

STATE OF CALIFORNIA
STANDARD AGREEMENT AMENDMENT
 STD. 213 A (Rev 6/03)

CHECK HERE IF ADDITIONAL PAGES ARE ATTACHED

3233 Pages

AGREEMENT NUMBER	AMENDMENT NUMBER
5-06-58-22 (DTS 06E1392)	10
REGISTRATION NUMBER	

1. This Agreement is entered into between the State Agency and Contractor named below:
- STATE AGENCY'S NAME
Office of the State Chief Information Officer (OCIO) (Formerly Department of Technology Services)
- CONTRACTOR'S NAME
MCI Network Services, Inc. or MCI Financial Management, Corp. on behalf of MCI Communications Services, Inc d/b/a Verizon Business Services and other authorized Verizon companies
2. The term of this Agreement is 1/30/2007 through 1/29/2012
3. The maximum amount of this agreement after this amendment is: N/A

4. The parties mutually agree to this amendment as follows. All actions noted below are by this reference made a part of the Agreement and incorporated herein: This Amendment provides enhancements to one section of the CALNET 2 contract. It is: **Hosted Standalone IP Telephony Business Line service Customer Premise equipment (CPE) and Converged Services, IP Phone Hardware Customer Premise Equipment (CPE).**

Pursuant to Section 28 Contract Modifications Under RFP DGS-2053, the following Amendments and changes are made to the following Sections and attachments:

A. This amendment includes the following changes, Subject CALNET 2, MSA 3 (Verizon Business):

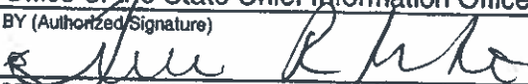
1. Hosted Standalone IP Telephony Business Line service Customer Premise equipment (CPE) and Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) to include these changes:

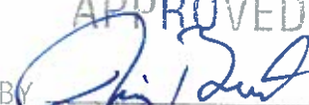
- Polycom Soundpoint IP 301 has been deleted.
- The words, "The IP 300 and IP 301 are at end of life and replaced with IP 320 and IP 321" have been added to the Polycom Soundpoint IP 320 feature description verbiage.

Replace Attachment 3 Section 6.3.3.2 and 6.3.4.1 (1-7) with amended section (1-22). Continued on the next page.

This Agreement is effective March 1, 2010 or upon DGS approval, whichever is later. All other terms and conditions of the original agreement shall remain the same.

IN WITNESS WHEREOF, this Agreement has been executed by the parties hereto.

CONTRACTOR	
CONTRACTOR'S NAME (If other than an individual, state whether a corporation, partnership, etc.) <u>MCI Network Services, Inc. or MCI Financial Management, Corp. on behalf of MCI Communications Services, Inc d/b/a Verizon Business Services and other authorized Verizon companies</u>	
BY (Authorized Signature) 	DATE SIGNED (Do not type) <u>3/12/2010</u>
PRINTED NAME AND TITLE OF PERSON SIGNING <u>Jacqualynn A. Whiting, Director-Pricing/Contract Management</u>	
ADDRESS <u>22001 Loudoun County Parkway, Ashburn, VA 20147</u>	
STATE OF CALIFORNIA	
AGENCY NAME <u>Office of the State Chief Information Officer (OCIO)</u>	
BY (Authorized Signature) 	DATE SIGNED (Do not type)
PRINTED NAME AND TITLE OF PERSON SIGNING <u>Tricia Rodriguez - Manager - Purchasing and Support Services</u>	
ADDRESS <u>P.O. Box 1810, MS Y-18, Rancho Cordova, CA 95741-1810</u>	

CALIFORNIA Department of General Services Use Only	
GENERAL SERVICES LEGAL SERVICES	
DEPARTMENT OF GENERAL SERVICES PROCUREMENT DIVISION	
APPROVED	
BY 	
DATE <u>4/30/10</u>	
<input type="checkbox"/> Exempt per:	

Continuation

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The following items are enhancements to the Polycom IP phone product offering;

- Polycom Soundpoint IP 321, 331, 450, 560, 670, 6000 (SIP), 7000 (SIP) Phones,
- Extension (EX) Microphones for VTX 1000 and the Soundpoint IP 6000, 7000 phones,
- Handset + Handset Cord

The following items are augmentations to the IP Phone product offering ;

- Aastra 6731i, 6755i, 6757i, Line Desktop IP Phones,
- To support the Aastra IP phones above these feature options have been added; Aastra 560 Expansion Module, Aastra Mobility Base Unit (MBU) 400 DECT Cordless Phone Kit, additional Aastra Cordless Handset for MBU 400, Aastra Access Point Indoor, and Outdoor. Etc.

2. Hosted Standalone IP Telephony Business Line service Customer Premise equipment (CPE) and Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) was modified to update the following options::

- Polycom SoundPoint IP 301 (Purchase) deletion, page 1
- Polycom SoundPoint IP 321 addition, page 1
- Polycom SoundPoint IP 331 addition, page 1
- Polycom SoundPoint IP 450 addition, page 1
- Polycom SoundPoint IP 560 addition, page 2
- Polycom SoundPoint IP 600 deletion, page 2
- Polycom SoundPoint IP 670 addition, page 2
- Polycom SoundStation IP 6000 (SIP) Conference Phone addition, page 3
- Polycom SoundStation IP 7000 (SIP) Conference Phone addition, page 3
- Extension (EX) Microphones for SoundStation VTX 1000 and SoundStation IP 6000 addition, page 3
- Extension (EX) Microphones for SoundStation IP 7000 addition, page 4
- Handset+ Handset Cord addition, page 4
- Aastra subheading addition, page 6
 - Aastra 6731i Line Desktop IP Phone addition, page 6
 - AC Adapter addition, page 6
 - Aastra 6755i 9 Line Desktop IP Phone addition, page 6
 - Aastra 6757i 9 Line Desktop IP Phone addition, page 6
 - Aastra 6757i CT 9 Line Desktop IP Phone With One Cordless Handset addition, page 6
 - Additional Aastra Cordless Handset addition, page 6
 - Aastra 560 Expansion Module addition, page 6
 - Aastra Mobility Base Unit (MBU) 400 DECT Cordless Phone Kit addition, page 6
 - Additional Aastra 420d DECT Cordless Handset for the MBU400 addition, page 6
 - Aastra DECT Access Point Indoor addition, page 6
 - Aastra DECT Access Point Outdoor addition, page 7
 - Wall Mounting Kit for Aastra Access Point Outdoor Unit addition, page 7
 - Aastra Access Point Software Indoor/Outdoor Open Mobility Module (OMM) Activation Kit addition, page 7
 - Optional Aastra Access Point Indoor Power Supply addition, page 7
 - Aastra DECT 142 Handset addition, page 7

Replace Attachment 4 Section 6.3.2.2 and 6.3.4.1 (1-5) with amended section (1-8).

B. Signature authority for the DTS has changes to the Office of the State Chief Information Office (OCIO) per the Governor's Reorganization Plan (GRP) effective May 10, 2009.

C. Amendment Summary:

- **What is this amendment about?**
 - The removal of manufacturer discontinued/end of life (EOL) IP phones.
 - The addition of new IP phones to replace discontinued/EOL IP phones.
 - The addition of a new manufacturer of IP phones and associated models.
- **Why is the contract being amended?**
 - To properly reflect IP phones that are currently available.

- **What is the reason/purpose for the amendment?**
 - Some IP phones have been discontinued or EOL by the manufacturer. These IP phones need to be removed from the list of available IP phones. The replacement phones need to be shown in the list of available IP phones. Customers have requested a broader selection of IP phones and features/capabilities not available with the existing IP phones. To this end, a set of IP phones supplied by a new manufacturer will be available. This will enhance the features and capabilities of the current IP phone offering.

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 3

Service Identifier: Hosted Standalone and Converged IP Telephony Business Line Service Customer Premise Equipment (CPE) - Hosted IP Centrex (HIPC) Customer Premise Equipment (CPE)

Description of the Service: IP Telephone Handsets are part of the full turn-key Hosted IP Centrex (HIPC) Service. The Customer Premise Equipment (CPE) is compatible and interoperable with Verizon's HIPC and also Verizon's Converged HIPC Service.

Availability: Nationwide. International locations are available on an ICB basis.

Unless noted separately in Attachment 4, services include the following elements: planning, applicable design, engineering, testing, and applicable service level agreements

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Single Line IP Phone Set Uniden UIP 200 (Purchase)	IPSL0000 (Purchase)	The UIP 200 is a single line phone with LCD Display, 8 programmable keys, speakerphone, LCD display, XML support, and Voice Mail waiting indicator.	
Polycom SoundPoint IP 320 (Purchase)	IPSP0320(Purchase)	The IP 300 and IP 301 are end of life and replaced with the IP 320 and IP 321.	

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Polycom SoundPoint IP 321	IPLY0321	The IP 300 and IP 301 are end of life and replaced with the IP 320 and IP 321. 2-line SIP phone with full duplex speaker & single 10/100 port with integrated PoE. All SIP platforms. Includes NA compatible PSU.	
Polycom SoundPoint IP 330 (Purchase)	IPSP0330(Purchase)		
Polycom SoundPoint IP 331	IPLY0331	2-line SIP phone with full duplex speaker & dual 10/100 ports with integrated PoE. All SIP platforms. Includes NA compatible PSU.	
Polycom SoundPoint IP 450	IPLY0450	3-line IP phone with HD Voice. Compatible Partner platforms, 25+. Ships with 24V 0.5A universal power adapter with NA power plug.	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Multiline IP Phone Set Additional</p> <p>Polycom SoundPoint IP 501</p>	<p>IPLY0501 (Purchase) IPMR0501 (Lease)</p>	<p>The IP 500 is end of life and is replaced with the IP 501 and IP 550.</p> <p>SIP 3-line IP desktop phone. Compatible Partner platforms: Broadsoft, Interactive Intelligence, Sylanro SIP. Ships with: 110 volt power supply with NA plug configuration.</p>	
<p>Polycom SoundPoint IP 550 (Purchase)</p>	<p>IPLY0500 (Purchase)</p>	<p>The IP 500 is end of life and is replaced with the IP 501 and IP 550.</p> <p>SIP 4 line IP desktop phones with HD voice. Compatible Partner Platforms: 20. Ships with universal power supply with NA power plug</p>	
<p>Polycom SoundPoint IP 560</p>	<p>IPLY0560</p>	<p>4 line Gigabit Ethernet IP desktop phone with HD voice. Compatible Partner platforms, 20. Includes AC power supply with plug for North America.</p>	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Multi Line IP Phone Set w LCD Display</p> <p>Polycom SoundPoint IP 601</p>	<p>ILCD0000 (Purchase)</p>	<p>The IP 600 is end of life and is replaced with the IP 601 and IP 650.</p> <p>SoundPoint IP 601 SIP 6-line IP desktop phone with PoE support. Compatible Partner platforms: Broadsoft, Interactive Intelligence, Sylanro SIP. Ships with: 110 volt power supply with NA plug config</p>	
<p>Multiline IP Phone Set Additional</p> <p>Polycom SoundPoint IP 601 Expansion Module</p>	<p>IPLY0601 (Purchase) IPMR0601 (Lease)</p>	<p>The IP 600 is end of life and is replaced with the IP 601 and IP 650.</p> <p>The expansion module works in conjunction with a SoundPoint IP 601 phone. The following features are supported which 14 multifunctional line keys automatically configurable as a line registration, call appearance, speed dial, DSS key.</p>	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Polycom SoundPoint IP 650 (Purchase)	ILCD0650	<p>The IP 600 is end of life and is replaced with the IP 601 and IP 650.</p> <p>SIP 6-line IP desktop phone with PoE support. Compatible Partner platforms: Broadsoft, Interactive Intelligence, Sylanro SIP. Ships with: 110 volt power supply with NA plug config.</p>	
Polycom SoundPoint IP 670	IPLY0670	6-line color display IP phone with HD Voice. Compatible Partner platforms, 20. Ship with 48V 0.4A universal power adapter with NORTH AMERICA power plug.	
SoundPoint IP Backlit Expansion Module (Purchase)	SNDP0650	For SoundPoint IP 650 SIP desktop IP phone	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Additional phone sets available:

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Multiline IP Phone Set Additional</p> <p>Polycom SoundPoint IP 4000 Conference Phone</p>	<p>IPLY4000 (Purchase) IPMR4000 (Lease)</p>	<p>The IP 3000 is end of life and is replaced with the IP 4000 and IP 6000.</p> <p>This phone is a two line conference phone. The following are additional features that include speakerphone, high resolution backlit graphical LCD, 12-key telephone keypad, On/Off Hook, redial, mute, volume up/down, menu navigation keys and three context dependant soft keys.</p>	
<p>SoundStation IP 4000 Ex-Mics (Qty 2) (Purchase)</p>	<p>IPMI4000</p>	<p>Microphones</p>	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Polycom SoundStation IP 6000 (SIP) Conference Phone	IPLY6000	The IP 3000 is end of life and is replaced with the IP 4000 and IP 6000. AC power or 802.3af Power over Ethernet. Includes 100-240V power supply, 0.4A, 48V/19W; NORTH AMERICA power plug; 25 ft/6m Cat5 shielded Ethernet cable; Power Insert Cable.	
Polycom SoundStation IP 7000 (SIP) Conference Phone	IPLY7000	AC power or 802.3af Power over Ethernet. Includes 100-240V power supply, 1.5A, 48V/50W; NORTH AMERICA power plug; 25 ft/6m Cat5 shielded Ethernet cable; Power Insert Cable.	
Extension (EX) Microphones for SoundStation VTX 1000 and SoundStation IP 6000	IPLS6000	Extension (EX) microphones for SoundStation VTX 1000 and SoundStation IP 6000. Includes two EX microphones and two 7 foot/2.3 meter cables.	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features
Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Extension (EX) Microphones for SoundStation IP 7000	IPLS7000	Extension (EX) microphones for SoundStation IP 7000. Includes two EX microphones and two 7 foot/2.3 meter cables.	
Handset+ Handset Cord	HNDS0001	Handset+ handset cord 5-pack for SoundPoint IP 550, IP 650 & IP 670.	
Handset (Purchase)	HNDS0000	Handset cord 5-pack for SoundPoint IP 301, 501, 600, and 601	
SoundPoint IP Wallmount Bracket Kit	IPWM0000	For use with SoundPoint IP 501 and SoundPoint IP 601 phones.	
Power Over Ethernet Cable for Cisco PoE (Purchase)	PWRE0001	For use with SoundPoint IP 300 and SoundPoint IP 500 phones	
Power Over Ethernet Cable for 802.3af PoE (Purchase)	PWRE0002	For use with SoundPoint IP 300 and SoundPoint IP 500 phones.	
SoundPoint IP 200W	SNIP0200	DECT-VoIP SIP wireless handset. Single-handset pack: 1 handset, handset charging cradle, power supply, batteries, belt clip set.	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
SoundPoint IP 200W System	SNIP0201	DECT-VoIP SIP wireless handset system. Base pack: 1 gateway, 1 handset, handset charging cradle, power supplies, batteries, belt clip set.	
Single Line IP Phone Set Additional Cisco 7912G	ICSC7912 (Purchase) ICMR7912 (Lease)	The 7912 is a single line phone. The following are additional features that include Pixel based display, Four Soft keys, Menu key, Hold Key, volume control, handset hearing-aid-compatible and XML applications can be delivered to the display.	
Multiline IP Phone Set Additional Cisco 7940G	ICSC7940 (Purchase) ICMR7940 (Lease)	This phone is a 2 line phone. The following are additional features that include speakerphone, four soft keys, built-in headset, audio controls, pixel-based LCD display and XML support.	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Multiline IP Phone Set Additional Cisco 7960G 6Line (Purchase Option)	ICSC7960 (Purchase) ICMR7960 (Lease)	This phone is a six line phone. The following are additional features that include speakerphone, four soft keys, built-in headset, audio controls, pixel-based LCD display and XML support.	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Aastra

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra 6731i Line Desktop IP Phone</p>	<p>ASTR6731</p>	<p>The Aastra 6731i is an entry level, yet enterprise grade IP telephone. Featuring a 3 line LCD display, the 6731i supports up to 6 lines with call appearances, offers advanced XML capability to access custom applications and is fully interoperable with leading SIP Based platforms. The 6731i supports POE and has two 10/100 Ethernet ports, handset, handset cord, installation guide, regulatory sheet, stand, Ethernet cable, and wall mounting kit. An AC power adapter is optional and has to be ordered separately.</p>	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features
Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
AC Adapter	ASAC0000	Compatible with: 6731i, 6755i, 6757i, 6757i CT. 15W (48V) AC adapter, Input plugs (NA, EU, UK, AUS), In: 100-240VAC, 50-60Hz.	
Aastra 6755i 9 Line Desktop IP Phone	ASTR6755	The 6755i is an advanced screen SIP telephone with "9" line appearances, 6 programmable keys with LEDs and 6 customizable soft keys with LEDs and LCD labeling. It offers a full duplex speakerphone, white backlit graphical display (144 X 75), is PoE capable, supports headset use, comes with an AC adapter and has built in dual switched 10/100 Ethernet ports. The 55i can support up to 3 expansion modules (560M).	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra 6757i 9 Line Desktop IP Phone</p>	<p>ASTR6751</p>	<p>The 6757i is an advanced extra large screen SIP telephone, with 9 line appearances, 12 customizable soft keys with LEDs and LCD labeling. The 6757i has an integrated XML browser, full duplex speakerphone, extra large white backlit graphical display (144 X 128), dual Ethernet ports (10/100 Base T) and is capable of having 3 expansion modules (560M). The 6757i supports headset use and an AC adapter is included.</p>	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra 6757i CT 9 Line Desktop IP Phone with One Cordless Handset</p>	<p>ASCT6757</p>	<p>The 6757i CT is an executive SIP telephone that offers wireless capability that comes with One cordless telephone. The cordless telephone (CT) is paired to an antenna and a receiver that are built into the 57i CT base telephone. This IP Phone can support up to a total of four cordless handsets. The 6757i CT has an advanced extra large screen, 9 line appearances, 12 customizable soft keys with LEDs and LCD labeling, integrated XML browser, full duplex speakerphone, extra large white backlit graphical display (144 X 128), dual Ethernet ports and is capable of having 3 expansion modules (560M). The 57i CT supports both headset and cordless use and an AC adapter is included. The cordless handset</p>	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
		operates at the 2.4 GHz frequency and is license free.	
Additional Aastra Cordless Handset	ASCH0000	The CT is a cordless telephone used with the 57i CT base SIP telephone. It has a message waiting lamp, 5 line backlit LCD, 2.5 mm headset connector and 2 context-sensitive soft keys. Included are a cordless telephone, charging cradle, regulatory sheet, battery, AC power adapter and belt clip.	

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Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra 560 Expansion Module</p>	<p>ASTR0560</p>	<p>The 560M is a 20 button soft key expansion module with 60 key access via three shift keys. It can be attached to either a 6755i, 6757i, or 6757i CT telephone (not the 6731i). Included are the base expansion module, stand, wall mounting kit and fastener kit. Expansion Module is powered by the base unit.</p>	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features
Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Aastra Mobility Base Unit (MBU) 400 DECT Cordless Phone Kit	AMBU0400	The MBU 400 offers a reliable, cost effective, multi-handset office DECT mobility solution. This kit includes a single Access Point/Gateway and one Color 420d DECT handset. This Access Point/Gateway supports up to eight unique SIP registrations, one analog FXO port, and up to eight 420d DECT handsets. The MBU400 does not support roaming across multiple access points. AC adapter is included and this does not support PoE. This utilizes DECT 6.0 frequency range (1.92-1.93 Ghz).	

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Additional Aastra 420d DECT Cordless Handset for the MBU400</p>	<p>ASMB0400</p>	<p>This additional Aastra 420d DECT Cordless Handset is used for the MBU400 DECT Phone Kit. Additional DECT Color Handset for the Aastra MBU400 mobility Solution. 1.5" backlit color graphical LCD Screen, polyphonic ring tones and Vibrating alert. Includes D1763-0000-02-03 battery. Charging cradle included with each handset.</p>	

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Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra DECT Access Point Indoor</p>	<p>ASTI0000</p>	<p>Aastra Digital Enhanced Cordless Telecommunications (DECT) Access Point Indoor (Radio Fixed Parts 32) is for indoor only. Access Point Handles 8 simultaneous Voice and up to 12 Signaling Channels (requires engineered design). This also includes screws and anchors for wall mounting, drilling template (paper guide) regulatory and safety Information. This is supported by PoE. AC power adapter is optional and has to be ordered separately. This utilizes DECT 6.0 frequency range (1.92-1.93 Ghz).</p>	

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

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Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
<p>Aastra DECT Access Point Outdoor</p>	<p>ASTO0000</p>	<p>Aastra Digital Enhanced Cordless Telecommunications (DECT) Access Point Outdoor (Radio Fixed Parts 34) is for outdoor only. Access Point Handles 8 simultaneous Voice and up to 12 Signaling Channels (requires engineered design). Aastra Access Point Software Open Mobility Module Activation Kit not included but required with this device. Wall Mounting Kit is not included with this device. This is only supported by PoE. No AC power adapter is available. This utilizes DECT 6.0 frequency range (1.92-1.93 Ghz).</p>	

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Feature Name	Feature Identifier	Feature Description	Feature Limits or Compatibility Restrictions
Wall Mounting Kit for Aastra Access Point Outdoor Unit	ASWM0000	Wall Mounting Kit for Aastra Access Point Outdoor Unit Includes: 3 sealing washers; 3 anchors for wall mounting; 3 screws.	
Aastra Access Point Software Indoor/Outdoor Open Mobility Module (OMM) Activation Kit	AOMM0000	Aastra Access Point Software Indoor/Outdoor requires one OMM Software Activation Kit per site to include PARK Key (Portable Access Rights Key), Configurator Tool, and Documentation on OMM Installation, Administration & Maintenance.	
Optional Aastra Access Point Indoor Power Supply	ASPW0000	AC Adapter for Access Point is only used for Indoor use. Supports 120mA Power: 6 Watts	
Aastra DECT 142 Handset	ASTR0142	Includes Aastra DECT 142 Handset; 3 AAA Rechargeable Batteries; Memory Card (pre-inserted in handset); Belt Clip; Charging Cradle. 120 VAC Power adapter for North America and Quick User Guide	

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Provided Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Features Attachment 3

Applicable Service Level Agreements:

- Notification
- Response Duration from Receipt of Order
- Administrative Service Level Agreements

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Service Identifier: Hosted Standalone and Converged IP Telephony Business Line Service Customer Premise Equipment (CPE) - Hosted IP Centrex (HIPC) Customer Premise Equipment (CPE).

Description of the Service: IP Telephone Handsets are part of the full turn-key Hosted IP Centrex (HIPC) Service. The Customer Premise Equipment (CPE) is compatible and interoperable with Verizon's HIPC and also Verizon's Converged HIPC Service.

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Single Line IP Phone Set					
Uniden UIP 200 (Purchase)	IPSL0000	Per Phone Set	\$130	-	-
SoundPoint IP 320 (Purchase)	IPSP0320 (Purchase)	Per Phone Set	\$88.46	-	-
Polycom SoundPoint IP 321	IPLY0321	Per Phone Set	46% off Mfg List	N/A	N/A
SoundPoint IP 330 (Purchase)	IPSP0330 (Purchase)	Per Phone Set	\$110.71	-	-
Polycom SoundPoint IP 331	IPLY0331	Per Phone Set	46% off Mfg List	N/A	N/A
Polycom SoundPoint IP 450	IPLY0450	Per Phone Set	46% off Mfg List	N/A	N/A
Multiline IP Phone Set Additional					
Polycom SoundPoint IP 501 (Purchase Option)	IPLY0501	Per Phone Set	\$150.21	-	-
Polycom SoundPoint IP 501 (Lease Option)	IPMR0501	Per Phone Set	-	\$3.49	-

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
SoundPoint IP 550 (Purchase)	IPLY0550	Per Phone Set	205.29	-	-
Polycom SoundPoint IP 560	IPLY0560	Per Phone Set	46% off Mfg List	N/A	N/A
Multi Line IP Phone Set w LCD Display					
Polycom SoundPoint IP 601	ILCD0000	Per Phone Set	\$221.97	-	-
Multiline IP Phone Set Additional					
Polycom SoundPoint IP 601 Expansion Module (Purchase Option)	IPLY0601	Per Phone Set	\$176.32	-	-
Polycom SoundPoint 601 IP Expansion Module (Lease Option)	IPMR0601	Per Phone Set	-	\$3.86	-
Soundpoint IP 650 (Purchase)	ILCD0650	Per Phone Set	264.78	-	-
Polycom SoundPoint IP 670	IPLY0670	Per Phone Set	46% off Mfg List	N/A	N/A
SoundPoint IP Backlit Expansion Module (Purchase)	SNDP0650	Per Phone Set	226.61	-	-

Revised: MSA 3 Amendment No. 10 - 6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Additional phone sets available:

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Multiline IP Phone Set Additional					
Polycom SoundPoint IP 4000 Conference Phone (Purchase Option)	IPLY4000	Per Phone Set	\$648.09	-	-
Polycom SoundPoint IP 4000 Conference Phone (Lease Option)	IPMR4000	Per Phone Set		\$14.22	
SoundStation IP 4000 Ex-Mics (Qty 2) (Purchase)	IPMI4000	Per Phone Set	\$242.85	-	-
Polycom SoundStation IP 6000 (SIP) Conference Phone	IPLY6000	Per Phone Set	46% off Mfg List	N/A	N/A
Polycom SoundStation IP 7000 (SIP) Conference Phone	IPLY7000	Per Phone Set	46% off Mfg List	N/A	N/A
Extension (EX) Microphones for SoundStation VTX 1000 and SoundStation IP 6000	IPLS6000	Per Phone Set	46% off Mfg List	N/A	N/A

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Extension (EX) Microphones for SoundStation IP 7000	IPLS7000	Per Phone Set	40% off Mfg List	N/A	N/A
Handset+ Handset Cord	HNDS0001	Per Phone Set	40% off Mfg List	N/A	N/A
Handset (Purchase)	HNDS0000	Per Phone Set	\$29.49	-	-
SoundPoint IP Wallmount Bracket Kit	IPWM0000	Per Phone Set	\$16.25	-	-
Power Over Ethernet Cable for Cisco PoE (Purchase)	PWRE0001	Per Phone Set	20.63	-	-
Power Over Ethernet Cable for 802.3af PoE (Purchase)	PWRE0002	Per Phone Set	20.63	-	-
SoundPoint IP 200W	SNIP0200	Per Phone Set	146.84	-	-
SoundPoint IP 200W System	SNIP0201	Per Phone Set	221.97	-	-
Single Line IP Phone Set Additional					
Cisco 7912G (Purchase Option)	ICSC7912	Per Phone Set	\$228	-	-
Cisco 7912G (Lease Option)	ICMR7912	Per Phone Set		\$4.42	

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Multiline IP Phone Set Additional					
Cisco 7940G 2Line (Purchase Option)	ICSC7940	Per Phone Set	\$312	-	-
Cisco 7940G 2Line (Lease Option)	ICMR7940	Per Phone Set	-	\$6.05	-
Multiline IP Phone Set Additional					
Cisco 7960G 6Line (Purchase Option)	ICSC7960	Per Phone Set	\$372	-	-
Cisco 7960G 6Line (Lease Option)	ICMR7960	Per Phone Set	-	\$7.22	-

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Aastra

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Aastra 6731i Line Desktop IP Phone	ASTR6731	Per Phone Set	35% off Mfg List	N/A	N/A
AC Adapter	ASAC0000	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra 6755i 9 Line Desktop IP Phone	ASTR6755	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra 6757i 9 Line Desktop IP Phone	ASTR6751	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra 6757i CT 9 Line Desktop IP Phone with One Cordless Handset	ASCT6757	Per Phone Set	35% off Mfg List	N/A	N/A
Additional Aastra Cordless Handset	ASCH0000	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra 560 Expansion Module	ASTR0560	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra Mobility Base Unit (MBU) 400 DECT Cordless Phone Kit	AMBU0400	Per Phone Set	35% off Mfg List	N/A	N/A
Additional Aastra 420d DECT Cordless Handset for the MBU400	ASMB0400	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra DECT Access Point Indoor	ASTI0000	Per Phone Set	35% off Mfg List	N/A	N/A

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6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Feature Name	Feature Identifier	Unit of Measure	Unit Non-Recurring	Unit Recurring	Chance Charges
Aastra DECT Access Point Outdoor	ASTO0000	Per Phone Set	35% off Mfg List	N/A	N/A
Wall Mounting Kit for Aastra Access Point Outdoor Unit	ASWM0000	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra Access Point Software Indoor/Outdoor Open Mobility Module (OMM) Activation Kit	AOMM0000	Per Phone Set	35% off Mfg List	N/A	N/A
Optional Aastra Access Point Indoor Power Supply	ASPW0000	Per Phone Set	35% off Mfg List	N/A	N/A
Aastra DECT 142 Handset	ASTR0142	Per Phone Set	35% off Mfg List	N/A	N/A

6.3.2.2 Hosted Standalone IP Telephony Business Line Service Customer Premise Equipment (CPE) and 6.3.4.1 Converged Services, IP Phone Hardware Customer Premise Equipment (CPE) Features Attachment 4

Note:

Taxes and Surcharges

The following taxes and/or surcharges may apply. See CALNET II Exhibit 5A - Tax Determination Matrix, Module 3 specific detail.

CA Sales Tax
CA City Utility Users Tax
CA 9-1-1 Surcharge
CA Universal Lifeline Surcharge
CA Relay Service and Communications Device Fund Surcharge
Teleconnect Fund Surcharge
CA PUC Fee
AD Valorem Surcharge
California High Cost Fund
Federal Universal Service Fee/Charge
Regulatory Charge
Administrative Charge