Х	Х
142	Fontana	Х	Х	Х	Х
143	Fort Bragg	Х	Х	Х	Х
144	Fort Jones				
145	Fortuna				
146	Foster City	Х	Х	Х	X
147	Fountain Valley	Х	Х	Х	X
148	Fowler	Х	X	Х	X
149	Fremont	Х	X	Х	X
150	Fresno	Х	X	Х	X
151	Fullerton	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
152	Galt	Х	Х	Х	Х
153	Garden Grove	Х	Х	Х	Х
154	Gardena	Х	Х	Х	Х
155	Gilroy				
156	Glendale	Х	Х	Х	X
157	Glendora	Х	Х	Х	X
158	Goleta	Х	Х	Х	X
159	Gonzales				
160	Grand Terrace	Х	Х	Х	X
161	Grass Valley	Х	Х	Х	X
162	Greenfield				
163	Gridley	Х	Х	X	X
164	Grover Beach				
165	Guadalupe				
166	Gustine	Х	Х	Х	X
167	Half Moon Bay	Х	Х	Х	X
168	Hanford	Х	Х	Х	Х
169	Hawaiian Gardens	Х	Х	Х	Х
170	Hawthorne	Х	Х	Х	Х
171	Hayward	Х	Х	Х	Х
172	Healdsburg	Х	Х	Х	Х
173	Hemet	Х	Х	Х	Х
174	Hercules	Х	Х	Х	Х
175	Hermosa Beach	Х	Х	Х	Х
176	Hesperia	Х	Х	Х	X
177	Hidden Hills				
178	Highland	Х	Х	X	X
179	Hillsborough	Х	Х	Х	Х
180	Hollister				
181	Holtville				
182	Hughson	Х	Х	Х	X
183	Humboldt				
184	Huntington Beach	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
185	Huntington Park	Х	Х	Х	Х
186	Huron	Х	Х	X	Х
187	Imperial				
188	Imperial Beach	Х	X	Х	Х
189	Indian Wells	Х	X	Х	Х
190	Indio	Х	X	Х	Х
191	Industry				
192	Inglewood	Х	Х	X	Х
193	Inyo				
194	Ione				
195	Irvine	Χ	Х	Х	Х
196	Irwindale				
197	Isleton	Х	Х	X	Х
198	Jackson	Х	Х	Х	Х
199	Kerman	Х	Х	Х	Х
200	Kern				
201	King City				
202	Kings				
203	Kingsburg	Х	X	Х	Х
204	La Canada Flintridge				
205	La Habra	Х	Х	Х	Х
206	La Habra Heights				
207	La Mesa	Х	Х	Х	Х
208	La Mirada	Х	Х	Х	X
209	La Palma	Х	Х	Х	X
210	La Puente	Х	Х	Х	Х
211	La Quinta	Х	Х	Х	Х
212	La Verne	Х	Х	Х	Х
213	Lafayette	Х	Х	Х	Х
214	Laguna Beach	Х	Х	Х	Х
215	Laguna Hills	Х	Х	Х	Х
216	Laguna Niguel	Х	Х	Х	Х
217	Laguna Woods	Х	X	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
218	Lake				
219	Lake Elsinore	Х	Х	Х	Х
220	Lake Forest	Χ	Х	Х	Х
221	Lakeport				
222	Lakewood	Χ	Х	Х	Х
223	Lancaster	Х	Х	Х	Х
224	Larkspur	Х	Х	Х	Х
225	Lassen				
226	Lathrop	Х	Х	Х	Х
227	Lawndale	Х	Х	Х	Х
228	Lemon Grove	Х	Х	Х	Х
229	Lemoore	Χ	Х	Х	Х
230	Lincoln	Х	Х	Х	Х
231	Lindsay				
232	Live Oak	Х	Х	Х	Х
233	Livermore	Х	Х	Х	Х
234	Livingston				
235	Lodi	Χ	Х	Х	Х
236	Loma Linda	Χ	Х	Х	Х
237	Lomita	Χ	Х	Х	Х
238	Lompoc	Χ	Х	Х	Х
239	Long Beach	Х	Х	Х	Х
240	Loomis				
241	Los Alamitos	Χ	Х	Х	Х
242	Los Altos	Χ	Х	Х	Х
243	Los Altos Hills	Χ	Х	Х	Х
244	Los Angeles	Χ	Х	Х	Х
245	Los Banos	Х	Х	Х	Х
246	Los Gatos	Χ	Х	Х	Х
247	Loyalton				
248	Lynwood	Χ	Х	Х	Х
249	Madera	Χ	Х	Х	Х
250	Malibu	Х	Х	Х	Х
251	Mammoth Lakes				

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
252	Manhattan Beach	Х	Х	Х	Х
253	Manteca	Х	Х	Х	Х
254	Maricopa				
255	Marina	Х	Х	Х	Х
256	Martinez	Х	Х	Х	Х
257	Marysville	Х	Х	Х	Х
258	Maywood	Х	Х	Х	Х
259	McFarland				
260	Mendota	Х	Х	Х	Х
261	Menlo Park	Х	Х	Х	Х
262	Merced	Х	Х	Х	Х
263	Mill Valley	Х	Х	Х	Х
264	Millbrae	Х	Х	Х	Х
265	Milpitas	Х	Х	Х	Х
266	Mission Viejo	Х	Х	Х	Х
267	Modesto	Х	Х	Х	Х
268	Monrovia	Х	Х	Х	Х
269	Montague				
270	Montclair	Х	Х	Х	Х
271	Monte Sereno	Х	Х	Х	Х
272	Montebello	Х	Х	Х	Х
273	Monterey	Х	Х	Х	Х
274	Monterey Park	Х	Х	Х	Х
275	Moorpark	Х	Х	Х	Х
276	Moraga	Х	Х	Х	Х
277	Moreno Valley	Х	Х	Х	Х
278	Morgan Hill	Х	Х	Х	Х
279	Morro Bay				
280	Mount Shasta				
281	Mountain View	Х	Х	Х	Х
282	Murrieta	Х	Х	Х	Х
283	Napa	Х	Х	Х	Х
284	National City	Х	Х	Х	Х
285	Needles				

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
286	Nevada City				
287	Newark	Х	Х	Х	Х
288	Newman	Х	Х	Х	Х
289	Newport Beach	Х	Х	Х	Х
290	Norco	Х	Х	Х	Х
291	Norwalk	Х	Х	Х	Х
292	Novato	Х	Х	Х	Х
293	Oakdale	Х	Х	Х	Х
294	Oakland	Х	Х	Х	Х
295	Oakley	Х	Х	Х	Х
296	Oceanside	Х	Х	Х	Х
297	Ojai	X	Х	X	Х
298	Ontario	Х	Х	X	Х
299	Orange	Х	Х	Х	Х
300	Orange Cove				
301	Orinda	Х	Х	X	Х
302	Orland	Х	Х	X	Х
303	Oroville	Х	Х	Х	Х
304	Oxnard	Х	Х	Х	Х
305	Pacific Grove	Х	Х	Х	Х
306	Pacifica	Х	Х	Х	Х
307	Palm Desert	Х	Х	Х	Х
308	Palm Springs	Х	Х	Х	Х
309	Palmdale	Х	Х	Х	Х
310	Palo Alto	Х	Х	Х	Х
311	Palos Verdes Estates				
312	Paradise	Х	Х	Х	Х
313	Paramount	Х	Х	Х	Х
314	Parlier	Х	Х	Х	Х
315	Pasadena	Х	X	Х	X
316	Patterson	Х	Х	Х	Х
317	Perris	Х	Х	Х	Х
318	Petaluma	Х	Х	Х	Х
319	Pico Rivera	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
320	Piedmont	Х	Х	Х	Х
321	Pinole	Х	Х	Х	Х
322	Pismo Beach				
323	Pittsburg	Х	Х	Х	Х
324	Placentia	Х	Х	Х	Х
325	Placerville	Х	Х	Х	Х
326	Pleasant Hill	Х	Х	Х	Х
327	Pleasanton	Х	Х	Х	Х
328	Plymouth	Х	Х	Х	Х
329	Point Arena				
330	Pomona	Х	Х	Х	Х
331	Port Hueneme	Χ	Х	Х	Х
332	Porterville				
333	Portola				
334	Portola Valley	Х	Х	Х	Х
335	Poway	Х	Х	Х	Х
336	Rancho Cordova	Х	Х	Х	Х
337	Rancho Cucamonga	Х	Х	Х	X
338	Rancho Mirage	Χ	Х	Х	X
339	Rancho Palos Verdes	Х	X	Х	X
340	Rancho Santa Margarita	Х	Х	Х	X
341	Red Bluff				
342	Redding				
343	Redlands	Χ	Х	Х	X
344	Redondo Beach	Χ	Х	Х	Х
345	Redwood City	Χ	Х	Х	Х
346	Reedley	Χ	Х	Х	X
347	Rialto	Χ	Х	Х	Х
348	Richmond	Х	Х	Х	Х
349	Ridgecrest				
350	Rio Dell				
351	Rio Vista	Х	Х	Х	Х

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
352	Ripon				
353	Riverbank	Х	Х	Х	Х
354	Riverside	Χ	Х	Х	Х
355	Rocklin				
356	Rohnert Park	Х	Х	Х	Х
357	Rolling Hills				
358	Rolling Hills Estates				
359	Rosemead				
360	Roseville	Х	Х	Х	Х
361	Ross	Х	Х	Х	Х
362	Sacramento	Х	Х	Х	Х
363	Salinas	Х	Х	Х	Х
364	San Anselmo	Х	Х	Х	Х
365	San Bernardino	Х	Х	Х	Х
366	San Bruno				
367	San Buenaventura				
368	San Carlos	Х	Х	X	Х
369	San Clemente	Χ	Х	X	X
370	San Diego	Χ	Х	X	X
371	San Dimas	Χ	Х	X	X
372	San Fernando	Х	X	X	X
373	San Francisco	Х	Х	Х	X
374	San Gabriel	Х	Х	Х	X
375	San Jacinto	Х	Х	Х	Х
376	San Joaquin				
377	San Jose	Х	Х	Х	Х
378	San Juan Bautista				
379	San Juan Capistrano	Х	Х	Х	Х
380	San Leandro	Χ	Х	X	X
381	San Luis Obispo				
382	San Marcos	Х	Х	Х	Х
383	San Marino				

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
384	San Mateo	X	X	X	Х
385	San Pablo	Х	Х	Х	Х
386	San Rafael	Х	Х	Х	Х
387	San Ramon	Х	Х	Х	X
388	Sand City	Х	Х	Х	Х
389	Sanger	Х	Х	Х	Х
390	Santa Ana	Х	Х	Х	Х
391	Santa Barbara	Х	Х	Х	Х
392	Santa Clara	Х	Х	Х	Х
393	Santa Clarita	Х	Х	Х	Х
394	Santa Cruz	Х	Х	Х	Х
395	Santa Fe Springs	Х	Х	Х	Х
396	Santa Maria	Х	X	X	Х
397	Santa Monica	Х	Х	X	Х
398	Santa Paula	Х	Х	X	Х
399	Santa Rosa	Х	Х	Х	Х
400	Santee	Х	Х	Х	Х
401	Saratoga	Х	X	Х	X
402	Sausalito	Х	X	X	X
403	Scotts Valley	Х	X	X	X
404	Seal Beach	Х	X	X	X
405	Seaside	Χ	X	X	X
406	Sebastopol	Χ	X	X	X
407	Selma	Χ	X	X	X
408	Shafter				
409	Shasta Lake				
410	Sierra Madre	X	X	Х	X
411	Signal Hill	Х	Х	Х	Х
412	Simi Valley	Х	X	Х	Х
413	Solana Beach	Х	X	X	Х
414	Soledad				
415	Solvang	Х	X	X	Х
416	Sonoma	Х	X	X	Х
417	Sonora	X	X	X	X

# COMCAST BUSINESS

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
418	South El Monte	Х	Х	Х	X
419	South Gate	Х	Х	Х	Х
420	South Lake Tahoe				
421	South Pasadena	Χ	Х	Х	Х
422	South San Francisco	Х	Х	Х	Х
423	St Helena				
424	Stanton	Χ	X	Х	X
425	Stockton	Х	Х	Х	Х
426	Suisun City	Х	Х	Х	Х
427	Sunnyvale	Х	Х	Х	Х
428	Susanville				
429	Sutter Creek				
430	Taft				
431	Tehachapi				
432	Tehama				
433	Temecula	Х	Х	Х	Х
434	Temple City				
435	Thousand Oaks	Х	Х	Х	Х
436	Tiburon	Х	Х	Х	Х
437	Torrance	Х	Х	Х	X
438	Tracy	Х	Х	Х	Х
439	Trinidad				
440	Truckee				
441	Tulare	Χ	Х	Х	Х
442	Tulelake				
443	Turlock	Х	Х	Х	Х
444	Tustin	Х	Х	Х	Х
445	Twentynine Palms				
446	Ukiah	Х	Х	Х	Х
447	Union City	Х	Х	Х	Х
448	Upland	Х	Х	Х	X
449	Vacaville	Х	Х	Х	X
450	Vallejo	Χ	Х	Х	Х

# COMCAST BUSINESS

	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
451	Vernon	Х	Х	Х	Х
452	Victorville	Х	Х	Х	Х
453	Villa Park	Х	Х	Х	Х
454	Visalia	Х	Х	Х	Х
455	Vista	Х	Х	Х	Х
456	Walnut	Х	Х	Х	Х
457	Walnut Creek	Х	Х	Х	Х
458	Wasco				
459	Waterford	Х	Х	Х	Х
460	Watsonville	Х	Х	Х	Х
461	Weed				
462	West Covina	Х	Х	Х	Х
463	West Hollywood	Х	Х	Х	Х
464	West Los Angeles				
465	West Sacramento	Х	Х	Х	Х
466	Westlake Village	Х	Х	X	X
467	Westminster	Х	Х	X	X
468	Westmorland				
469	Wheatland	Х	Х	X	X
470	Whittier	Х	Х	X	X
471	Williams	Х	X	X	X
472	Willits	Χ	Х	Х	X
473	Willows	X	Х	Х	X
474	Windsor	Χ	Х	Х	X
475	Winters				
476	Woodlake				
477	Woodland	Х	Х	Х	X
478	Woodside	Х	Х	Х	Х
479	Yorba Linda	Х	Х	Х	Х
480	Yountville	Х	Х	Х	Х
481	Yreka				
482	Yuba City	Х	Х	Х	Х
483	Yucaipa	Х	Х	Х	Х



	Service Location	InFRa	InFRaM	InSBET/InSBEP	InSBET/InSBEPM
484	Yucca Valley	X	Х	Х	Х

Bidder may identify additional locations in California where their InFRa, InFRaM, InSBEP or InSBEPM Internet Services are available either through Contractor owned facilities or third-party agreements in Table 5.2.6.b. Bidders shall list the product identifier for each location where the Contractor provides InFRa, InFraM, InSBEP or InSBEPM. By listing the service location, the Bidder commits to provide service in that specific location. Bidders may reference Table 5.2.6.a or Table 5.2.6.b in their Catalog A, Geographic Availability response. If Bidder is unable to identify all service areas within Tables 5.2.6.a and 5.2.6.b, Bidder shall provide additional information in the form of a coverage map that includes unincorporated areas.

**Table 5.2.6.b Internet Service Additional Geographic Locations** 

	Service Location	InFRa	InFRaM	InSBET/ InSBEP	InSBET/ InSBEPM
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

# 5.2.7 ADDITIONAL UNSOLICITED INTERNET SERVICES

## 5.2.7.1 Unsolicited Internet Services Product Descriptions

Bidder shall describe in detail the additional high-speed Internet access service(s) that will be provided under this Contract.

All Bidder equipment, tasks and services required for provisioning of the services shall be identified in Table 5.2.7.a.



Table 5.2.7.a - Additional Unsolicited Internet Services

	Feature Name	Feature Description	Bidder's Product Identifier				
1	Broadband Internet 16Mbps	Broadband Internet Service at 16Mbps. Includes IP Gateway with Firewall and Router.	BI0016				
	3Mbps upstream deli with Public and Priva	Bidder's Product Description: Internet Broadband Service at 16Mbps downstream / 3Mbps upstream delivered over DOCSIS enabled Hybrid Coaxial Fiber network with Public and Private WiFi. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.					
2	Broadband Internet 25Mbps	Internet Broadband Service at 25Mbps. Includes IP Gateway with Firewall and Router.	BI0025				
	10Mbps upstream wi Hybrid Coaxial Fiber	ription: Internet Broadband Serv th Public and Private WiFi. Del network. Includes IP Gateway v Internet is a business class se	ivered over DOCSIS enabled with Firewall, and dynamic IP				
3	Broadband Internet 50Mbps	Internet Broadband Service at 50Mbps. Includes IP Gateway with Firewall and Router.	BI0050				
	/10Mbps upstream w Hybrid Coaxial Fiber	Bidder's Product Description: Internet Broadband Service at 50Mbps downstream /10Mbps upstream with Public and Private WiFi. Delivered over DOCSIS enabled Hybrid Coaxial Fiber network. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.					
4	Broadband Internet 75Mbps	Internet Broadband Service at 75Mbps. Includes IP Gateway with Firewall and Router.	BI0075				
	/15Mbps upstream w Hybrid Coaxial Fiber	Bidder's Product Description: Internet Broadband Service at 75Mbps downstream /15Mbps upstream with Public and Private WiFi. Delivered over DOCSIS enabled Hybrid Coaxial Fiber network. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.					
5	Broadband Internet 100Mbps	Internet Broadband Service at 100Mbps. Includes IP Gateway with Firewall and Router.	BI0100				
	Bidder's Product Description: Internet Broadband Service at 100Mbps downstream /20Mbps upstream with Public and Private WiFi. Delivered over DOCSIS enabled Hybrid Coaxial Fiber network. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.						
6	Broadband Internet 150Mbps	Internet Broadband Service at 150Mbps. Includes IP Gateway with Firewall and Router.	BI0150				

C3-B-15-03-TS-40



	Feature Name	Feature Description	Bidder's Product Identifier			
	/20Mbps upstream will Hybrid Coaxial Fiber	Bidder's Product Description: Internet Broadband Service at 150Mbps downstream /20Mbps upstream with Public and Private WiFi. Delivered over DOCSIS enabled Hybrid Coaxial Fiber network. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.				
7	Broadband Internet 250Mbps	Internet Broadband Service at 250Mbps. Includes IP Gateway with Firewall and Router.	BI0250			
	/20Mbps upstream will Hybrid Coaxial Fiber	ription: Internet Broadband Servith Public and Private WiFi. De network. Includes IP Gateway v Internet is a business class se	livered over DOCSIS enabled with Firewall, and dynamic IP			
8	Broadband Internet 500Mbps	Internet Broadband Service at 500Mbps. Includes IP Gateway with Firewall and Router.	BI0500			
	/35Mbps upstream will Hybrid Coaxial Fiber	Bidder's Product Description: Internet Broadband Service at 500Mbps downstream /35Mbps upstream with Public and Private WiFi. Delivered over DOCSIS enabled Hybrid Coaxial Fiber network. Includes IP Gateway with Firewall, and dynamic IP address. Broadband Internet is a business class service with no SLAs.				
9	Broadband Internet 1G	Internet Broadband Service at 1G. Includes IP Gateway with Firewall and Router.	BI1000			
	/35Mbps upstream will Hybrid Coaxial Fiber	ription: Internet Broadband Servith Public and Private WiFi. De network. Includes IP Gateway v Internet is a business class se	livered over DOCSIS enabled with Firewall, and dynamic IP			
	1 Static IP Address					
10	1 Static II Address	1 Static/statically assigned IP address	IPv40001			
10	Bidder's Product Desc		pplications that require			
10	Bidder's Product Desc	address ription: 1 Static IP address for a	pplications that require			
	Bidder's Product Desc external access or to 5 Static IP Addresses Bidder's Product Desc	ription: 1 Static IP address for a allow a service to run incomin 5 Static/statically assigned IP	pplications that require g audio or video. IPv40005 pplications that require			
	Bidder's Product Desc external access or to 5 Static IP Addresses Bidder's Product Desc	ription: 1 Static IP address for a allow a service to run incomin  5 Static/statically assigned IP address ription: 5 Static IP address for a	pplications that require g audio or video. IPv40005 pplications that require			



	Feature Name	Feature Description	Bidder's Product Identifier		
13	Comcast Business DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 1Mbps < BW < 50Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Single Incident, where Bandwidth (BW) is 1Mbps < BW <50Mbps	TMSI0050		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Single Incident: Includes one (1) protection incident per month. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed. Customers may add a protection incident at the NRC cost of the change fee.  Bandwidth (BW) is 1Mbps < BW < 50Mbps.				
	Comcast Business	Threat Management Service	TMSI0100		
14	DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 50Mbps < BW ≤ 100Mbps	for Managed Internet Service but not Broadband Internet service purchased from Comcast - Single Incident, where Bandwidth (BW) is 50Mbps < BW ≤ 100Mbps	TWISIOTOO		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Single Incident: Includes one (1) protection incident per month. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed. Customers may				
	add a protection incid	dent at the NRC cost of the cha 0Mbps < BW ≤ 100Mbps.			



	Feature Name	Feature Description	Bidder's Product Identifier		
15	Comcast Business DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 100Mbps < BW ≤ 500Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Single Incident, where Bandwidth (BW) is 100Mbps < BW ≤ 500Mbps	TMSI0500		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Single Incident: Includes one (1) protection incident per month. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed. Customers may add a protection incident at the NRC cost of the change fee.  Bandwidth (BW) is 100Mbps < BW ≤ 500Mbps.				
16	Comcast Business DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast – Single Incident. where Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps	TMSI1000		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Single Incident: Includes one (1) protection incident per month. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed. Customers may add a protection incident at the NRC cost of the change fee.  Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps.				



	Feature Name	Feature Description	Bidder's Product Identifier			
17	Comcast Business DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 1000Mbps< BW ≤ 5000Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Single Incident, where Bandwidth (BW) is 1000Mbps < BW ≤ 5000Mbps	TMSI5000			
	but not Broadband In alert notifications, an Service (DDoS) Attactinfrastructures (e.g., Application-Layer attack vectors (e.g., I vulnerabilities, scale Single Incident: Incluincident is a 24-hour protection against the add a protection incident	ription: Enhancement to Comcaternet service. Provides custor d mitigation of attack traffic froks - synchronized volumetric a UDP Flood, etc.) from distribute acks - relatively low volume apons Flood and malformed HTT and functionality of application des one (1) protection incident time window during which Conese attacks including mitigation dent at the NRC cost of the characters.	mers with proactive detection om both Distributed Denial of ttacks on network ed sources (e.g., Bots), and plication-layer with stealthy P etc.) that exploit is.  I per month. A protection incast provides customer with as needed. Customers may			
	Bandwidth (BW) is 10	000Mbps < BW ≤ 5000Mbps.				
18	Comcast Business DDoS Mitigation Service – Single Incident, where Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Single Incident, where Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps	TMSI010G			
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Single Incident: Includes one (1) protection incident per month. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed. Customers may add a protection incident at the NRC cost of the change fee.					
	Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps.					
	,					



	Feature Name	Feature Description	Bidder's Product Identifier
19	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 1Mbps < BW < 50Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast – Unlimited, where Bandwidth (BW) is 1Mbps < BW < 50Mbps	TMU0050
	but not Broadband In alert notifications, an Service (DDoS) Attactinfrastructures (e.g., Application-Layer attack vectors (e.g., I vulnerabilities, scale  Unlimited: Includes u incident is a 24-hour protection against th	ription: Enhancement to Comca ternet service. Provides custor d mitigation of attack traffic fro ks - synchronized volumetric a UDP Flood, etc.) from distribut acks - relatively low volume ap DNS Flood and malformed HTT and functionality of application inlimited protection incidents a time window during which Cor ese attacks including mitigatio	mers with proactive detection, om both Distributed Denial of attacks on network ed sources (e.g., Bots), and aplication-layer with stealthy P etc.) that exploit hs.
20	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 50Mbps < BW ≤ 100Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast – Unlimited, where Bandwidth (BW) is 50Mbps < BW ≤ 100Mbps	TMU0100



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Unlimited: Includes unlimited protection incidents and mitigations. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed.  Bandwidth (BW) is 50Mbps < BW ≤ 100Mbps.				
21	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 100Mbps < BW ≤ 500Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Unlimited, where Bandwidth (BW) is 100Mbps < BW ≤ 500Mbps	TMU0500		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Unlimited: Includes unlimited protection incidents and mitigations. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed.				
	Bandwidth (BW) is 10	00Mbps < BW ≤ 500Mbps.			
22	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast – Unlimited, where Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps	TMU1000		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Unlimited: Includes unlimited protection incidents and mitigations. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed.  Bandwidth (BW) is 500Mbps < BW ≤ 1000Mbps.				
23	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 1000Mbps < BW ≤ 5000Mbps	Threat Management Service for Managed Internet Service but not Broadband Internet service purchased from Comcast — Unlimited, where Bandwidth (BW) is 1000Mbps < BW ≤ 5000Mbps	TMU5000		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Unlimited: Includes unlimited protection incidents and mitigations. A protection incident is a 24-hour time window during which Comcast provides customer with				
	protection against these attacks including mitigation as needed.  Bandwidth (BW) is 1000Mbps < BW ≤ 5000Mbps.				
24	Comcast Business DDoS Mitigation Service – Unlimited, where Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps	Threat Management Service – for Managed Internet Service but not Broadband Internet service purchased from Comcast Unlimited, where Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps	TMU010G		



	Feature Name	Feature Description	Bidder's Product Identifier		
	Bidder's Product Description: Enhancement to Comcast Managed Internet Service, but not Broadband Internet service. Provides customers with proactive detection, alert notifications, and mitigation of attack traffic from both Distributed Denial of Service (DDoS) Attacks - synchronized volumetric attacks on network infrastructures (e.g., UDP Flood, etc.) from distributed sources (e.g., Bots), and Application-Layer attacks - relatively low volume application-layer with stealthy attack vectors (e.g., DNS Flood and malformed HTTP etc.) that exploit vulnerabilities, scale and functionality of applications.  Unlimited: Includes unlimited protection incidents and mitigations. A protection incident is a 24-hour time window during which Comcast provides customer with protection against these attacks including mitigation as needed.  Bandwidth (BW) is 5000Mbps < BW ≤ 10000Mbps.				
25	Comcast Business DDo Mitigation Service – Unlimited Automatic Mitigation Service	Threat Management Service for Managed Internet Service but not Broadband Internet Service purchased from Comcast Unlimited Automatic Mitigation			
	Bidder's Product Description: Comcast Business DDoS Mitigation Service - Unlimited Service Option with Automatic Mitigation. With Automatic mitigation, no customer intervention is required. AARM automatically initiates mitigation when DDoS attack traffic levels exceed pre-set thresholds of high severity rates and duration. When DDoS attack traffic drops below the thresholds, mitigation terminates automatically. After mitigation is terminated, all traffic is directed back to the Internet connections via normal paths.				

# 5.2.7.2 Unsolicited Internet Services Geographic Coverage

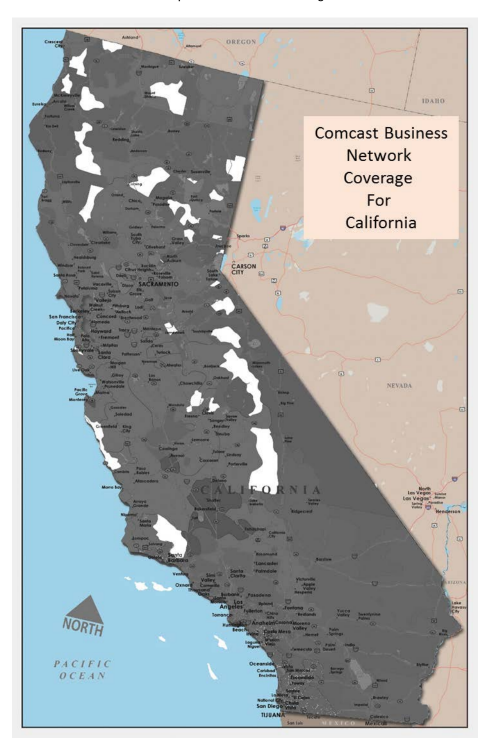
Bidder shall provide a coverage map for each Unsolicited service offered in Table 5.2.7.a. A single map may be provided for services that fall within the same geographic footprint.



Bidder understands the requirements in Section 5.2.7.2 and shall meet or exceed them? Yes\_X\_

# Description:

The shaded areas in the map below indicate coverage for unsolicited services.





## 5.3 NETWORK DISASTER/OPERATIONAL RECOVERY

# 5.3.1 TELECOMMUNICATIONS SERVICE PRIORITY (TSP) PROGRAM

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 National Security and Emergency Preparedness (NS/EP) and be in compliance with all related CPUC and FCC requirements.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_\_

#### 5.3.2 DATA NETWORK DISASTER/OPERATIONAL RECOVERY

Public safety agencies, major data centers, agencies with supporting roles during disaster or emergency operations, and agencies with significant roles in post-disaster recovery have mission-critical needs to maintain network availability during disasters or emergencies.

It is essential that service be restored as soon as possible, and the services most critical to State operations remain operational during efforts to achieve full service recovery.

Bidder understands the Requirement and shall meet or exceed it? Yes X No\_\_\_\_\_

## 5.4 OTHER SERVICES

#### 5.4.1 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.

## 5.4.2 EXTENDED DEMARCATION WIRING SERVICES

The Contractor shall provide Extended Demarcation (Extended Demarc) wiring to support the services covered by this IFB for all Customer occupied buildings where services under this Contract are being offered. Extended Demarc wiring includes wiring and cable related activities required to extend the service demarcation point to the Customer defined termination location or cross-connect point from the Contractor's Minimum Point of Entry (MPOE).

Extended Demarc wiring shall include all necessary hardware including wire and/or cable, connectors, jumpers, patch panels, minor materials and jacks. Extended Demarc wiring shall also include all necessary labor required to complete the provisioning of service including installation, testing, trouble shooting, labeling and documentation.

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; or,
- 4. Testing, trouble shooting, labeling and completing documentation.

The Contractor shall provide installations in accordance with the timeframes identified for the services that this cabling will support, and shall be subject to the SLAs detailed in Section 5.5.8.8 (Provisioning SLAs) associated with that service.

The Contractor shall not be required to complete Extended Demarc wiring from the MPOE to the extended Demarc location if:

- The wire/cable pathway is blocked and cannot be cleared in less than 20 minutes or if the Contractor would cause damage to the Customer site or existing cabling in clearing the pathway;
- 2. The wire/cable pathway is in an asbestos environment or other environment hazardous to the Contractor's personnel, or where such work would be hazardous to the public or to the Customer's staff; or,
- 3. Written release of the responsibility to provide the Extended Demarc is provided by either the Customer or by CALNET 3 CMO.

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 (1) Demarc extension as described above. Bidder shall provide one (1) price for each media identified.

The Contractor shall install wiring 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 CALNET 3 CMO. Additionally, the Contractor shall install and maintain all wiring in accordance with all applicable EIA/TIA, BICSI, and ITU-T recommended standards current at the time of installation or maintenance.

The Contractor shall provide extended Demarcation Services limited to one (1) occurrence or installation for the specific telecommunications service the cabling is meant to support and must be ordered in conjunction with the service being provisioned. All other cabling will be the responsibility of the Customer and will be acquired through other procurement vehicles.

Bidder understands	the Require	ment and shall	I meet or exceed	lit? Vac	<b>Y</b> \(\lambda\)	'o
bidder underständs	The Realine	imeni ano snai	i meei or exceed	iii? Yes	<b>A</b> //	0



The Contractor shall offer the wiring services for extended demarcation detailed in Table 5.4.2.a.

**Table 5.4.2.a Extended Demarcation Wiring Services** 

	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
1	Extended Demarcation – Copper four- Pair – Regular Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.	Y		NSX0003
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				
2	Extended Demarcation – Copper four- Pair – 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 as described above. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.	Y		NSX0004
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				
3	Extended Demarcation – Copper four- 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 as described above. Includes 300 feet of four-pair cable and an RJ48s or equivalent jack.	Y		NSX0005
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				

Revised Date: July 21, 2017



	Feature Name	Feature Description	Mee Exce	lder ts or eeds? N	Bidder's Product Identifier
4	Extended Demarcation – Copper 25 Pair – Regular Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customer's point of utilization from a copper trunk or trunking equipment as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	Y		NSX0006
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				



	Feature Name	Feature Description	Mee	lder ts or eds? N	Bidder's Product Identifier
5	Extended Demarcation – Copper 25 Pair – 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 as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	Y	ver the	NSX0007
	with CPE directly to the customer's point of utilization instead of the MPOE.				
6	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 as described above. Includes 300 feet or less of Category 5 25-pair CMP cable, one (1) patch panel and mounting hardware. Ten (10) Category 5e, three (3) meter jumpers; one (1) 24-port patch panel to be provided in the MPOE and Intermediate Distribution Frame (IDF) for all circuits being extended. Includes associated troubleshooting, testing, and labeling.	Y		NSX0008
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				



	Feature Name	Feature Description	Mee Exce	lder ts or eds? N	Bidder's Product Identifier
7	Extended Demarcation – Optical Fiber Link – Regular Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Y		NSX0009
		Description: As standard practice, Comcast way to the customer's point of utilization instead			
8	Extended Demarcation – Optical Fiber Link – Overtime Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Y		NSX0010
	Bidder's Product Description: As standard practice, Comcast will deliver the service with CPE directly to the customer's point of utilization instead of the MPOE.				
9	Extended Demarcation – Optical Fiber Link – Sunday and Holiday Hours	Wiring services to extend Facilities from the Customer's MPOE to the Customers point of utilization from a fiber trunk or trunking equipment as described above with strand count required to provision one (1) each service only. Includes up to 1,000 feet of 62.5/125 – or 50/125 – micron, two-strand CMP fiber drop cable with adapters, enclosures, connectors, and two (2) SC-SC duplex patch cords for each single circuit extension. Includes associated troubleshooting, testing and labeling.	Y		NSX0011



Feature Name	Feature Description	Bidder Meets or Exceeds? Y N	Bidder's Product Identifier
	Description: As standard practice, Comcast v y to the customer's point of utilization instead		

The Contractor may offer additional Unsolicited extended demarcation wiring services in Table 5.4.2.b.

Table 5.4.2.b Unsolicited Extended Demarcation Wiring Services and Features

	Feature Name	Feature Description	Bidder's Product Identifier	
1	Bidder's Product Desc	cription:		
2	Bidder's Product Desc	cription:		
3	Bidder's Product Description:			

## 5.4.3 SERVICES RELATED HOURLY SUPPORT

The Contractor shall provide labor for the diagnosis and/or repair of services offered in this Category 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 Contractor's responsibilities. Work performed under this Section 5.4.3 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.

In Cost Worksheet 5.4.3, 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 (10) hours per dispatch/occurrence.

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_



The Contractor shall offer emergency restoration services as detailed in Table 5.4.3.

**Table 5.4.3 Services Related Hourly Support** 

	Labor Classification Name	Classification Description	Mee	der ts or eds? N	Bidder's Product Identifier
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 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Y		NSX0012
	Bidder's Product Description: Regular hours for Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.				
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 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Y		NSX0013
	Bidder's Product Description: Overtime hours for Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.				
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 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.	Y		NSX0014
	Bidder's Product Description: Sunday and Holiday hours for Field technician properly trained to an expert level for the service being dispatched to diagnose and/or repair a CALNET 3 service problem that turns out to be caused by factors outside the responsibility of the Contractor.				

#### 5.5 **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 3 CMO 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.

Volume 2 Response to Category 5 Requirements



#### 5.5.1 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;
- 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 shall include source of data and define the points of measurement within the system, application, or network;
- 4. Service(s) All applicable Categories or Subcategories will be listed in each SLA;
- 5. Objective(s) Defines the SLA performance goal/parameters; and,
- 6. Rights and Remedies
  - a. Per Occurrence: Rights and remedies are paid on a per event basis during the bill cycle; and,
  - b. 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 an invoice credit or refund when an 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 the Requirement and shall meet or exceed it? Yes	X	No	

## 5.5.2 TECHNICAL REQUIREMENTS VERSUS SLA OBJECTIVES

Sections 5.2 (Managed Internet Services), 5.2.7 (Network Disaster/Operational Recovery) and 5.4 (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.

Committed SLA objectives (Section 5.5) are minimum parameters which the Contractor shall be held accountable for all rights and remedies throughout Contract Term.

Bidder understands the Requirement and shall meet or exceed it? You	20	Y	Mo	
Didder dilderstands the reguliernerit and shall meet of exceed it: I	ರಾ	^	740	

#### 5.5.3 TWO METHODS OF OUTAGE REPORTING: CUSTOMER OR CONTRACTOR

There are two (2) methods in which CALNET 3 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 online Trouble Ticket Reporting Tool (IFB STPD 12-001-B Refresh Business Requirements Section B.9.4).

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 (IFB STPD 12-001-B Refresh Business Requirements Section B.9.4) and monitor and report to Customer until service is restored.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

## 5.5.4 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 (1) specific objective level they are committing to for each service in space provided in the "Objective" section of each SLA description.

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_\_

#### 5.5.5 CONTRACTOR SLA MANAGEMENT PLAN

Within 90 calendar days of Contract award, the Contractor shall provide CALNET 3 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;
- 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 source of data and define the points of measurement within the
  system, application, or network;
- 3. Creation and delivery of SLA Reports (IFB STPD 12-001-B Refresh Business Requirements Section B.9.5). The Contractor shall include a sample report in accordance with IFB-B Refresh Business Requirements Section B.9.5 (SLA Reports) for the following: SLA Service Performance Report (Section IFB STPD 12-001-B Refresh Business Requirements Section B.9.5.1), SLA Provisioning Report (Section IFB STPD 12-001-B Business Requirements Section B.9.5.2), and SLA Catastrophic Outage Reports (Section IFB STPD 12-001-B Refresh Business Requirements Section B.9.5.3). The Contractor shall commit to a monthly due date. The reports shall be provided to the CALNET 3 CMO via the Private Oversight Website (IFB STPD 12-001-B Refresh Business Requirements Section B.9.2);
- 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 3 CMO; and,
- 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 3 CMO.

Bidder understands the Red	uirement and shall meet or	exceed it? Yes	<b>X</b> No

# 5.5.6 TECHNICAL SLA GENERAL REQUIREMENTS

The Contractor shall adhere to the following general requirements which apply to all CALNET 3 Technical SLAs (Section 5.5.8):

- With the exception of the Provisioning SLA, the total SLA rights and remedies for any given month shall not exceed the sum of 100 percent 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;
- If a circuit or service fails to meet one (1) 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 3 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 or Subcategory are covered under the SLA. Exceptions must be otherwise stated in the SLA:
- 5. TMRC rights and remedies shall include the service, option(s), and feature(s) charges;
- The Contractor shall proactively and continuously monitor and measure all Technical SLA objectives;
- 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;
- 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 3 CMO for possible inclusion via amendments;
- 9. The Contractor shall apply CALNET 3 SLAs and remedies to services provided in geographic areas which the Bidder has committed to provide service.;
- 10. The election by CALNET 3 CMO of any SLA remedy covered by this Contract shall not exclude or limit CALNET 3 CMO's 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;
- 13. The Customer Escalation Process (IFB STPD 12-001-B Refresh Business Requirements Section B.3.4.2) and/or the CALNET 3 CMO Escalation Process (IFB STPD 12-001-B Refresh Business Requirements Section B.3.4.1) 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 24x365 for CALNET 3 services;
- 15. SLAs apply 24x365 unless SLA specifies an exception;
- 16. Contractor invoices shall clearly cross reference the SLA credit to the service Circuit ID in accordance with IFB STPD 12-001-B Refresh Business Requirements Section B.5.1 (Billing and Invoicing Requirements, #14);
- 17. The Contractor shall provide a CALNET 3 SLA Manager responsible for CALNET 3 SLA compliance. The SLA Manager shall attend regular meetings and be available upon request to address CALNET 3 CMO SLA oversight, report issues, and problem resolution concerns. The CALNET 3 SLA Manager shall also coordinate SLA support for Customer SLA inquiries and issue resolution;
- 18. The Contractor shall provide Customer and CALNET 3 CMO 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 3 Customer.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_\_

#### 5.5.7 TROUBLE TICKET STOP CLOCK CONDITIONS

The following conditions shall be allowed to stop the trouble ticket Outage Duration for CALNET 3 Contractor trouble tickets. The Contractor shall document the trouble ticket Outage Duration using the Stop Clock Condition (SCC) listed in Table 5.5.7 and include start and stop time stamps in the Contractor's Trouble Ticket Reporting Tool (IFB STPD 12-001-B Refresh Business Requirements Section B.9.4) for each application of a SCC.

Note: The Glossary (SOW Appendix A) defines term "End-User" as the "individual within an Entity that is utilizing the feature or service provided under the Contract."

Stop Clock Conditions are limited to the conditions listed in Table 5.5.7.

# COMCAST BUSINESS

**Table 5.5.7 – Stop Clock Conditions (SCC)** 

#	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.
5	POWER	Trouble caused by a power problem outside of the responsibility of the Contractor.
6	FACILITIES	Lack of building entrance Facilities or conduit structure that are the End-User's responsibility to provide.



#	Stop Clock Condition (SCC)	SCC Definition
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: Access necessary to correct the problem is not available because access has not been arranged by site contact or End-User representative; Site contact refuses access to technician who displays proper identification; 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, 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.
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-out 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.



#	Stop Clock Condition (SCC)	SCC Definition
12	MAINTENANCE	An outage directly related to any properly performed scheduled maintenance or upgrade scheduled for CALNET 3 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.
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 PMAC General Provisions - Telecommunications, Section 28 (Force Majeure).

Bidder understands the Requirement and shall meet or exceed it? Yes\_X No\_\_\_\_



# 5.5.8 TECHNICAL SERVICE LEVEL AGREEMENTS

The Contractor shall provide and manage the following Technical SLAs.

# 5.5.8.1 Availability (M-S)

SLA Name: Availability

**Definition:** The percentage of time a CALNET 3 service is fully functional and available for use each calendar month.

**Measurement Process:** The monthly Availability Percentage shall be based on the accumulative total of all Unavailable Time derived from all trouble tickets closed, for the affected service (Per Circuit 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 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:

Managed Internet Service

Managed Router Service

Comcast Business DDos Mitigation Service

Objective(s):

© Comcast Business Communications, LLC

Comcast Business DDos Mitigation: ≥ 99.95%

The objective shall be based on the network side interface type:

SLA Objective Table 1 – Required					
Network Side Interface	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)	
T1/FT1	≥ 99.2%	≥ 99.5%	≥ 99.8%	Р	
T3/FT3	≥ 99.7%	≥ 99.8%	≥ 99.9%	Р	
OCX/OCXc	≥ 99.7%	≥ 99.8%	≥ 99.9%	Р	
Ethernet 1 Mbps up to 1 GbE (Gigabit Ethernet)	≥ 99.2%	≥ 99.5%	≥ 99.8%	P	
Ethernet 10 GbE	≥ 99.2%	≥ 99.5%	≥ 99.8%	P	



# Objective(s), continued:

With the exception of XDSL, Bidder shall identify any additional Contractor identified network side interfaces not listed in the Table 1 above for InFRa and InFRaM services. Bidder shall provide an objective commitment percentage for each additional network side interface which must be above 99.2%:

SLA Objective Table 2 - Additional					
	Additional Network Side Interface	Bidder's Objective Commitment (%)			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

Per Occurrence: N/A

Revised Date: July 21, 2017



# Rights and Remedies

## **Monthly Aggregated Measurements:**

First month the service fails to meet the committed SLA objective shall result in a 15 percent rebate of the TMRC and two (2) Business Days of the ADUC, when usage applies.

The second consecutive month the service fails to meet the committed SLA objective shall result in a 30 percent rebate of TMRC and two (2) Business Days of the ADUC, when usage applies.

Each additional consecutive month the service fails to meet the committed SLA objective shall result in a 50 percent rebate of the TMRC and two (2) Business Days of the ADUC, when usage applies.

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

5.5.8.2	Catastrophic Out	tage 1 (	(CAT 1)	) (M·	-S)	١
---------	------------------	----------	---------	-------	-----	---

**SLA Name:** Catastrophic Outage 1 (CAT 1)

**Definition:** The total loss of service at a single site resulting in the loss of service to five (5) or more circuits or any single service at 500Mbps or greater.

**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) affected by a 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) is restored minus SCC. Any service reported by Customer as not having been restored shall have the outage time adjusted to the actual restoration time.

## Service(s):

Managed Internet Service	Managed Router Service
Comcast Business DDos Mitigation Service	

#### Objective (s):

The objective restoral time shall be:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
Managed Internet Service	≤ 3 hours	≤ 2 hours	≤ 1 hour	s
Managed Router Service	≤ 3 hours	≤ 2 hours	≤ 1 hour	s
Comcast Business DDoS Mitigation Service	≤ 3 hours	≤ 2 hours	≤ 1 hour	s

# Rights and Remedies

**Per Occurrence:** 100 percent of the TMRC and ten (10) days of ADUC for each End-User service not meeting the committed objective for each CAT 1 fault.

Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_ No\_\_\_\_\_

C3-B-15-03-TS-40



# 5.5.8.3 Catastrophic Outage 2 (CAT 2) (M-S)

SLA Name: Catastrophic Outage 2 (CAT 2)

**Definition:** A total failure of a service type in a central office (or equivalent facility), other than access, that results in a CALNET 3 service failure. Or, a backbone failure or failure of any part of the equipment associated with the backbone that causes a CALNET 3 service failure.

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 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 a 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) basis from information recorded from the network equipment/system or Customer reported trouble ticket. Each End-User service (Circuit 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.

#### Service(s):

Managed Internet Service	Managed Router Service
Comcast Business DDos Mitigation Service	

#### Objective (s):

The objective restoral time shall be:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
Managed Internet Service	≤ 1 hour	≤ 30 minutes	≤ 15 minutes	S
Managed Router Service	≤ 1 hour	≤ 30 minutes	≤ 15 minutes	S
Comcast Business DDoS Mitigation Service	≤1 hour	≤ 30 minutes	≤ 15 minutes	s

# Rights and Remedies

**Per Occurrence**: 100 percent of the TMRC and ten (10) days ADUC for each End-User service not meeting the committed objective for each CAT 2 fault

Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes X No



# 5.5.8.4 Catastrophic Outage 3 (CAT 3) (M-S)

SLA Name: Catastrophic Outage 3 (CAT 3)

**Definition:** The total loss of Managed Internet Service 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 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 a common cause. Outage Duration shall be measured on a per-End-User service (Circuit ID) basis from information recorded from the network equipment/system or trouble ticket. Each End-User service (Circuit 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.

Service(s)	):
------------	----

Managed Internet Service Managed Router Service

Comcast Business DDoS Mitigation Service

#### **Objectives:**

The objective restoral time shall be:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B or P)
Managed Internet Service	≤ 30 minutes	N/A	≤ 15 minutes	Р
Managed Router Service	≤ 30 minutes	N/A	≤ 15 minutes	Р
Comcast Business DDoS Mitigation Service	≤ 30 minutes	N/A	≤ 15 minutes	Р

Rights and Remedies

**Per Occurrence**: 100 percent of the TMRC and ten (10) days ADUC for each End-User service not meeting the committed objective for each CAT 3 fault.

Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_ No\_\_\_\_

© Comcast Business Communications, LLC



# 5.5.8.5 Excessive Outage (M-S)

SLA Name: Excessive Outage

**Definition:** A service failure 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 unusable during the time the trouble ticket is reported as opened until restoration of the service, minus SCC. If Customer reports a service failure as unresolved after the closure of the trouble ticket by the Contractor, the Unavailable Time shall be adjusted to the actual restoration time.

#### Service(s):

Managed Internet Service

Managed Router Service

Comcast Business DDoS Mitigation Service

## Objective (s):

The Unavailable Time objective shall not exceed:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
Managed Internet Service	16 hours	12 hours	8 hours	S
Managed Router Service	16 hours	12 hours	8 hours	S
Comcast Business DDoS Mitigation Service	16 hours	12 hours	8 hours	s

# Rights and Remedies

**Per Occurrence**: 100 percent of the TMRC and ten (10) days ADUC for each service (Circuit ID) out of service for a period greater than the committed objective level.

Upon request from the Customer or the CALNET 3 CMO, the Contractor shall provide a briefing on the excessive outage restoration.

Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes\_X\_\_\_\_ No\_\_\_\_

© Comcast Business Communications, LLC



# Managed Service Proactive Notification (M-S)

**SLA Name:** Managed Service Proactive Notification **Definition:** The proactive outage notification provides credits if the Contractor fails to open a trouble ticket and notify Customer of an Outage for a managed router service. Notification to the Customer shall occur through means agreed to by Contractor and CALNET 3 CMO. An Outage is defined as an unscheduled period in which the managed router service is 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 (15) minutes (Notification Period) to 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. Service(s): Managed Internet Services with Managed Managed Router Service Router Objective (s): 15 minutes Per Occurrence: Customer will receive a credit equal to ten percent of the TMRC for Managed Internet Service (Circuit ID) that was impacted during an outage if Rights and the Customer was not proactively notified within the notification period Remedies

Bidder understands the Requirement and shall meet or exceed it? Yes X No

Monthly Aggregated Measurements: N/A

Revised Date: July 21, 2017



## 5.5.8.7 Notification

SLA Name: Notification

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

**Measurement Process:** The Contractor shall adhere to the Network Outage Response requirements (IFB STPD 12-001-B Refresh Business Requirements Section B.3.3) and notify the CALNET 3 CMO 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 natural disaster, the Contractor shall notify CALNET 3 CMO and designated stakeholder when information is available.

Service(s): All Services

**Objective (s):** Within 60 minutes of the above mentioned failures' start time, the Contractor shall notify CALNET 3 CMO and designated stakeholders using a method defined in IFB STPD 12-001-B Refresh Business Requirements Section B.3.3 (Network Outage Response). At 60 minute intervals, updates shall be given on the above mentioned failures via the method defined in Section IFB STPD 12-001-B Refresh Business Requirements Section B.3.3 (Network Outage Response).

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

D	Per Occurrence: Senior Management Escalation
	Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_**X**\_\_\_ No\_\_\_\_

Revised Date: July 21, 2017



# 5.5.8.8 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 Customer and Contractor documented on the Contractor's order confirmation notification or Contracted Service Project Work SOW in accordance with IFB STPD 12-001B Refresh Business Requirements Section B.2.5.4 #7 (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 Managed Project criteria, negotiated due dates will be established and documented in the Project Schedule per IFB STPD 12-001-B Refresh Business Requirements Section B.6 (Contracted Service Project Work).

Provisioning SLAs have two (2) objectives:

Objective 1: Individual Service Request; 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 Request: Install intervals are based on the committed installation intervals established in this SLA or due dates negotiated between Customer and Contractor. This objective requires the Contractor to meet the due date for each individual Service Request. Objective 2: Successful Install Monthly Percentage per service Type: The Contractor shall sum all individual Service Requests per service, as listed below, meeting the objective in the measurement period (per month) and divide by the sum of all individual Service Requests due per service in the measurement period and multiply by 100 to equal the percentage of Service Requests installed on time. The Contractor must meet or exceed the objective below in order to avoid the rights and remedies.

Service (Features must be installed in conjunction with the service except when listed below)	Committed Interval Calendar Days	Coordinated/Managed Project
InFRA	30	Coordinated/Managed Project
InFRaM	45	Coordinated/Managed Project
InSBET	30	Coordinated/Managed Project
InSBEP	30	Coordinated/Managed Project
InSBEPM	45	Coordinated/Managed Project
Managed Router Service	45	Coordinated/Managed Project
Comcast Business DDoS Mitigation Service	NA	Coordinated/Managed Project

Revised Date: July 21, 2017



## Objective (s):

Objective 1: Individual Service Request: Service installed on or before the Committed Interval or negotiated due date.

Objective 2: Successful Install Monthly Percentage per Service:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (S or P)
InFRA	N/A	≥ 90%	≥ 95%	Р
InFRaM	N/A	≥ 90%	≥ 95%	Р
InSBET	N/A	≥ 90%	≥ 95%	Р
InSBEP	N/A	≥ 90%	≥ 95%	Р
InSBEPM	N/A	≥ 90%	≥ 95%	Р
Managed Router Service	N/A	≥ 90%	≥ 95%	Р
Comcast Business DDoS Mitigation Service	N/A	≥ 90%	≥ 95%	Р

#### Per Occurrence:

Objective 1: Individual Service Requests: 50 percent of installation fee credited to Customer for any missed committed objective.

# Rights and Remedies

# **Monthly Aggregated Measurements:**

Objective 2: 100 percent of the installation fee credited to Customer for all Service Requests (per service type) that did not complete on time during the month if the Successful Install Monthly Percentage is below the committed objective.

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_ No\_\_\_\_

Revised Date: July 21, 2017



# 5.5.8.9 Time to Repair (TTR) (M-S)

SLA Name: Time to Repair (TTR)

**Definition:** A service outage 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 unusable during the time the trouble ticket is reported as opened until restoration of the service, minus SCC. If Customer reports a service failure as 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.

#### Service(s):

Managed Internet Service Managed Router Service

Comcast Business DDoS Mitigation Service

#### Objective (s):

The Unavailable Time objective shall not exceed:

Service	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B or S)
Managed Internet Service	6 hours	4 hours	N/A	В
Managed Router Service	6 hours	4 hours	N/A	В
Comcast Business DDoS Mitigation Service	6 hours	4 hours	N/A	В

# Rights and Remedies

**Per Occurrence**: 25 percent of the TMRC and two (2) days ADUC per occurrence for each service (Circuit ID) out of service for a period greater than the committed objective level.

Monthly Aggregated Measurements: N/A

Bidder understands the Requirement and shall meet or exceed it? Yes\_\_X\_\_\_ No\_\_\_\_\_



#### 5.5.8.10 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 unde	rstands the Requirement and shall meet or exceed it? YesX No				
5.5.8.11	Proposed Unsolicited Offerings				
	The Contractor shall provide SLAs as defined in SLA Section 5.5 for each unsolicited offering determined by the CALNET 3 CMO 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 unde	rstands the Requirement and shall meet or exceed it? Yes_ <b>X</b> No				
5.5.8.12	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 this Section 5.5.8.12.				
Bidder unde	rstands the Requirement and shall meet or exceed it? Yes_ <b>X</b> No				
5.5.8.	12.1 DDoS Time to Initiate Mitigation (M-S)				
SLA Na	me: DDoS Time to Initiate Mitigation				
Definiti	on: The time to initiate DDoS mitigation upon the identification of an attack.				
The am	rement Process: ount of time between the detection via Customer or Contractor identification of an y or attack, and the initiation of the mitigation process.				
Service	e(s):				
Comca	st Business DDoS Mitigation				



# Objective (s):

Mitigation shall begin within:

	Basic (B)	Standard (S)	Premier (P)	Bidder's Objective Commitment (B, S or P)
Comcast Business DDoS Mitigation: Single Incident (On- Demand)	≤ 45 mins	≤ 30 mins	≤ 15 mins	s
Comcast Business DDoS Mitigation: Unlimited (On-Demand)	≤ 45 mins	≤ 30 mins	≤ 15 mins	s
Comcast Business DDoS Mitigation: Unlimited (Automatic)	≤ 45 mins	≤ 30 mins	≤ 15 mins	P

# Rights and Remedies

# Per Occurrence:

Basic Time to Initiate Mitigation Minutes	Standard Time to Initiate Mitigation Minutes	Premier Time to Initiate Mitigation Minutes	Percentage of TMRC for all components of DDoS feature per event
46 - 75	31 - 60	16 - 45	25%
76 - 135	61 - 120	46 - 105	50%
136 and over	121 and over	106 and over	100%

Monthly Aggregated Measurements: N/A