

General Services Administration Federal Supply Service

Authorized Federal Supply Service

Information Technology Schedule Price List

**General Purpose Commercial Information Technology
Equipment, Software and Services**

Contract Number: GS-35F-0208L



CenturyLink®

Approved Special Item Numbers (SINs)

Special Item No. 132-3 Leasing of Product
Special Item No. 132-8 Purchase of Equipment
Special Item No. 132-12 Maintenance, Repair Service and Repair Parts/Spare Parts
Special Item No. 132-33 Perpetual Software Licenses
Special Item No. 132-34 Maintenance of Software
Special Item No. 132-50 Training Courses
Special Item No. 132-51 Information Technology Professional Services
Special Item No. 132-52 Electronic Commerce Services

Contract Number: GS-35F-0208L

Period Covered by Contract: January 31, 2011 thru January 31, 2016

Federal Supply Service

Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*[®], a menu-driven database system. The INTERNET address GSA *Advantage!*[®] is: GSAAadvantage.gov

Pricelist current through Modification #PS-0173

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Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA *Advantage!* System. Agencies can browse GSA https://www.gsaadvantage.gov/advantage/main/start_page.do

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

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1.0 Special Item Number Definition

SIN 132-3 LEASING OF PRODUCT

SIN 132-8 PURCHASE OF EQUIPMENT

FSC Class 5805 - TELEPHONE AND TELEGRAPH EQUIPMENT Audio and Video Teleconferencing Equipment

NOTE: Installation must be incidental to, in conjunction with and in direct support of the products sold under SIN 132-8 of this contract and cannot be purchased separately. If the construction, alteration or repair is segregable and exceeds \$2,000, then the requirements of the Davis-Bacon Act apply.

SIN 132-12 MAINTENANCE OF EQUIPMENT, REPAIR SERVICE, AND REPAIR PARTS/SPARE PARTS (FPDS Code J070 - Maintenance and Repair Service) (Repair Parts/Spare Parts - See FSC Class for basic equipment): Maintenance, Repair Service, Repair Parts/Spare Parts

SIN 132-33 PERPETUAL SOFTWARE LICENSES

FSC CLASS 7030 - INFORMATION TECHNOLOGY SOFTWARE

NOTE: Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Government agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at <http://www.core.gov>.

SIN 132-34 MAINTENANCE OF SOFTWARE

SIN 132-50 TRAINING COURSES FOR INFORMATION TECHNOLOGY EQUIPMENT AND SOFTWARE (FPDS Code U012)

SIN 132-51 INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

FPDS Code D301: IT Facility Operation and Maintenance

FPDS Code D307: Automated Information Systems Design and Integration Services

NOTE 1: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

NOTE 2: Offerors and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

NOTE 3: This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the publisher or manufacturer or one of their authorized agents.

SIN 132-52 ELECTRONIC COMMERCE (EC) SERVICES

FPDS Code D304: Value Added Network Services (VANs)

FPDS Code D304: E-Mail Services

FPDS Code D304: Internet Access Services

FPDS Code D399: Other Data Transmission Services, Not Elsewhere Classified - Except "Voice" and Pager Services

NOTE: Electronic Commerce Services are not intended to supersede or be substitute for any voice requirements of FTS2001.

Special Item Number Definition

2.0 Customer Information

1a. See section 1.0

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.

Sin	Sub SIN	Product Name	Part #	Product Description	CTL or Supplier	GSA Price with IFF
132-8	132-8.4311	Phybridge Site Survey	SS-Phy-751	Site Survey - Over 750 sets - per seat	Phybridge	\$7.25
132-12	132-12.1922	ACES BASIC 1 YR BASIC DR USER,	1100AMUBD RM1T1	ACES 1 Year Basic Maintenance for 5 Basic Users for the UCS Disastery Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in co	Adtran	\$4.75
132-50	132-50.0017	Adtran training	1600TA600E	I&M,TA IADS(DSL/ATM VRSN(TA604)	Adtran	\$271.64
132-51	QGSI-PS37	Hardware Specialist	QGSI-PS37	Partner in a team environment or be able to independently install, repair, and perform preventative maintenance, (including upgrades and backups) of computer systems. May resolve hardware, software, network, and application problems. Recommend improve	CTL	\$44.06
132-52	132-52.1467	Managed Office	132-52.1467	Domestic Off-Net LD and Domestic Inbound 8XX. (Per Minute Rate for Additional Minutes of Use	CTL	\$0.03

1c. See Pricing for Details

2. Maximum Order (All dollar amounts are exclusive of any discount for prompt payment.)

- a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:
 - Special Item Number 132-3—Leasing of Product
 - Special Item Number 132-8—Purchase of Equipment
 - Special Item Number 132-12—Maintenance, Repair Service and Repair Parts/Spare Parts
 - Special Item Number 132-33—Perpetual Software Licenses
 - Special Item Number 132-34—Maintenance of Software
 - Special Item Number 132-51—Information Technology (IT) Professional Services
 - Special Item Number 132-52—Electronic Commerce (EC) Services
- b. The Maximum Order value for the following Special Item Number (SIN) is \$25,000:
 - Special Item Number 132-50—Training Courses

3. Minimum Order

The minimum dollar value of orders to be issued is \$500.

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4. Geographic Scope of Contract

The Geographic Scope of Contract will be domestic delivery only. *Domestic delivery* is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. Points of Production

6. Prices Shown Herein are Net (discount deducted)

7. Quantity Discounts

None

8. Prompt Payment Terms

0% - NET 30 days from receipt of invoice or date of acceptance, whichever is later

9a. Government Purchase Cards Below Micro Purchase

Contractors are required to accept the Government purchase card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders.

9b. Government Purchase Cards Above Micro Purchase

Government purchase cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

10. Foreign Items

11a. Time of Delivery

The Contractor shall deliver to destination within the number of calendar days after receipt of order (ARO), as set forth below:

SPECIAL ITEM NUMBER	DELIVERY TIME (Days ARO)
All	90 Days

11b. Expedited Delivery

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

11c. Overnight and 2 Day Delivery

The schedule customer may contact the Contractor for rates for overnight and 2-day delivery.

11d. Urgent Requirements

When the Federal Supply Schedule contract delivery period does not meet the bona fide

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urgent delivery requirements of an ordering agency, agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. F.O.B. point(s).

13a. Ordering address:

Qwest Government Services, Inc. dba CenturyLink QGS
4250 N. Fairfax Drive, 5th Floor
Arlington, VA 22203-1665

The following telephone number can be used by ordering agencies to obtain technical and/or ordering assistance: Shelley Rohleder, Senior Contract Analyst, 913-345-6387.

13b. Ordering Instructions

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
- b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

14. Payment Address:

CenturyLink QGS
P.O. Box 52156
Phoenix, Arizona 85072-2156

15. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

- a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:
 - (1) Time of delivery/installation quotations for individual orders;
 - (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
 - (3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.
- b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

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16. **Export Packing Charges**
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level).**
18. **Terms and conditions of rental, maintenance, and repair (if applicable).**
19. **Terms and conditions of installation (if applicable).**
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).**
- 20a. **Terms and conditions for any other services (if applicable).**
21. **List of service and distribution points (if applicable).**
22. **List of participating dealers (if applicable).**
23. **Preventive maintenance (if applicable).**
- 24a. **Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).**
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor's website or other location.) The EIT standards can be found at: www.Section508.gov/.**
25. **Data Universal Numbering System (DUNS) Number: 178617031**
26. **Contractor has registered with the Central Contractor Registration Database.**

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3.0 SPECIAL ITEM NUMBER 132-52: DEFINITION OF SERVICE OFFERING AND TERMS & CONDITIONS APPLICABLE TO ELECTRONIC COMMERCE SERVICES

3.1 PHYBRIDGE VOIP ENABLING

Qwest Government Services Inc. dba CenturyLink QGS ("CenturyLink") is offering Phybridge Services to complement your data network to enable voice, video and data convergence on your existing infrastructure.

Phybridge mission is to become the leading provider of risk-free IP PBX and IP phone deployment infrastructure. You can use your existing infrastructure to provide a complete parallel network with Power over Ethernet, Quality of Service and a dedicated physical path to each IP phone, while centrally connecting the IP PBX to your existing LAN. This will give you the reliability of a legacy voice network with the productivity gains and convenience of a converged IP phone network.

Phybridge deployment technology helps to convert your IP PBX (Cisco, Nortel, Avaya, Shortel, Mitel, Siemens, etc.) into a simple, risk free, plug-and-play installation with significantly lower costs than those associated with traditional methods. These PBX systems however, do not integrate readily with Data Networks, a prerequisite for unified communications. IP Telephony, on the other hand, is the preferred means for unified communications, but the IP PBX/IP phones lack the reliability one has come to associate with legacy PBX Systems. The Phybridge UniPhyer enables IP phones to achieve the reliability and voice clarity of traditional phone systems without sacrificing any of the benefits of IP Phones. IP PBXs and IP Phones deployed over the Phybridge UniPhyer can thus offer the robustness of traditional telephony systems and the easy mobility of IP phones.

The Phybridge UniPhyer

A new standard for IP Telephony infrastructure. A Low-cost, risk free, robust, quick & easy VoIP enabler.

The Phybridge UniPhyer leverages existing telephony cabling to provide a complete IP network for voice and data which allows you to centrally converge with the LAN.

The Phybridge UniPhyer instantly provides a dedicated path for voice, QoS and POE to every desktop.

UniPhyer LB-UA2324/LB-UA2348 leverages telephone cabling infrastructure to create a parallel network with Power-over-Ethernet. This is a plug and play solution that can be deployed quickly and easily with the default configuration.

The UniPhyer provides a permanent point-to-point link between the IP Phone jack on the PhyAdapter and Phybridge UniPhyer and is thus able to guarantee predictable communication between the two end points.

IP Telephony deployed on a Phybridge platform benefits from this topology and does not require elaborate buffer mechanisms to handle out-of-sequence packets and delays due to the multiple hops and multiple paths that packets take in a traditional LAN.

IP Telephony systems deployed over the Uni-Phyer can thus offer the robustness of traditional telephony systems and the easy mobility of IP devices. The LAN independence of the UniPhyer platform makes IPT systems better able to handle network outages.

The UniPhyer provides a singular power source eliminating the need for distributed UPS wiring.

The Phybridge PoLRE Switch

The PoLRE (Power over Long Range Ethernet) switch delivers Ethernet and Power over Ethernet over a single pair of wire with up to 1,200 ft reach. This means you can transform your existing, proven reliable voice wiring infrastructure into an IP path ideal for IP Telephony complementing and extending your existing data LAN. We have enabled thousands of our customers to avoid the risk, cost, disruption and complexity associated with the old way of layering real-time voice on a distributed topology built for near- time data delivery. With the PoLRE, you're in control of your migration from totally separate to fully converged LANs.

LAN Convergence Optimized - Businesses are leveraging their existing, proven reliable voice infrastructure to create a separate network path for voice communications, complementing an

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existing data network, while optimizing an organization's IT infrastructure for voice and data convergence. LAN convergence is simplified by moving the convergence point from every desktop with the IP phone acting as a switch for the data device to a single point in the central closet.

The PoLRE switches are designed specifically to handle any organization's existing or future real-time voice requirements delivering a robust platform ensuring voice quality of service today and into the future. In addition to IP phones the PoLRE switch can support other IEEE 802.3af compliant devices such as IP cameras, speakers or wireless access points.

Introducing PowerWISE, Another Industry First - PoLRE switches come standard with PowerWISE technology, providing the flexibility to use either AC or DC power sources with the same switches. Power sharing, load balancing, hot swappable power supply, AC/DC options — the PoLRE switches are amongst the lowest power consuming data switches in the industry. A highly-reliable local area switch network powered by PowerWISE with multiple sources of redundancy allows for the most robust PoE platform in the industry.

The PoLRE switches have three remote maintenance option plans (Silver, Gold and Platinum) available as separate add ons – pricing information below.

PhyCare Remote Assurance Plans

The following three PhyCare Remote Assurance Plans offer customers unlimited software updates, Product replacement, and support desk availability.

- ✓ **PhyCare Remote Assurance Plan—Silver**
 - **Product assurance—return to depot.** CenturyLink will send customer a replacement Product once the faulty Product is received.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.
 - **Support and Response Times:** Support is available between 8am–5pm EST with a minimum next day response time.
- ✓ **PhyCare Remote Assurance Plan—Gold**
 - **Product assurance—Advance Hardware Replacement.** CenturyLink will send customer a replacement Product in advance (prior to receiving the faulty Product at its depot) to reduce down time.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.
 - **Support and Response Times:** Support is available between 8am–8pm EST with a minimum 4 hour response time.
- ✓ **PhyCare Remote Assurance Plan—Platinum**
 - **Product assurance—Advance Hardware Replacement.** CenturyLink will send customer a replacement Product in advance (prior to receiving the faulty Product at its depot) to reduce down time.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.
 - **Support and Response Times:** Support is available 24/7 with a next-in-queue response time.

PhyCare Onsite Assurance Plans

Supplier, through its extensive network of certified staff and partners will provide onsite support services if required. The Onsite Assurance Plans are divided into three service offerings similar to the Remote Assurance Plans.

- ✓ **PhyCare Onsite Assurance Plan—Silver**
 - **Product assurance—return to depot.** Customer is entitled to receive a replacement Product installed by a Supplier-certified staff or partner within 24 hours of confirmed receipt of the faulty Product.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.

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- **Support and Response Times:** Support is available between 8am–5pm EST with a minimum next day response time.
- ✓ **PhyCare Onsite Assurance Plan—Gold**
 - **Product assurance—Advance Replacement.** Customer is entitled to receive a replacement Product in advance and the Product will be replaced by the end of the next business day.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.
 - **Support and Response Times:** Support is available between 8am–8pm EST with a minimum 4 hour response time.
- ✓ **PhyCare Onsite Assurance Plan—Platinum**
 - **Product assurance—Advance Replacement.** Customer is entitled to a replacement Product in advance, with an objective of a 4 hour response time and the latest being by 10am the next business day. Please note that this Platinum offering must be agreed to by CenturyLink to ensure service delivery.
 - **Software assurance—firmware updates.** Customer is entitled to all available software and firmware updates to ensure that UniPhyer switches remain current.
 - **Support and Response Times:** Support is available 24/7 with a next-in-queue response time.

Site Surveys

A Site Survey will be required to determine if the existing infrastructure can be used with the PhyBridge hardware. A site preparation evaluation will be made to determine if the interface and other technical hardware will meet the interface and other technical requirements to interoperate with CenturyLink's Phybridge UniPhyer solution.

3.1.1 **Pricing:** Click [here](#) to view the Phybridge Price List

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3.2 CENTURYLINK IQ NETWORKING

3.2.1 CenturyLink IQ Networking Overview. Qwest Government Services Inc. dba CenturyLink QGS (“CenturyLink”) presents CenturyLink iQ™ Data Bundle combining data networking service, equipment, installation and local access into a single-source communications solution. Whether you’re looking to better manage growth or streamline operations, multiple bandwidth configuration options can be customized to meet your changing business needs. Optional security features provide you anywhere access to your business and dependable protection of your data and networks.

CenturyLink iQ Data Bundles Include:

- CenturyLink local access connection *
- Pre-configured plug-and-play router
- 8x5 CPE maintenance package or optional 24x7 maintenance package
- CenturyLink iQ™ Networking Internet Port or Private Port
- Configuration change management

** Local Access Connection - Dedicated Local Access. Dedicated local access is required for the IQ Services. Customer’s need to purchase CenturyLink-provided local access facilities, which will be provided under separate agreement with CenturyLink.*

3.2.2 CenturyLink IQ Networking: Internet Port Overview

Benefits

- A state-of-the-art, global IP backbone with no backbone congestion
- Rapid access to content for domestic and international users
- 42 millisecond network recovery time
- Network performance and availability
- Managed networking to free up resources—giving you expertise in design and implementation
- Access to the CenturyLink Internet service around the world
- Diverse billing options match bandwidth and budgetary requirements with competitive rates
- A full package of additional services, such as security, to meet critical business needs

Reliable Internet access

You can maintain cost-effective communications with your branch offices and mobile employees by using CenturyLink to access the Internet. Our dedicated Internet service is a crucial element in helping you create a virtual enterprise by delivering a high-speed, reliable and scalable Internet access service. You can free up valuable resources, allow staff to work on other projects, use our expertise to watch the network and help in design and implementation, and keep your network running at all times, minimizing network downtime and increasing application performance.

Internet Port is scalable and customized to your needs, using the full capability of the Internet by combining value-add services such as email, multi-media streaming, ecommerce and application hosting.

Start with Internet Port and upgrade outdated equipment with no penalties

Internet Port is a reliable and dedicated Internet service that runs on the advanced CenturyLink network, one of the most sophisticated networks available. It offers an exceptional service level agreement (SLA) and some of the highest access speeds in the industry. Additional services that can be used with Internet Port include: security services, integrated customer premises equipment (CPE) solutions, international connectivity, and Control Center—our online management and reporting portal.

Features

- Advanced IP network (OC-192)
- Extensive peering arrangements
- Performance management 24/7/365 by CenturyLink skilled operations engineers using automated surveillance tools – continuous, proactive network monitoring and real-time

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notification of managed devices to support your network performance at a level that meets or exceeds your needs

- Configuration management –configuration faults and changes to support integrity
- Comprehensive SLA
- Flat-rate and use-sensitive billing
- Control Center, online portal
- Best-in-class Internet network partners around the world

How it works

Internet Port provides a complete range of services to accommodate various enterprise networking requirements. The CenturyLink network backbone is engineered for minimal packet loss and network congestion.

Customer care centers (CCCs) are available to support your needs 24/7/365. CenturyLink network operations centers (NOCs) have full visibility and control of the platform with 24-hour management and notification when problems occur. Choose from a variety of port speeds, ranging from 56Kbps to 2.4Gbps and Ethernet speeds of 10Mbps, 100Mbps, 100Mbps and 10Gigabit.

The following Internet port speeds are available:

- DS-1 (1.544Mbps)
- DS-3 (45Mbps)
- OC-3 (155Mbps)
- Ethernet (2-10Mbps)
- Fast Ethernet (10 -100Mbps)
- Gigabit Ethernet (100 – 1000Mbps)
- 10 Gigabit Ethernet (1000 – 10000Mbps)

3.2.3 CenturyLink IQ Networking: Private Port Overview

Benefits

- A state-of-the-art, global IP network with no network congestion
- Use your existing Frame Relay and ATM technologies to access advanced IP technologies
- Robust quality of service to prioritize time-sensitive traffic such as VoIP and video streaming
- Managed networking to free up resources—giving you expertise in design and implementation
- Performance is backed by one of the industry leading service level agreements
- Ideal for multimedia applications
- Diverse billing options match bandwidth and budgetary requirements with competitive rates

Get network security, reliability and cost management with your own private Internet

In today's fast-moving, competitive environment, you depend on your network to support your critical business applications across your virtual private network (VPN). Private Port is isolated from the public Internet to help ensure a secure and reliable IP VPN. Private Port uses multi-protocol label switching (MPLS) or virtual private LAN service (VPLS) to create a fully-meshed, any-to-any VPN and a flexible quality of service (QoS) to keep pace with changes in demand for IP-based content delivery.

The CenturyLink IP network is one of the most advanced networks available, with best-in-class service level agreements (SLAs). In the continental United States, you'll receive a service level agreement with a 100% availability goal. Our account services team will guide you through any changes required in your system, helping to manage costs effectively and reduce any risks in switching networks or systems. You'll be able to converge all of your communications onto a single network to run the most productive and efficient operations possible with Private Port. You can free up valuable resources, allow staff to work on other projects, use our expertise to watch the network and help in design and implementation, and keep your network running at all times, minimizing network downtime and increasing application performance.

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Private Port is a flexible, scalable and reliable private IP-based VPN service that enables you to combine your voice and data applications onto a single network. It is based on the CenturyLink best-in-class IP network that supports a variety of platforms so your operations won't be limited if you have a specific vendor's equipment on your network. Private Port is the ideal environment for Voice over Internet Protocol (VoIP), video and other bandwidth-intensive business needs.

Private Port supports a variety of access types including: IP access, Ethernet, Frame Relay and ATM, and it simplifies any-to-any connectivity and allows you to segment and prioritize data traffic. You'll have access to options that will ensure you have the best available technology to support your business' changing strategies.

Features

- The CenturyLink OC-192 IP backbone network
- Supports Layer 1 and multiple Layer 2 access types
- Flexible QoS functionality—8 priority queues
 - 15 templates
 - 4 queuing methods
- Performance management 24/7/365 by CenturyLink skilled operations engineers using automated surveillance tools – continuous, proactive network monitoring and real-time notification of managed devices to support your network performance at a level that meets or exceeds your needs
- Configuration management –configuration faults and changes to ensure integrity
- Comprehensive SLAs
- Any-to-any connectivity
- Flat-rate, tiered and use-sensitive billing options (use-based billing not available on Private Ports using VPLS as a networking type with Ethernet access)

How it works

Private Port connects your remote locations using IP/MPLS or VPLS based technology to create an enterprise-wide network designed to carry real-time and data applications over a single interface with a variety of port speeds, ranging from 56Kbps to 2.4Gbps. Customer care centers (CCCs) are available to support your needs 24/7/365. CenturyLink network operation centers (NOCs) have full visibility and control of the platform with 24-hour management and proactive notification* when problems occur. Choose from a variety of port speeds, ranging from 56Kbps to 2.4Gbps and Ethernet speeds of 10Mbps, 100Mbps, 100Mbps and 10Gigabit

The following Private port speeds are available:

- DS-1 (1.544Mbps)
- DS-3 (45Mbps)
- OC-3 (155Mbps)
- Ethernet (2-10Mbps)
- Fast Ethernet (10 -100Mbps)
- Gigabit Ethernet (100 – 1000Mbps)
- 10 Gigabit Ethernet (1000 – 10000Mbps)

3.2.4 CenturyLink IQ™ Networking And Local Access Service Exhibit

1. General; Definitions. Capitalized terms not defined herein are defined in the Agreement. CenturyLink QCC will provide Domestic CenturyLink IQ™ Networking Service and Network Management Service (“NMS”) (collectively, “Service”) and if elected, associated Local Access Service, under the terms of the Agreement and this Service Exhibit.

“**CPE**” means customer premises equipment.

“**CUG**” means Closed User Groups.

“**Firewall**” means a set of related programs, located at a network gateway server that is designed to allow or deny certain hosts or networks to speak to each other, based on a set security policy.

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“**IPSec**” means Internet protocol security.

“**Local Access Service**” is the physical connection between the Service Address and the CenturyLink Domestic Network and includes any entrance cable or drop wire to that point where provision is made for termination of CenturyLink’s outside distribution network facilities at a suitable location at a Customer designated Service Address and will be installed by CenturyLink to such point of termination. Local Access Service will extend to and include the equipment maintained by CenturyLink at the termination point of the local loop at the applicable Service Address (i.e., Demarcation Point) but will not include CPE, Extended Wiring, inside wiring, or other equipment not maintained by CenturyLink at a Service Address.

“**Mail Bagging**” is the process of storing e-mails for later delivery when Customer’s primary mail server is unavailable.

“**MPLS**” means Multi Protocol Label Switching.

“**NOC**” means Network Operations Center.

“**Out-of-Band**” means a connection between two devices that relies on a non-standard network connection, such as an analog dial modem, which must be a CenturyLink certified 56k external modem.

“**POC**” means point of contact.

“**Net Rate**” is in lieu of all other rates, discounts, and promotions.

“**Port**” means a CenturyLink IQ™ Networking Internet Port or Private Port.

“**Pricing Attachment**” means a document containing rates specific to the Service and is incorporated by reference and made a part of this Service Exhibit.

“**QoS**” means Quality of Service.

“**SLA**” means the service level agreement specific to the Service, located at qwest.centurylink.com/legal/, which is subject to change.

“**Start of Service Date**” means the earliest to occur of: (a) the date on which Customer begins to utilize the Service; or (b) five days following the date on which Service is made available for use by Customer unless Customer notifies CenturyLink before this date that the Service or the CenturyLink interexchange carrier service or IP service on the CenturyLink Domestic Network (“Dedicated Service”) associated with the Service does not meet the applicable performance specifications, if any. If Customer notifies CenturyLink that the Service or the associated Dedicated Service fails to meet the performance specifications, CenturyLink will use reasonable efforts to remedy that failure and will provide an updated Estimated Availability Date.

“**TCA**” means total customer agency.

“**VPLS**” means Virtual Private LAN Service.

2. Service.

2.1 Description. Service is a data, IP, and a network management solution that is designed for private communications between Customer’s sites or public Internet connectivity. Service includes ports, features, and network management capabilities. The rate of data transmission and features will vary depending upon the specific type of Port ordered. Service is subject to the CenturyLink IQ Networking SLA and the Network Management Service SLA, which provide Customer’s sole remedy for any service interruptions or deficiencies. The SLAs are effective as of the first day of the second month after initial installation of Service. CenturyLink reserves the right to amend the SLAs effective upon posting to the website or other notice to Customer. Service does not include Local Access, which may be purchased from CenturyLink under a separate contract vehicle or service order. Unless the parties otherwise agree in writing, Customer has sole responsibility for ordering, securing installation and ensuring proper operation of any and all equipment required to enable Customer to receive the Service. For purposes of this Service Exhibit, “Order Form” means an electronic order confirmation process using an architecture confirmation document (“ACD”) or other document that Customer and CenturyLink mutually agree to prior to submitting a Service order request. Subject to availability, CenturyLink will use commercially reasonable efforts to secure domain names and assign Internet address space for the benefit of Customer during the term. Neither Customer nor any End Users will own or route these addresses. CenturyLink owns

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all such IP addresses and, upon termination of Service, Customer's access to the IP addresses will cease. Customer understands that it cannot order international Service pursuant to this Service Exhibit.

2.2 Ports. Ports are available in a variety of speeds and in two unique Port types. Different features are included within each Port type. The two Port types are:

(a) Internet Port. Internet Ports provide Customer locations with connectivity to the Internet. If Customer is using frame relay access to an Internet Port, Customer is permitted to burst beyond the applicable Committed Information Rate ("CIR") to full Port speed based upon bandwidth availability.

(b) Private Port. Private Ports provide WAN connectivity between Customer locations. Customer may allocate traffic to point-to-point layer 2 VPLS or layer 3 MPLS connections with template-based Service QoS traffic prioritization (a description of QoS features is available upon request). Ethernet Private Ports carrying any real-time traffic (e.g., voice, video) that require QoS are subject to access limitations. For real-time traffic, CenturyLink recommends using (i) ELA over SONET access with a Gigabit Ethernet handoff and a Gigabit Ethernet interface on the Private Port; or (ii) ELA Native Premier access, which may be used with 10, 100, or 1,000 Mbps Private Ports, but is subject to availability. If there is no real-time traffic, Customer may request QoS for Private Ports that use ELA Native Basic access, but if packet loss on ELA Native Basic access circuits causes unacceptable application performance, Customer's only remedy is to upgrade to ELA over SONET 1,000 Mbps or to ELA Native Premier access; these upgrades are subject to the terms and conditions of the Local Access Service Exhibit, including applicable construction and/or other third-party charges as a result of upgrading to a different access type. Private Ports may have traffic allocated to a maximum of five different point-to-point layer 2 VPLS instances, or layer 3 MPLS CUGs. Private Ports with VPLS are supported on CenturyLink-certified Cisco equipment and are limited to the following connection and encapsulation methods: Ethernet 10 Mbps, 100 Mbps, 1000 Mbps with Ethernet encapsulation; DS1 and DS3 with Frame Relay encapsulation, and OC3 with ATM encapsulation. The following features are not available with Private Ports with VPLS: (i) usage reports; (ii) the Precise Burstable or Data Transfer pricing methodologies; (iii) the SLA's Reporting Goal; (iv) VPN Extensions; and (v) End-to-End Performance Reporting.

2.3 Secure IP Gateway. Secure IP Gateway ("SIG") is an optional feature that is available with Enhanced Ports. Secure IP Gateway brings more functionality to Enhanced Port(s) by adding a network-based firewall feature. SIG enforces Customer-defined Network Address Translation ("NAT") policies and firewall rule sets.

2.4 Mail Bagging. Customer may order Mail Bagging in connection with Internet Ports. Mail Bagging automatically attempts to send any stored e-mails to Customer for up to 72 hours, after which the stored e-mail will be deleted. Mail Bagging is provided on a month to month basis and either party may cancel the feature with 30 days written notice to the other party. Mail Bagging is not subject to the SLA. CenturyLink reserves the right to modify the Mail Bagging service, including without limitation, rates and charges, upon 30 calendar days prior notice to Customer.

2.5 End-to-End Performance Reporting. Customer may order End-to-End Performance Reporting in connection with Private Ports and the Private Port functionality of Enhanced Ports, except for Ports with VPLS. The End-to-End Performance Report feature collects data from Customer's traffic within its CUGs and measures availability, jitter, latency, and packet delivery between Customer's edge routers, between CenturyLink's routers, and between Customer's edge routers and CenturyLink's routers. End-to-End Performance Reporting is provided on a month-to-month basis and either party may cancel this feature with 30 days' written notice to the other party. If Customer chooses to order End-to-End Performance Reporting, Customer must order it for all of its Private Ports and/or Enhanced Ports, and Customer agrees to include CenturyLink as a member of each CUG. CenturyLink will provide reports to Customer in the Control Center portal. The data contained in the End-to-End Performance Reporting is measured differently than the goals contained in the SLA. This data is for informational purposes only and will not entitle Customer to any SLA credits.

2.6 Multicast. Multicast is an optional feature that enables IP multicast on the CenturyLink IP network and is available with Private Ports and the Private Port functionality of Enhanced Ports. Customer must configure its Customer Edge ("CE") devices with CenturyLink-designated multicast protocol specifications. CenturyLink allows up to ten sources of multicast traffic per Customer, but CenturyLink may permit a limited number of additional sources on an individual case basis and at

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its discretion. Customer must use the CenturyLink-designated IP address range for Customer's multicast applications.

2.7 VPN Extensions. A VPN Extension is an optional feature that is available with layer 3 MPLS Private Ports and Enhanced Ports. VPN Extension options consist of: (a) a CenturyLink-Managed VPN Extension or (b) a Customer-Managed VPN Extension, as described below. VPN Extensions are used to extend Customer's Layer 3 MPLS CUGS to Customer locations that are not served by CenturyLink's MPLS network ("Remote Location") by using IPsec over the public Internet. An IPsec tunnel is established between the Remote Location CPE and the CenturyLink IPsec device. Customer must obtain CenturyLink IP access or contract with a third party ISP for IP connectivity that includes a static public IP address. The following features are not available with VPN Extensions: (i) End-to-end Performance Reporting; (ii) QoS for outbound traffic that has left the CUG and is destined to a VPN extension; (iii) VPLS; and (iv) Multicast. VPN Extensions are not subject to the SLA. CenturyLink does not guarantee that data is delivered or that a user is given a guaranteed quality of service level or a certain priority. VPN Extensions require CPE and may require optional management services that are not provided as part of CenturyLink IQ Networking Service. VPN Extensions are provided on a month to month basis and either party may cancel this feature with 30 days' written notice to the other party.

(a) CenturyLink-Managed VPN Extension. A CenturyLink-Managed VPN Extension consists of a managed firewall solution or a router solution. For purposes of this Service Exhibit, a CenturyLink-Managed solution means that Customer must (i) currently have or concurrently order separate CenturyLink Managed Firewall-VPN Service, or (ii) if Customer uses NMS for the CenturyLink-managed solution, Customer will pay the applicable NMS MRC in addition to the VPN Extension MRC. A firewall-based solution requires Customer to use the CenturyLink Managed Firewall-VPN Service, which provides the firewall that is located at Customer's Remote Location and the management of the IPsec tunnel between the firewall and the CenturyLink IPsec device. A router solution requires Customer-Provided CPE (defined below) that is located at Customer's Remote Location, and Customer must use NMS for the management of the IPsec tunnel between the Customer-Provided CPE and the CenturyLink IPsec device. Managed Firewall-VPN Service is not included as part of CenturyLink IQ Networking Service and must be ordered separately.

(b) Customer-Managed VPN Extension. A Customer-Managed VPN Extension means that Customer will supply and manage the Customer-Provided CPE that is located at Customer's Remote Location, and Customer will manage the IPsec tunnel between the Customer-Provided CPE and the CenturyLink IPsec device. Customer's use of CenturyLink technical support in connection with VPN Extensions is limited to CenturyLink facilitating the IPsec connection between Customer-Provided CPE and the CenturyLink IPsec device. CenturyLink will provide Customer with detailed configuration information for CenturyLink-approved IPsec-enabled Cisco routers (more detailed information is available upon request). Customer is entirely responsible for all router configuration requirements for Customer Managed VPN Extensions. This includes all configuration of access control lists and applicable LAN/WAN interfaces. Customer will purchase and support the CPE at its location. CenturyLink will facilitate Customer's IPsec connection between the CPE and the CenturyLink IPsec device.

(c) Customer-Provided CPE. "Customer-Provided CPE" means equipment, software, and/or other materials that are provided by Customer (including CPE that Customer purchases from CenturyLink under a separate service offering) or any other third party for use with the VPN Extension Service by Customer. Customer may use Customer-Provided CPE with VPN Extension Service upon approval by CenturyLink. All Customer-Provided CPE must comply with the CenturyLink service configurations. The Customer-Provided CPE will be installed as designated by CenturyLink or as otherwise agreed upon by the parties. Customer will be solely responsible, and CenturyLink will have no responsibility or liability, for the installation, operation, maintenance, use and compatibility of Customer-Provided CPE. Customer will cooperate with CenturyLink in setting the initial configuration for the Customer-Supplied CPE interface with the VPN Extension Service and comply with CenturyLink's instructions in connection therewith.

(d) Excluded Services. CenturyLink will not debug problems on, or configure any internal or external hosts or networks (e.g., routers, DNS servers, mail servers, WWW servers, and FTP servers, etc.) All communication regarding the CenturyLink VPN Extension service will be between CenturyLink and a Customer-approved site contact that has relevant experience and expertise in Customer's network operations.

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2.8 Key Port. Customer may choose to designate one Key Port within its IQ Networking network topology by notifying CenturyLink in writing of that request. A “Key Port” is a CenturyLink IQ Networking Port that must be available on the network before adding additional CenturyLink IQ Networking Port locations. If Customer designates a Key Port, the installation of the Key Port will determine the timelines for the installation of related domestic non-Key Port CenturyLink IQ Networking Ports.

2.9 Network Management Service. NMS is a CenturyLink network management service, offering performance reporting, change management, configuration management, fault monitoring, management and notification of CPE and network related issues. NMS does not include new CPE initial configuration, lab testing, lab modeling, or on-site work of CPE. NMS management types associated with CenturyLink IQ™ Networking Ports include Select Management and Comprehensive Management. Customer may also request NMS management features for devices not associated with a CenturyLink IQ Networking Port. CenturyLink will provide NMS Select Management with each CenturyLink IQ Networking Port unless Customer elects to (a) opt out of Select Management for that Port, or (b) use Comprehensive Management for that Port. Customer must proactively notify its CenturyLink sales representative if Customer elects to opt out of Select Management for a particular Port. The NMS management types are set forth in more detail below:

(a) Select Management. Select Management includes: 24x7x365 remote performance monitoring, reporting, and ticketing via NMS online Web site. Select Management also includes complete fault monitoring, management, and notification (detection, isolation, diagnosis, escalation and remote repair when possible) change management* (up to 12 changes per year), asset management (device inventory), and configuration management (inventory of customer physical and logical configuration). Select Management only supports basic routing functions. Please reference the NMS supported device list to determine which devices qualify for NMS Select.

* NMS standard change management list is available on request from your CenturyLink sales representative and is subject to change without notice to Customer.

(b) Comprehensive Management.

(i) Includes all of the Select Management features as well as TCA. With TCA, NMS acts as the Customer’s single POC in managing the resolution of all service, device, and transport faults. With TCA, NMS will work with any third party hardware and/or transport providers the Customer has under contract until all network issues are successfully resolved.

(ii) With IPSec, CenturyLink NMS engineers will configure full mesh, partial mesh, or hub-and-spoke topologies with secure tunnels for remote communication between Customer locations. IPSec opportunities greater than 25 devices require CenturyLink approval before submitting an Order Form. IPSec is only available standard on approved Cisco and Adtran devices. All other manufacturers require CenturyLink NMS approval before CenturyLink will accept Customer orders.

(iii) NMS Comprehensive includes fault, configuration, and change management* (up to 24 configuration changes per year) of complex routing functions within routers, switches, and Firewall modules. This includes configuration and management of complex routing, switching, device NIC cards, Firewall module configurations, and basic router internal Firewall functions.

* NMS standard change management list is available on request from your CenturyLink sales representative and is subject to change without notice to Customer.

(c) Monitor and Notification. Monitor and Notification is an optional NMS feature that can be used for Customer-owned devices that do not support SNMP and are not connected to any CenturyLink IQ Networking Ports. NMS will monitor the Customer device(s) 24x7x365 for up/down status and notify Customer of faults (“Monitor and Notification”). Customer is responsible for any trouble shooting and repair of Customer-owned devices. This service is a base-line service and does not include any of the services listed under Select Management or Comprehensive Management other than described in this paragraph.

(d) CenturyLink Responsibilities.

(i) CenturyLink will provide Customer with a non-exclusive service engineer team, which will maintain a Customer profile for the portion of the Customer’s network where the CenturyLink-managed devices reside. CenturyLink will work with the Customer to facilitate resolution of

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service-affecting issues as long as Customer chooses either Select Management or Comprehensive Management.

(ii) Customer may submit, for no additional charge, a limited number of change management requests via Control Center at <https://controlcenter.centurylink.com>. A list of standard change management options is available upon request from your CenturyLink sales representative.

(e) Customer Responsibilities.

(i) Customer will, in a timely manner, provide all information and perform all actions reasonably requested by CenturyLink in order to facilitate installation of NMS. If Customer chooses to limit or restrict CenturyLink's read/write access to a device, CenturyLink will no longer be able support configuration back-ups. Customer will have to reinstate read/write access before CenturyLink can support any Customer request for configuration support and back-up. Service related outages requiring access to the device for troubleshooting and repair purposes will impact the eligibility of any associated SLA service credits. Customer will be responsible for supporting CenturyLink in access, troubleshooting, and configuration requests made in accordance with normal troubleshooting and repair support activities. For Out-of-Band management related to fault isolation/resolution, Customer will provide and maintain a POTS line(s) for each managed device. Additionally, Customer will provide a dedicated modem for each managed device. It is not mandatory that Customer have a POTS line but Customer must understand that CenturyLink will NOT be able to troubleshoot issues if the device under management cannot be reached.

(ii) For Comprehensive Management, Customer authorizes CenturyLink to act as the Customer's agent solely for the purpose of accessing Customer's transport services in order to provide NMS, pursuant to the attached Letter of Agency (Attachment 1). Customer must execute the Letter of Agency prior to CenturyLink providing NMS. Failure to do so will materially impair CenturyLink's ability to provide NMS and will be deemed cause for canceling NMS by CenturyLink. CenturyLink will not act as Customer's agent for Select Management or Monitor and Notification options.

(iii) Depending on transport type, Customer's managed devices must comply with the following set of access requirements: (a) for NMS delivered via IP connectivity with an Internet Port and/or other public Internet service, devices must contain an appropriate version of OS capable of establishing IPsec VPNs; and/or (b) for NMS delivered with a Private Port, CenturyLink will configure a virtual circuit, at no additional cost to Customer which will be used to access Customer device. CenturyLink will add the NMS NOC to the customer CUG in order to manage the devices within the customer's network. With Private Port, the Customer device does not need to be IPsec-capable unless Customer is requesting an added layer of security.

(iv) Customer must provide a routable valid IP address in order to establish the NMS connection and Customer's primary technical interface person must be available during the remote installation process in order to facilitate installation of NMS. All Customer devices managed under this Service Exhibit must be maintained under a contract from a CenturyLink approved on-site CPE maintenance provider. The response times for which the Customer contract with their CPE maintenance provider will affect CenturyLink's timing for resolution of problems involving Customer-provided devices. The performance of the CPE maintenance provider is Customer's responsibility. Customer will furnish all information reasonably required by CenturyLink prior to the remote installation phase of NMS in order to enable CenturyLink to provide NMS.

(f) Availability.

(i) A current list of devices supported with CenturyLink management systems is available upon request from your CenturyLink sales representative. The supported device list is subject to change by CenturyLink. Please ensure Customer device is supported before placing an order for NMS.

(ii) Service is available with all CenturyLink IQ Networking Port types.

(iii) NMS can also manage third party data and IP transport services. CenturyLink must approve this option before Customer submits any orders for third party device management.

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3. Additional Disclaimer of Warranty. In addition to any other disclaimers of warranty stated in the Agreement, CenturyLink makes no warranty, guarantee, or representation, express or implied, that all security threats and vulnerabilities will be detected or that the performance of the Services will render Customer's systems invulnerable to security breaches. Customer is responsible for Customer's own network security policy (including applicable firewall and NAT policies) and security response procedures.

4. Term; Cancellation.

4.1 Term. Each Port (and NMS and/or Local Access Service, if applicable) will have a minimum term equal to that stated in the associated pricing table ("Service Term"). Each Service Term will commence on its Start of Service Date. Upon expiration of a Port's Service Term, Service will remain in effect on a month-to-month basis until canceled by either party with 60 days' notice. Customer will remain liable for charges accrued but unpaid as of the cancellation date of Service.

4.2 Cancellation. Either party may cancel a Port (and associated NMS and/or Local Access) by providing notice of such cancellation to the other party at least 60 days before the requested date of cancellation. If NMS and Local Access are associated with a Port, both the Port, NMS and Local Access Service Terms and cancellations must be at the same time.

(a) Cancellation Before the Start of Service Date. If Customer cancels Local Access Service (specifically Leased Access and/or On-Net Access) for which no Construction by CenturyLink is necessary before the Start of Service Date, Customer will pay a cancellation charge, based on the bandwidth of the canceled Leased Access and/or On-Net Access Service as follows: DS-0 Leased Access -\$150 NRC, DS-3 or greater-\$500 NRC. If before the Start of Service Date, Customer cancels Local Access Service (Leased Access and/or On-Net Access) circuit for which Customer accepted a Construction fee, Customer will pay: (i) the cancellation fee identified below based on the bandwidth of the On-Net Access or Leased Access Service canceled; (ii) Construction charges; and (iii) any CenturyLink-incurred cost to provide the Service.

(b) Cancellation after Acceptance Prior to Conclusion of Applicable Service Term. If before the conclusion of the Service Term or Upgrade Service Term (as described in the "Upgrades" section), Customer cancels a Port (and NMS and Local Access) for reasons other than for Cause or CenturyLink cancels a Port (and NMS) for Cause, Customer will also be liable for: (i) 100% of the balance of the Port and NMS MRCs that otherwise would have become due for the unexpired portion of the first 12 months in the Service Term (or Upgrade Service Term), if any; (ii) 35% of the balance of the Port and NMS MRCs beyond the first 12 months that otherwise would have become due for the unexpired portion of the Service Term (or Upgrade Service Term); and (iii) if the Port and NMS has not remained installed for at least 12 months, the amount of any NRCs discounted or waived (collectively the "Cancellation Charges").

4.3 Cancellation Charge Waiver.

(a) Upgrades. CenturyLink will waive the Cancellation Charges if Customer: (i) upgrades the Port to a higher bandwidth (e.g., from a DS1 to a DS3) within the same pricing methodology; or (ii) upgrades the Port type to a higher Port type (e.g., from an Internet Port to a Private Port or an Enhanced Port) within the same pricing methodology. All upgraded Ports must start a new Service Term of the same length as the Port's initial Service Term ("Upgrade Service Term"). If Customer cancels the upgraded Port before the completion of the Upgrade Service Term, Customer will pay the Cancellation Charges set forth in the Cancellation Section above. In some cases an upgrade to a Port may trigger a Local Access charge under the Local Access Service Exhibit. If Customer upgrades to a CenturyLink IQ Networking Port with a different bandwidth or Port type than those contained in the current Pricing Attachment, Customer must enter into a separate written amendment.

(b) Migration to Other CenturyLink Services. CenturyLink will waive the Cancellation Charges if Customer migrates the Port to new Analog VoIP Service, Integrated Access Packages, Managed VoIP Bundle, or Data Bundle Solutions (a "New Service") as long as: (i) the New Service's MRC is equal to or greater than the combined MRCs of the Port and the associated Local Access Service being terminated; (ii) the New Service's minimum service term is at least as long as the then-remaining Service Term of the Port being terminated; and (iii) the New Service is available. Customer must execute an amendment adding applicable service exhibits and offer attachments to the Agreement (unless Customer's Agreement already includes such documents), as well as any Order Forms required to accomplish the migration to the New Service. Customer might also

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be required to amend the Agreement to increase the Agreement Term to a two- or three-year Term to meet the term requirements of the New Service. The migrated service will then be governed by its new terms and conditions as amended.

5. Charges.

Customer will pay all applicable MRCs and NRCs set forth in the accepted service order. Charges will commence within five days after the Start of Service Date. Customer may order multiple Ports with multiple pricing methodologies in accordance with the pricing methodologies set forth below. Customer may not change the pricing methodology (e.g., from Flat Rate to Precise Burstable) of a Port. The rates set forth in the Pricing Attachment do not include any costs associated with Local Access, CPE, or any other Services used in conjunction with CenturyLink IQ Networking Service or NMS, all of which are additional. CenturyLink may change rates after the completion of a Port's Service Term with 60 days' notice. Some Port types or Port speeds may not be available in all areas or with certain types of access. The Net Rate MRCs set forth in the Pricing Attachment will be used to calculate Contributory Charges.

5.1 Pricing Methodologies.

(a) Flat Rate. The Flat Rate pricing methodology bills Customer a specified MRC for a given Port speed regardless of Customer's actual bandwidth utilization.

(b) Tiered. The Tiered pricing methodology caps Customer's bandwidth at the tier specified on an Order Form and bills the Customer a fixed MRC based on that bandwidth tier regardless of Customer's actual bandwidth utilization. No more than once per month, Customer may change its specific bandwidth tier (e.g., 192 Kbps to 384 Kbps, 384 Kbps to 256 Kbps) within the applicable Port classification (e.g., DS1, DS3), provided that Customer may not change its bandwidth from one Port classification to another (e.g., DS1 to DS3).

6. E-mail Notification.

Customer acknowledges and agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service, including for purposes of providing Customer any notices required under the Agreement. Customer agrees to provide CenturyLink with any change to its e-mail address.

7. AUP.

All use of the Services must comply with the AUP, posted at qwest.centurylink.com/legal/ and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the Web site. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, Web sites, and products.

8. Letter of Agency.

If required to implement the foregoing services, Customer shall provide to CenturyLink a limited letter of agency ("LOA") hereby authorizes CenturyLink to act as the Customer's Agent for the limited purpose of contacting Customer's designated Local Exchange Carrier ("LEC"), Interexchange Carrier ("IXC"), Internet Service Provider ("ISP"), and/or Customer Premises Equipment ("CPE") Maintenance Provider in conjunction with CenturyLink Network Management ("Service"). Service activities will consist of working with Customer's LEC, IXC, ISP, and/or CPE Maintenance Provider for the purpose of: (a) extracting information concerning transmission data elements carried over Customer's network connection; (b) identifying Customer's links or data link connection identifiers ("DLCIs"); (c) opening, tracking, and closing trouble tickets with the LEC, IXC, ISP, or CPE Maintenance Provider on Customer's transport links or CPE when an alarm or fault has been detected; (d) dispatching CPE Maintenance repair personnel on behalf of Customer to CPE for which a fault has been detected; and (e) discussing fault information with the LEC, IXC or CPE Maintenance Provider on behalf of Customer to facilitate resolution of the problem. CenturyLink does not assume any of Customer's liabilities associated with any of the services the Customer may use. CenturyLink assumes no liabilities in its performance of duties under this LOA.

9. Local Access.

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CenturyLink is providing Local Access Service with the foregoing Port, the following shall apply:

9.1 Types of Service. CenturyLink provides two types of CenturyLink Local Access Service:

(a) CenturyLink Provided Access. May be either Leased Access or On-Net Access. “Leased Access” means local backbone access circuits ordered and leased by CenturyLink from another carrier (specific carrier chosen is at the discretion of CenturyLink).

“On-Net Access” means local backbone access circuits provided solely on CenturyLink owned and operated facilities. On-Net Access may also include connections to a third party provider where CenturyLink coordinates the connectivity between CenturyLink facilities and a third party provider’s facilities (with whom CenturyLink is interconnected). Customer must be located in a CenturyLink-designated On-Net Access building that is capable of providing and has been made generally available for such connections. “ELA” means Ethernet Local Access, which is CenturyLink Provided Access, Customer Provided Access per a valid CPA-DIF or CPA DIE Addendum, or Cross Connect Access using Ethernet technology. ELA is available at bandwidths varying from 1 Mbps to 1,000 Mbps (1G) and 10G (Cross Connect Access only). ELA is available in the following options: Native Basic, Native Premier, over SONET, or Ethernet Virtual Access (“EVA”). “Native Basic” is a layer 2, switched, native service utilizing a commercially reasonable approach. “Native Premier” is a layer 2, switched, native service, but will utilize the highest grade metro Ethernet offering from the provider. Native Premier is only available with CenturyLink IQTM Networking Enhanced Port with Secure Internet Gateway (“SIG”) and CenturyLink IQ Networking Private Port, and the Native Premier circuit speed must match the maximum CenturyLink IQ Networking Private Port or Enhanced Port with SIG bandwidth. Native Premier may be used to support QoS for real time traffic. “ELA over SONET” is a layer 1, SONET-based service. EVA is a layer 2, Ethernet-based service that utilizes CenturyLink network assets to provide customers with a premium non-oversubscribed connection with Fast E and Gig E connection types. On-Net Access is subject to the On Net Service Level Agreement located at <http://qwest.centurylink.com/legal/>, which is subject to change.

(b) Cross-Connect Access. Customer must have an in effect Telecommunications Collocation License Agreement, an in effect Direct Connect Agreement with CenturyLink, or an in effect Savvis Service Exhibit to receive Cross-Connect Access. All Direct Connects require: (i) splicing of Customer and CenturyLink fibers; (ii) cross-connection of individual circuits; and (iii) an executed Direct Connect Agreement. All Savvis Access Cross Connects: (iv) in effect Savvis Service Exhibit; and (v) in effect CenturyLink IQ Networking Service Exhibit. “Savvis Access” means Cross Connect Access for providing connection between cybercenters and a CenturyLink IQ Networking port available in bandwidths of 100 Mbps, 1G, and 10G.

9.2 RSS. Customer understands that Service is an interstate telecommunications service, as defined by Federal Communications Commission regulations and represents that during the Term, more than 10% of its usage will be interstate usage.

9.3 Cancellation. For month-to-month voice loops and Savvis Access, if Customer or CenturyLink cancels Service, Customer will pay all amounts owing up through the date of cancellation. For all other access types:

(a) Leased Access and On-Net Access—Cancellation Before the Start of Service Date.

Leased Access and On-Net Access Service Bandwidth†	Before Start of Service Date Cancellation Fee
DS0 (Leased Access only), DS1, DSL Local Access speeds up to 1536 Kbps/1.024 Mbps, Frame Local Access speeds up to 1.5 Mbps	\$150 NRC
DS3, OCn, DSL Local Access speeds greater than 1536 Kbps/1.024 Mbps, Frame Local Access speeds greater than 1.5 Mbps; all ELA speeds, all Wavelength Local Access speeds	\$500 NRC

†Includes all types of Service Technology unless otherwise noted.

(b) All Access Types—Cancellation After Start of Service Date. If this Exhibit or a particular Service, including circuit that is part of a Local Loop Move, is canceled for reasons other than by Customer for Cause, before the conclusion of the Service Term, Customer will pay: (i) all accrued and unpaid charges for the canceled Service provided through the effective date of such cancellation; (ii) the amount of any nonrecurring charges that CenturyLink discounted or waived;

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(iii) all installation or Construction costs and expenses incurred by CenturyLink to install such Service, if applicable; and (iv) a Cancellation Charge (the full Cancellation Charge applies during the initial Service Term, but during a renewal Service Term, only the Construction portion of the Cancellation Charge applies). The Cancellation Charge for canceled circuits is: (v) 100% of the balance of the MRCs that otherwise would have become due for the unexpired portion of the Minimum Service Term, if any; plus (vi) 35% of the balance of the MRCs that otherwise would have become due for the unexpired portion, if any, of the Service Term beyond the Minimum Service Term; plus (vii) for canceled circuits that required Construction: 100% of the balance of any unpaid, including any waived, Construction charges. Qwest will waive the Cancellation Charges for a canceled Qwest Provided Special Access circuit if it is DS-3 or less, as long as: (viii) the canceled circuit is not part of a bundle or package offering that required Customer to order the circuit with other service components; (ix) the circuit's Start of Service Date was at least twelve months prior to the requested date of cancellation; and (x) the circuit did not require any Construction or capital expenditure by Qwest to initially provide Service to Customer. This limited service cancellation right will not waive Customer's responsibility for maintaining sufficient Contributory Charges to meet or exceed the Revenue Commitment.

(c) Upgrades for CenturyLink Provided Access Service. Notwithstanding anything to the contrary in this Cancellation section and subject to availability, Customer will not be required to pay Cancellation Charges when Customer upgrades existing CenturyLink Provided Access (the "Existing CLPA Service") with new CenturyLink Provided Access Service along the same physical or logical route, at a higher Service speed, and with the same third party local access provider (the "Upgraded CLPA Service"), but Customer must pay for Construction or other third-party charges related to the Existing CLPA Service, if any, not paid previously by Customer. The Upgraded CLPA Service will have a new Service Term beginning on the date of installation. If the physical route is changed to a logical route or vice versa when Customer upgrades Existing CLPA Service to new CenturyLink Provided Access Service, Customer must pay Cancellation Charges; Customer must also pay for Construction or other third-party charges related to the Existing CLPA Service, if any, not paid previously by Customer.

9.4 Local Access Charges. Customer will pay the MRCs and NRCs set forth in the RSS and/or in a CenturyLink-accepted Order Form for Service, including all applicable ancillary service charges. If during the provisioning of Service, CenturyLink incurs additional NRCs for Construction, Extended Wiring, or order supplements to provide the Service, CenturyLink reserves the right to charge Customer for such charges. Ancillary charges before Start of Service Date, may include, but are not limited to:

(a) Construction charges may include, but are not limited to, Construction and other expenses that CenturyLink may incur in connection with provisioning the service (e.g., special arrangements of LEC facilities or equipment required to activate the Service). The need for Construction is at CenturyLink's discretion. Construction is available for all types of Service;

(b) Extended Wiring is required when the Customer-requested Demarcation Point is not the same as the CenturyLink-assigned Demarcation Point. The CenturyLink Demarcation Point is typically located in the basement or on the first floor of a customer premises.

(c) Local Loop order cancellation applies when the Customer cancels the order before the Start of Service Date. Local Loop order cancellation is available for all types of Service;

(d) Local Loop expedite applies to orders where Customer requests the delivery of Service one or more days before CenturyLink's standard interval delivery date. A Local Loop expedite is only available with both CenturyLink Provided Access and Special Access or with both CenturyLink Provided Access and Ethernet Access; and

(e) Multiplexing is offered at Customer's request and where available. CenturyLink will multiplex lower level local access circuits into a higher local access circuit, or vice-versa, for an additional charge. CenturyLink offers multiplexing at CPOP, at an On-Net Access building or at an ILEC/CLEC facility providing the Local Access network. For multiplexing at a CenturyLink On-Net Access facility, CenturyLink provides multiplexed circuit handoffs to the Customer at the same On-Net Access Service Address. For multiplexing at ILEC/CLEC facility, CenturyLink facilitates the delivery of multiplexed circuit handoffs to the customer at a single service address or at multiple service addresses per Customer's request. Multiplexing is generally available at DS1 and OCn circuit levels. The pricing for multiplexing at an ILEC/CLEC facility is on an individual case basis. Multiplexing is only available for this type of CenturyLink Provided Access: Special Access.

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9.5 Grooming. If CenturyLink finds it necessary to groom a circuit on which Service is provided, CenturyLink will provide a grooming notice to Customer. For CPA dedicated facilities grooming, Customer will provide a signed LOA to CenturyLink so that CenturyLink can order the necessary changes. Within 20 calendar days of receipt of that notice, Customer will: (a) notify CenturyLink of its approval, which may not be unreasonably withheld; (b) state its reason for refusing; or (c) request that CenturyLink provide Customer with a LOA so that Customer can order the necessary changes. Customer's failure to respond within the 20-day period will constitute approval of the groom. If the groom results in Customer incurring additional NRCs from its third-party local access provider and Customer provides sufficient proof of the third-party charge, CenturyLink will issue a credit to Customer equal to the third-party NRC for each groomed circuit. If Customer refuses the groom for On-Net Access, CenturyLink will, upon 20 calendar day's prior written notice, cancel the Service on that circuit and assess a Cancellation Charge. When Customer does not respond to a CPA dedicated facilities grooming notice or refuses a CPA dedicated facilities groom, Customer must either: (a) provide CenturyLink with a LOA/CFA so that CenturyLink can have the third-party local access provider cancel the circuit; or (b) work directly with the third-party local access provider to cancel the circuit. If Customer does neither of these things, CenturyLink will pass through to Customer any costs incurred by CenturyLink from the third-party local access provider as a result of the circuit remaining in place. "CFA" means circuit facility assignment of the CenturyLink facility, as identified by CenturyLink, to which Customer must order local access services for connection to the CenturyLink Domestic Network.

3.2.5 Pricing: Click [here](#) to view the CENTURYLINK IQ NETWORKING Price List

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3.3 UPLOGIX

3.3.1 Uplogix Overview

CenturyLink QGS (“CenturyLink”) presents Uplogix Local Management platform solutions. Uplogix is a network-independent management platform that is located with – and directly connected to – managed devices. It can stand alone or augment existing centralized management tools providing the configuration, performance, and security management automation functions that are best performed locally.

When there are problems and the network goes down, Uplogix Local Management serves as an automated lifeline, either restoring network connectivity, or by providing secure out-of-band (OOB) access and a local “toolbox” for remote experts to speed troubleshooting without a truck roll.

Uplogix delivers the first and only Local Management Platform, located with, and directly connected to managed devices, that provides IT operations departments with:

- Management functions that are most effectively performed off-network and located with managed devices
- Sophisticated automation that can perform many tasks normally requiring an on-site technician
- Secure OOB access for reliable rapid resolution when human attention is required
- A network-independent management platform that complements existing centralized management tools

The Uplogix Local Management Platform reduces operational expenses. Automated actions eliminate many tasks that used to require manual effort, saving time and money, plus eliminating the risk of human errors. Some examples include:

- Network device software upgrades and changes can be reliably automated with the Uplogix platform’s network-independent implementation and SurgicalRollback™ features
- Common maintenance activities can be automated, including configuration changes and password resets
- Secure out-of-band access reduces the frequency of expensive site visits
- Detailed activity and change logging dramatically reduces the risk of regulatory compliance violations resulting in costly audits

3.3.2 Uplogix Local Management Capabilities

The Uplogix Local Manager (LM) is the management device that is directly connected to network devices and servers.

Uplogix local management solutions can automate a majority of the routine maintenance and recovery tasks of an IT admin, but faster, error-free and at a fraction of the cost. Uplogix reduces management complexity by delivering integrated, local management solutions to provide secure remote access and local, in-depth monitoring, as well as configuration, fault and service level management.

Uplogix 500 Local Manager

The Uplogix 500 is a compact Local Manager designed for enterprises needing to remotely monitor, manage and control six or fewer devices including a managed power supply at any distributed location.

The Uplogix 500 provides persistent connectivity to managed devices through both in-band and out-of-band channels—monitoring devices locally, performing maintenance or recovery tasks as needed, and constantly enforcing security policies regardless of the state of the network.

Unparalleled management control is possible by interfacing directly through the console port of the devices it manages. This connection enables always-on, localized, round-the-clock management for your IT infrastructure. With integrated functionality for access, control and enforcement, the

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Uplogix 500 can automate as much as 70% of routine network maintenance functions and autonomously address the majority of issues that cause network-related outages. Problems that today might require IT staff on-site physically to resolve are detected by the Uplogix 500 in seconds, and fixed in minutes.

The intelligence powering the Uplogix 500 is the Uplogix Local Management Software (LMS), which is available in both Advanced and Standard versions. With Advanced LMS, the Uplogix 500 adds the ability to perform service level verification (SLV). SLV uses synthetic transactions to locally monitor, measure and manage the performance of critical network services and applications from the end-user's perspective including TCP/IP communications, web-based transactions and voice over IP telephony.

Uplogix 5000 Local Manager

The Uplogix 5000 delivers advanced local management capabilities for data centers, branch offices and remote locations on a robust and flexible platform. With integrated functionality for access, control and enforcement, Uplogix Local Managers (LMs) can automate as much as 70% of routine network maintenance functions and autonomously address the majority of issues that cause network-related outages.

Uplogix' Local Manager (LM), the Uplogix 5000 is configurable to manage 6-, 10-, 14-, 18- or 22-port devices, including a managed power device. The Uplogix 5000 is a scalable and robust LM for enterprises that locally manage an ever-growing infrastructure of distributed networking gear, servers and other IT devices located at remote sites, branch locations and data centers.

The Uplogix 5000 provides persistent connectivity to managed devices through both in-band and out-of-band channels. With the built-in intelligence of the Uplogix Local Management Software, the LM monitors devices locally, performs maintenance or recovery tasks as needed, and constantly enforces security policies—regardless of the state of the network.

Unparalleled management control is possible by interfacing directly through the console port of the devices it manages. This connection enables always-on, localized, round-the-clock management for your IT infrastructure. With integrated functionality for access, control and enforcement, Uplogix LMs can automate as much as 70% of routine network maintenance functions and autonomously address the majority of issues that cause network-related outages. Problems that today might require IT staff on-site physically to resolve are detected by the Uplogix in seconds, and fixed in minutes.

3.3.3 Uplogix Control Center Appliances

The Uplogix Control Center delivers real-time monitoring and management capabilities, offering a unified view of what's occurring in your distributed infrastructure. As an element manager for Uplogix Local Managers, the Control Center serves as the gateway between the Local Managers in the network and existing IT management systems.

Uplogix Control Center is deployed on a pre-configured, dual CPU, rack-mountable server, and includes an embedded Oracle database engine.

The Uplogix Control Center enables local management by providing a centralized point of control for all Uplogix Local Managers and a "tree" of managed devices deployed throughout your distributed IT environment. With its web-based graphical user interface (GUI), the Control Center puts IT administrators in control of real-time data to easily manage, configure, and control all network devices and servers connected to Uplogix Local Managers.

3.3.4 Uplogix LEO-5001 Kit

Uplogix Local Managers (LMs) utilize the reliability of the Iridium system of low-earth orbiting (LEO) satellites to provide out-of-band connectivity to remote networks.

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With Iridium's coverage of the entire Earth, including oceans and the poles, Uplogix Local Management can deploy anywhere, providing constant connectivity and the power of the most trusted IT admin everywhere, all the time.

To ensure the best Iridium signal for OOB, Uplogix developed the Uplogix LEO-I kit. The LEO kit makes it possible to place an Iridium antenna and modem at an optimal location for a clean, strong signal – up to 500 feet from the networking gear and Uplogix LM that it is supporting.

The kit consists of two components: an above deck unit (ADU) and a below deck unit (BDU). The ADU integrates a GPS, Iridium modem and antenna in a weatherproof IP67-rated housing. Also in the ADU is an RS422 converter that transmits over standard Cat5 cable to the BDU. The BDU has connections for power and a port adapter to connect as the OOB modem for Uplogix.

3.3.5 Uplogix Professional Services and Training

Uplogix offers professional services to maximize customers' return on local management solutions through deployment services and training. Uplogix experts help drive implementations and increase deployed functionality and adoption while providing direct involvement beyond the scope of standard support.

The Uplogix technical services team works with customers to design the implementation and provides the services necessary to ensure a successful deployment. Uplogix team members draw upon their experience and product knowledge to help with the design and deployment phases of the implementation. Uplogix services team also provides assistance with transitioning initial deployment to sustainable business-as-usual process.

Training Courses are designed and presented by Uplogix field-experienced technical services consultants. The training materials were developed in collaboration with the Uplogix technical support team to ensure that best practices and common questions customers have during deployment are addressed.

Courses are targeted toward those who will be involved in the design, deployment, or administration of the Uplogix solution. Class sizes are limited to ensure individualized instruction and optimal interaction.

3.3.6 Uplogix Support

Customer support service, maintenance includes:

- 24x7 phone support / knowledgebase access
- Software updates and upgrade assistance
- Hardware repair or replacement in the event of a hardware failure

3.3.7 Pricing: Click [here](#) to view the Uplogix Price List

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3.4 CENTURYLINK DISTRIBUTED DENIAL OF SERVICE (DDoS)

3.4.1 CenturyLink Distributed Denial of Service (DDoS) Overview

DDoS Mitigation service is a network-based threat detection and mitigation service with an additional level of protection for your Internet business. DDoS Mitigation service can monitor and identify threats, validate those threats and take action to help keep your Internet connected. Attack mitigation takes place over a network-or cloud-based mitigation infrastructure, which means malicious traffic can be prevented from ever reaching your network, while valid traffic continues to flow normally.

During legitimate web use, when users access web sites, their requests are routed to the corresponding servers as appropriate. But the infrastructure (servers, routers, firewalls, switches and circuits) can only process a finite amount of traffic. And when that limit is reached, additional requests are unable to be processed. In a DDoS attack, hackers overwhelm targeted servers with a massive number of requests from a host of separate computers, blocking legitimate access to the servers. A DDoS attack can be so enormous that it completely overwhelms routers, network links or servers — rendering the location unavailable for all Internet use.

3.4.2 CenturyLink Distributed Denial of Service (DDoS) Offering Overview

CenturyLink DDoS Mitigation Service monitors and identifies threats, validates those threats with you and takes action on validated threats to keep you connected. The attack mitigation takes place with the network based mitigation infrastructure. The malicious traffic is filtered in the CenturyLink network before it reaches your network while valid traffic is allowed to pass to you.

CenturyLink DDoS Mitigation Service offers both Proactive Shared DDoS Mitigation Service and Reactive Shared DDoS Mitigation Service. The monthly charge for the service is based on customer's corresponding CenturyLink IQ™ Networking Internet Port's maximum bandwidth (regardless of customer's actual bandwidth utilization on the port). There is no NRC charge for the DDoS service.

DDoS is available at full and tiered port speeds. Customers looking to purchase CenturyLink IQ Networking Internet Ports using Burstable and Data Transfer must purchase the DDoS service for the corresponding full port speed on their CenturyLink IQ Networking Internet Port. Customers purchasing CenturyLink IQ Networking Internet Ports using the Tiered methodology will purchase the DDoS Mitigation Service that matches the Tiered speed.

DDoS service is only available if Customer's traffic terminates on a CenturyLink-provided domestic CenturyLink IQ™ Networking Internet Port.

DDoS Benefits

- Detects DDoS attacks*.
- Helps remove malicious traffic while allowing legitimate business traffic to pass through
- Mitigates malicious traffic in the CenturyLink network before it floods your private network
- Improves service availability of your business, helps keep your online services running, even under attack.

** Monitoring and notification is only available with Proactive Shared DDoS Mitigation service*

3.4.2.1 CenturyLink Proactive Shared DDoS Mitigation service

DDoS Mitigation service constantly monitors* your network traffic and uses baselines and thresholds derived from your data flow. These baselines are used to identify normal versus abnormal network behavior. When the service detects a DDoS possible attack, CenturyLink operations center personnel contacts your office to validate the attack. When the attack is validated and after you approve, network traffic is rerouted for scrubbing in the CenturyLink network to help eliminate the malicious traffic and pass along valid traffic.

3.4.2.2 CenturyLink Reactive Shared DDoS Mitigation service

Your business monitors traffic and reports any malicious traffic to CenturyLink and we'll begin rerouting traffic for scrubbing.

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3.4.3 CenturyLink DDoS Mitigation Service Exhibit

1. **General.** CenturyLink QCC will provide DDoS Mitigation Service (“Service”) under the terms of the Agreement and this Service Exhibit.

2. **Service.**

2.1 Service Description. Service consists of Proactive Shared DDoS Mitigation and Reactive Shared DDoS Mitigation. “DDoS” means a distributed denial-of-service attack in which many systems attack a single target, thereby causing denial of service for users of the targeted system. This typically results in the loss of network connectivity and services by consuming the bandwidth of the victim network or overloading the computational resources of the victim system. Service is only available if Customer’s traffic terminates on a separately purchased CenturyLink-provided CenturyLink IQ® Networking Internet Port.

(a) Proactive Shared DDoS Mitigation. Proactive Shared DDoS Mitigation includes: (i) monitoring of Customer’s network traffic on a 24x7 basis; and (ii) CenturyLink-supplied equipment and capacity for Mitigation that is shared among multiple customers. Customer also has direct access to CenturyLink’s support team on a 24x7 basis. CenturyLink will analyze Customer’s network traffic to determine if an Event is taking place. If Events are determined to be Incidents, CenturyLink will forward reports to Customer. Customer may request CenturyLink to notify Customer through either a phone call or e-mail for Proactive Shared DDoS Mitigation alerts. Customer will work with CenturyLink to validate an attack and provide either verbal permission for each Incident or pre-authorized permission for CenturyLink to initiate Mitigation.

(b) Reactive Shared DDoS Mitigation. Reactive Shared DDoS Mitigation includes CenturyLink-supplied equipment and capacity for Mitigation that is shared among multiple customers. Customer also has direct access to CenturyLink’s support team on a 24x7 basis. CenturyLink does not notify Customer about Customer’s network traffic anomalies. Customer is solely responsible for notifying CenturyLink of an attack and working with CenturyLink to validate the attack. Customer must provide CenturyLink verbal permission to initiate Mitigation with Reactive Shared DDoS Mitigation.

2.2 Initiation of Mitigation. Customer must approve Mitigation by: (i) providing verbal permission for each Incident, or (ii) pre-authorizing CenturyLink to initiate Mitigation. Pre-authorization is only available with Proactive Shared DDoS Mitigation. If Customer selects the verbal permission option, Customer will call the CenturyLink support team to begin Mitigation. If Customer selects the pre-authorized permission option, Customer must provide CenturyLink written notice via a change ticket in Control Center of its pre-authorized permission to begin Mitigation. Customer may later withdraw its pre-authorized permission via a change ticket. Change tickets require 24 hours advance notice. Customer will pre-authorize which Mitigation countermeasures CenturyLink may deploy, subject to CenturyLink’s approval. Customer understands that additional countermeasures beyond the pre-authorized countermeasures may be required to Mitigate the Incident, which may require CenturyLink to contact Customer’s Site Contact. CenturyLink will discontinue Mitigation at the Customer’s verbal request or until CenturyLink reasonably determines that the DDoS attack has subsided. When CenturyLink determines that the DDoS attack has subsided, CenturyLink will attempt to notify Customer. If CenturyLink is able to contact Customer, Customer will have the option at that time to discontinue Mitigation or continue Mitigation for up to an additional four hours. At the end of the four hours, CenturyLink will discontinue Mitigation as long as another attack has not occurred. If CenturyLink is unable to contact Customer, CenturyLink will continue Mitigation for another four hours, after which point CenturyLink will discontinue Mitigation as long as another attack has not occurred.

2.3 Customer Responsibilities.

(a) Customer Information. Customer must provide CenturyLink with: (i) accurate and current contact information for Customer’s designated points of contact; (ii) advance notice of any network changes; and (iii) a list of Customer IP addresses that Customer wishes to have subject to the Service. CenturyLink may not be able to provide the Service if Customer’s security contact information is out of date or inaccurate or if Customer performs network changes without prior notification to CenturyLink.

(b) Notification Responsibilities. Customer must provide CenturyLink with of all the following notices: (i) 24 hours advance notice of any potential promotional events or other activities that may increase Customer’s network or Web site traffic; (ii) immediate notice of any

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sudden events that may cause significant traffic pattern changes in Customer's network; (iii) 24 hours advance notice of any Customer requests to change the traffic baseline; (iv) immediate notice of any additions or deletions to the list of Customer IP addresses subject to the Service; and (v) immediate notice if Customer believes it is under a DDoS attack.

(c) Installation/Setup. Customer will cooperate with CenturyLink by: (i) providing CenturyLink with all information concerning the Service reasonably requested by CenturyLink; and (ii) providing a primary and secondary site contact with relevant experience and expertise in Customer's network operations ("Site Contact"). Customer will provide data parameters that will allow CenturyLink to determine the proper threshold levels in an attempt to diagnose a DDoS attack. CenturyLink may periodically require Customer to allow traffic monitoring to determine proper threshold levels.

2.4 Consent to Access and Use Customer Information. Customer authorizes CenturyLink or its authorized vendor to access and use Customer's information associated with Customer's IP-network traffic (including Content) from domestic locations and, if applicable, from international ones. Customer also understands and agrees that CenturyLink will provide its findings regarding a DDoS attack to law enforcement as required by law. "Content" means information about Customer's IP-network traffic, including header and content information associated with packets. Content could include, for example, images, documents, email messages, or Web content.

3. Charges. Customer will pay all applicable MRCs and NRCs set forth in the attached pricing attachment. Charges will commence within five days of the date CenturyLink notifies Customer that Service is provisioned and ready for use ("Start of Service Date").

4. Term; Cancellation. This Service Exhibit remains in effect until terminated. Either party may terminate this Service Exhibit with at least 30 days prior written notice to the other party. If Service does not remain installed and used for at least 12 months and is terminated by Customer without Cause or by CenturyLink for Cause, Customer will pay to CenturyLink a "Cancellation Charge" equal to 50% of the balance of the MRCs that otherwise would have become due for the unexpired portion of the first 12 months of Service.

5. Additional Disclaimer of Warranty. IN ADDITION TO ANY OTHER DISCLAIMERS OF WARRANTY STATED IN THE AGREEMENT, CENTURYLINK MAKES NO WARRANTY, GUARANTEE, OR REPRESENTATION, EXPRESS OR IMPLIED, THAT ALL SECURITY THREATS AND VULNERABILITIES WILL BE DETECTED OR THAT THE PERFORMANCE OF THE SERVICES WILL RENDER CUSTOMER'S SYSTEMS INVULNERABLE TO SECURITY BREACHES. CUSTOMER IS RESPONSIBLE FOR CUSTOMER'S OWN NETWORK SECURITY POLICY AND SECURITY RESPONSE PROCEDURES. FURTHERMORE, CUSTOMER UNDERSTANDS AND AGREES THAT AS A CONSEQUENCE OF THE OPERATION OF THE SERVICE, CENTURYLINK MAKES NO WARRANTY, GUARANTEE, OR REPRESENTATION, EXPRESS OR IMPLIED, THAT ALL LEGITIMATE COMMUNICATIONS WILL BE RECEIVED BY CUSTOMER.

6 International Terms and Conditions. International Service is available in many locations, but not all, outside the continental United States. Customer must verify with CenturyLink the availability of the Service in Customer's desired locations. For Service outside of the continental United States, the following terms and conditions will apply.

6.1 Export Controls. If equipment, software, or technical data is provided under this Service Exhibit, Customer's use of such items must comply fully with all applicable export and re-export controls under U.S. Export Administration Regulations and/or the relevant export control laws and regulations of any other applicable jurisdiction.

6.2 Anti-Corruption. Each party acknowledges and agrees that certain anti-bribery and anti-corruption laws, including the Foreign Corrupt Practices Act, 15 U.S.C. Sections 78dd-1 et seq. and the UK Bribery Act, prohibit any person from making or promising to make any payment of money or anything of value, directly or indirectly, to any government official, political party, or candidate for political office for the purpose of obtaining or retaining business. Each party represents and warrants that in the performance of its obligations hereunder, it has not offered, made, or accepted and will not offer, make, or accept, any bribe or facilitation payment, and will otherwise comply with the requirements of applicable anti-bribery laws.

6.3 Business Contact Information. Customer is providing to CenturyLink the names of and contact information ("Business Contact Information") for its employees ("Business Contacts") who

have purchasing or other responsibilities relevant to CenturyLink's delivery of Service under this Service Exhibit. The Business Contact Information does not include personal data revealing racial or ethnic origin, political opinions, religious or philosophical beliefs, trade-union memberships, financial status, health or sex life. Customer consents to CenturyLink's and its affiliates or subcontractors' use and transfer to the United States of Business Contact Information for the purpose of: (i) fulfilling its obligations under this Service Exhibit; and (ii) providing information to Customer about CenturyLink's products and services via these Business Contacts. Customer represents that the Business Contact Information is accurate and that each Business Contact has consented to CenturyLink's processing of their Business Contact Information for the purposes set forth in this Service Exhibit. The Business Contact Information provided by Customer has been collected, processed, and transferred in accordance with applicable laws, including, where applicable, any necessary notification to the relevant data protection authority in the territory in which Customer is established ("Authority"). Customer will notify CenturyLink promptly of staffing or other changes that affect CenturyLink's use of Business Contact Information. CenturyLink will have in place technical and organizational measures that ensure a level of security appropriate to the risk represented by the processing and the nature of the Business Contact Information, and that protects such information against accidental or unlawful destruction or accidental loss, alteration, unauthorized disclosure or access. CenturyLink will use the information only for the express purposes set forth in this Service Exhibit. CenturyLink will identify a contact authorized to respond to inquiries concerning processing of Business Contact Information, and will reasonably cooperate in good faith with Customer and the Authority concerning all such inquiries without excessive delays.

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6.4 International Laws. CenturyLink will provide the Service in compliance with applicable international laws and tariffs. Customer agrees to cooperate with CenturyLink in obtaining necessary domestic or foreign approvals. CenturyLink may elect to not offer Service, or to terminate Service, in or to any particular jurisdiction, location or country if CenturyLink determines that the provision of such Service is not commercially reasonable or is not lawfully permitted. Any arbitration or notices between the parties will be conducted in the English language.

7. E-mail Notification. Customer acknowledges and agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service, including for purposes of providing Customer any notices required under the Agreement. Customer agrees to provide CenturyLink with any change to its e mail address.

8. AUP. All use of the Services must comply with the AUP, posted at qwest.centurylink.com/legal/, which is subject to change. CenturyLink may reasonably change the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, Web sites, and products.

9. SLA. Service is subject to the CenturyLink IQ Networking service level agreement ("SLA"), located at qwest.centurylink.com/legal/, which is subject to change. For Customer's claims related to Service deficiencies, interruptions or failures, Customer's exclusive remedies are limited to those remedies set forth in the SLA.

10. Definitions. Capitalized terms not defined in this Service Exhibit are defined in the Agreement.

"Event" means a security occurrence detected and reported by the CenturyLink DDoS Mitigation Service. An Event does not necessarily constitute an actual security incident, and must be investigated further to determine its validity.

"Incident" means any single Event or collection of Events that have been determined by a CenturyLink analyst reviewing the data to potentially be of security consequence. Incidents may include Events that are currently being investigated and actual attacks that may be in progress.

"Mitigation" means the mitigation of DDoS attacks by using CenturyLink-supplied mitigation equipment located in CenturyLink's network.

3.4.4 Pricing: Click [here](#) to view the CENTURYLINK DDoS Price List

3.5 CENTURYLINK NETWORK BASED SECURITY (NBS)

3.5.1 CenturyLink Network Based Security (NBS) Overview

Manage diverse threats with a multi-layered security solution embedded in the CenturyLink network. Cloud-enabled security is embedded within the CenturyLink Network and unified to manage overwhelming Internet threats against your agency.

Network-Based Security offers multiple, complementary services (e.g. Firewall and VPN; IDPS; Anti-Malware; Web Content Filtering; Data Loss Prevention and Service Management and Reporting Visibility) to help protect your agency from the inside out. These layers work in conjunction with endpoint computer anti-malware software and internal agency firewalls to intercept diverse threats.

Benefits

- Protect your IT infrastructure with one of the most advanced, combined solutions available
- Set up, change, configure and control in the way that's best for your mission
- Guard your business with multiple layers of security designed to complement and enhance each other
- Remove single points of failure from your network
- Remove resource contention
- Enable direct Internet access for your HQ, data centers, and branches

Best-In-Class Visibility and Reporting

Top tier reporting and visibility dashboards provide some of the most powerful and detailed security information available in the market including:

- Better reporting and tracking
- Easier validation of regulatory and standards requirements
- Standardized information
- Unified data to tell you what is really happening in your network

3.5.2 CenturyLink Network Based Security (NBS) Offering Overview

CenturyLink's Network Based Security (NBS) is provided in multiple configurations of:

- Security Type (Essential and Optimal)
- Support levels (Self-Managed; Basic and Prime)
- Bandwidths (ranging from 1 Mbps to 1 Gbps)

3.5.3 CenturyLink Network Based Security (NBS) Service Exhibit

1. **General.** CenturyLink QCC will provide Network-Based Security Service ("NBS" or "Service") under the terms of the Agreement and this Service Exhibit.

2. **Service Description.**

2.1 **Network-Based Security Service.** NBS is a CenturyLink security service that manages and monitors traffic between the Internet and Customer's separately purchased CenturyLink IQ® Networking Private Port network. CenturyLink will provide Service from a domestic CenturyLink network facility, such as a POP or data center, which is determined by CenturyLink and is subject to relocation. Security features associated with NBS are implemented within CenturyLink's network. Customer may choose among various categories of security types, support levels, and security bandwidths. Service also includes a Web portal that is designed to assist Customer with certain self management and reporting functions. Unless the parties otherwise agree in writing, Customer has sole responsibility for ordering, securing installation and ensuring proper operation of any and all equipment required to enable Customer to receive the Service.

(a) **Security Features.** The NBS security features are described below.

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(i) **Firewall.** The managed firewall feature includes a set of related functions designed to allow or deny certain hosts or networks to communicate to each other, based on Customer's security policy. The managed firewall feature includes a network-based firewall instance, installation, configuration support, logging, reporting, and 24x7 monitoring of the firewall infrastructure.

(ii) **VPN.**

(A) The virtual private network ("VPN") feature uses a variety of specialized protocols to support private encrypted communications through the Internet from a Customer location to the NBS platform. Customer is responsible for the provision and management of the equipment at its location that connects to the NBS platform and of the encrypted tunnel between the Customer-provided equipment and the NBS platform. Customer's use of CenturyLink technical support in connection with the VPN feature is limited to CenturyLink facilitating the encrypted connection between Customer equipment and the NBS platform.

(B) If Customer or its End Users use remote access VPN to access the NBS platform, Customer is responsible for procuring, installing and testing client VPN software on Customer's End User computers. CenturyLink will configure user credentials for use with the Service to enable End User access to the NBS platform. There is a 20 End User limit if the End Users are provisioned directly on the NBS platform. For deployments exceeding 20 End Users, Customer must provide an authentication server, with the maximum number of End Users subject to CenturyLink's approval. Customer is responsible for the management (e.g., adding or deleting End Users) and security of the authentication server.

(C) The parties will provide each other with necessary configuration information required for Customer to establish the VPN connection.

(iii) **Intrusion Detection and Prevention.**

(A) The network intrusion detection and prevention features of the Service ("IDS/IPS") monitor Customer's network traffic on 24x7 basis for a list of attack and misuse signatures according to a pre-defined security policy specific to Customer's network environment. The policy may have an option to block and report on misused traffic.

(B) The security policy is submitted by Customer to CenturyLink on a standard CenturyLink template and is subject to CenturyLink's approval. The security policy categorizes intrusion Events as either "low priority level," "medium priority level," or "high priority level." An "Event" means any security occurrence detected and reported by the IDS/IPS feature. An Event does not necessarily constitute an actual security incident. CenturyLink may update the security policy from time-to-time in order to address industry-wide changes in security needs. Customer may view the Event detail (including timestamp, attack type) on the NBS Web portal. Such reports contain information relating to low, medium, and high priority Events, including the time of the Event, the Event name, and a summary of attack statistics. Low, medium, and high priority Events are described below:

Low Priority. A low priority Event identifies activity on a network that is not necessarily suspicious or malicious in nature, but may indicate a need for a more secure means of network implementation. An example of a low priority Event includes poor security practices.

Medium Priority. A medium priority Event identifies activity that is suspicious in nature and may warrant investigation. An example of a medium priority Event includes network reconnaissance by an unknown source.

High Priority. A high priority Event identifies activity that is potentially malicious in nature and requires immediate attention. An example of a high priority Event includes attempts to compromise Customer's network or attempts to gain privileged access to Customer's network.

(C) For the Basic, Value, and Prime support levels, CenturyLink will analyze high priority Events to determine if an Incident has occurred. An "Incident" means any single Event or collection of Events that have been determined by a CenturyLink IDS/IPS analyst reviewing the data to potentially be of security consequence. Incidents may include Events that are currently being investigated and actual attacks that may be in progress. If, upon investigation, an Event or series of Events is determined to be a high priority level Incident, CenturyLink will attempt to notify

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Customer via telephone or email (as agreed upon between the parties) within fifteen minutes after such determination to consult with Customer to determine the most appropriate response to the Incident. For the Self Managed support level, CenturyLink will not analyze any Events for Customer to determine if an Incident has occurred.

(iv) Content Filtering. The content filtering feature is designed to block Web content based on Customer’s policy settings. Customer is responsible for defining content filtering policies. Content Filtering events are detected, logged, and viewable by Customer on the NBS Web portal, but not reviewed by CenturyLink.

(v) DLP. Data leak prevention (“DLP”) is a feature that is designed to detect, report and optionally block potential data leakage incidents by intercepting and inspecting traffic that is traversing between the Internet and Customer’s Private Port network. The DLP feature is able to block or allow End User traffic that matches Customer-defined data patterns and is based on Customer’s rules and policies. DLP supports only certain protocols and file types.

(b) Security Types. Service is available in three security types. Each security type contains a fixed set of NBS security features. The following table describes the NBS security features that are available for each security type.

Security Type (A, B, or C)	Features that are included in the security type
Essential (A)	Firewall and VPN features
Advanced (B)	Firewall, VPN, and IDS/IPS features
Optimal (C)	Firewall, VPN, IDS/IPS, Content Filtering, and DLP features

(a) Support Levels. **Support levels apply to Customer’s security type, and not to each security feature. The following table describes each support level.**

Support Level	Description of support included with the applicable support level
Self Managed	<ul style="list-style-type: none"> Primarily Customer managed CenturyLink will provide up to two hours of support per month Site-to-site VPNs are available, and subject to CenturyLink’s approval* One year log retention**
Basic	<ul style="list-style-type: none"> CenturyLink-managed review of high priority Events One policy change per month Policy change timeframe is 24 hours No maintenance window for policy changes Maximum of five site-to-site VPNs One year log retention**
Value	<ul style="list-style-type: none"> CenturyLink-managed review of high priority Events 10 policy changes per month Policy change time frame is 8 hours Maintenance window for policy changes Maximum of 25 site-to-site VPNs One year log retention**
Prime	<ul style="list-style-type: none"> CenturyLink-managed review of high priority Events Unlimited policy changes per month Policy change time frame is 8 hours Maintenance window for policy changes Two urgent policy changes per month - CenturyLink will respond within two hours after an urgent policy change request 25 or more site-to-site VPNs, subject to CenturyLink’s approval Seven year log retention**

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* For the Self-Managed Level, CenturyLink will create site-to-site VPNs if requested to do so by Customer. The time applied to creating site-to-site VPNs will count toward the two hours of CenturyLink support provided in a given month. Customer is not permitted to create its own site-to-site VPNs.

** CenturyLink does not retain logs after the log retention period has been completed.

(d) Security Bandwidth. The security bandwidth level that Customer selects will be the maximum throughput for Customer traffic passing between Customer's CenturyLink IQ Network Private Port network and the Internet. CenturyLink may limit the maximum security bandwidth level available for purchase for a particular Service instance based on the security type, the security features, and the complexity of the policies selected.

(e) Web Portal. Service includes access to a Web portal via Control Center that a Customer Administrator can access for information such as inventory, trouble ticketing, billing information and reports. CenturyLink will provide Customer up to three security tokens for access to the NBS Web portal. If Customer requests more than three security tokens, CenturyLink will provide the additional security tokens for an additional charge. Real-time logs are available for up to 90 days. Offline log retention periods are as specified in the Support Level table.

2.2 CenturyLink Responsibilities.

(a) During deployment and initiation, CenturyLink will work with Customer to deploy new Service. CenturyLink will send Customer a welcome e-mail and conduct a kickoff call to introduce CenturyLink deployment specialists to Customer contacts and begin to assess Customer requirements.

(b) CenturyLink will gather detailed information for the initial setup of Service and associated Service features. Most of the questions will be technical in nature and help determine the layout of Customer's network, including hosts on the network and desired security policies. A portion of the requested data will reflect Customer organization, and will include security contacts and escalation paths. Using the provided information, CenturyLink will work with Customer to understand the existing Customer environment and work with Customer to build a configuration and security policy used with NBS.

(c) CenturyLink will provide ongoing service support, policy management, and record retention of all changes in accordance with the applicable support level.

(d) CenturyLink will provide management of the NBS platform, system patches and upgrades, troubleshoot problems on the NBS platform.

(e) CenturyLink will perform service configuration and implementation remotely.

2.3 Customer Responsibilities. CenturyLink may not be able to provide the Service if Customer's responsibilities are not met.

(a) During deployment, Customer will work with CenturyLink to deploy Service.

(b) Customer will provide CenturyLink with: (i) accurate and current contact information for Customer's designated points of contact; (ii) a primary and a secondary Customer contact; and (iii) an escalation path through the organization in the event that CenturyLink must contact Customer.

(c) Customer will participate in a scheduled kickoff call to introduce team members, set expectations, and begin the assessment process.

(d) Customer will be required to complete a form to provide detailed information about the network configuration and must work with CenturyLink in good faith to accurately assess Customer's network and environment.

(e) Customer is required to provide hands on assistance for the purposes of troubleshooting and/or diagnosing technical difficulties.

(f) On an annual basis, Customer agrees to work with CenturyLink to review configuration of the Service and identify required updates.

(g) Customer is responsible for making agreed to changes to the network environment.

(h) Customer is responsible for ensuring the desired network traffic and applicable segments are configured to route network traffic through the Service.

(i) Customer must appropriately safeguard its login credentials to the Web portal, including not disclosing to any third party, and promptly notify CenturyLink if a compromise of credentials is suspected. Customer will ensure that its systems and networks will have up-to-date security controls and patches and that its systems and networks that connect with those included with NBS, or that use common network features, have appropriate security controls.

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(j) Customer agrees to notify CenturyLink in advance of any network changes or activities that could impact Service or reasonably interfere with the monitoring of the Service, such as planned outages, configuration changes, maintenance, or systems changes.

2.4 Administrative Access. CenturyLink will exclusively maintain global administrative access to NBS platform at all times. CenturyLink maintains the root password for all security functions. All remote CenturyLink administration functions occur via an encrypted session. The Customer Administrator will only have administrative access to portions of Service relating to Customer's instance of Service. "Customer Administrator" means up to three designated Customer contacts that have relevant experience and expertise in Customer's network operations and the authority to access or modify content via the Web portal.

2.5 Ongoing Management, Monitoring, and Reporting. CenturyLink performs ongoing management, monitoring, and reporting. After NBS is installed on Customer's network, change requests are processed as set forth in the applicable support level that Customer has selected. Requests must be initiated by an approved Customer Administrator and will be submitted via the NBS Web portal or by calling the CenturyLink security operations center.

2.6 Consent to Access and Use Customer Information. Customer authorizes CenturyLink or its authorized vendor to access and use Customer's information associated with Customer's IP-network traffic (including content) from domestic locations and, if used, from international locations. Customer is responsible for complying with all laws and regulations in connection with its use of the Services, including, but not limited to: (a) with respect to personally identifiable information sent or received by Customer or its End Users, all privacy laws and regulations and (b) when traffic from an international location will be sent to the NBS platform, advising End Users that their content or personal information is being transferred outside an international location and receiving any required consents.

2.7 Data Compilation. Customer consents to CenturyLink's use of deep packet inspection methods to collect, gather and compile security event log data to look at trends, real or potential threats, and in order to provide and improve Service. CenturyLink may compile or otherwise combine this security event log data with similar data of other customers so long as such data is compiled or combined in a manner that will not in any way reveal the data as being attributable to Customer. Aggregated data may be used to market and communicate to customers or shared to assist in mitigating suspected cybersecurity incidences. Customer specific data will not be shared without Customer's consent unless otherwise required by law. CenturyLink may retain security event log data for as long as necessary or useful for its uses consistent with this Service Exhibit and with no obligation to provide to Customer beyond the retention periods outlined in the Support Levels section.

2.8 Excluded Services. CenturyLink is not responsible for any services, systems, software or equipment Customer uses with NBS. CenturyLink will not: (a) debug problems on, or configure any internal or external hosts or networks (examples include, but are not limited to the following: routers, DNS servers, mail servers, WWW servers, and FTP servers); and (b) act as an end-user help desk to Customer's employees or End Users. All communication regarding the NBS will be between CenturyLink and Customer's approved Customer Administrator only.

3. Charges. Customer must pay all applicable MRCs and NRCs set forth in the attached pricing attachment or offer attachment. Charges will commence within five days after the date CenturyLink notifies Customer that Service is provisioned and ready for use ("Start of Service Date"). The rates set forth in the applicable pricing attachment or offer attachment will be used to calculate Contributory Charges. Taxes are based on the location of the CenturyLink network location from where NBS is provisioned. Customer understands that Service is provided from a CenturyLink-designated POP or data center in CenturyLink's network and in certain circumstances, CenturyLink may find it necessary to relocate Service to another POP or data center in a different network location. Customer acknowledges that as a result of a relocation to a new Service location, the tax portion of Customer's bill could change to reflect Taxes based on the new location from which CenturyLink provides Service.

4. Term; Cancellation. The term for each new NBS Service instance will begin on the Start of Service Date and will continue for the number of months stated in the pricing attachment ("Service Term"). A Service instance means a Service combination that includes a security type, a support level and a security bandwidth. Customer may request changing an existing Service instance to another combination of a security type, a support level and a security bandwidth without restarting the Service Term. Upon expiration of the Service Term, Service will continue on a month-to-month basis unless either party elects to cancel the Service by providing 60 days prior written notice of such cancellation to the other party. If the Agreement or any Service provisioned under this Service Exhibit is canceled prior to the expiration of the applicable Service Term for reasons other than by Customer for Cause, then Customer will pay to CenturyLink a "Cancellation Charge" equal to (a) the amount of any nonrecurring/installation charges that CenturyLink discounted or waived and (b) an amount equal to

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50% of the balance of the MRCs that otherwise would have become due for the unexpired portion of the Service Term. Customer remains responsible for all accrued and unpaid charges for the canceled Service provided through the effective date of such cancellation.

5 Additional Disclaimer of Warranty. In addition to any other disclaimers of warranty stated in the Agreement, CenturyLink makes no warranty, guarantee, or representation, express or implied, that all security threats and vulnerabilities will be detected, that content will be blocked or allowed in accordance with Customer's policies, or that the performance of the Services will render Customer's systems invulnerable to security breaches. Customer is responsible for Customer's own network security policy and security response procedures. If any equipment or software not provided by CenturyLink impairs Customer's use of any Service: (a) Customer will nonetheless be liable for payment for all Services provided by CenturyLink. Furthermore, Customer understands and agrees that as a consequence of the operation of the service, Centurylink makes no warranty, guarantee, or representation, express or implied, that all legitimate communications will be received by Customer.

6. E-mail Notification. Customer acknowledges and agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service, including for purposes of providing Customer any notices required under the Agreement. Customer agrees to provide CenturyLink with any change to its e mail address.

7. AUP. All use of the Services must comply with the AUP located at <http://www.qwest.centurylink.com/legal/>, which is subject to change. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, Web sites, and products.

8. SLA. Service is subject to the Network-Based Security service level agreement ("SLA"), located at qwest.centurylink.com/legal/, which is subject to change. For Customer's claims related to Service deficiencies, interruptions or failures, Customer's exclusive remedies are limited to those remedies set forth in the applicable SLA.

3.5.4 Pricing: Click [here](#) to view the CENTURYLINK Network Based Security Price List

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3.6 CENTURYLINK MANAGED OFFICE AND MANAGED OFFICE ESSENTIALS (MO)

3.6.1 CenturyLink Managed Office and Managed Office Essentials (MO) Overview

The CenturyLink Managed Office solution provides customers the end-to-end management of voice, data network and core business apps. The solution helps agencies reduce the day-to-day management of their infrastructure, freeing up resources to focus on core business. It also provides greater flexibility at times of rapid growth or downsizing. Telecom costs will become more predictable and help customers with their budgeting. The Managed Office solution can help improve total cost of ownership (TCO) by helping agencies avoid large capital expenses, ongoing maintenance and IT staff expenses while also avoiding costs to keep up with complex technology integration.

In a nut shell, CenturyLink Managed Office provides simplified IT, scalable communication and on-demand business applications, all without major capital or operational investment.

Features/Benefits

- **Managed network and Hosted VoIP:** The Managed Office environment is anchored by a single, converged IP network for Internet, data transport and Hosted VoIP voice service backed by solid service level agreements. Network connectivity is delivered via reliable, business-grade Ethernet or other connectivity options available at the customer's choice of speeds.
- **Managed CPE (customer premises equipment):** CenturyLink provides and maintains hardware, including feature-rich IP phones, routers, switches and Wi-Fi access points.
- **Hosted apps and cloud-based storage:** Reliable cloud-based business applications free IT support from expensive and time-consuming software and server maintenance, creating opportunities to focus on big-picture, revenue-driving priorities. Managed Office includes hosted email and calendar software, collaboration software and data backup services. Software upgrades are included, and the suite of cloud-based business applications available with Managed Office will continue to be expanded in the future.
- **Security software:** Advanced security features are layered throughout the network and applications.
- **Managed install and training:** Each Managed Office customer is assigned a dedicated project manager and an account consultant who learns its business, understands its network requirements, manages installation and reviews the first bill. Customers receive personalized service, feature and software training, tailored to their needs and schedule.
- **One-stop support:** When service is up and running, trained specialists who work exclusively with Managed Office customers are on-call 24/7 at a dedicated, U.S.-based technical assistance center (1- 855-558-1133). In addition, customers receive ongoing support from a single account consultant who understands their IT services and communications network needs.
- **Scalable per-seat pricing that shifts costs from capital to operating expenses:** Managed Office offers a monthly price-per-employee user option that can help make it easy to predict the cost of managing the entire communications network, and businesses can easily scale up or down to meet seasonal needs or accommodate growth. As a monthly operating expense, Managed Office reduces the total cost of ownership for IT services by eliminating up-front capital investments or ongoing maintenance on equipment that could break or become obsolete.

3.6.2 CenturyLink Managed Office (MO) Offering Overview

CenturyLink's Managed Office includes:

Managed Data (includes data connection to the CenturyLink IP/MPLS network, switches and routers—all managed by CTL.)

- Data connection (based on number of seats)
- Internet or Enhanced Port (based on number of locations)

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- ADTRAN wireless access point
- ADTRAN routers and switches
- Uninterruptible power supply (optional)

Managed Voice (The voice component includes CenturyLink Hosted VoIP service and all IP phones. Prior to installation, CenturyLink will survey the location to determine the type and number of phones needed.)

- Hosted VoIP using BroadSoft Broadworks platform
- Polycom IP phones
- Calling features such as call forwarding, call waiting, 3-way calling, etc.
- Unlimited local and on-net domestic long distance
- Online management of users/settings
- Package of off-net domestic long distance and toll-free minutes
- Unified messaging (retrieve voicemail messages by phone, by email, or online)
- Personal phone number (direct line)
- Outlook integration (retrieve contact details from your address book and call contacts by clicking on their phone number in Outlook)

Managed Applications

- Messaging & Collaboration (Hosted Exchange, SharePoint®, and domain registration)
- Virtual Server (Online Data Backup)
- Security (email protection and archiving, end-point protection)

3.6.3 CenturyLink Managed Office Essentials (MO-E) Offering Overview

CenturyLink's Managed Office Essentials offering includes all of the same Managed Office components listed directly above with the following exceptions:

- **Managed Data** - ADTRAN wireless access point (not included with MO-E)
- **Managed Applications** – All Managed Applications are not included with MO-E

3.6.4 CenturyLink Managed Office Additional Features Available (separate charge)

- Polycom Domestic Off-Net LD and Domestic Inbound 8XX. (Per Minute Rate for Additional Minutes of Use)
- Hunt Groups (per Hunt Group after the first 5)
- Auto Attendant (per Auto Attendant after the first one)
- Receptionist Web Console (per console)
- Additional Receptionist Web Console (per console) after the first one
- IP Communicator (PC Soft Phone) (per IP Communicator)
- Mobile Soft Phone (per device)
- PAC/VPAC are authorization codes to restrict access to outbound long distance dialing
- Voice Mail Only Seat (per Voice Mail Only Seat), Note: 911 calls cannot be made from a voice mail only seat
- Available Telephone Numbers (new and ported) (per Available TN), Note: An available TN is an unallocated TN Customer retains in a pool for later use.
- Basic business white page listing (MRC per listing)*
- Directory Assistance (per call)
- Extended Wiring NRC (per circuit) if provided by CenturyLink - 2xDS1, Installation
- Extended Wiring NRC (per circuit) if provided by CenturyLink - 3xDS1, Installation
- Extended Wiring NRC (per circuit) if provided by CenturyLink - 4xDS1, Installation
- International Off-Net Calls (per minute)
- Supplementary Access Charges **

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* Customer will be charged \$1.95 per month for each white page listing. Purchase of a white page listing will include a yellow page listing at no additional charge for Qwest Corporation, d/b/a CenturyLink QC In-Region/in-franchise locations only. "In-Region" means CenturyLink QC's 14-state local service territory.

** If a specific location requires CenturyLink to incur additional expenses for provisioning the access to the Service, CenturyLink will notify Customer of the additional access charges or Ethernet Extended Wiring charges. If Customer cancels Service for that particular location because Customer does not approve the additional access or Ethernet Extended Wiring charges, CenturyLink will not charge a Cancellation Charge on that particular order.

3.6.5 CenturyLink Managed Office Service Exhibit

1. General; Definitions. Capitalized terms not defined herein are defined in the Agreement. CenturyLink QCC on behalf of itself and its Affiliates ("CenturyLink") will provide Managed Office Service ("Managed Office" or "Service") under the terms of the Agreement and this Service Exhibit.

"CenturyLink-Approved 911 Location" means Customer's current 911 location that is displayed on the My 911 Location page of the MyAccount: VoIP portal, which may be the 911 location of a Customer PPU, or an updated temporary location that CenturyLink has previously approved. Service may only be used at a CenturyLink-Approved 911 Location.

"Customer Environment" means Customer's data network/equipment and premises environment.

"Demarcation Point" is: (a) the physical interface between the CenturyLink domestic network and Customer's telecommunications equipment or (b) the physical interface between a local access provider connecting the CenturyLink domestic network to Customer's telecommunications equipment.

"Estimated Availability Date" means CenturyLink's target date for the delivery of that Service. CenturyLink will use commercially reasonable efforts to install each such Service on or before the Estimated Availability Date, but the inability of CenturyLink to deliver Service by such date is not a default.

"EULA" means an end user license agreement for software of CenturyLink or a third-party provider. Customer End Users must accept a EULA before downloading certain software for use with the Service.

"Extended Wiring" means additional wiring required for orders where the Customer requested termination point for Service is not located in the same location as the Demarcation Point.

"Off-Net Calls" means any calls that are not (a) local calls, (b) 8xx outbound calls, or (c) On-Net Calls.

"On-Net Calls" means calls between the Service and any of the following CenturyLink QCC Services: Hosted VoIP, SIP Trunk, Managed VoIP, Analog VoIP, Digital VoIP, or Integrated Access services that are transmitted through the Service entirely over the CenturyLink QCC IP network and not the public switched telephone network ("PSTN") or another carrier's IP network.

"PPU" means the location given by the Customer as the Primary Place of Use for a particular TN or 8xx TN.

"Soft Phone" means software for an IP enabled device that allows Customer's End Users to use the Service to make and receive calls on the device.

"Start of Service Date" means the date Customer accepts the Service. Customer will have five days from CenturyLink's ready notification to test the Service. Within the five-day timeframe, if Customer neither informs CenturyLink about errors nor accepts the Service, Service will be considered to have been accepted, regardless of whether Customer placed traffic over the circuit. If Customer informs CenturyLink of Service errors within the five-day timeframe, CenturyLink will promptly take necessary, reasonable action to correct the errors, and upon correction, notify Customer that Service is ready.

2. Service. Service bundles CenturyLink monitoring and network management with a package of specific business applications, transport, and customer premises equipment. Service includes: (a) network connections (a Local Access connection and an Internet Port or Enhanced

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Port), (b) customer premises equipment (rental), (c) VoIP phone service, (d) office business applications, (e) a wireless access point, and (f) limited optional features. Customer must order Service on a per seat basis. Each Customer location has a minimum seat requirement (depending on bandwidth). Service includes Customer support that is available on a 24x7, 365 day basis. Managed Office does not include the provisioning of, or the management of, any service or component that is not specified as part of the Service. Service is subject to availability.

2.1 Transport. “Transport” means a Local Access connection and an Internet Port or Enhanced Port with Quality of Service (QoS) to the CenturyLink network located within the contiguous U.S. states and Hawaii, which is comprised only of physical media, including switches, circuits, and ports that are operated by CenturyLink. Internet Ports provide public Internet connectivity, Private Ports provide WAN connectivity between Customer sites, and Enhanced Ports provide the functionality of both an Internet Port and a Private Port. “Local Access” provides the physical connection between the Service Address and the CenturyLink Domestic Network. The Local Access “Service Address” is the business building where Customer receives the Service. CenturyLink will not provide Service to a residential location, even if business is conducted at that location. Local Access includes any entrance cable or drop wire to, and equipment maintained by CenturyLink at the Demarcation Point, but does not include CPE, Extended Wiring, inside wiring, or other equipment not maintained by CenturyLink unless stated otherwise in the Pricing Attachment. Customer is responsible for any additional terminations beyond the Demarcation Point. Construction charges apply if the Local Access provider notifies CenturyLink that special construction is required to provide Service or other activities that may cause CenturyLink to incur expenses for provisioning the Service. If CenturyLink notifies Customer that construction is required to provision a Service order and Customer does not approve the construction, Customer may cancel that order before the Start of Service Date with no Cancellation Charges. Customer may experience delayed installation intervals due to construction requirements. All equipment owned by CenturyLink remains property of CenturyLink. Customer disclaims any interest in any equipment, property or licenses used by CenturyLink to provide Service. Neither Customer nor any End Users will own or route IP addresses. Upon termination of Service, Customer’s access to the IP addresses will cease. Unless the parties otherwise agree in writing, Customer has sole responsibility for ordering, securing installation and ensuring proper operation of any and all equipment required to enable Customer to receive the Service.

(a) ELA and Special Access. Ethernet Local Access (“ELA”) is available as Native Premier Identical at 3, 5, 7, 9, or 10 –100 Mbps, (in 10 Mbps increments) unless stated otherwise in the Pricing Attachment. “Native Premier Identical” is a layer 2, switched, native service using the highest grade metro Ethernet offering from the local access provider and may be used to support QoS for real time traffic. “Special Access” is Local Access that uses digital signal bandwidths 2xDs1, 3xDs1, and 4xDs1. Ancillary charges may apply. CenturyLink will notify Customer of the ancillary charge to be billed to Customer. Customer may either approve or disapprove CenturyLink providing the ancillary service. CenturyLink will consider the ancillary service request canceled upon Customer disapproval. Types of ELA and Special Access include “CenturyLink Provided Access” or “CLPA,” which means either On-Net Access or Leased Access.

(b) On-Net Access. “On-Net Access” means local backbone access circuits provided solely on CenturyLink owned and operated facilities. For On-Net Access, Customer must be located in a CenturyLink designated building in which On-Net Access is generally available. Depending on the Service Address, On-Net Access may be provided through an existing CPOP, newly built CPOP, existing intra-building local loop facilities, or connections to a third party provider where CenturyLink coordinates the connectivity between CenturyLink facilities and facilities of a service provider with whom CenturyLink is interconnected. “CPOP” means a CenturyLink-owned physical point of presence that lies directly on the CenturyLink Domestic Network where direct interconnection between the CenturyLink Domestic Network and a local access provider’s network is possible.

(c) Leased Access. “Leased Access” means local backbone access circuits ordered and leased by CenturyLink from a local access provider chosen by CenturyLink. Customer may request a specific local access provider for Leased Access from a list of available providers with whom CenturyLink has interconnect agreements. CenturyLink will attempt to use the Customer requested provider, but both final routing and the provider actually used will be chosen by CenturyLink.

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2.2 Network Management. Network management includes 24x7x365 remote performance monitoring, reporting, and ticketing via an online portal for devices supported by CenturyLink, total customer agency, and change management (up to 24 configuration changes per year) of complex routing functions within routers, switches, and firewall modules, and Internet security protocol (“IPSec”). Customer may make change management requests via Control Center at <https://controlcenter.centurylink.com> or call Managed Office customer support. CenturyLink will provide Customer with a nonexclusive service engineer team, which will maintain a Customer profile for the portion of the Customer’s network where the devices covered by network management reside. Customer must execute the attached Letter of Agency to authorize CenturyLink to act as Customer’s agent solely for the purpose of accessing Customer’s transport services. IPSec is only available on approved devices. IPSec opportunities greater than 25 devices or with other manufacturer’s devices require CenturyLink pre-order approval. Network management does not include new CPE initial configuration, lab testing, lab modeling, or on-site work of CPE.

2.3 Approved CPE. “Approved CPE” or “CPE” means pre-selected rental hardware/software/licenses listed on CenturyLink Approved Vendor CPE list. This will include Customer premises switches and routers, and IP enabled devices (e.g. handsets) designated by CenturyLink and specifically configured for Managed Office.

(a) Delivery and Return. CPE will be delivered to Customer’s location as identified, in writing, by Customer. Delivery will be made either by F.O.B. origin, freight paid by Customer, or personal delivery by CenturyLink. CPE will be installed as designated herein, or as otherwise agreed upon by the parties. Upon termination of Service, or when Customer replaces CPE with upgraded models, Customer must return terminated or replaced CPE at its own expense within 15 calendar days of termination or replacement. CenturyLink will provide Customer with return instructions. Customer will deliver CPE to CenturyLink in the same condition it was on the Effective Date, normal wear and tear excepted, and give CenturyLink written notice of such return. If CPE is not returned within 15 calendar days of termination, Customer will become owner of and bear all responsibility for the terminated or replaced CPE and CenturyLink may invoice Customer the then-current value of the applicable CPE model (“Replacement Cost”).

(b) Ownership and Use. Except as provided in the “Delivery and Return” section above. CPE is the personal property of CenturyLink, its designee or a third party provider, notwithstanding that the CPE, or any part thereof, may be affixed or attached to Customer’s real property or any improvements thereon. Customer has no right or interest to the CPE other than as provided herein and will hold the CPE subject and subordinate to the rights of CenturyLink. Customer will: (a) at its own expense, keep the CPE free and clear of any claims, liens, and encumbrances of any kind; and (b) make no alterations or affix any additions or attachments to the CPE, except as approved by CenturyLink in writing. Customer will not remove, alter or destroy any labels on the CPE and will allow CenturyLink the inspection of the CPE at any time. As between CenturyLink and Customer, Customer will bear the entire risk of loss, theft, casualty, destruction or damage to the CPE following delivery from any cause whatsoever (collectively, “Loss”), until returned to CenturyLink. Customer will reimburse CenturyLink, its affiliates, and contractors for any such Loss. Customer agrees to advise CenturyLink in writing within five business days of any such Loss. In no event will such Loss relieve Customer of the obligation to pay CenturyLink any amounts due hereunder.

(c) Software. Software licensor has retained title to the software. To the extent possible, CenturyLink grants Customer a software license or sublicense in the software according to the licensing agreement accompanying such software, which extends only to Customer’s own internal business use of such software and only on or with the designated CPE. Software must be held in confidence and may not be reproduced unless specifically authorized by the software licensor. Customer is prohibited from reverse engineering, decompiling or disassembling the CPE or otherwise attempting to derive the source code of the software. All CPE is subject to the terms and conditions set forth in the manufacturer’s or publisher’s warranty or end-user license.

(d) Not used

(e) Installation, Maintenance and Safety Compliance. Installation, maintenance or other labor provided to Customer pursuant to this Agreement is subject to, and controlled by, Detailed Description(s) which are posted at qwest.centurylink.com/legal/ and are incorporated by reference and made a part of this Service Exhibit. Unless otherwise stated in the Service Exhibit, Approved

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CPE maintenance is provided under the Pro-MET® On-Site Premium Service, which is posted at qwest.centurylink.com/legal/ and is incorporated by reference and made a part of this Service Exhibit. CenturyLink may change the Detailed Descriptions at any time and such change will be effective upon posting to the Web site. Customer must inform CenturyLink of the existence, location and condition of any Hazardous Substances that may be in or around the CenturyLink work area. "Hazardous Substance" means a substance regulated by any safety regulation and includes, without limitation, asbestos. Customer will reimburse CenturyLink for any fines or other liability of CenturyLink arising from Customer's failure to inform CenturyLink of Hazardous Substances.

(f) CPE Replacement Charge. If Approved CPE is replaced due to loss or damage not covered by maintenance under the applicable Detailed Description, Customer will pay: (a) the Replacement Cost for the damaged CPE, and (b) a one-time charge to cover CenturyLink's cost to ship the new CPE. If Customer requires on-site assistance from CenturyLink to install the replacement CPE, an additional dispatch charge will apply. CenturyLink will quote the charges in advance, obtain Customer's approval, and invoice the charges within 60 days. Customer is responsible for any claim for reimbursement from its insurance carrier. The terms and conditions in this Service Exhibit will continue to apply. Replacement CPE may or may not be the same model. Approved CPE may be set forth in a Rental CPE Rate Attachment.

2.4 Wi-Fi. CenturyLink will provide, proactively monitor, and repair one wireless access point (WAP) device per Customer location. Customer may request more WAPs for an additional charge.

2.5 Approved Business Applications. "Approved Business Applications" (or "ABA") are limited to: (a) Messaging and Collaboration, and (b) Backup and Security components as specified in the Pricing Attachment or Quote Form. Customer specifically acknowledges and agrees that any business applications other than the Approved Business Applications are not covered under the Service. Customer understands and acknowledges that CenturyLink may make modifications to the Approved Business Applications from time to time, and hereby authorizes CenturyLink to manage the Approved Business Applications on an ongoing basis. Customer's continued use of ABA constitutes acceptance of those modifications. If a material modification significantly diminishes Customer's ability to use the Approved Business Applications, Customer may provide written notification to CenturyLink of its intent to terminate the affected ABA Service. Upon such notice, CenturyLink will have 30 days to cure.

(a) Security and Backup. Customer will use reasonable security precautions and is responsible for taking steps to maintain appropriate security, protection and backup of its content, which may include the use of encryption technology to protect its content from unauthorized access and routinely archiving its content. Log-in credentials and any CenturyLink-provided security keys, including Third Party Licensor (as defined below) keys, are for Customer's internal use only and Customer is responsible for keeping them available and secure. Lost security keys will result in permanently lost or inaccessible data, for which CenturyLink, its Affiliates, and its Third Party Licensors shall have no liability whatsoever.

(b) End Users. Customer is responsible for End Users' content and use of ABA. Customer will ensure that all End Users comply with its obligations under this Service Exhibit and that the terms of its agreement with each End User are consistent with this Service Exhibit. If Customer becomes aware of any violation of its obligations under this Service Exhibit by an End User, Customer will immediately terminate such End User's access to ABA. For purposes of this Service Exhibit, any content of or use of ABA by Customer's End Users will be deemed to be Customer's content or use of ABA.

(c) Intellectual Property.

(i) Each party retains all right, title and interest in and to its respective trade secrets, inventions, copyrights, and other intellectual property. Except for the rights expressly granted herein, nothing in the Service Exhibit or the performance thereof shall convey, license, or otherwise transfer any right, title, or interest in any intellectual property or other proprietary rights held by CenturyLink or its Third Party Licensors (as defined below). CenturyLink's intellectual property and proprietary rights include any skills, know-how, modifications or other enhancements developed or acquired in the course of configuring, providing, or managing ABA. Customer agrees that it will not, and will not attempt to, directly or indirectly, modify, alter, tamper with, repair, reverse engineer, disassemble, decompile or apply any other process or procedure to

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derive the source code or create derivative works of any software, information, material, services, or technology of CenturyLink or its Third Party Licensors.

(ii) Restrictions. Neither Customer nor any End User may, or may attempt to, (a) modify, alter, tamper with, repair, or otherwise create derivative works of any software included in ABA, (b) reverse engineer, disassemble, or decompile ABA or apply any other process or procedure to derive the source code of any software included in ABA, or (c) access or use ABA in a way intended to avoid incurring fees or exceeding usage limits, or otherwise in violation of law. All licenses granted to Customer in this Service Exhibit are conditional on Customer's continued compliance with this Service Exhibit, and will immediately and automatically terminate if Customer does not comply with any term or condition of this Service Exhibit. During and after the Service Term, Customer will not assert, nor authorize, assist, or encourage any third party to assert, against CenturyLink or any of its affiliates, customers, vendors, business partners, or Third Party Licensors, any patent infringement or other intellectual property infringement claim regarding any ABA Customer has used.

(iii) Feedback. If Customer provides any feedback to CenturyLink or CenturyLink's affiliates regarding ABA, CenturyLink will own all right, title, and interest in and to such feedback, even if Customer has designated the feedback as confidential. CenturyLink and its affiliates will be entitled to use the feedback without restriction. Customer hereby irrevocably assign to CenturyLink all right, title, and interest in and to the feedback and agree to provide CenturyLink any assistance CenturyLink may require to document, perfect, and maintain its rights in the feedback.

(d) U.S. Government Rights. ABA is provided to the U.S. Government as "commercial items," "commercial computer software," "commercial computer software documentation," and "technical data" with the same rights and restrictions generally applicable to ABA. If Customer is using ABA on behalf of the U.S. Government and these terms fail to meet the U.S. Government's needs or are inconsistent in any respect with federal law, Customer will immediately discontinue its use of ABA. The terms "commercial item" "commercial computer software," "commercial computer software documentation," and "technical data" are defined in the Federal Acquisition Regulation and the Defense Federal Acquisition Regulation Supplement.

(e) Third Party Licensors/Products.

(i) CenturyLink may provide use of or access to software or technology from a third party vendor who licenses or otherwise grants a right to CenturyLink or Customer to access or use its Licensor Products in connection with ABA (a "Third Party Licensor"). For purposes hereof, "Licensor Products" means any Third Party Licensor software, service, or technology and all intellectual property rights associated therewith, including without limitation, any worldwide copyrights, trademarks, trade secrets, patents, patent applications, moral rights, contract rights, and other proprietary rights that are made available in connection with ABA.

(ii) If Customer has a separate agreement with a third party which permits it to use a Licensor Product, Customer represents and warrants to CenturyLink that such agreement is in effect and applicable to Customer's use of the Licensor Products with ABA. If Customer does not have a separate agreement, the third party agreement for Licensor Products may be accessible at the link, <http://www.savvisdirect.com/license-agreements>. Prior to using the relevant Licensor Products, Customer agrees that it has reviewed the agreements within this link and has accepted the third party vendor's terms and conditions. Customer agrees that it will provide CenturyLink with evidence of such licensing and the agreement to it as CenturyLink may reasonably require prior to the commencement of ABA, and from time to time as necessary to update the status of the license. If Customer fails to provide the required evidence of licensing CenturyLink may, at its option, either (i) suspend the ABA services that were to include such software until the evidence is provided, (ii) provide ABA in reliance on CenturyLink's licensing agreement with the vendor, and charge Customer its standard fee for the use of the software until such time as the required evidence is provided, or (iii) suspend or terminate this Agreement. If Customer does not have a separate license agreement with a Third Party Licensor for the relevant Licensor Product or the Third Party Licensor agreement does not appear in the link described above, then, in addition to the terms of this Agreement, Customer agrees that its use of a third party vendor's software is subject to and governed by the following terms.

(iii) Subject to compliance with the terms of this Service Exhibit and payment of all fees and charges due hereunder, Third Party Licensor hereby grants Customer a non-perpetual, non-exclusive, terminable, non-transferable, worldwide and limited license during the Term of this

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Service Exhibit to copy, install, access, display, run, or otherwise interact with the Licensor Products solely as required to obtain the benefits of the Licensor Products connection with ABA as provided by CenturyLink. If Customer downloads any Licensor Product, Customer is permitted to (i) install and use Licensor Products on a computer or other storage device; or (ii) install and use Licensor Products on a networked file server for the purposes of (a) permanent installation onto hard disks or other storage devices or (b) use of the Licensor Products over such network; and (iii) make backup copies of the Licensor Products, solely to permit Customer to obtain the benefits of the Licensor Products in connection with ABA as provided by CenturyLink. Each Third Party Licensor retains and reserves all rights in its intellectual property not expressly granted to Customer herein.

(iv) To the extent Licensor Products include their own third party technology, Third Party Licensor grants a non-exclusive, non-transferable, limited sublicense to use the third party technology solely in connection with and for the sole purpose of using such Licensor Products during the Term of this Service Exhibit.

(v) Customer's license and any other rights to any Licensor Products pursuant to this Service Exhibit will automatically terminate upon expiration or termination of this Service Exhibit. Customer agrees to promptly delete all Licensor Products, and any copies thereof, and all Third Party Licensor confidential information in its control or possession, including on any computer system or storage media, upon any expiration or termination of this Service Exhibit. Customer further agrees to destroy any other materials related to the Licensor Products in its possession or control, regardless of its format or containing medium, within thirty (30) days of the date of termination or expiration.

(vi) Customer acknowledges that Licensor Products constitute valuable trade secrets of the Third Party Licensor and/or its suppliers. Customer (and anyone under Customer's control or direction): (a) will not modify, translate, decompile, create or attempt to create by reverse engineering or otherwise, the source code from the object code of any Licensor Product, or adapt a Licensor Product in any way to create a derivative work; (b) will not, and will not authorize any third party to use, reproduce, sublicense, distribute or dispose of a Licensor Product in whole or in part to enable such third party to benefit from the use or functionality of the Licensor Product, including, without limitation, via timesharing, service bureau arrangements or otherwise; and (c) will comply with all reasonable requests made by a Third Party Licensor in relation to the protection of its intellectual property rights hereunder. If Customer engages in any activity in violation of this section, all profits and proceeds from such unauthorized activity, if any, will accrue to the Third Party Licensor and/or its suppliers, who will be the owner of same whether or not made in compliance with this Agreement.

(vii) The Licensor Products and any worldwide copyrights, trademarks, trade secrets, patents, patent applications, moral rights, contract rights, and other proprietary rights relating thereto are the exclusive property of the Third Party Licensor and its suppliers and licensors. Third Party Licensor owns and exclusively retains all rights in and title to the Licensor Products and all future functionality and product developments thereto, if any. Customer has no right to modify, duplicate or reverse-engineer any aspect of the Licensor Products.

(viii) Customer is expressly prohibited from removing, modifying or obscuring any copyright, trademark, patent or other proprietary rights notices that are contained in or on any Third Party Licensor products and services. Customer has no right under this Service Exhibit to use any Third Party Licensor logos in any manner whatsoever. Customer must not undertake any action that will interfere with or diminish any right, title or interest in the trademark(s) or trade name(s) of any Third Party Licensor.

(ix) Customer shall not offer, market, resell or otherwise provide any Licensor Products made available in connection with ABA to any third parties. Customer is not authorized, solely by virtue of this Agreement, to act as a service provider in connection with or a reseller of any Licensor Products, or similarly make available Licensor Products for commercial profit.

(x) Customer acknowledges and agrees that: (a) the restrictions set forth in this Section are reasonable in the circumstances; (b) a violation of any of the provisions of this Section will result in immediate and irreparable harm and damage to the Third Party Licensor; and (c) in the event of any violation of any provision of this Section, the Third Party Licensor will be entitled to equitable relief by way of temporary or permanent injunction or specific performance, and to such other relief as any court of competent jurisdiction may deem just and proper.

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(xi) Customer must cooperate with CenturyLink in the event that any Third Party Licensor requests CenturyLink's participation in an audit of the Licensor Products. Customer agrees that CenturyLink can provide a Third Party Licensor with (a) a list of the Licensor Products which run on Customer's ABA and (b) the relevant volume of such Licensor Products (e.g., number of instances, seats) provided to Customer by CenturyLink. If a Third Party Licensor determines that Customer is non-compliant with its licensing terms or program requirements and Customer does not cure the non-compliance within a time period specified by such vendor, then CenturyLink may terminate this Service Exhibit, the provision of any or all ABA or both.

(xii) Third Party Licensors are intended third party beneficiaries to the terms in this Approved Business Applications section and as such may assert any applicable rights set forth herein as may be necessary to protect their intellectual property rights or other confidential or proprietary material. For greater clarity, Customer acknowledges and agrees that (i) Third Party Licensors are also intended beneficiaries of the rights, remedies and disclaimers of CenturyLink under the AUP; and (ii) any reference to "Services or Infrastructure" under such AUP shall also mean "Licensor Products".

(xiii) In the event of a conflict between the commercial terms of this Service Exhibit and any other Third Party Licensor end user agreement Customer may be required to accept in order to access or use Licensor Products in connection with the ABA Services, including without limitation terms relating to pricing, termination, payment, and service levels, the terms of this Service Exhibit will prevail. If there is a conflict between the terms of the Service Exhibit and the section for ABA Services, the ABA section will control.

(f) Supplemental Third Party Licensors/Products Terms. For purposes of ABA, the following terms are added to supplement the Agreement and are incorporated into the corresponding sections.

- Confidentiality - Third Party Licensors are also subject to the Confidentiality section of the Agreement.
- Dispute Resolution - Third Party Licensors shall be entitled to exercise rights and remedies at law rather than pursuing arbitration or other form of alternative dispute resolution.
- Disclaimer of Warranties- - Licensor Products are included with Services and products in the Disclaimer of Warranties section of the Agreement.
- CONSEQUENTIAL DAMAGES - CENTURYLINK, ITS AFFILIATES, AND THIRD PARTY LICENSORS WILL NOT BE LIABLE FOR CUSTOMER'S INABILITY TO USE ABA OR LICENSOR PRODUCTS, INCLUDING AS A RESULT OF ANY (a) TERMINATION OR SUSPENSION OF THIS AGREEMENT OR CUSTOMER'S USE OF OR ACCESS TO ABA OR LICENSOR PRODUCTS, (b) CENTURYLINK'S DISCONTINUATION OF ANY OR ALL OF ABA OR LICENSOR PRODUCTS, OR, (c) WITHOUT LIMITING ANY OBLIGATIONS UNDER THE SLAS, ANY UNANTICIPATED OR UNSCHEDULED DOWNTIME OF ALL OR A PORTION OF ABA FOR ANY REASON, INCLUDING AS A RESULT OF POWER OUTAGES, SYSTEM FAILURES OR OTHER INTERRUPTIONS; (ii) THE COST OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; (iii) ANY INVESTMENTS, EXPENDITURES, OR COMMITMENTS BY CUSTOMER IN CONNECTION WITH THIS SERVICE EXHIBIT OR CUSTOMER'S USE OF OR ACCESS TO ABA OR LICENSOR PRODUCTS; OR (iv) ANY UNAUTHORIZED ACCESS TO, ALTERATION OF, OR THE DELETION, DESTRUCTION, DAMAGE, LOSS OR FAILURE TO STORE ANY OF CUSTOMER'S CONTENT OR OTHER DATA.

THE DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY SECTIONS WILL NOT APPLY ONLY WHEN AND TO THE EXTENT THAT APPLICABLE LAW SPECIFICALLY REQUIRES LIABILITY, DESPITE THE EXCLUSIONS AND LIMITATIONS OF LIABILITY HEREIN. THESE LIMITATIONS ARE CUMULATIVE AND NOT PER INCIDENT. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREUNDER SHALL FAIL OF ITS ESSENTIAL PURPOSE. CUSTOMER HAS ACCEPTED THE DISCLAIMER OF LIABILITY FOR DAMAGES AS PART OF A BARGAIN TO LOWER THE PRICE OF ABA AND LICENSOR PRODUCTS AND UNDERSTANDS THAT THE PRICES WOULD BE HIGHER IF CENTURYLINK AND ITS THIRD PARTY LICENSORS WERE REQUIRED TO BEAR ADDITIONAL LIABILITY FOR DAMAGES. CENTURYLINK AND ITS THIRD PARTY LICENSORS WOULD NOT AGREE TO ENTER THIS AGREEMENT WITHOUT

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SUCH DISCLAIMER AND LIMITATIONS ON LIABILITY. NO ORAL OR WRITTEN INFORMATION OR ADVICE GIVEN BY CENTURYLINK, ITS EMPLOYEES, AGENTS, THIRD PARTY LICENSORS, OR ANYONE ELSE INVOLVED IN THE PROVISION OR SUPPORT OF ABA AND LICENSOR PRODUCTS WILL CREATE ANY WARRANTY OR IN ANY WAY INCREASE THE SCOPE OF ANY WARRANTY AND CUSTOMER MAY NOT RELY ON SUCH INFORMATION OR ADVICE.

2.6 Hosted VoIP. Hosted VoIP is an Internet Protocol (“IP”) application that provides real time, two-way voice capability in IP over a broadband connection. An administrator portal enables the Customer administrator, within the scope of the Service, to set up End Users and implement calling restrictions. Local calls, 8XX outbound calls, and On-Net Calls are included in the seat MRCs. The local calling service area for a seat number is based on the area code and prefix assigned to the seat and does not depend on Customer’s physical location. CenturyLink will apply an additional charge for domestic 8XX inbound service and Off Net calls if Customer exceeds the waived minutes of use specified in the Pricing Attachment. International inbound 8XX calls are not provided or priced as an optional service, and Customer is responsible for obtaining such service pursuant to separate agreement(s) and separate charges. Optional features for inbound 8XX calls are available under the terms, conditions and pricing of the RSS and ISS. CenturyLink is required by the FCC to state in the Agreement that Customer is prohibited from using any toll free telephone number, or other telephone number advertised or widely understood to be toll free, in a manner that would violate FCC rule 47 CFR 64.1504. Domestic long distance and domestic inbound toll free pricing for Managed Office is shown in the Domestic Outbound Off-Net LD and Domestic Inbound 8XX Pricing table in the Pricing Attachment. IP Communicator and Mobile Soft Phone are software that allow Customer End Users to utilize the calling features of the Service on a Customer PC (IP Communicator) or a MAC or Android device (Mobile Soft Phone). Customer End Users must accept a EULA when downloading the IP Communicator or Mobile Soft Phone software. A charge applies for each IP Communicator and for each device where Mobile Soft Phone is installed. Customer may purchase optional features set forth in the Pricing Attachment for additional charges.

3. Service Conditions.

3.1 Site Conditions. Customer Environment must meet certain performance specifications designated by CenturyLink. Customer must ensure that its Customer Environment is fully prepared for the convergence of voice and data services, and will continue to meet specifications designated by CenturyLink during the Service Term. Customer is responsible for fully understanding how changes in its data network such as new data network applications, increased usage, movement of Customer personnel, and equipment failures, will affect voice quality and reliability of the Service. CenturyLink has no liability for Service deficiencies or interruptions caused by Customer, its employees, contractors or agents, or End Users reconfiguring or misconfiguring any Transport or Approved CPE, or failures or malfunctions in the Customer Environment. If CenturyLink determines in the technical interview that the Customer Environment does not meet the specifications needed to use the Service, Customer may terminate the Service without liability for any Cancellation Charge.

3.2 Access; Installation. Customer must provide CenturyLink or its representative access to the Customer premises to the extent reasonably determined by CenturyLink for the installation, repair, replacement, inspection and scheduled or emergency maintenance of the Service. If additional site visits are required, time and material charges may apply at CenturyLink’s then-current rates. Customer must provide a safe place to work at its premises and comply with all laws and regulations regarding the working conditions at its premises. Customer must provide all information and perform all actions reasonably requested by CenturyLink to facilitate installation of the Service. If Customer restricts CenturyLink’s ability to access devices or applications, CenturyLink may not be able to perform Managed Office support. Customer may be responsible for supporting CenturyLink in access, troubleshooting, and configuration requests made in accordance with normal troubleshooting and repair support activities. It is not mandatory that Customer have a POTS line but Customer must understand that CenturyLink will not be able to troubleshoot issues if the device covered by the Service cannot be reached. Customer’s primary technical interface person must be available during any remote installation process.

3.3 Off-Net Call Billing. Off-Net Call charges are quoted in full minutes. Each domestic Off-Net Call is measured and billed for an initial 18 seconds and rounded up to the next 6 second increment after the first 18 seconds. Domestic Off-Net Calls are also subject to a 30 second

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minimum average time requirement (“MATR”) per call. If the MATR is not met in a particular month, CenturyLink may add \$0.01 to the per minute charge for all domestic Off-Net Calls during that month. Each international Off-Net Call (except to Mexico) is measured and billed for an initial 30 seconds and rounded up to the next 6 second increment after the first 30 seconds. Each International Off-Net Call to Mexico is measured and billed for an initial one minute and rounded up to the next minute after the first minute.

3.4 Non-Completed Calls. “Non-completed Call Percentage Threshold” means 30% of all attempted calls, both completed and non-completed. If the percentage of Customer’s calls that do not complete (out of all attempted calls) meets or exceeds the Non-completed Call Percentage Threshold for any given monthly billing cycle, CenturyLink may, upon 30 calendar days notice to Customer, disconnect any and all circuit(s) providing Service on which the Non-completed Call Percentage Threshold was exceeded.

3.5 Unsupported Calls. Service does not support operator services, collect, third party billing or calling card calls. Service may not support 311, 511 and/or other x11 services (other than 911, 711 and 411 dialing) in all service areas. Service does not support any outgoing calls from seats that are not associated with an IP handset or Soft Phone (i.e., from a Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. Service does not support remote shared call appearances (“Remote SCAs”). Customer is specifically instructed not to enable Remote SCAs on its IP devices used with the Service. Additional information regarding potential issues with Remote SCAs is found in the “911 Emergency Service” section.

3.6 Area of Use. Service is intended to be used only at one of the Customer PPU locations in the United States (not including U.S. territories). Additionally, Customer may not use IP enabled stationary devices that are assigned to, designated for, or configured for use at one PPU location in any other location, unless Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the “Use of Service at a Temporary Location” section below. 911 emergency calls automatically route to the appropriate 911 center based upon the CenturyLink-Approved 911 Location. If Customer or an End User tries to use the Service (i) at a location other than a CenturyLink-Approved 911 Location (including without limitation, using IP enabled devices assigned to, designated for, or configured for use at one location in a different location) or (ii) outside of the United States (including in any U.S. territories), they do so at their own risk (including without limitation, the risk that Customer will not have access to 911 emergency services and/or such activity violates local laws in the jurisdiction where Customer or an End User tries to use the Service).

3.7 Use of Service at a Temporary Location. Customer may temporarily use the Service at a location other than the Customer PPU location only after obtaining CenturyLink’s approval either (i) by contacting CenturyLink at 1-877-878-7543 or (ii) by submitting a 911 location change request through the MyAccount: VoIP portal. Customer must submit a 911 location change request both before using Service at the temporary location and before returning to the Customer PPU location. Failure to obtain CenturyLink’s approval is prohibited and constitutes a misuse of the Service. Such misuse will result in 911 calls being routed to the incorrect 911 operator based on incorrect address information. Use of Service at a temporary location may not exceed six (6) months in duration. Upon submission of Customer’s 911 location change request, CenturyLink will reject the request, or accept and begin processing the request. Customer is responsible for checking the My 911 Location page of the portal to confirm if the request was rejected or accepted. Customer will be notified of the 911 Update Interval (defined in the 911 Emergency Service Attachment) at the time the request is accepted via the My 911 Location page of the portal. Upon completion of the 911 location change and the 911 Update Interval, an e-mail will be sent to Customer’s e-mail address of record notifying Customer that 911 service has been successfully moved and is ready for use (“911 Update Confirmation”). In the event Customer does not receive such confirmation by expiration of the 911 Update Interval, Customer agrees to contact CenturyLink at 1-877-878-7543. Any 911 calls placed prior to receiving the 911 Update Confirmation will be routed according to the last CenturyLink-Approved 911 Location. If, upon submission of a 911 location change request, CenturyLink rejects the change request, Customer understands that CenturyLink has not approved using the Service at that new location and, as such, Customer is prohibited from using the Service there. To ensure proper routing of calls to 911, Customer and its End Users must not install or use IP handsets or Soft Phones with the Service to dial 911 at another address without following the above address change process.

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3.8 Compliance. The Service cannot be used for any unlawful, abusive, or fraudulent purpose, including without limitation, using the Service in a way that: (i) interferes with CenturyLink's ability to provide service to CenturyLink customers; (ii) avoids Customer's obligation to pay for communication services; (iii) constitutes a criminal offense; (iv) gives rise to a civil liability; or (v) otherwise violates any laws. Without limiting the foregoing, the Service cannot be used for auto-dialing, continuous or extensive call forwarding, telemarketing, fax broadcasting or fax blasting, or for uses that result in excessive usage inconsistent with normal usage patterns.

3.9 Authorized Use. Customer and its End Users are the only parties authorized to access the Service. Customer and its End Users are responsible for maintaining the confidentiality of passwords used by Customer and its End Users and will ensure that all use of the Service complies with the Agreement and this Service Exhibit. Customer is responsible for unauthorized use of the Service.

3.10 Power Outages; Internet Connectivity, Customer Data Network and CPE Failures; Maintenance Work; Moving Equipment. The Service will not operate (including, without limitation, End Users will be unable to access emergency 911 services) if any of the following items fail: (i) power used with the Service; (ii) the Internet connectivity used with the Service (including without limitation, failures caused by suspension or termination of the Internet connectivity under the terms of that service); (iii) the Customer Environment; (iv) the approved router; (v) Customer premises routers and switches; or (vi) the IP enabled devices used with the Service. Additionally, the Service will not operate (including, without limitation, End Users will be unable to access emergency 911 services) (vii) while maintenance work is being performed; (viii) if the SIP signaling interface fails; or (ix) if equipment used with the Service is moved from the Customer PPU location (equipment is assigned to, designated for, or configured for use at one location and may not be used in any other location including without limitation to another location where CenturyLink installed Service). If Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the "Use of Service at a Temporary Location" section above, Customer may move the IP stationary device (handset) or Soft Phone only.

3.11 Local Number Portability. If Customer is not utilizing a new number for Service, but rather is transferring an existing phone number, which currently is subscribed to a carrier other than CenturyLink for local, local toll and/or long distances telecommunications services ("Porting"), then Customer authorizes CenturyLink to process its order for Service and to notify Customer's local telephone company of Customer's decision to switch its local, local toll and long distance services to the Service. CenturyLink's approved porting window is 7:00 a.m. to 7:00 p.m. eastern time. The Start of Service Date and commencement of billing will not depend on completion of Porting. If Customer requests cancellation of Service, it is Customer's sole responsibility to arrange porting of any telephone numbers Customer wants to retain. If porting of numbers is not completed within 30 days following Customer's request for Service cancellation, CenturyLink may terminate Service and Customer will lose all telephone numbers. There may be limitations to number porting between providers. Due to the portability of VoIP services, for example, providers may allow non-geographic numbers to be used in connection with their service. CenturyLink will deny a request to port a TN to a location that is not within the rate center where the Service will be used. Other limitations might also apply and can be addressed on an individual basis.

3.12 Privacy. CenturyLink, its affiliates and third-party vendors, may access and use information regarding Customer bandwidth usage and performance of Approved CPE, software, and Service to: (i) perform related registration (equipment serial number, activation date, and WTN provided to manufacturer), maintenance, support, and other service-quality activities and (ii) verify AUP compliance and network performance.

3.13 Third Party Billed Services. The Service does not support billing for third party services. Customer will be responsible for payment of all such charges directly to the third party provider.

3.14 Additional Disclaimer of Warranty. In addition to any other disclaimers of warranty stated in the Agreement, CenturyLink makes no warranty, guarantee, or representation, express or implied, that all security threats and vulnerabilities will be detected or that the performance of the Services will render Customer's systems invulnerable to security breaches. Customer is responsible for Customer's own network security policy (including applicable firewall and NAT policies) and security response procedures. CenturyLink makes no warranties or representations

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that any Service will be free from loss or liability arising out of hacking or similar malicious activity by any third party.

3.15 End User License Agreements. To utilize certain features of the Service, Customer and its End Users must agree to applicable software license agreements governing such software from CenturyLink's software vendors. If Customer or its End Users decline, they will not be able to use the applicable features of the Service. All software license agreements are between Customer (including its End Users) and CenturyLink's software vendors. CenturyLink has no obligations or responsibility for such software. Customer's sole rights and obligations related to such software, in any way, are governed by the terms of the software license agreements with CenturyLink's vendors. Notwithstanding any provisions in a third-party provider's end user license agreement, if Customer or its End Users use the third-party software with CenturyLink's Managed Office Service, the Service will permit 911 calling with the software, provided Customer and its End Users expressly follow the instructions for 911 calling found in this Service Exhibit and in the 911 advisory for the Service. In part, those instructions state that a Customer End User must not use the third-party software client to dial 911 except from that End User's registered physical location. Use at a location other than the registered physical location may route 911 calls to an incorrect 911 dispatch center, potentially delaying emergency services. CenturyLink strongly recommends Customer and its End Users become familiar with all of the functional limitations described in this Service Exhibit and the CenturyLink Hosted VoIP 911 advisory. The URL to access the CenturyLink Hosted VoIP 911 advisory is:

<http://qwest.centurylink.com/legal/hostedvoip/911advisory.pdf>. That URL is also found on the Help screen in the CenturyLink Hosted VoIP end user portal. It is also recommended that Customer and its End Users maintain alternative access to 911 services.

3.16 Customer's Use of Third-Party Content. Customer is responsible for all content it uses in the music on hold feature of the Service. Customer agrees that it has rights from third parties to use any content belonging to others and will not use any content that is unlawful or violates any copyright, trademark or other laws protecting intellectual property. CenturyLink, its Affiliates, agents and contractors shall not be liable for third party claims for damages, liabilities, or expenses, including reasonable attorneys' fees, related to Customer's violation of this provision.

4. 911 Emergency Service. IMPORTANT 911 EMERGENCY SERVICE INFORMATION IS LOCATED IN ATTACHMENT 1 AND IS INCORPORATED BY REFERENCE INTO THIS SERVICE EXHIBIT. CUSTOMER MUST ACKNOWLEDGE AND INITIAL THE 911 EMERGENCY SERVICE SECTION IN ATTACHMENT 1. MANAGED OFFICE IS SUBJECT TO THE HOSTED VOIP 911 EMERGENCY SERVICE ACKNOWLEDGMENT.

5. Term; Cancellation.

5.1 Term. This Service Exhibit will be in effect on the Effective Date of the Agreement (or, if applicable, an amendment to the Agreement). The Service Term will begin on the Start of Service Date of the first Customer location and will continue for the Initial Service Term set forth in the Pricing Attachment ("Initial Service Term"). Upon expiration of the Initial Service Term, Service will renew on a one-year basis ("Renewal Term") unless either party elects to cancel the Service by providing 60 days prior written notice of such cancellation to the other party. "Service Term" means Initial Service Term and each Renewal Term. The "Minimum Seat Term" for a seat is 12 months. Additional seats will be coterminous with the current Service Term, subject to the 12 month Minimum Seat Term.

5.2 Cancellation. If some or all Service is canceled by Customer for reasons other than Cause or by CenturyLink for Cause before the expiration of the applicable Service Term such that the number of seats is 25% less than the original number of seats, Customer will pay to CenturyLink the following Cancellation Charges: (a) the amount of any NRC/installation charges that CenturyLink discounted or waived for the canceled Service; (b) 100% of the balance of the MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the Minimum Seat Term; (c) 35% of the balance of the MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the applicable Service Term; and (d) any third party charges incurred by CenturyLink in connection with the cancellation. Customer remains responsible for all accrued and unpaid charges for the canceled Service provided through the effective date of such cancellation. If Customer cancels an order after notification of an Estimated Availability Date but before the Start of Service Date, Customer will pay a \$500 ELA or a \$150 Special Access cancellation fee and any Customer-approved construction charges.

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Customer understands and agrees that unless Service is completely canceled, the minimum seat requirements for each location will still apply.

6. Moves. Customer may move seats to another Customer location if at least 12 months remain in the Service Term. Customer will be charged any third party charges incurred by CenturyLink in connection with the move. Customer must submit notice to CenturyLink at least 30 days before the requested move date. When Customer requests that CenturyLink move ELA or Special Access to a different Service Address that is not within the same Customer serving wire center as the existing service, such move will be deemed a disconnect of the current local loop to which a charge applies and a new install of a new ELA or Special Access.

7. Charges. Charges for the Service are set forth in the attached Pricing Attachment. The MRCs and usage charges will be used to calculate Contributory Charges. Charges will commence within five days of the Start of Service Date. Service will remain taxed based on the PPU locations where Customer uses Service, and not on a temporary CenturyLink-Approved 911 Location. Domestic and international Off-Net Call charges and inbound toll free charges can be modified immediately upon notice to Customer (including without limitation, upon CenturyLink's posting such modifications in the Web site(s) designated by CenturyLink for that pricing, or providing any other notice to Customer). CenturyLink may change rates after the completion of the Initial Service Term with 60 days' notice.

8. AUP. All use of the Services will comply with the AUP, posted at <http://qwest.centurylink.com/legal> and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the website. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, web sites, and products.

9. SLA. Service is subject to the Managed Office service level agreement ("SLA") located at <http://qwest.centurylink.com/legal>, which is subject to change. CenturyLink reserves the right to amend the SLA effective upon posting to the website or other notice to Customer. The SLA credit will provide Customer's sole remedy for any interruptions or deficiencies in the Service.

10. E-Mail Notification/Updates. Customer agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service. Customer further agrees to provide CenturyLink with any change to its e-mail address.

911 EMERGENCY SERVICE ACKNOWLEDGMENT - ATTACHMENT 1



POTENTIALLY HAZARDOUS SITUATION WHICH IF NOT AVOIDED COULD RESULT IN DEATH OR SERIOUS INJURY. PLEASE READ CAREFULLY.

1. 911 Emergency Service.

1.1 Required Federal Communications Commission ("FCC") Warning. The FCC requires that CenturyLink inform Customer of potential limitations to 911 services using Hosted VoIP Service and bundles or packages that include Hosted VoIP Service, such as Managed Office. The Service provides access to 911 emergency service only on stationary devices (and not mobile devices). The Service does not support any outgoing calls, including calls to 911 emergency service from Hosted VoIP seats that are not associated to a stationary IP enabled device (e.g., from Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. 911 emergency services will not be available or may not function properly (e.g., they may not route to the correct public safety answering point or "PSAP") under the following circumstances: (a) if the Service is used at a location other than a CenturyLink-Approved 911 Location in the United States (not including U.S. territories), or if an IP-enabled stationary device is moved within the CenturyLink-Approved 911 Location and not reconfigured; (b) if Customer selects a telephone number that is not associated with the geographic area of the installed service (e.g., if Customer chooses a California number for use in a Colorado location); (c) for initial installation of Service - on average 5 days, but for as long as 30 days after installation of Service due to time required to update 911 databases with customer information; (d) for use of Service at a temporary location – until CenturyLink has completed the

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911 Update Interval and sent the 911 Update Confirmation to Customer's e-mail address of record. "911 Update Interval" is approximately 15 minutes, unless further address verification is required, in which case the 911 Update Interval could be up to 72 hours (Important: Customer and End Users should always check for the 911 Update Confirmation before using 911 service after a temporary move); (e) if the Service fails or degrades for any reason, such as failures resulting from power outages, CPE failure (e.g., Internet connectivity routers, Customer's data network and equipment, Customer premises switches and routers, phones, handsets, Soft Phones, and other IP-enabled devices), cable cuts, or any Service or broadband outage or degradation (including without limitation, failures caused by suspension or termination of the Service); (f) while maintenance work is being performed; or (g) if Customer's area does not have 911 emergency service. Additionally, CenturyLink does not support Remote SCAs on IP devices used with the Service. If a Remote SCA is enabled, and Customer or an End User make a 911 call from the Remote SCA line, the 911 call will incorrectly route to the PSAP associated with the 911 location of the telephone number assigned to the Remote SCA, and not to the 911 location of the calling party. For example, if an End User has a Remote SCA for a colleague in Chicago on a phone located in San Francisco, and End User in San Francisco places a 911 call on the Remote SCA line, emergency services will be routed to the 911 location in Chicago associated with the phone number of the Remote SCA, not to the 911 location in San Francisco.

1.2 Additional Information Regarding the Limitations of 911 Services. When dialing 911 with the Service, End Users should always state the nature of the emergency, and include End User location and number. The default PSAP may not be able to call the End User back if the call is not completed, is dropped or is disconnected, or if End User is unable to tell the PSAP their number and physical location. The PSAP to which the call is directed will be based on the street address and calling party number for the CenturyLink-Approved 911 Location. The 911 emergency service provided is Enhanced 911 emergency service in that the calling party number will be delivered to the PSAP with the 911 call and the PSAP will have the CenturyLink-Approved 911 Location associated with that calling party number. End User's CenturyLink-Approved 911 Location may not sufficiently pinpoint the specific location of the emergency; therefore, End Users must immediately tell the dispatcher the specific location of the emergency so the PSAP can locate the End User and assist with the emergency.

CENTURYLINK RECOMMENDS THAT CUSTOMER AND END USERS ALWAYS HAVE AN ALTERNATIVE MEANS OF ACCESSING TRADITIONAL 911 SERVICES.

1.3 No Privacy Rights. Customer acknowledges that there is no right of privacy with respect to the transmission of number, name, or address when the Service is used to access 911 or other numbers used in conjunction with 911 or similar emergency services, either by Customer or End Users.

1.4 Customer Must Notify End Users of 911 Limits. Customer will notify all End Users (a) of the limitations on access to 911 emergency service described in the Agreement and this Service Exhibit; and (b) that access to 911 emergency service and an appropriate PSAP is only available at the CenturyLink-Approved 911 Location and is not available using an IP enabled mobile device. CenturyLink will provide labels that will indicate that 911 service has limited availability and functionality when used with Hosted VoIP, and CenturyLink recommends that the labels be placed on or near the equipment associated with the Services. Additionally, when Customer End Users use a Soft Phone with CenturyLink-provided VoIP services, a 911 warning will appear on the Soft Phone device. The End User will need to click on the display to acknowledge the warning. Customer should direct its End Users to the following URL to review these 911 Emergency Service limitations:
<http://qwest.centurylink.com/legal/hostedvoip/911advisory.pdf>.

1.5 Limitation of Liability. CENTURYLINK, ITS AFFILIATES, AGENTS AND CONTRACTORS (INCLUDING WITHOUT LIMITATION, ANY SERVICE PROVIDER PROVIDING SERVICES ASSOCIATED WITH ACCESS TO 911 EMERGENCY SERVICE) WILL NOT HAVE ANY LIABILITY WHATSOEVER FOR ANY PERSONAL INJURY TO OR DEATH OF ANY PERSON, FOR ANY LOSS, DAMAGE OR DESTRUCTION OF ANY PROPERTY RELATING TO THE USE, LACK OF ACCESS TO OR PROVISION OF, 911 EMERGENCY SERVICE, OR FOR ANY FINES, PENALTIES, COSTS AND EXPENSES, INCLUDING REASONABLE ATTORNEYS' FEES, ARISING FROM OR RELATED TO 911 DIALING (INCLUDING WITHOUT LIMITATION, LACK OF ACCESS TO 911 EMERGENCY SERVICES, CUSTOMER'S FAILURE TO ADVISE CENTURYLINK OF CORRECT ADDRESSES WHERE IP ENABLED DEVICES USED WITH THE

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SERVICE ARE LOCATED, CUSTOMER'S FAILURE TO NOTIFY ALL END USERS OF THE LIMITATIONS ON ACCESS TO 911 EMERGENCY SERVICE, OR CUSTOMER'S MOVEMENT OF AN IP ENABLED DEVICE TO A LOCATION THAT HAS NOT BEEN INPUT INTO THE SERVICE SYSTEMS).

3.6.6 CenturyLink Managed Office Essentials Service Exhibit

1. General; Definitions. Capitalized terms not defined herein are defined in the Agreement. CenturyLink QCC on behalf of itself and its Affiliates ("CenturyLink") will provide Managed Office Essentials Service ("Managed Office Essentials" or "Service") under the terms of the Agreement and this Service Exhibit.

"CenturyLink-Approved 911 Location" means Customer's current 911 location that is displayed on the My 911 Location page of the MyAccount: VoIP portal, which may be the 911 location of a Customer PPU, or an updated temporary location that CenturyLink has previously approved. Service may only be used at a CenturyLink-Approved 911 Location.

"Customer Environment" means Customer's data network/equipment and premises environment.

"Demarcation Point" is: (a) the physical interface between the CenturyLink domestic network and Customer's telecommunications equipment or (b) the physical interface between a local access provider connecting the CenturyLink domestic network to Customer's telecommunications equipment.

"Estimated Availability Date" means CenturyLink's target date for the delivery of that Service. CenturyLink will use commercially reasonable efforts to install each such Service on or before the Estimated Availability Date, but the inability of CenturyLink to deliver Service by such date is not a default.

"EULA" means an end user license agreement for software of CenturyLink or a third-party provider. Customer End Users must accept a EULA before downloading certain software for use with the Service.

"Extended Wiring" means additional wiring required for orders where the Customer requested termination point for Service is not located in the same location as the Demarcation Point.

"Off-Net Calls" means any calls that are not (a) local calls, (b) 8xx outbound calls, or (c) On-Net Calls.

"On-Net Calls" means calls between the Service and any of the following CenturyLink QCC Services: Hosted VoIP, SIP Trunk, Managed VoIP, Analog VoIP, Digital VoIP, or Integrated Access services that are transmitted through the Service entirely over the CenturyLink QCC IP network and not the public switched telephone network ("PSTN") or another carrier's IP network.

"PPU" means the location given by the Customer as the Primary Place of Use for a particular TN or 8xx TN.

"Soft Phone" means software for an IP enabled device that allows Customer's End Users to use the Service to make and receive calls on the device.

"Start of Service Date" means the date Customer accepts the Service. Customer will have five days from CenturyLink's ready notification to test the Service. Within the five-day timeframe, if Customer neither informs CenturyLink about errors nor accepts the Service, Service will be considered to have been accepted, regardless of whether Customer placed traffic over the circuit. If Customer informs CenturyLink of Service errors within the five-day timeframe, CenturyLink will promptly take necessary, reasonable action to correct the errors, and upon correction, notify Customer that Service is ready.

2. Service. Service bundles CenturyLink monitoring and network management with a package of specific transport and customer premises equipment. Service includes: (a) network connections (a Local Access connection and a Port), (b) customer premises equipment (rental), (c) VoIP phone service, and (d) limited optional features. Customer must order Service on a per seat basis. Each Customer location has a minimum seat requirement (depending on bandwidth). Service includes Customer support that is available on a 24x7, 365 day basis. Managed Office

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Essentials does not include the provisioning of, or the management of, any service or component that is not specified as part of the Service. Service is subject to availability.

2.1 Transport. “Transport” means a Local Access connection and an Internet Port, Private Port, or Enhanced Port (“Ports”) with Quality of Service (QoS) to the CenturyLink network located within the contiguous U.S. states and Hawaii, which is comprised only of physical media, including switches, circuits, and ports that are operated by CenturyLink. Internet Ports provide public Internet connectivity, Private Ports provide WAN connectivity between Customer sites, and Enhanced Ports provide the functionality of both an Internet Port and a Private Port. “Local Access” provides the physical connection between the Service Address and the CenturyLink Domestic Network. The Local Access “Service Address” is the business building where Customer receives the Service. CenturyLink will not provide Service to a residential location, even if business is conducted at that location. Local Access includes any entrance cable or drop wire to, and equipment maintained by CenturyLink at the Demarcation Point, but does not include CPE, Extended Wiring, inside wiring, or other equipment not maintained by CenturyLink unless stated otherwise in the Pricing Attachment. Customer is responsible for any additional terminations beyond the Demarcation Point. Construction charges apply if the Local Access provider notifies CenturyLink that special construction is required to provide Service or other activities that may cause CenturyLink to incur expenses for provisioning the Service. If CenturyLink notifies Customer that construction is required to provision a Service order and Customer does not approve the construction, Customer may cancel that order before the Start of Service Date with no Cancellation Charges. Customer may experience delayed installation intervals due to construction requirements. All equipment owned by CenturyLink remains property of CenturyLink. Customer disclaims any interest in any equipment, property or licenses used by CenturyLink to provide Service. Neither Customer nor any End Users will own or route IP addresses. Upon termination of Service, Customer’s access to the IP addresses will cease. Unless the parties otherwise agree in writing, Customer has sole responsibility for ordering, securing installation and ensuring proper operation of any and all equipment required to enable Customer to receive the Service.

(a) ELA and Special Access. Ethernet Local Access (“ELA”) is available as Native Premier Identical at 3, 5, 7, 9, or 10 –100 Mbps (in 10 Mbps increments) unless stated otherwise in the Pricing Attachment. “Native Premier Identical” is a layer 2, switched, native service using the highest grade metro Ethernet offering from the local access provider and may be used to support QoS for real time traffic. “Special Access” is Local Access that uses digital signal bandwidths DS1, 2xDs1, 3xDs1, and 4xDs1, Ancillary charges may apply. CenturyLink will notify Customer of the ancillary charge to be billed to Customer. Customer may either approve or disapprove CenturyLink providing the ancillary service. CenturyLink will consider the ancillary service request canceled upon Customer disapproval. Types of ELA and Special Access include “CenturyLink Provided Access” or “CLPA,” which means either On-Net Access or Leased Access.

(b) On-Net Access. “On-Net Access” means local backbone access circuits provided solely on CenturyLink owned and operated facilities. For On-Net Access, Customer must be located in a CenturyLink designated building in which On-Net Access is generally available. Depending on the Service Address, On-Net Access may be provided through an existing CPOP, newly built CPOP, existing intra-building local loop facilities, or connections to a third party provider where CenturyLink coordinates the connectivity between CenturyLink facilities and facilities of a service provider with whom CenturyLink is interconnected. “CPOP” means a CenturyLink-owned physical point of presence that lies directly on the CenturyLink Domestic Network where direct interconnection between the CenturyLink Domestic Network and a local access provider’s network is possible.

(c) Leased Access. “Leased Access” means local backbone access circuits ordered and leased by CenturyLink from a local access provider chosen by CenturyLink. Customer may request a specific local access provider for Leased Access from a list of available providers with whom CenturyLink has interconnect agreements. CenturyLink will attempt to use the Customer requested provider, but both final routing and the provider actually used will be chosen by CenturyLink.

2.2 Network Management. Network management includes 24x7x365 remote performance monitoring, reporting, and ticketing via an online portal for devices supported by CenturyLink, total customer agency, and change management (up to 24 configuration changes per year) of complex

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routing functions within routers, switches, and firewall modules, and Internet security protocol (“IPSec”). Customer may make change management requests via Control Center at <https://controlcenter.centurylink.com> or call Managed Office Essentials customer support. CenturyLink will provide Customer with a nonexclusive service engineer team, which will maintain a Customer profile for the portion of the Customer’s network where the devices covered by network management reside. Customer must execute the attached Letter of Agency to authorize CenturyLink to act as Customer’s agent solely for the purpose of accessing Customer’s transport services. IPSec is only available on approved devices. IPSec opportunities greater than 25 devices or with other manufacturer’s devices require CenturyLink pre-order approval. Network management does not include new CPE initial configuration, lab testing, lab modeling, or on-site work of CPE.

2.3 Approved CPE. “Approved CPE” or “CPE” means pre-selected rental hardware/software/licenses listed on CenturyLink Approved Vendor CPE list. This will include Customer premises switches and routers, and IP enabled devices (e.g. handsets) designated by CenturyLink and specifically configured for Managed Office Essentials.

(a) Delivery and Return. CPE will be delivered to Customer’s location as identified, in writing, by Customer. Delivery will be made either by F.O.B. origin, freight paid by Customer, or personal delivery by CenturyLink. CPE will be installed as designated herein, or as otherwise agreed upon by the parties. Upon termination of Service, or when Customer replaces CPE with upgraded models, Customer must return terminated or replaced CPE at its own expense within 15 calendar days of termination or replacement. CenturyLink will provide Customer with return instructions. Customer will deliver CPE to CenturyLink in the same condition it was on the Effective Date, normal wear and tear excepted, and give CenturyLink written notice of such return. If CPE is not returned within 15 calendar days of termination, Customer will become owner of and bear all responsibility for the terminated or replaced CPE and CenturyLink may invoice Customer the then-current value of the applicable CPE model (“Replacement Cost”).

(b) Ownership and Use. Except as provided in the “Delivery and Return” section above. CPE is the personal property of CenturyLink, its designee or a third party provider, notwithstanding that the CPE, or any part thereof, may be affixed or attached to Customer’s real property or any improvements thereon. Customer has no right or interest to the CPE other than as provided herein and will hold the CPE subject and subordinate to the rights of CenturyLink. Customer will: (a) at its own expense, keep the CPE free and clear of any claims, liens, and encumbrances of any kind; and (b) make no alterations or affix any additions or attachments to the CPE, except as approved by CenturyLink in writing. Customer will not remove, alter or destroy any labels on the CPE and will allow CenturyLink the inspection of the CPE at any time. As between CenturyLink and Customer, Customer will bear the entire risk of loss, theft, casualty, destruction or damage to the CPE following delivery from any cause whatsoever (collectively, “Loss”), until returned to CenturyLink. Customer will reimburse CenturyLink its affiliates, and contractors for any such Loss. Customer agrees to advise CenturyLink in writing within five business days of any such Loss. In no event will such Loss relieve Customer of the obligation to pay CenturyLink any amounts due hereunder.

(c) Software. Software licensor has retained title to the software. To the extent possible, CenturyLink grants Customer a software license or sublicense in the software according to the licensing agreement accompanying such software, which extends only to Customer’s own internal business use of such software and only on or with the designated CPE. Software must be held in confidence and may not be reproduced unless specifically authorized by the software licensor. Customer is prohibited from reverse engineering, decompiling or disassembling the CPE or otherwise attempting to derive the source code of the software. All CPE is subject to the terms and conditions set forth in the manufacturer’s or publisher’s warranty or end-user license.

(d) Not used

(e) Installation, Maintenance and Safety Compliance. Installation, maintenance or other labor provided to Customer pursuant to this Agreement is subject to, and controlled by, Detailed Description(s) which are posted at qwest.centurylink.com/legal/ and are incorporated by reference and made a part of this Service Exhibit. Unless otherwise stated in the Service Exhibit, Approved CPE maintenance is provided under the Pro-MET® On-Site Premium Service, which is posted at qwest.centurylink.com/legal/ and is incorporated by reference and made a part of this Service Exhibit. CenturyLink may change the Detailed Descriptions at any time and such change will be

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effective upon posting to the Web site. Customer must inform CenturyLink of the existence, location and condition of any Hazardous Substances that may be in or around the CenturyLink work area. "Hazardous Substance" means a substance regulated by any safety regulation and includes, without limitation, asbestos. Customer will reimburse CenturyLink for any fines or other liability of CenturyLink arising from Customer's failure to inform CenturyLink of Hazardous Substances.

(f) CPE Replacement Charge. If Approved CPE is replaced due to loss or damage not covered by maintenance under the applicable Detailed Description, Customer will pay: (a) the Replacement Cost for the damaged CPE, and (b) a one-time charge to cover CenturyLink's cost to ship the new CPE. If Customer requires on-site assistance from CenturyLink to install the replacement CPE, an additional dispatch charge will apply. CenturyLink will quote the charges in advance, obtain Customer's approval, and invoice the charges within 60 days. Customer is responsible for any claim for reimbursement from its insurance carrier. The terms and conditions in this Service Exhibit will continue to apply. Replacement CPE may or may not be the same model. Approved CPE may be set forth in a Rental CPE Rate Attachment.

2.4 Hosted VoIP. Hosted VoIP is an Internet Protocol ("IP") application that provides real time, two-way voice capability in IP over a broadband connection. An administrator portal enables the Customer administrator, within the scope of the Service, to set up End Users and implement calling restrictions. Local calls, 8XX outbound calls, and On-Net Calls are included in the seat MRCs. The local calling service area for a seat number is based on the area code and prefix assigned to the seat and does not depend on Customer's physical location. CenturyLink will apply an additional charge for domestic 8XX inbound service and Off Net calls if Customer exceeds the waived minutes of use specified in the Pricing Attachment. International inbound 8XX calls are not provided or priced as an optional service, and Customer is responsible for obtaining such service pursuant to separate agreement(s) and separate charges. Optional features for inbound 8XX calls are available under the terms, conditions and pricing of the RSS and ISS. CenturyLink is required by the FCC to state in the Agreement that Customer is prohibited from using any toll free telephone number, or other telephone number advertised or widely understood to be toll free, in a manner that would violate FCC rule 47 CFR 64.1504. Domestic long distance and domestic inbound toll free pricing for Managed Office Essentials is shown in the Domestic Outbound Off-Net LD and Domestic Inbound 8XX Pricing table in the Pricing Attachment. IP Communicator and Mobile Soft Phone are software that allow Customer End Users to utilize the calling features of the Service on a Customer PC (IP Communicator) or a MAC or Android device (Mobile Soft Phone). Customer End Users must accept a EULA when downloading the IP Communicator or Mobile Soft Phone software. A charge applies for each IP Communicator and for each device where Mobile Soft Phone is installed. Customer may purchase optional features set forth in the Pricing Attachment for additional charges.

3. Service Conditions.

3.1 Site Conditions. Customer Environment must meet certain performance specifications designated by CenturyLink. Customer must ensure that its Customer Environment is fully prepared for the convergence of voice and data services, and will continue to meet specifications designated by CenturyLink during the Service Term. Customer is responsible for fully understanding how changes in its data network such as new data network applications, increased usage, movement of Customer personnel, and equipment failures, will affect voice quality and reliability of the Service. CenturyLink has no liability for Service deficiencies or interruptions caused by Customer, its employees, contractors or agents, or End Users reconfiguring or misconfiguring any Transport or Approved CPE, or failures or malfunctions in the Customer Environment. If CenturyLink determines in the technical interview that the Customer Environment does not meet the specifications needed to use the Service, Customer may terminate the Service without liability for any Cancellation Charge.

3.2 Access; Installation. Customer must provide CenturyLink or its representative access to the Customer premises to the extent reasonably determined by CenturyLink for the installation, repair, replacement, inspection and scheduled or emergency maintenance of the Service. If additional site visits are required, time and material charges may apply at CenturyLink's then-current rates. Customer must provide a safe place to work at its premises and comply with all laws and regulations regarding the working conditions at its premises. Customer must provide all information and perform all actions reasonably requested by CenturyLink to facilitate installation of the Service. If Customer restricts CenturyLink's ability to access devices or applications,

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CenturyLink may not be able to perform Managed Office Essentials support. Customer may be responsible for supporting CenturyLink in access, troubleshooting, and configuration requests made in accordance with normal troubleshooting and repair support activities. It is not mandatory that Customer have a POTS line but Customer must understand that CenturyLink will not be able to troubleshoot issues if the device covered by the Service cannot be reached. Customer's primary technical interface person must be available during any remote installation process.

3.3 Off-Net Call Billing. Off-Net Call charges are quoted in full minutes. Each domestic Off-Net Call is measured and billed for an initial 18 seconds and rounded up to the next 6 second increment after the first 18 seconds. Domestic Off-Net Calls are also subject to a 30 second minimum average time requirement ("MATR") per call. If the MATR is not met in a particular month, CenturyLink may add \$0.01 to the per minute charge for all domestic Off-Net Calls during that month. Each international Off-Net Call (except to Mexico) is measured and billed for an initial 30 seconds and rounded up to the next 6 second increment after the first 30 seconds. Each International Off-Net Call to Mexico is measured and billed for an initial one minute and rounded up to the next minute after the first minute.

3.4 Non-Completed Calls. "Non-completed Call Percentage Threshold" means 30% of all attempted calls, both completed and non-completed. If the percentage of Customer's calls that do not complete (out of all attempted calls) meets or exceeds the Non-completed Call Percentage Threshold for any given monthly billing cycle, CenturyLink may, upon 30 calendar days notice to Customer, disconnect any and all circuit(s) providing Service on which the Non-completed Call Percentage Threshold was exceeded.

3.5 Unsupported Calls. Service does not support operator services, collect, third party billing or calling card calls. Service may not support 311, 511 and/or other x11 services (other than 911, 711 and 411 dialing) in all service areas. Service does not support any outgoing calls from seats that are not associated with an IP handset or Soft Phone (i.e., from a Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. Service does not support remote shared call appearances ("Remote SCAs"). Customer is specifically instructed not to enable Remote SCAs on its IP devices used with the Service. Additional information regarding potential issues with Remote SCAs is found in the "911 Emergency Service" section.

3.6 Area of Use. Service is intended to be used only at one of the Customer PPU locations in the United States (not including U.S. territories). Additionally, Customer may not use IP enabled stationary devices that are assigned to, designated for, or configured for use at one PPU location in any other location, unless Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the "Use of Service at a Temporary Location" section below. 911 emergency calls automatically route to the appropriate 911 center based upon the CenturyLink-Approved 911 Location. If Customer or an End User tries to use the Service (i) at a location other than a CenturyLink-Approved 911 Location (including without limitation, using IP enabled devices assigned to, designated for, or configured for use at one location in a different location) or (ii) outside of the United States (including in any U.S. territories), they do so at their own risk (including without limitation, the risk that Customer will not have access to 911 emergency services and/or such activity violates local laws in the jurisdiction where Customer or an End User tries to use the Service).

3.7 Use of Service at a Temporary Location. Customer may temporarily use the Service at a location other than the Customer PPU location only after obtaining CenturyLink's approval either (i) by contacting CenturyLink at 1-877-878-7543 or (ii) by submitting a 911 location change request through the MyAccount: VoIP portal. Customer must submit a 911 location change request both before using Service at the temporary location and before returning to the Customer PPU location. Failure to obtain CenturyLink's approval is prohibited and constitutes a misuse of the Service. Such misuse will result in 911 calls being routed to the incorrect 911 operator based on incorrect address information. Use of Service at a temporary location may not exceed six (6) months in duration. Upon submission of Customer's 911 location change request, CenturyLink will reject the request, or accept and begin processing the request. Customer is responsible for checking the My 911 Location page of the portal to confirm if the request was rejected or accepted. Customer will be notified of the 911 Update Interval (defined in the 911 Emergency Service Attachment) at the time the request is accepted via the My 911 Location page of the portal. Upon completion of the 911 location change and the 911 Update Interval, an e-mail will be sent to Customer's e-mail address of record notifying Customer that 911 service has been

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successfully moved and is ready for use (“911 Update Confirmation”). In the event Customer does not receive such confirmation by expiration of the 911 Update Interval, Customer agrees to contact CenturyLink at 1-877-878-7543. Any 911 calls placed prior to receiving the 911 Update Confirmation will be routed according to the last CenturyLink-Approved 911 Location. If, upon submission of a 911 location change request, CenturyLink rejects the change request, Customer understands that CenturyLink has not approved using the Service at that new location and, as such, Customer is prohibited from using the Service there. To ensure proper routing of calls to 911, Customer and its End Users must not install or use IP handsets or Soft Phones with the Service to dial 911 at another address without following the above address change process.

3.8 Compliance. The Service cannot be used for any unlawful, abusive, or fraudulent purpose, including without limitation, using the Service in a way that: (i) interferes with CenturyLink’s ability to provide service to CenturyLink customers; (ii) avoids Customer’s obligation to pay for communication services; (iii) constitutes a criminal offense; (iv) gives rise to a civil liability; or (v) otherwise violates any laws. Without limiting the foregoing, the Service cannot be used for auto-dialing, continuous or extensive call forwarding, telemarketing, fax broadcasting or fax blasting, or for uses that result in excessive usage inconsistent with normal usage patterns.

3.9 Authorized Use. Customer and its End Users are the only parties authorized to access the Service. Customer and its End Users are responsible for maintaining the confidentiality of passwords used by Customer and its End Users and will ensure that all use of the Service complies with the Agreement and this Service Exhibit. Customer is responsible for unauthorized use of the Service.

3.10 Power Outages; Internet Connectivity, Customer Data Network and CPE Failures; Maintenance Work; Moving Equipment. The Service will not operate (including, without limitation, End Users will be unable to access emergency 911 services) if any of the following items fail: (i) power used with the Service; (ii) the Internet connectivity used with the Service (including without limitation, failures caused by suspension or termination of the Internet connectivity under the terms of that service); (iii) the Customer Environment; (iv) the approved router; (v) Customer premises routers and switches; or (vi) the IP enabled devices used with the Service. Additionally, the Service will not operate (including, without limitation, End Users will be unable to access emergency 911 services) (vii) while maintenance work is being performed; (viii) if the SIP signaling interface fails; or (ix) if equipment used with the Service is moved from the Customer PPU location (equipment is assigned to, designated for, or configured for use at one location and may not be used in any other location including without limitation to another location where CenturyLink installed Service). If Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the “Use of Service at a Temporary Location” section above, Customer may move the IP stationary device (handset) or Soft Phone only.

3.11 Local Number Portability. If Customer is not utilizing a new number for Service, but rather is transferring an existing phone number, which currently is subscribed to a carrier other than CenturyLink for local, local toll and/or long distances telecommunications services (“Porting”), then Customer authorizes CenturyLink to process its order for Service and to notify Customer’s local telephone company of Customer’s decision to switch its local, local toll and long distance services to the Service. CenturyLink’s approved porting window is 7:00 a.m. to 7:00 p.m. eastern time. The Start of Service Date and commencement of billing will not depend on completion of Porting. If Customer requests cancellation of Service, it is Customer’s sole responsibility to arrange porting of any telephone numbers Customer wants to retain. If porting of numbers is not completed within 30 days following Customer’s request for Service cancellation, CenturyLink may terminate Service and Customer will lose all telephone numbers. There may be limitations to number porting between providers. Due to the portability of VoIP services, for example, providers may allow non-geographic numbers to be used in connection with their service. CenturyLink will deny a request to port a TN to a location that is not within the rate center where the Service will be used. Other limitations might also apply and can be addressed on an individual basis.

3.12 Privacy. CenturyLink, its affiliates and third-party vendors, may access and use information regarding Customer bandwidth usage and performance of Approved CPE, software, and Service to: (i) perform related registration (equipment serial number, activation date, and WTN provided to manufacturer), maintenance, support, and other service-quality activities and (ii) verify AUP compliance and network performance.

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3.13 Third Party Billed Services. The Service does not support billing for third party services. Customer will be responsible for payment of all such charges directly to the third party provider.

3.14 Additional Disclaimer of Warranty. In addition to any other disclaimers of warranty stated in the Agreement, CenturyLink makes no warranty, guarantee, or representation, express or implied, that all security threats and vulnerabilities will be detected or that the performance of the Services will render Customer's systems invulnerable to security breaches. Customer is responsible for Customer's own network security policy (including applicable firewall and NAT policies) and security response procedures. CenturyLink makes no warranties or representations that any Service will be free from loss or liability arising out of hacking or similar malicious activity by any third party.

3.15 End User License Agreements. To utilize certain features of the Service, Customer and its End Users must agree to applicable software license agreements governing such software from CenturyLink's software vendors. If Customer or its End Users decline, they will not be able to use the applicable features of the Service. All software license agreements are between Customer (including its End Users) and CenturyLink's software vendors. CenturyLink has no obligations or responsibility for such software. Customer's sole rights and obligations related to such software, in any way, are governed by the terms of the software license agreements with CenturyLink's vendors. Notwithstanding any provisions in a third-party provider's end user license agreement, if Customer or its End Users use the third-party software with CenturyLink's Managed Office Essentials Service, the Service will permit 911 calling with the software, provided Customer and its End Users expressly follow the instructions for 911 calling found in this Service Exhibit and in the 911 advisory for the Service. In part, those instructions state that a Customer End User must not use the third-party software client to dial 911 except from that End User's registered physical location. Use at a location other than the registered physical location may route 911 calls to an incorrect 911 dispatch center, potentially delaying emergency services. CenturyLink strongly recommends Customer and its End Users become familiar with all of the functional limitations described in this Service Exhibit and the CenturyLink Hosted VoIP 911 advisory. The URL to access the CenturyLink Hosted VoIP 911 advisory is: <http://qwest.centurylink.com/legal/hostedvoip/911advisory.pdf>. That URL is also found on the Help screen in the CenturyLink Hosted VoIP end user portal. It is also recommended that Customer and its End Users maintain alternative access to 911 services.

3.16 Customer's Use of Third-Party Content. Customer is responsible for all content it uses in the music on hold feature of the Service. Customer agrees that it has rights from third parties to use any content belonging to others and will not use any content that is unlawful or violates any copyright, trademark or other laws protecting intellectual property. CenturyLink, its Affiliates, agents and contractors shall not be liable for third party claims for damages, liabilities, or expenses, including reasonable attorneys' fees, related to Customer's violation of this provision.

4. 911 Emergency Service. IMPORTANT 911 EMERGENCY SERVICE INFORMATION IS LOCATED IN ATTACHMENT 1 AND IS INCORPORATED BY REFERENCE INTO THIS SERVICE EXHIBIT. CUSTOMER MUST ACKNOWLEDGE AND INITIAL THE 911 EMERGENCY SERVICE SECTION IN ATTACHMENT 1. MANAGED OFFICE ESSENTIALS IS SUBJECT TO THE HOSTED VOIP 911 EMERGENCY SERVICE ACKNOWLEDGMENT.

5. Term; Cancellation.

5.1 Term. This Service Exhibit will be in effect on the Effective Date of the Agreement (or, if applicable, an amendment to the Agreement). The Service Term will begin on the Start of Service Date of the first Customer location and will continue for the Initial Service Term set forth in the Pricing Attachment ("Initial Service Term"). Upon expiration of the Initial Service Term, Service will renew on a one-year basis ("Renewal Term") unless either party elects to cancel the Service by providing 60 days prior written notice of such cancellation to the other party. "Service Term" means Initial Service Term and each Renewal Term. The "Minimum Seat Term" for a seat is 12 months. Additional seats will be coterminous with the current Service Term, subject to the 12 month Minimum Seat Term.

5.2 Cancellation. If some or all Service is canceled by Customer for reasons other than Cause or by CenturyLink for Cause before the expiration of the applicable Service Term such that the number of seats is 25% less than the original number of seats, Customer will pay to CenturyLink the following Cancellation Charges: (a) the amount of any NRC/installation charges that CenturyLink discounted or waived for the canceled Service; (b) 100% of the balance of the

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MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the Minimum Seat Term; (c) 35% of the balance of the MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the applicable Service Term; and (d) any third party charges incurred by CenturyLink in connection with the cancellation. Customer remains responsible for all accrued and unpaid charges for the canceled Service provided through the effective date of such cancellation. If Customer cancels an order after notification of an Estimated Availability Date but before the Start of Service Date, Customer will pay a \$500 ELA or a \$150 Special Access cancellation fee and any Customer-approved construction charges. Customer understands and agrees that unless Service is completely canceled, the minimum seat requirements for each location will still apply.

6. Moves. Customer may move seats to another Customer location if at least 12 months remain in the Service Term. Customer will be charged any third party charges incurred by CenturyLink in connection with the move. Customer must submit notice to CenturyLink at least 30 days before the requested move date. When Customer requests that CenturyLink move ELA or Special Access to a different Service Address that is not within the same Customer serving wire center as the existing service, such move will be deemed a disconnect of the current local loop to which a charge applies and a new install of a new ELA or Special Access.

7. Charges. Charges for the Service are set forth in the attached Pricing Attachment. The MRCs and usage charges will be used to calculate Contributory Charges. Charges will commence within five days of the Start of Service Date. Service will remain taxed based on the PPU locations where Customer uses Service, and not on a temporary CenturyLink-Approved 911 Location. Domestic and international Off-Net Call charges and inbound toll free charges can be modified immediately upon notice to Customer (including without limitation, upon CenturyLink's posting such modifications in the Web site(s) designated by CenturyLink for that pricing, or providing any other notice to Customer). CenturyLink may change rates after the completion of the Initial Service Term with 60 days' notice.

8. AUP. All use of the Services will comply with the AUP, posted at <http://qwest.centurylink.com/legal> and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the website. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, web sites, and products.

9. SLA. Service is subject to the Managed Office Essentials service level agreement ("SLA") located at <http://qwest.centurylink.com/legal>, which is subject to change. CenturyLink reserves the right to amend the SLA effective upon posting to the website or other notice to Customer. The SLA credit will provide Customer's sole remedy for any interruptions or deficiencies in the Service.

10. E-Mail Notification/Updates. Customer agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service. Customer further agrees to provide CenturyLink with any change to its e-mail address.

911 EMERGENCY SERVICE ACKNOWLEDGMENT - ATTACHMENT 1



POTENTIALLY HAZARDOUS SITUATION WHICH IF NOT AVOIDED COULD RESULT IN DEATH OR SERIOUS INJURY. PLEASE READ CAREFULLY.

1. 911 Emergency Service.

1.1 Required Federal Communications Commission ("FCC") Warning. The FCC requires that CenturyLink inform Customer of potential limitations to 911 services using Hosted VoIP Service and bundles or packages that include Hosted VoIP Service, such as Managed Office Essentials. The Service provides access to 911 emergency service only on stationary devices (and not mobile devices). The Service does not support any outgoing calls, including calls to 911 emergency service from Hosted VoIP seats that are not associated to a stationary IP enabled device (e.g. from Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. 911 emergency services will not be available or

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may not function properly (e.g., they may not route to the correct public safety answering point or “PSAP”) under the following circumstances: (a) if the Service is used at a location other than a CenturyLink-Approved 911 Location in the United States (not including U.S. territories), or if an IP-enabled stationary device is moved within the CenturyLink-Approved 911 Location and not reconfigured; (b) if Customer selects a telephone number that is not associated with the geographic area of the installed service (e.g., if Customer chooses a California number for use in a Colorado location); (c) for initial installation of Service - on average 5 days, but for as long as 30 days after installation of Service due to time required to update 911 databases with customer information; (d) for use of Service at a temporary location – until CenturyLink has completed the 911 Update Interval and sent the 911 Update Confirmation to Customer’s e-mail address of record. “911 Update Interval” is approximately 15 minutes, unless further address verification is required, in which case the 911 Update Interval could be up to 72 hours (Important: Customer and End Users should always check for the 911 Update Confirmation before using 911 service after a temporary move); (e) if the Service fails or degrades for any reason, such as failures resulting from power outages, CPE failure (e.g., Internet connectivity routers, Customer’s data network and equipment, Customer premises switches and routers, phones, handsets, Soft Phones, and other IP-enabled devices), cable cuts, or any Service or broadband outage or degradation (including without limitation, failures caused by suspension or termination of the Service); (f) while maintenance work is being performed; or (g) if Customer’s area does not have 911 emergency service. Additionally, CenturyLink does not support Remote SCAs on IP devices used with the Service. If a Remote SCA is enabled, and Customer or an End User make a 911 call from the Remote SCA line, the 911 call will incorrectly route to the PSAP associated with the 911 location of the telephone number assigned to the Remote SCA, and not to the 911 location of the calling party. For example, if an End User has a Remote SCA for a colleague in Chicago on a phone located in San Francisco, and End User in San Francisco places a 911 call on the Remote SCA line, emergency services will be routed to the 911 location in Chicago associated with the phone number of the Remote SCA, not to the 911 location in San Francisco.

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1.2 Additional Information Regarding the Limitations of 911 Services. When dialing 911 with the Service, End Users should always state the nature of the emergency, and include End User location and number. The default PSAP may not be able to call the End User back if the call is not completed, is dropped or is disconnected, or if End User is unable to tell the PSAP their number and physical location. The PSAP to which the call is directed will be based on the street address and calling party number for the CenturyLink-Approved 911 Location. The 911 emergency service provided is Enhanced 911 emergency service in that the calling party number will be delivered to the PSAP with the 911 call and the PSAP will have the CenturyLink-Approved 911 Location associated with that calling party number. End User’s CenturyLink-Approved 911 Location may not sufficiently pinpoint the specific location of the emergency; therefore, End Users must immediately tell the dispatcher the specific location of the emergency so the PSAP can locate the End User and assist with the emergency.

CENTURYLINK RECOMMENDS THAT CUSTOMER AND END USERS ALWAYS HAVE AN ALTERNATIVE MEANS OF ACCESSING TRADITIONAL 911 SERVICES.

1.3 No Privacy Rights. Customer acknowledges that there is no right of privacy with respect to the transmission of number, name, or address when the Service is used to access 911 or other numbers used in conjunction with 911 or similar emergency services, either by Customer or End Users.

1.4 Customer Must Notify End Users of 911 Limits. Customer will notify all End Users (a) of the limitations on access to 911 emergency service described in the Agreement and this Service Exhibit; and (b) that access to 911 emergency service and an appropriate PSAP is only available at the CenturyLink-Approved 911 Location and is not available using an IP enabled mobile device. CenturyLink will provide labels that will indicate that 911 service has limited availability and functionality when used with Hosted VoIP, and CenturyLink recommends that the labels be placed on or near the equipment associated with the Services. Additionally, when Customer End Users use a Soft Phone with CenturyLink-provided VoIP services, a 911 warning will appear on the Soft Phone device. The End User will need to click on the display to acknowledge the warning. Customer should direct its End Users to the following URL to review these 911 Emergency Service limitations:
<http://qwest.centurylink.com/legal/hostedvoip/911advisory.pdf>.

1.5 Limitation of Liability. CENTURYLINK, ITS AFFILIATES, AGENTS AND CONTRACTORS (INCLUDING WITHOUT LIMITATION, ANY SERVICE PROVIDER PROVIDING SERVICES ASSOCIATED WITH ACCESS TO 911 EMERGENCY SERVICE) WILL NOT HAVE ANY LIABILITY WHATSOEVER FOR ANY PERSONAL INJURY TO OR DEATH OF ANY PERSON, FOR ANY LOSS, DAMAGE OR DESTRUCTION OF ANY PROPERTY RELATING TO THE USE, LACK OF ACCESS TO OR PROVISION OF, 911 EMERGENCY SERVICE, OR FOR ANY FINES, PENALTIES, COSTS AND EXPENSES, INCLUDING REASONABLE ATTORNEYS' FEES, ARISING FROM OR RELATED TO 911 DIALING (INCLUDING WITHOUT LIMITATION, LACK OF ACCESS TO 911 EMERGENCY SERVICES, CUSTOMER'S FAILURE TO ADVISE CENTURYLINK OF CORRECT ADDRESSES WHERE IP ENABLED DEVICES USED WITH THE SERVICE ARE LOCATED, CUSTOMER'S FAILURE TO NOTIFY ALL END USERS OF THE LIMITATIONS ON ACCESS TO 911 EMERGENCY SERVICE, OR CUSTOMER'S MOVEMENT OF AN IP ENABLED DEVICE TO A LOCATION THAT HAS NOT BEEN INPUT INTO THE SERVICE SYSTEMS).

3.6.7 Pricing: Click [here](#) to view the Managed Office Price List

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3.7 CENTURYLINK COLOCATION SERVICES

3.7.1 CenturyLink Service Guide

This CenturyLink Colocation Service Guide (“SG”) sets forth a description of CenturyLink Colocation Service (“Service”) offerings including technical details and additional requirements or terms. This SG is subject to and incorporated into the Master Service Agreement and Service Schedule between the parties. The specific details of the Service ordered by customer will be set forth on the relevant Service Order.

Service offerings presented in this SG include:

- North American Colocation Services
 - United States

3.7.2 North American Colocation Services

Service Description

Colocation Service options include: space, power, power strips, racks, cabinets, secure kW cabinets, roof rights, office space, reservations and structured cabling. CenturyLink provides key features on a 24/7/365 basis, including conditioned power, cooling, fire suppression, controlled access, and Gold Support.

CenturyLink only provides the infrastructure equipment and a service component set forth herein and makes no commitment to supply any service or item that is not listed in this CenturyLink Service Guide.

Basic Colocation Service (North America Data Centers)

Power Allocation

Colocation Services are purchased in kilowatt units (kW). The kW allocation purchased includes the power, colocation caged space, module or enclosure, as determined by CenturyLink in its sole discretion, to support the quantity of kW purchased. The colocation space is a secure, private area within the CenturyLink Data Center. Power distribution circuits are sold separately in order to accommodate power to diverse types of equipment in the Customer’s environment.

Data Center	Standard Raw Cage Space Kilowatt Offering	Inclusions	Exclusions
AB3 AT1 BO1 BO2 BO3 BR1 CH2 CH3 CH4 DL1 DL2 CL1 DC2 DC3 DC4 DC5 DC6 DC7 DN1 DN2 DN3 LA1	<ul style="list-style-type: none"> • Raw Cage Space purchased with power by the kilowatt • Cages are designed with steel mesh walls and an access door with a lock. • Modules are purchased in kilowatt increments and customer equipment is placed within contained space with two secured access • One door provides access to the front of the cabinets and one door provides access to the back of the cabinet. Modules can be shared or dedicated. • A minimum of 250 kW 	<ul style="list-style-type: none"> • Allocated Power in accordance with the CEC stated on customer order • Raised Floor • Space Footprint • Environment • Management • Heating • Cooling • Fire Suppression • Controlled Physical Access • Cage Provisioning • One (1) six (6) port RJ-48 copper patch panel and cabling to node room for network terminations is included with first raw cage. Additional patch panels may be ordered as a separate item and at an additional cost. 	<ul style="list-style-type: none"> • Distribution power circuits • Rack(s) • Cabinet(S) • Installation and wiring for customer-owned equipment • Customer is responsible for setting up and responding to any alarms or events generated by Internet Control Message Protocol ("ICMP") Ping Monitoring • Custom Cabling including cable management • Gold Support may be purchased for an additional fee • Power strips must be

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Data Center	Standard Raw Cage Space Kilowatt Offering	Inclusions	Exclusions
MP1 MP2 NJ1 NJ2 NJ2X NJ3 NJ4 NJ5 OC2 PH1 PH2 SE2 SE3 SE4 SC4 SC5 SC8 SC9 SN1 SN2 TP1 TR1 TR3 VC1	<ul style="list-style-type: none"> must be purchased for a dedicated environment. Modules are available in the PH1 data center. 	<ul style="list-style-type: none"> Project management during installation phase 	<ul style="list-style-type: none"> purchased for an additional fee Additional card reader configurations may be installed for an additional fee. See Physical Security section of this Guide.

The following raw cage space specifications apply to customers who purchased Colocation Services based on cage space. This offering is being retired and is offered only to customers who purchased this Colocation model before 2011. Full Cage, Half Cage and Custom sized Raw Cage Space is a secure, private area within the CenturyLink Data Center. Raw Cage Space is designed to house computer and networking equipment.

Data Center	Standard Raw Cage Space Non-kilowatt offering	Inclusions	Exclusions
BO1 BO2 CH3 DC2 DC3 DL1 LA1 OC2 NJ1 NJ2 SC4 SC5 SC8 SE2	<ul style="list-style-type: none"> Full Raw Cage Space is 7' W x 8' D (56sqft) Half Raw Cage Space is 7' W x 4' D (28sqft) Cages are designed with steel mesh walls and an access door with a lock. 	<ul style="list-style-type: none"> Raised Floor Space Footprint Environment Management Heating Cooling Fire Suppression Controlled Physical Access Overhead 12" Wiring Tray, up to 24 Linear Feet per 8 linear feet of space Cage Provisioning One (1) six (6) port RJ-48 copper patch panel and cabling to node room for network terminations is included with first raw cage. Additional patch panels may be ordered as a separate item and at an additional cost. Project management during 	<ul style="list-style-type: none"> Allocated Power Distribution power circuits Rack(s) Cabinet(s) Installation and wiring for customer-owned equipment Customer is responsible for setting up and responding to any alarms or events generated by Internet Control Message Protocol ("ICMP") Ping Monitoring Custom Cabling Gold Support may be purchased for an additional fee Power strips must be purchased for an
AT1 BO3 CH3 CH4 DL2 DC4 NJ2X NJ3	<ul style="list-style-type: none"> Full Raw Cage Space is 8' W x 8' D (64sqft) Half Raw Cage Space is 8' W x 4' D (32sqft) Cages are designed with steel mesh walls and an access door with a lock 	<ul style="list-style-type: none"> Project management during 	<ul style="list-style-type: none"> Power strips must be purchased for an

Data Center	Standard Raw Cage Space Non-kilowatt offering	Inclusions	Exclusions
SC9		installation phase	additional fee

Enclosures: Cabinets and Racks

Cabinets are defined as a fully enclosed shelter constructed with a high-strength steel frame which resides within the Customer's cage. Each cabinet has lockable front and rear doors and may have side panels. Cabinets are available in all a Data Centers and are to be utilized within a private customer cage. The cabinet is designed to house computer and networking equipment within the Data Center.

Racks are a high-strength steel frame only, with no side panels or doors. CenturyLink offers two types of racks that can be utilized within a Customer's cage:

- Two and four-post steel racks which are used for telecommunication and networking equipment only
- Mighty Mo racks which are used primarily for side venting equipment. These racks offer baffles that direct airflow away from the equipment into the hot aisle.

For the safety of visitors and staff all Customer provided racks and cabinets are to be installed by CenturyLink Data Center Management at Customer's cost and expense for a fee.

Enclosure: Cabinets

Data Centers	Cabinet Dimensions (Footprint)	Inclusions	Exclusions
AB3 AT1 BO1 BO2 BO3 BR1 CH2 CH3 CH4 CL1 DC2 DC3 DC4 DC5 DC6 DC7 DN1 DN2 DN3 DL1 DL2 LA1 MP1 MP2 NJ1 NJ2 NJ2X NJ3 NJ4 NJ5 OC2 SC4 SC5	<ul style="list-style-type: none"> • Single 24" cabinet 24"W x 84"H x 42"D • 45 rack units (square holes) 	<ul style="list-style-type: none"> • One (1) 24" cabinet • Accommodates 19"W equipment • Up to two (2) internal Vertical Wiring Channel Locks • Installation, grounding and bolt-down of cabinet • Seismic bracing (where required by local building code) • Project management during installation phase 	<ul style="list-style-type: none"> • Power purchased for an additional fee • Customer is responsible for own equipment installation and wiring • Customer is responsible for setting up and monitoring alarms or events generated by Internet Control Messaging Protocol ("ICMP") Ping Monitoring • Shelves may be purchased separately • Power strips may be purchased for an additional fee • Additional vertical wiring channels may be purchased separately • Gold Support may be purchased for an additional fee

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Data Centers	Cabinet Dimensions (Footprint)	Inclusions	Exclusions
SC8			
SC9			
SE2			
SE3			
SE4			
SL1			
SN1			
SN2			
TP1			
TR1			
TR3			
VC1			

Enclosures: Racks

Data Centers	Rack Dimensions (Footprint)	Inclusions	Exclusions
AB3			
AT1			
BO1			
BO2			
BO3			
BR1			
CH2			
CH3			
CH4			
CL1			
DC2			
DC3			
DC4			
DC5			
DC6			
DC7			
DN1			
DN2			
DN3			
DL1			
DL2			
LA1			
MP1			
MP2			
NJ1			
NJ2			
NJ2X			
NJ3			
NJ4			
NJ5			
OC2			
SC4			
SC5			
SC8			
SC9			
SE2			
SE3			
SE4			
SL1			

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SN1			
SN2			
TR1			
TP1			
TR1			
VC1			
TR3			

Enclosures: Mighty Mo Racks

Data Center	Rack Dimensions (Footprint)	Inclusions	Exclusions
AB3	<ul style="list-style-type: none"> Four configurations: Rack with one wiring channel and one baffle Rack with one wiring channel and no baffle Rack with two wiring channels with baffle Rack with two wiring channels with no baffle 	<ul style="list-style-type: none"> One rack, as applicable Installation, grounding and bolt-down of rack Seismic bracing (where required) Project management during installation phase 	<ul style="list-style-type: none"> Power is purchased for an additional fee Customer is responsible for own equipment installation and wiring Customer is responsible for setting up and monitoring alarms or events generated by Internet Control Messaging Protocol ("ICMP") Ping Monitoring Shelves may be purchased separately Additional vertical wiring channels may be purchased separately Gold Support may be purchased for an additional fee Power strips may be purchased for an additional fee
AT1			
BO1			
BO2			
BO3			
BR1			
CH2			
CH3			
CH4			
CL1			
DN1	Rack Measurement: 16"D x 84" H with 2' x 2' base, 45 U's		
DN2			
DN3			
DC2			
DC3			
DC4	Note: Wire managers add approximately 14" to front profile of rack		
DC5			
DC6			
DC7			
DL1			
DL2			
LA1			
MP2			
NJ1			
NJ2			
NJ2X	Additional Space may be required		
NJ3			
NJ4			
NJ5			
OC2			
SC4			
SC5			
SC8			
SC9			
SE2			
SE3			
SE4			
SN1			
SN2			
TP1			
TR1			
TR3			

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Secure Kilowatt Cabinets

Secure Kilowatt Cabinets provide a high strength steel frame structure that are available in increments of kilowatts of allocated power purchased by Customer. Kilowatt Cabinets are available in non-caged areas in the Data Centers and are designed to house computer and networking equipment. Secure Kilowatt Cabinets are subject to availability. Each Secure Kilowatt Cabinet provides a front and rear locking door. All Customer equipment must fit and allow the cabinet to be secured in a locked position within the Secure Kilowatt Cabinet space purchased. Power distribution and wiring requirements must be purchased separately. Customer's total power consumption associated with each Secure Kilowatt Cabinet shall not exceed the total allocated kilowatts assigned to the cabinet or Committed Electrical Capacity as stated on the relevant Service Order.

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Data Centers	Size	Cabinet Dimensions (Footprint)	Inclusions	Exclusions
AB3	2kW ½ cabinet, 2, 4,	Single 24" cabinet 24"W x 84"H x 36"D	<ul style="list-style-type: none"> Allocated Power in accordance with the CEC stated on customer order is assigned to the cabinet 	<ul style="list-style-type: none"> Power distribution circuits are purchased for an additional fee
AT1	6, 8 kW			
BO1	2kW ½ cabinet, 2, 4,	45 rack units (square holes)	<ul style="list-style-type: none"> One (1) 24"W cabinet 	<ul style="list-style-type: none"> Not an available option in a Vault
BO2	6, 8 kW			
BO3	2kW ½ cabinet, 2, 4,	Single 24" cabinet 24"W x 84"H x 42"D	<ul style="list-style-type: none"> Accommodates 19"W equipment 	<ul style="list-style-type: none"> Customer is responsible for own equipment installation and wiring
BR1	6, 8 kW			
CH2	2kW ½ cabinet, 2, 4,	45 rack units (square holes)	<ul style="list-style-type: none"> 2 Keys 	<ul style="list-style-type: none"> Customer is responsible for setting up and monitoring alarms or events generated by Internet Control Messaging Protocol ("ICMP") Ping Monitoring
CH3	6, 8 kW			
CH4	2kW ½ cabinet, 2, 4,	Single 2kW ½ cabinets 24"W x 84" Hx42" D	<ul style="list-style-type: none"> 4 shelves 	<ul style="list-style-type: none"> Additional shelves and vertical wiring channels must be purchased separately
CL1	6, 8 kW			
DC2	2kW ½ cabinet, 2, 4,	Each compartment contains:	<ul style="list-style-type: none"> 2 Vertical Wiring Channel Locks 	<ul style="list-style-type: none"> Gold Support may be purchased for an additional fee
DC3	6, 8 kW			
DC4	2kW ½ cabinet, 2, 4,	<ul style="list-style-type: none"> 21 rack units 	<ul style="list-style-type: none"> Installation and bolt-down of cabinet 	<ul style="list-style-type: none"> Power strips may be purchased for an additional fee
DC5	6, 8 kW			
DC6	2kW ½ cabinet, 2, 4,	<ul style="list-style-type: none"> Front and Rear locking doors 	<ul style="list-style-type: none"> Seismic bracing (where required by local building code) 	<ul style="list-style-type: none"> Structured Cabling may be purchased for an additional fee
DC7	6, 8 kW			
DN1	2kW ½ cabinet, 2, 4,	<ul style="list-style-type: none"> Secure vertical cable management raceways 	<ul style="list-style-type: none"> Project management during installation phase 	
DN2	6, 8 kW			
DN3	2kW ½ cabinet, 2, 4,	<ul style="list-style-type: none"> Cable access provisioning located on bottom and top 		
DL1	6, 8 kW			
DL2	2kW ½ cabinet, 2, 4,	<ul style="list-style-type: none"> Separate entry for each compartment 		
LA1	6, 8 kW			
MP1	2kW ½ cabinet, 2, 4,			
MP2	6, 8 kW			
NJ1	2kW ½ cabinet, 2, 4,			
NJ2	6, 8 kW			
NJ2X	2kW ½ cabinet, 2, 4,			
NJ3	6, 8 kW			
NJ4	2kW ½ cabinet, 2, 4,			
NJ5	6, 8 kW			
MR1	2kW ½ cabinet, 2, 4,			
OC2	6, 8 kW			
PH1	2kW ½ cabinet, 2, 4,			
PH2	6, 8 kW			
SC4	2kW ½ cabinet, 2, 4,			
SC5	6, 8 kW			
SC8	2kW ½ cabinet, 2, 4,			
SC9	6, 8 kW			
SE2	2kW ½ cabinet, 2, 4,			
SE3	6, 8 kW			
SE4	2kW ½ cabinet, 2, 4,			
SL1	6, 8 kW			
SN1	2kW ½ cabinet, 2, 4,			
SN2	6, 8 kW			
SN2	2,4 kW			
TP1	2kW ½ cabinet, 2, 4,			

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Data Centers	Size	Cabinet Dimensions (Footprint)	Inclusions	Exclusions
	<p>containment cabinet platform specifically designed to power and cool more equipment per rack more efficiently. T-SCIFs separate hot and cold aisles so that heat from equipment exhaust does not blend with cold aisles in the data center. Each cabinet installed will have an associated kW CEC.</p>	<p>support approximately 20 cabinets and is surrounded by cage material has a cage door equipped with a bio finger scanner and each cabinet within the SCIF has a combination lock. SCIFs may be dedicated to one customer or shared among several customers.</p>	<ul style="list-style-type: none"> • 1 Card reader at cage door and 1 card reader at each end of each T-SCIF • 2 Vertical Wiring Channel Locks • Installation and bolt-down of cabinet • Seismic bracing (where required by local building code) • Project management during installation phase 	<ul style="list-style-type: none"> • option in a Vault • Customer is responsible for own equipment installation and wiring • Customer is responsible for setting up and monitoring alarms or events generated by Internet Control Messaging Protocol ("ICMP") Ping Monitoring • Additional shelves and vertical wiring channels must be purchased separately • Gold Support may be purchased for an additional fee • Power strips may be purchased for an additional fee • Structured Cabling may be purchased for an additional fee • Items left in shipping and receiving for longer than 90 days from the date of delivery will be assessed a monthly storage fee until the items are removed. • Items received in shipping and receiving outside the hours of the 9AM-4PM Pacific Standard Time will be assessed a fee per pallet of items received

Common Area Colocation

Common Area Colocation is defined as a rack or cabinet in a shared caged area or in a locked cabinet outside of a private caged space in an area designated by CenturyLink. This offering is being discontinued and is only offered to those customers who currently subscribe to this service.

Not all data centers support Common Area Colocation. This service is available only in the data centers listed below. This service is offered to customers who are currently located in the common colocation areas of the data centers.

Data Centers	Cabinet/Rack Dimensions (Footprint)	Inclusions	Exclusions
BO1 BO2 CH3 DC2 DC3 DL1 LA1 OC2 NJ1 NJ2 SC4 SC5 SC8 SE2	Single 23" cabinet 23"W x 84"H x 36"D <ul style="list-style-type: none"> Accommodates 19"W equipment Up to four (4) shelves 	<ul style="list-style-type: none"> 2 vertical wiring channels Lock 4 shelves 2 Vertical Wiring Channel Locks Installation and bolt-down of cabinet Seismic bracing (where required) Project management during Installation phase 	<ul style="list-style-type: none"> Power is purchased for an additional fee Customer is responsible for own equipment installation and wiring Customer is responsible for setting up and monitoring alarms or events generated by Internet Control Messaging Protocol ("ICMP") Ping Monitoring Additional shelves and vertical wiring channels must be purchased separately Gold Support may be purchased for an additional fee Power strips may be purchased for an additional fee Structured Cabling may be purchased for an additional fee
	23" four-post rack 23"W x 72"H x 26"D <ul style="list-style-type: none"> Accommodates 21"W equipment 	<ul style="list-style-type: none"> One (1) 19" or 23" Rack, as applicable 2 Vertical Wiring Channels Raised floor Environment Management: heating, cooling, fire suppression and controlled access Installation and bolt-down of rack 	

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Vaults (available in select North America Data Centers)

Vaulting is a high-end, enclosed, secured private area within the CenturyLink Data Center. The CenturyLink Vault is designed with solid walls and a biometric key-lock access. The CenturyLink Vault provides an auditable log of all access into the vault via the biometric access handprint reader. The CenturyLink Vault has a dedicated video surveillance camera (mounted outside of the vault) to monitor and record exiting/entering activity at the door. Alarm contacts and related equipment are installed to provide an alert and a log of all unauthorized activity at the door. The CenturyLink Vault has a temperature sensor, redundant power supply availability, lighting, and a fire suppression system. In addition, the CenturyLink Vault floor is bolted down to prevent unauthorized access from under the Vault. Vaults are subject to availability. All Customer Equipment must fit in the vault space purchased.

In addition to the two standard vault configurations CenturyLink can accommodate vaults of varying sizes and kilowatt allocation.

Standard Vaulting Specifications

Vaulting Service	Secure Area Vaulting (Outside Dimensions)	Inclusions	Exclusions
CenturyLink Vault (EXEC)	8'W x 12'D x 8'H	<ul style="list-style-type: none"> Wiring patch panel External video camera 	<ul style="list-style-type: none"> Power distribution circuits are purchased for an additional fee Customer is responsible for
	Up to eight (8) racks		

Vaulting Service	Secure Area Vaulting (Outside Dimensions)	Inclusions	Exclusions
CenturyLink Vault (JR)	Up to sixteen (16) shelves	surveillance	equipment installation and wiring
	8 Vertical Wiring channels	<ul style="list-style-type: none"> • Temperature sensor • Three (3) customer access cards 	<ul style="list-style-type: none"> • Customer is responsible for setting up and responding to any alarms or events generated by Internet Control Message Protocol ("ICMP") Ping Monitoring
	8'W x 8'D x 8'H	<ul style="list-style-type: none"> • Raised Floor 	
	Up to four (4) racks	<ul style="list-style-type: none"> • Environmental Management <ul style="list-style-type: none"> – Heating – Cooling – Fire Suppression – Secure Access 	<ul style="list-style-type: none"> • Additional shelves and wiring channels must be purchased separately
	Up to eight (8) shelves		
	4 Vertical Wiring channels	<ul style="list-style-type: none"> • Project Management for installation oversight • Vault provisioning 	<ul style="list-style-type: none"> • Gold Support may be purchased for an additional fee • Power strips may be purchased for an additional fee

Common Service Description

The following Common Service Description applies to CenturyLink service offerings described in this Service Guide.

Power

All CenturyLink Data Centers provide uninterruptible power in-line with UPS and diesel generator backup in the event of a utility power failure. To conform to the National Electrical Code (NEC) for maximum power use, each power circuit is limited to 80% of the circuit breaker rating.

Customer may order a variety of primary power circuits in the Data Centers. Customer may also order primary only or primary/redundant power circuit pairs. In the case of a primary only power configuration, should CenturyLink have a failure of power to the environment, the SLA will not be in effect. In the case of a redundant power configuration, the primary circuit will be loaded up to the designated capacity of the circuit, with no load on the redundant circuit until such time that the primary circuit may fail, or distribute the load between the two circuits (usually a 50/50 mix) so long as the total potential draw between the two circuits is below the capacity of primary circuit. All redundant pair circuits require single-circuit load capacities compliance across the pair.

Customer's total power consumption associated with its Services shall not be below the minimum watts per square foot rating as set forth in the CenturyLink Customer Information and Handbook and Information Guide, or other applicable Data Center information guide ("Customer Guide") unless dictated by CenturyLink Data Center Management. When ordering power allocation, CenturyLink will supply space to accommodate the Customers' power requirements. CenturyLink may, in its sole discretion, conduct periodic audits to determine Customer's compliance with the allocable power usage.

For safety considerations, the Data Center only supports NEMA (or equivalent) locking receptacles power strips. All power circuits will terminate in a female locking receptacle unless they are to be hard wired into the Customer's equipment. Power for rack or cabinet mounted equipment must be dedicated to that rack or cabinet. Internally connecting power between adjacent racks or cabinets is not allowed.

CenturyLink provided power strips are the property of CenturyLink. In the event a power strip fails, CenturyLink will replace with equal or equivalent replacement power strip at no expense to the Customer. All Customer provided power strips must be the metered display type.

General Restrictions and Requirements

- CenturyLink audits Customer power circuits upon installation and randomly verifies power and circuit usage. If more power is needed beyond the Customer's current configuration, Customer shall purchase additional power as required by CenturyLink. Purchasing additional space may also be required.

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- The daisy chaining, or other similar combination, of power strips is strictly prohibited per fire code requirements. When an additional outlet is needed, Customer must purchase additional power circuits and power strips.
- The lifting of floor tiles or access to the plenum within the Data Center is strictly prohibited.
- Any non-standard power configuration not listed in this SG requires a custom part number and will be treated as a product deviation.
- A power setup fee is required for every power circuit.
- Customer must receive prior written approval from CenturyLink with regard to hot and cold aisle layout configurations and adhere to those requirements prior to equipment installation.
- Customer must obtain prior written approval for their cabinet or rack layout from CenturyLink's Facilities Operations management prior to installation and adhere to those requirements.
- Special venting configurations must be pre-approved by CenturyLink and will incur additional set-up costs.
- All equipment must be positioned to vent hot air into the hot aisle
- Any void in rack space must be closed with a blanking panel. Periodic compliance audits will be conducted. Customer will be notified of blanking panel management violations and is required to close any rack or cabinet void with a blanking panel within three (3) business days of notification. If Customer fails to comply with the blanking panel request within the 3 day grace period, CenturyLink will install blanking panels on behalf of the Customer and Gold Support hours will be applied.
- Unless provided by Customer, all cabinets and racks are the property of CenturyLink.
- Customer shall not modify in any way a CenturyLink owned cabinet.
- CenturyLink provided cabinets and racks are not the property of customer
- Customer provided cabinets or racks must be:
 - Approved in advance by CenturyLink
 - Installed, seismically braced, where necessary, and bolted down and grounded solely by CenturyLink for an additional fee to be paid by Customer.
 - Seismically compliant for the Data Center in which they are to be installed.
- In geographic areas that are seismically active, installation of CenturyLink owned cabinets or racks will include additional seismic bolt-downs to meet all building and safety codes.
- All cabinets are pre-positioned by CenturyLink. Customer must receive prior written approval from CenturyLink with regard to hot and cold aisle layout configuration and adhere to those requirements prior to equipment installation.
- Customer must obtain prior written approval for their cabinet or rack layout from CenturyLink's facilities operations prior to installation and adhere to those requirements.
- All approved Customer-provided cabinets will be installed solely by CenturyLink for an additional fee to be paid by Customer.
- All approved Customer provided power strips will be installed solely by CenturyLink for an additional fee to be paid by Customer.
- CenturyLink will review the Customer equipment inventory list and determine the appropriate cabinet or rack to be used during the installation phase. All equipment must fit in the Cabinet space purchased. Any additional power and wiring requirements must be purchased separately.
- All Data Centers provide uninterruptible power in-line with UPS and diesel generator back up in the event of a utility power failure.
- Customer's total power consumption associated with its Services shall not exceed the total allocated kilowatts or Committed Electrical Capacity as stated on the Service Order per purchased per cabinet. CenturyLink may, in its sole discretion, conduct periodic audits to determine Customer's compliance with the allocable power usage.

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Common Service Requirements

If ordered by Customer, CenturyLink will use good faith efforts to assign Internet address space for the benefit of Customer during the Service Term. Any IP addresses and space provided to Customer by CenturyLink are solely for Customer's use with the Service, and are non-portable and non-transferable. Neither Customer nor any End Users will own or route any IP addresses or space provided by CenturyLink, and, upon any termination of Service, Customer's access to such IP addresses and space will cease.

If any third party software, including any corresponding documentation, is provided to Customer by CenturyLink in connection with CenturyLink Service, Customer agrees to use such third party software strictly in accordance with all applicable licensing terms and conditions. CenturyLink makes no representations or warranties whatsoever with regard to such third party software.

Access to CenturyLink Premises is limited to Customer and its Authorized Representatives. Customer and its Authorized Representatives shall:

- (a) Comply with all applicable rules and procedures for the relevant CenturyLink Premises, including without limitation, the CenturyLink data center Customer Guide;
- (b) Not physically access any of CenturyLink's Managed/Utility Hosting area within the CenturyLink Premises for any reason, unless approved in writing by CenturyLink and accompanied by a CenturyLink escort at all times.

All Customer Equipment must comply with all applicable manufacturer specifications, regulations and industry standards, including those relating to proper installation, power consumption and ventilation/heat dissipation. Specifically, all Customer Equipment must be UL-listed and comply with the National Electrical Code. CenturyLink may,

- (a) Require that Customer provide a current, written list of all Customer Equipment located in the Customer Area,
- (b) Affix an asset tag on any Customer Equipment within the Customer Area

Service Delivery Management

The Customer will be assigned a Project Manager to coordinate and manage the installation process. The CenturyLink Project Manager works closely with Customer personnel throughout installation. The tasks performed by the Project Manager include:

- Conducting a Welcome Call
- Developing the installation plan
- Designing space layout plan
- Coordinating space build out
- Coordinating the installation of Customer's equipment
- Collecting key Customer data including contacts and operating procedures to be supported by CenturyLink
- Customer setup in the CenturyLink Network Control Center for on-going monitoring and technical support

Additional Colocation Services

The following services may be purchased by Customer in addition to the Services described in this SG. All additional services ordered by Customer shall be set forth in specific detail on the relevant CenturyLink Service Order and shall be subject to and incorporated into the Master Service Agreement and Service Schedule between the parties.

Physical Security Services—Access Controls

The following Physical Security Services-access controls may be purchased by Customer in addition to the Services of this SG at an additional cost.

Access Mode	Inclusions
Card Reader	<ul style="list-style-type: none"> • Card reader is placed on the outside of the monitored space.

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Access Mode	Inclusions
In	<ul style="list-style-type: none"> Entrant must scan their card to enter the monitored space. Monthly reporting includes those cardholders who have entered the Customer space. Monthly report includes tracking of those entering the Customer space only.
Card Reader In/Out	<ul style="list-style-type: none"> Card reader is placed on the inside and outside of the monitored space. Entrant must scan their card to enter or exit the monitored space. Monthly reporting includes those cardholders who have entered and exited the Customer space.
Bio Hand In Only	<ul style="list-style-type: none"> Biometric hand scanner and a card reader placed outside of the monitored space Entrant must scan their hand and use a security card on the outside of the monitored space. Monthly reporting includes those people who have entered the space. Monthly reporting includes tracking of those entering the Customer space only
Bio Hand In/Read Out	<ul style="list-style-type: none"> Biometric hand scanner outside of space and card reader inside and outside of the monitored space. Entrant must scan their hand and use a security card on the outside of the monitored space. To exit the space only a security card is used. Monthly reporting includes those people who have entered and exited the Customer space.
Bio Finger In Only	<ul style="list-style-type: none"> Biometric finger scanner and a card reader placed outside of the monitored space Entrant must scan their hand and use a security card on the outside of the monitored space. Monthly reporting includes those people who have entered the space. Monthly reporting includes tracking of those entering the Customer space only Available in select data centers
Bio Finger In/Read Out	<ul style="list-style-type: none"> Biometric finger scanner outside of space and card reader inside and outside of the monitored space. Entrant must scan their hand and use a security card on the outside of the monitored space. To exit the space only a security card is used. Monthly reporting includes those people who have entered and exited the Customer space. Available in select data centers
Ad Hoc Reporting	<ul style="list-style-type: none"> For those customers who may or may not have incremental physical security at the cage.
Security Access Report	<ul style="list-style-type: none"> Tracks customers with no permanent badge and who sign in to the data center via the access log sheet One time only request and billed by the hour to assemble Requested via ticket and billed in Gold Support hours
Electronic Access Control Report	<ul style="list-style-type: none"> For those customers who do not have incremental physical security at the cage Report that tracks those customer visitors who enter the main lobby door, portal or mantrap and the inside security door to the data center One time only request and billed by the hour to assemble Requested via ticket and billed in Gold Support hours
Electronic Access Control Report	<ul style="list-style-type: none"> For those customers who do not have incremental physical security at the cage Report that tracks those customer visitors who enter the main lobby door, portal or mantrap and the inside security door to the data center Automatic Monthly recurring report billed by the hour to assemble Requested via ticket and billed in Gold Support hours

Reservation of Power and Space

A paid reservation for power and space within the data center for Customer's future use is available. With this reservation, Customer will have the space and power available to them when they need to expand within the data center. Reservations are intended to hold the power and space in inventory for the Customer until the Customer exercises intent to issue a standard order. The reserved space will not be erected until the Customer executes an order to convert the reservation to a standard Colocation service. Customer may not take possession of the space until a conversion service order is executed at which time the Customer will be charged for non-recurring and monthly recurring charges.

Reservation of Power and space is not available in the Las Vegas Data Centers.

Right of First Refusal (ROFR)

Right of First Refusal allows the customer to have the right to space and power in the future. Customers holding an ROFR will have 5 business days from notification to exercise their right to the space and commence payment immediately upon optioning the space. ROFR is not a guarantee of contiguous space. This space is not erected until a conversion service order is executed at which time Customer will be charged for non-recurring and monthly recurring charges. Should customer order ROFR full terms of the ROFR service will be added to the Service Order.

Roof Rights

CenturyLink offers the ability to license roof space to its customers. Customers may purchase by antenna position or dish position. The design of roof rights includes the following:

- CenturyLink will provide the following services related to roof top communications structures:
 - Design and Install the pathways - raceways and support structure from Colocation space (or anywhere in the DC) to the roof
 - Design, Install and Test the low voltage cabling
 - Design, Install the Electrical circuits (working with CenturyLink Facilities Teams)
 - Design Install Physical Security Applications (CCTV, Access Control, Burglar Alarm)
 - Install Masts
 - Install and position Antennae
 - Oversee all activities associated with Connectivity and Power
 - Coordinate and Manage other Roofing Trades (penetrations, pitch-pockets, Cranes)
 - Crane coordination, if necessary
 - Provide T Series Layer 1 Drawings with written SOWs with BOMs & pricing
 - Provide "As-Builts"
 - Assistance with filing of permits and interfacing with End Users
 - Two offerings: Roof Rights for antennas and Roof Rights for dishes

Cross Connects

The Cross Connect Service solution provides a platform for customers and vendors to interconnect devices in and between CenturyLink Data Centers. Cross Connects Service is implemented by the CenturyLink engineering team and is not monitored nor covered by a Service Level Agreement (SLA). The fees and capacity for the Cross Connect Services are based on the customer's traffic requirements. Cross Connect Services allow customers to connect their cage/rack to a vendor providing services in a CenturyLink Data Center. The fiber cross-connect to extend a Customer cage/rack allows a Customer to connect two of their cage/racks together for the transfer of high bandwidth data that cannot be transferred over copper cross-connects due to a distance or a bandwidth limitation. Cross-connects to the Hosting Area Network (HAN) for utility computing services are available via a Customer Access Extension (CAE) and may consist of a FastE or GigE, single line or multi line.

Upon receipt of a CenturyLink Service Order that includes Cross Connect Service, CenturyLink will confirm the service order with Customer; create a service request for the installation technicians to

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cross-connect the Customer cage/rack to the vendor, HAN, Data Center, or alternate cage/rack via the managed fiber infrastructure.

Cloud Connect

The Cloud Connect Service package provides a private VRF connecting either a Customer Access Extension (Colocation) or a VLAN (HAN) into a single customer VPDC. Cloud Connect Service allows customers to integrate their Colocation or HAN environments with VPDC. A service package specific CAE or VLAN is required for each Cloud Connect service package.

Line Types Supported

The following CenturyLink devices are used. This requirement applies only to the Colocation side of the connection.

Supported Line Types

Line Type	Notes
POTS (CAT3)	(telephone line), ISDN, or DSL
CAT5E	DS-1, E-1, PRI, Ethernet
Coax	DS-3, E-3
Singlemode Fiber	Ethernet, SONET, SDH
Multimode Fiber	Ethernet, SONET, SDH

Gold Support Services

Gold Support Service is available for purchase in three forms:

- Prepaid Gold Support-Monthly Recurring Option is for a fixed block of support hours purchased each month. Support hours provided at Customer's request during a calendar month are subtracted from the number of hours purchased. Unused hours may not be carried into successive months. Customer shall remit payment for all hours billed regardless of whether hours are used.
- Prepaid Gold Support-Non Recurring Option is for a fixed block of support hours purchased and consumed over several months. Support hours provided at Customer's request are subtracted from the number of hours purchased until exhausted.
- No Commitment or Ad hoc Gold Support is purchased for those instances where there are unplanned events and are not purchased in advance.

Each plan provides 24/7/365 support by CenturyLink Support Engineers.

Gold Support Overage Hours and Pricing Prepaid Gold Support-Monthly Recurring Option

- Gold Support can be purchased in hourly increments for a calendar month as determined by Customer, during a minimum of twelve (12) months (Monthly Recurring Charge).
- All Gold Support charges are billed in 15-minute increments and are rounded up to the next 15 minute increment.
- If Gold Support usage exceeds the prepaid amount of hours purchased in a given month, the additional hours worked will be charged at the Ad-Hoc Gold Support rate. Unused hours may not be carried into successive months.

Prepaid Gold Support-Non Recurring Option

- Gold Support can be purchased in hourly increments as determined by Customer. Unused hours are carried over month to month until they are consumed and are billed as a non- recurring charge when consumed.
- All Gold Support charges are billed in 15-minute increments and are rounded up to the next 15 minute increment.
- Once Gold Support usage exceeds the prepaid amount of hours purchased the additional hours worked will be charged at the Ad-Hoc Gold Support rate. Customers will continue to be billed at the ad-hoc rate until their hours are replenished.

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Ad Hoc Gold Support

- Ad Hoc Gold Support option requires a 15-minute minimum purchase.
- Ad Hoc Gold Support Service may not be scheduled ahead of time.
- Ad Hoc Gold Support is subject to availability.

Types of Services Provided with the Purchase of Gold Support

Reboot Service

Reboot services such as simple shutdowns and startups performed on the Customer's server or application are considered Gold Support and are charged as such unless otherwise noted in the Customer's Service Order.

Telco Support

Gold Support provides onsite Telco support, troubleshooting, and coordination to assist Customer in establishing clean circuits from their colocation area to remote sites. Technicians are capable of interfacing with carriers and performing head-to-head testing, noise and signal tests, loop-back tests and testing for framing, pattern synchronization, as well as cycle redundancy check (CRC) errors on various types of circuits.

Provisioning Services

The installation and/or replacement of Customer provided computer systems and network devices such as SCSI cards, video cards, Ethernet cards, power supplies, fans, CD-ROMs, Floppy drives, hubs, switches, port cards, supervisor cards, route switch modules, uplink modules and software patches.

Services Available

- Rack and stack
- OS Loads
- Cable Management
- Cage Visio drawings
- General Network and System Troubleshooting
- Work with customer third party vendors
- Tape backups
- Server equipment builds
- Oversight and compliance of third party vendors

Services Not Available

- Web site content development
- Backup system design
- Use of loaner or test equipment
- Spares or loaner equipment
- InterNIC registration by customer initiated change request (other than assistance listed above)
- **Note: this is not an exhaustive list of excluded services**

Term of Service

A twelve-month Initial Term on the Service Order is required for Prepaid Gold Support. Customer is responsible to define how Gold Hours are to be utilized provided they are within the scope of the Service description as stated herein. CenturyLink reserves the right to limit Service to CenturyLink approved products.

Ordering Gold Support

A signed Service Order is required to request Prepaid Gold Support. Ad-Hoc Gold Support may be requested by Customer by contacting the CenturyLink Support Center and Customer agrees to pay

the relevant charges subsequently billed by CenturyLink related to such requested Support. In the event Customer requests Support from but does not have the applicable Service Order in place, CenturyLink may elect to perform the work in advance and in good faith subject to Customer payment of the Ad Hoc rate for any Gold Support Services rendered and as invoiced by CenturyLink.

Additional Terms

CenturyLink Support Engineers will be on-call 24/7/365 basis with a targeted thirty (30) minute response time from notification by CenturyLink support personnel.

Structured Cabling Services

Structured Cabling Services include related design and installation associated with Structured Cabling Systems (SCS) and Information Transport Systems (ITS), physical connectivity associated with Carrier Service Delivery to the Customer cage and design and installation associated with infrastructure builds within the Customer's cage environment.

The standard phases of Structured Cabling Services are:

Phase	Tasks
Analysis	<ul style="list-style-type: none"> Review of Customer's IT requirements and data assets.
Documenting the Design	<ul style="list-style-type: none"> Floor plan design provisioning and controlled revision schedules for modifications. Provision and review of Rack/Cabinet elevation design and controlled revision schedules for modifications.
Requirements Gathering	<ul style="list-style-type: none"> Perform site survey. Establish Scope of Work.
Articulate Design & Engineering Requirements	<ul style="list-style-type: none"> Render pricing against scope.
Engineer and Install	<ul style="list-style-type: none"> Develop SCS project plan. Develop pull schedules and labeling schemes. Develop rack and stack requirements. Stage and deploy solution. Perform certification testing.
Document and Certification	<ul style="list-style-type: none"> Document solution and provide as-built drawings. Provide Test Results. Issue Certificate of Warranty.

Structured Cabling Services include a manufacturer's installation and product warranty. Structured Cabling Services are performed by industry and manufacturer trained installers in accordance with CenturyLink mandated standards.

CenturyLink Structured Cabling Services Standards and Requirements

CenturyLink DCS and Facilities Teams engage early in the design process to maintain CenturyLink standards:

- Perform feasibility on the Colocation space and power requirements
- Establish the required cage space footprint
- Establish the rack and cabinet layout
- Establish the support structure requirements
- Establish the "hot and cold aisle" containment requirements
- Identify Customer rack and cabinet elevation requirements
- Identify Customer connectivity requirements
- Establish the performance requirements the Structured Cabling System is to support
- Create labeling schemes and run lists for the Structured Cabling System
- Establish testing parameters with the customer for the Structured cabling System
- Establish the quality assurance and hand-off documentation requirements with the customer
- Provide detailed technical specification documents on all products

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- Provide SOW requirements based on the design and associating design/estimate
- Establish project plans and installation schedules
- Achieve and acquire all detail associated with the CenturyLink “Layer1 Design Package” (See Layer1 Design Package Sample”)

Use of Third Party Cabling Vendors—“Non-Approved Installers”

Customer shall follow an established and formalized set of processes for all Structured Cabling Services as determined by CenturyLink. Prior to CenturyLink granting Customer’s third party cabling vendor ("Cabling Vendor") permission to perform cabling installation within a CenturyLink Data Center, the Cabling Vendor's foreman must pass the CenturyLink Facilities Work Rules test and the Structured Cabling Contractor Exam with a competency score of at least 80%. In accordance with CenturyLink’s cabling standards, Customer shall be responsible for the payment of a compliance and oversight fee ("Compliance and Oversight Fee") which will be charged to Customer in the form of Gold Support hours throughout the duration of the Cabling Vendor's provisioning of structured cabling. The Compliance and Oversight Fee will appear on the Customer invoice as Gold Support.

In order to maintain CenturyLink’s strict cabling standards, CenturyLink will levy a compliance and oversight fee in the form of Gold Support hours for the duration of the provisioning of Structured Cabling Services should a third party structured cabling vendor be chosen to provide the Structured Cabling Services. The Compliance and Oversight fee will appear on the Customer invoice as Gold Support. Compliance and Oversight tasks of the Structured Cabling Services include:

- All items outlined in the above Service Standards and Requirements
- All Items provided in the CenturyLink Non-Approved Installer Criteria Document
- Pre-installation review and approval of all engineering diagrams
- Proactive consultation and recommendation of changes to design
- Oversight of third party installation.

Appendix: Data Center List

Data Center	Data Center Location
AT1	Atlanta, GA
AB3	Albuquerque, NM (Floor 3)
AB3	Albuquerque, NM (Floor 4)
BO1	Boston, MA
BO2	Boston, MA
BO3	Boston, MA
BR1	Burbank, CA
CH2	Chicago, IL
CH3	Chicago, IL
CH4	Chicago, IL (Suite 410)
CH4	Chicago, IL (Suite 810)
CH4	Chicago, IL (Suite 830)
CL1	North Lewis Center, OH
DC2	Sterling, VA
DC3	Sterling, VA
DC4	Sterling, VA
DC5	Sterling, VA
DC6	Sterling, VA
DC7	Sterling, VA
DL1	Dallas, TX
DL2	Dallas, TX

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Data Center	Data Center Location
DN1	Highlands Ranch, CO
DN2	Highlands Ranch, CO
DN3	Englewood, CO
LA1	El Segundo, CA
LV8	Las Vegas, NV
LV9	Las Vegas, NV
MP1	Minneapolis, MN
MP2	Shakopee, MN
NJ1	Jersey City, NJ
NJ2	Weehawken, NJ
NJ2	Weehawken, NJ (Suite 130)
NJ2X	Weehawken, NJ
NJ3	Piscataway, NJ
NJ4	Piscataway, NJ
NJ5	Newark, NJ
OC2	Irvine, CA
PH1	Phoenix, AZ
PH2	Scottsdale, AZ
SC4	Santa Clara, CA
SC5	Santa Clara, CA
SC8	Santa Clara, CA
SC9	Santa Clara, CA
SE2	Seattle, WA
SE3	Seattle, WA
SE4	Tukwila, WA
SL1	Hazelwood, MO
SN1	Sunnyvale, CA
SN2	Sunnyvale, CA
TP1	Tampa, FL

3.8 BLUE RIDGE NETWORKS—CYBERSECURITY SERVICES AND SYSTEMS

Qwest Government Services Inc. dba CenturyLink QGS (“CenturyLink”) is offering Blue Ridge Networks cybersecurity services and systems to prevent exploits of critical vulnerabilities that most traditional cybersecurity approaches cannot address.

Blue Ridge offers an unmatched suite of reliable, scalable, certified, easy-to-install, and affordable solutions that enable secure remote access to the enterprise network with protection and control of endpoints. Blue Ridge’s unique, patented anti-malware protection prevents damaging exploits from known and unknown advanced zero-day threats without requiring detection, scanning, or updates. With over 15 years of experience successfully protecting advanced networks and endpoints, Blue Ridge’s proven approach to cybersecurity offers customers reliable preventative protection with robust network and endpoint insights to enhance threat intelligence and ensure a trusted and managed network security environment in an untrusted world.

AppGuard Enterprise and AppGuard

AppGuard Enterprise and AppGuard stops malware and phishing attacks, zero-day attacks, watering hole attacks, drive-by-downloads, ransomware, weaponized documents, and other undetectable advanced threats by preventing exploits.

AppGuard Enterprise and AppGuard prevent targeted malware attacks from causing loss of your information or damage to your enterprise or computer. The Blue Ridge protection approach stops zero-day malware attacks by ensuring that even unknown viruses, botnets, and similar malicious software cannot execute, allowing time for traditional signature-based products to delete or quarantine the malware. You are protected from unknown malware even if it is on your system.

AppGuard is the next generation of comprehensive endpoint protection. It stops undetectable endpoint threats from executing an attack. This breakthrough “prevent-and-report” protection is achieved with seamless integration of Blue Ridge patented isolation, containment, anti-execute, application control, and other advanced protection techniques. It defeats persistent threats and targeted attacks that intrusion detection, antivirus, whitelisting, sandboxing, and other traditional “detect-and-respond” approaches can’t and don’t stop.

AppGuard is compatible “out-of-the-box” with all Windows operating system versions, popular applications, anti-virus and other system maintenance tools.

EdgeGuard

Telework on a Stick—VDI Security on the Fly

EdgeGuard turns any bootable computer, laptop, or tablet into a trusted terminal. It provides secure thin client network BorderGuard authenticated access for telework, mobile use, from home, or for guest users. Nothing that resides on the user system can cross over to the “trusted” network. Nothing from the “trusted” network can cross over to the user system. EdgeGuard is compatible with most VPNs, VDI environments, user authentication methods, SSL platforms, and other system architecture components without disruption to existing network infrastructure or operational processes.

EdgeGuard Features:

- Built-in multi-factor authentication, PKI, approved cryptography
- True layer 2 isolation for network sessions to BorderGuard protected data centers
- Strong encryption and authentication - no reported vulnerabilities!
- Isolates from the native environment - no session remnants left on endpoints
- Highly portable secure access that is easy to install and operate
- Compatible with most open architecture computers and access terminals
- Compatible with enterprise VPN, applications, and system tools
- Supports most user authentication approaches (CAC/PIV, Secure ID, etc)
- Minimal impact to existing IT infrastructure or operational processes
- Affordable secure network access solution that can extend utilization of legacy assets

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Versatile Form Factors Support a Wide-Range of Uses

- Virtual EdgeGuard: Installed software provides a stateless network session initiated by inserting an EdgeGuard security token. The user can then interact with their local desktop or the virtual EdgeGuard desktop. Because these desktops are completely isolated from one another, no data or malicious code can cross between them. Once the secure session is terminated, no transaction or session remnants are left on the PC.
- Boot EdgeGuard: Secure sessions are initiated for any USB-bootable system by inserting a special Boot EdgeGuard configured USB device. Before the computer can be booted, the end user is prompted to enter a unique PIN to unlock the Boot EdgeGuard software creating a stateless runtime environment in memory. This runtime environment does not alter or make any persistent configuration changes to the underlying hardware or to the device's original software environment. The native operating system is not used nor is the local hard drive accessed in any way.

EdgeGuard Solutions

- Remote Access to Corporate Computers and Tablets.
Problem: Employees require access to their corporate desktop from unknown locations, anywhere, any time.
Solution: The Boot and Virtual EdgeGuard virtual desktop includes an icon for access to the employee's desktop. All work is done on the corporate network; no data will leave that network, and no malware will sneak in.
- Healthcare – Remote Access from Non-Enterprise Systems.
Problem: A healthcare company needs to allow a doctor's personal computer access to its systems in order to review patient's health records, x-rays, schedules, and other private medical data. Since these are not corporate-owned and maintained devices, the healthcare company cannot guarantee that the doctor's computer is malware-free and hardened to protect patient information.
Solution: Doctors using Boot EdgeGuard can use any convenient computer for access to patient information. Once the EdgeGuard device is removed, the computer is returned to its original state with no trace of the connection left behind and the healthcare enterprise is safe.
- Civilian Government – Extranet Collaboration.
Problem: A Government agency must provide access to case files to attorneys, law enforcement organizations, and subject matter experts. It is critical that no information is removed from the secure centralized data center where the digital case files are stored.
Solution: Boot EdgeGuard enables "extranet" users to access case files. EdgeGuard's authentication ensures only approved users are able to get into the systems. Restricting data from being written to the device or even printed eliminates the chance of data leakage.
- Safe Internet Browsing.
Problem: Executives and other individuals need access to social network Internet sites from the corporate network, but these sites are blocked by the corporate firewall. Facebook and YouTube are generally blocked by corporate firewalls to keep malware out and prevent data leaks

BorderGuard and BorderGuard RemoteLink (RL)

BorderGuard systems provide proven security protection for data centers, ensuring only authorized access from remote users or endpoints. BorderGuard RL extends this protection architecture to offices, remote sites, and mobile environments to create trusted enclaves in the field.

BorderGuard systems have been deployed around the world in support of the most demanding secure communications applications without a known security breach. In addition to proven security, BorderGuard protection is known for reliability - enhanced by total path redundancy and automatic failover for peace of mind.

High Assurance Security

BorderGuard forwards only packets from external connections to inside ports that have been cryptographically authenticated. Conversely, the only packets that leave a BorderGuard are those

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that are encrypted and sent to an authenticated destination. BorderGuard does not respond to unauthenticated sources.

Strong two-factor authentication scales to meet the escalating needs of the organization and offers a higher level of security than password-only systems while maintaining user convenience. Each BorderGuard has a unique RSA public key digital certificate-based identity, and must mutually authenticate using these certificates. Session authentication using passwords or a “shared secret” is not secure and, therefore, not supported by BorderGuard. Blue Ridge Network’s method of mandatory, mutual authentication eliminates the possibility of an attacker entering network sessions via identity spoofing or a man-in-the-middle attack.

Interoperable and Flexible

The versatile BorderGuard includes its own built-in PKI, but it can also leverage your existing public key infrastructure (PKI), including X.509 certificate authorities as well as OCSP and CRL checking. Administrators are relieved of the tedious task of manually configuring certificate authority hierarchies by the BorderGuard system’s automatic certificate path discovery and path validation mechanisms.

Supporting geographically and technologically diverse organizations has never been easier. BorderGuard systems are ready to deploy with minimal setup tasks, and multiple systems can be grouped to support load spreading options as well as fault tolerant configurations. The fault tolerant options allow BorderGuard to support a variety of geographically separated solutions for high availability and business continuity.

To meet the rising demand for wireless devices, Blue Ridge has extended its proven security architecture to all of its remote access offerings allowing seamless roaming that maintains tunnel connectivity across any communications media (wired, wireless, satellite, etc) and is protocol agnostic.

BorderGuard Specifications

The BorderGuard includes AES and Triple-DES encryption algorithms as well as HMAC SHA-1 and SHA-256 algorithms for data integrity. Its approach to public key cryptography applies RSA keys (512, 1024, 2048 and 4096) and Diffie-Hellman key exchange. BorderGuard appliances are 1U rack mountable devices weighing 8.2 pounds and having the following dimensions: height 1.74 inches, width 17.0 inches, and depth 12.0 inches. The appliances function with 100-120 VAC / 200-240 VAC, 50 / 60 Hz and 2 amps maximum within an environment of 41 to 113 degrees Fahrenheit, 10% to 90% humidity (non-condensing) and at an altitude of -150 to 10,000 feet.

Easy to Manage

The BorderGuard Management Console (MC) is a pre-configured appliance that drops into your network, centrally and securely managing all site-to-site and remote access connections. The MC’s easy to use browser-based interface supports role based administration, provisioning options and collection of audit logs. The comprehensive audit facility collects log data across all deployed systems to support live data review as well as off-line trends analysis, resource modeling and report generation. In addition, step-by-step wizards are available as administrator training tools.

Managed Security Services

Blue Ridge offers its proven enterprise-wide cybersecurity solutions as comprehensive managed services to help you efficiently and affordably manage your IT costs.

3.8.1 Pricing: Click [here](#) to view the BLUE RIDGE NETWORK Price List

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3.9 CENTURYLINK HOSTED VOIP AND IQ SIP TRUNK

3.9.1 Hosted VoIP Overview

CenturyLink Hosted VoIP offers advanced calling features over our privately owned fiber network, meaning calls can be routed fast, voice and email messaging can be unified, and multiple devices can be scheduled to ring at the same time.

This efficient, streamlined service means that your agency benefits from increased collaboration and stronger communication among employees with faster customer response times.

Hosted VoIP uses the BroadSoft BroadWorks platform which allows agencies to add, move, or change features as needed. All of this means you're more accessible to more people in more places. Our affordable pricing and scalability means you'll stay that way for years to come.

CenturyLink Hosted VoIP handles all upgrades and improvements, at no additional cost to you. With IP phones included and per-seat pricing, you can't go wrong.

3.9.2 Hosted VoIP Service Allows You To:

- Show a single dial plan for entire agency, even if you're geographically distributed or have no primary office.
- Make calls remotely as though you're at work using your home telephone, and receive the same features as any office user.
- Be reached wherever you are by setting your phone to ring multiple devices either at the same time or in a particular order.
- Adjust administrative settings and users with access to our online portals phone features, settings, etc.
- Use our convenient toolbar to access mobility features, such as click-to-dial functionality and call management, so your employees can connect (using a computer).
- Retrieve your voicemail messages through your phone, by email, or through the user portal (unified messaging).
- Combine the receptionist IP phone with a choose-and-click operator interface on a computer screen that makes it easy for a receptionist to direct calls to staff, wherever they are (receptionist portal)

3.9.3 Hosted VoIP and CenturyLink IQ® SIP Trunk Service Exhibit

1. General; Definitions. Capitalized terms not defined herein are defined in the Agreement. CenturyLink QCC will provide Hosted VoIP ("Hosted VoIP") and CenturyLink IQ® SIP Trunk ("SIP Trunk") (collectively, "Service") under the terms of the Agreement and this Service Exhibit.

"Administrator Portal" enables the Customer administrator to: (a) set up End Users; (b) implement: (i) some moves, adds, changes, and deletions; and (ii) calling restrictions.

"Alien TN" means a telephone number that has not been ported to Service or has not been assigned by CenturyLink. Alien TNs are currently only permitted with SIP Trunk.

"ANI" means automatic number identification.

"Approved Connectivity" means a new or existing CenturyLink IQ® Networking port or Data Bundle Solution provided by CenturyLink QCC, or new or existing DIA Service or Internet Bundle provided by a CenturyLink Affiliate other than CenturyLink QCC. If Customer selects an access type that does not provide guaranteed end-to-end QoS or if Customer is not using Approved Connectivity at any point in time, (e.g., a Wi-Fi or wireless network or device), Customer may experience call quality issues. In these instances, CenturyLink's Voice Availability SLA will not apply. Additionally, Customer acknowledges that the only way to resolve quality issues on connectivity that does not provide end-to-end QoS may be to move to another connectivity type that provides end-to-end QoS.

"Approved CPE" means internet connectivity routers, Customer premises switches and routers, and IP enabled devices (e.g. handsets) and intangible computer code contained therein, designated by CenturyLink. In some cases, Customer may provide its own Approved CPE. If

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Customer provides Approved CPE, the provisions of the “Customer-Owned CPE” section of this Service Exhibit will apply.

“Calling Party Number” (CPN) means the originating party’s telephone number, as displayed on Caller ID (when Caller ID privacy is not restricted).

“CenturyLink-Approved 911 Location” means Customer’s current 911 location that is displayed on the My 911 Location page of the MyAccount: VoIP portal, which may be the 911 location of a Customer PPU, or an updated temporary location that CenturyLink has previously approved. Service may only be used at a CenturyLink-Approved 911 Location.

“Customer Environment” means Customer’s data network/equipment and premises environment.

“Enterprise Trunk” means an aggregation of Trunk Groups, primarily for the purpose of applying a routing policy to select a Trunk Group for a call terminating to the PBX from CenturyLink.

“EULA” means an end user license agreement for software of CenturyLink or a third-party provider. Customer End Users must accept a EULA before downloading certain software for use with the Service.

“Initial Term” is as shown in the Pricing Attachment.

“IP” means Internet Protocol.

“IP Device” means IP-enabled station sets, expansion modules and handsets approved by CenturyLink for use with the Service.

“ISS” means Information Services Schedule which can be found at http://www.centurylink.com/tariffs/clc_info_services.pdf and which is subject to change. The ISS contains the current standard rates for domestic and international Off-Net Calls and toll free calls.

“MATR” means minimum average time requirement.

“Minimum Service Term” is six months from the Start of Service Date.

“Off-Net Calls” means any calls that are not (a) local calls, (b) 8xx outbound calls, or (c) On-Net Calls.

“On-Net Calls” means calls between the Service and any of the following CenturyLink services: CenturyLink IQ SIP Trunk, Hosted VoIP, Managed Office, Managed Office Essentials, SIP Trunk (Sonus platform), Managed VoIP, Analog VoIP, Digital VoIP, or Integrated Access, and that are transmitted through the Service entirely over the CenturyLink IP network and not the PSTN or another carrier’s IP network.

“Ported TN” means an existing telephone number that is currently subscribed to a local exchange carrier for local, local toll and/or long distance telecommunications services and ported to CenturyLink for use with the Service.

“PPU” means the location given by the Customer as the Primary Place of Use for a particular TN or 8xx TN.

“Pricing Attachment” means a document containing rates specific to Service and is incorporated by reference and made a part of this Service Exhibit.

“PSAP” means public safety answering point.

“PSTN” means public switched telephone network.

“QoS” means Quality of Service.

“Rate Sheet” means: (a) for Hosted VoIP Service the document located at <http://www.centurylink.com/legal/HostedVoIP/ALaCarteRatesv1.pdf>; and (b) for SIP Trunk the document located at <http://www.centurylink.com/legal/IQSIP/ALaCarteRatesv1.pdf>. The Rate Sheets include additional pricing for Hosted VoIP and SIP Trunk optional features, domestic Off-Net long distance and toll free terms and pricing, and MACD charges. The Rate Sheets are incorporated herein by reference.

“Renewal Term” means renewal periods equal to the Initial Term that commence once the Initial Term is complete.

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“Router” means a router or router/switch approved by CenturyLink for use with the Service.

“RSS” means the International Rates and Services Schedule which can be found at http://www.centurylink.com/tariffs/fcc_clc_ixc_rss_no_2.pdf and which is subject to change. The RSS contains provisions relating to international toll free service.

“Session” means a single unit of simultaneous call capacity.

“SIP” means Session Initiation Protocol.

“SIP Trunk Diversion Header” means a header used to support PSTN redirecting services such as Call Forwarding.

“SLAs” means service level agreements posted at <http://www.centurylink.com/legal> which are subject to change.

“Soft Phone” means software for an IP-enabled device that allows Customer’s End Users to use the Service to make and receive calls on that device.

“Start of Service Date” means the date CenturyLink notifies Customer that Service is provisioned and ready for use.

“Term” means Initial Term and each Renewal Term.

“Trunk Group” means a group of Sessions used for local or usage-based voice services.

3.9.4 Service Description. Hosted VoIP and SIP Trunk are described in separate subsections below. Features and options available only with Hosted VoIP are listed in the “Hosted VoIP Service” sub-section. Features and options available only with SIP Trunk are listed in the “SIP Trunk” sub-section. Features and options available with both Services are listed in the “Common Features” sub-section. Each Hosted VoIP and SIP Trunk seat includes one TN.

(a) Hosted VoIP Service. Hosted VoIP Service is an IP application that provides real time, two-way voice capability in IP over a broadband connection. Customer may purchase Service on a per seat basis. Except as otherwise indicated herein, the MRC for Hosted VoIP Seats includes rental of one IP Device. Hosted VoIP seats include the specific features identified below based on seat type. Additional charges apply for optional features listed below, and, if applicable, for Router rental and maintenance. Subject to Approved Connectivity and Approved CPE limits, Customer may order up to a maximum of 10,000 Hosted VoIP seats/TNs per location. Features listed in this section (a) are only available with Hosted VoIP.

(i) Hosted VoIP Basic Seats. Basic Seats are designed for a lobby, break room, cafeteria or shop area that is not assigned to a specific End User. Basic Seats include: the ability to make On-Net and Off-Net Calls, an End User Portal, an Administrator Portal, call waiting, and call forwarding, as well as other features, some dependant on IP handset model or Soft Phone software. Basic Seats do not include voice mail. Information regarding IP handset or Soft Phone features supported by the Service is available from a CenturyLink Sales Representative. The End User Portal provides access to call logs, click-to-call and other features. The Administrator Portal enables Customer administrator functionality, including the ability to set up End Users, implement some moves, adds, changes, and deletions, and implement calling restrictions.

(ii) Hosted VoIP Standard Seats. Standard Seats are designed to address a company’s standard calling practices (general business, support and clerical personnel) that do not require an advanced feature set. Standard Seats include the features listed for Basic Seats above, plus a standard feature package and voicemail.

(iii) Hosted VoIP Conference Room Seats. Conference Room seats have the same features as a Standard Seat, and are tailored for the purpose of attaching a Conference Room phone, which often is a speaker phone model. Customer may enable or disable features best suited for that phone type in the Administrator Portal. Conference Room Seats do not include voice mail.

(iv) Hosted VoIP Premium Seats. Premium Seats are designed to fit the needs of the majority of a company’s professional employees. Premium Seats provide End Users with advanced IP phone features as well as premium phone and soft client access. Premium Seats include the features listed for Basic and Standard Seats above, plus an advanced feature package and Microsoft® Outlook® integration.

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(v) Hosted VoIP Receptionist Seats. Receptionist Seats have the same features as a Premium Seat, and are intended for use by Customer End Users who handle multiple calls and redirect those calls to other Customer End Users within their business group. Receptionist Seats may either use IP Phones with up to three side car modules to expand the call appearance capacity, or a Receptionist Web Console. Additional charges apply for side car modules and the Receptionist Web Console. The Receptionist Web Console window is integrated with the call manager feature, enabling functions such as click-to-transfer or click-to-dial. The Receptionist Web Console graphically displays End Users' status (busy, idle, or do not disturb), as well as detailed call information. Additional display management options are also available with the Receptionist Web Console.

(vi) Hosted VoIP Admin Seats. Admin seats are intended for use by Customer End Users who handle multiple calls and redirect those calls to other Customer End Users within their business group. Admin seats may either use IP Phones with one side car module to expand the call appearance capacity, or a Receptionist Web Console. An additional charge applies for the Receptionist Web Console. The Receptionist Web Console window is integrated with the call manager feature, enabling functions such as click-to-transfer or click-to-dial. The Receptionist Web Console graphically displays End Users' status (busy, idle, or do not disturb), as well as detailed call information. Additional display management options are also available with the Receptionist Web Console.

(vii) Hosted VoIP Analog Seats. An analog seat does not include a physical device (like a phone). This seat is designed to accommodate multiple analog devices that may be directly connected back to analog telephone equipment on Customer's premise. A TN associated with an analog seat can be used as a line appearance on a phone, but cannot be used as the primary TN. Analog seats have the same features as Premium Seats, except for the associated physical device.

(b) SIP Trunk. SIP Trunk provides the delivery of origination and termination of local, including 911, voice traffic and optionally long-distance, and toll-free traffic via a SIP signaling interface enabled to the Customer Premise Equipment (CPE). All voice traffic will be delivered in an IP format over separately purchased Approved Connectivity. Customer must purchase Standard, Enterprise, or Basic Sessions with the Service. Features listed in this section (b) are only available with SIP Trunk.

(i) Standard SIP Trunk Sessions. Standard SIP Trunk Sessions include: the ability to make On Net and Off Net calls and terminate Toll Free calls, an End User Portal, an Administrator Portal, Call Waiting, Calling Line ID Delivery Blocking, Calling Name Retrieval, Calling, Malicious Call Trace, as well as other features. They offer sharing of Sessions among Enterprise locations and provide a PSTN failover upon unavailability of Trunk Groups.

(ii) Enterprise SIP Trunk Sessions. Enterprise SIP Trunk Sessions include: all features included in Standard SIP Trunk Sessions, plus Business Continuity options, free Off-Net long distance minutes per Session purchased. They offer sharing of Sessions among Enterprise locations and provide a transparent PRI failover, Enterprise Trunking, and homing to geo diverse session border controllers.

(iii) Basic SIP Trunk Sessions. Basic SIP Trunk Sessions provide the ability to make On-Net and Off-Net calls and terminate toll free calls. Calls delivered over this Session type are all metered.

(iv) Optional SIP Trunk Features. The optional features listed in this section are available only with SIP Trunk.

a) **SIP Trunk Basic Seats.** SIP Trunk Basic Seats are designed for use with Basic SIP Trunk Sessions only. All calls made from SIP Trunk Basic seats are metered.

a) **(2) SIP Trunk Standard Seats.** SIP Trunk Standard Seats are for use with Standard SIP Trunk Sessions and Enterprise SIP Trunk Sessions only. They are designed to address a company's standard calling practices (general business, support and clerical personnel) that do not require an advanced feature set. Standard Seats include a standard feature package.

b) **SIP Trunk Premium Seats.** SIP Trunk Premium Seats are for use with any type of SIP Trunk Session. SIP Trunk Premium Seats are designed to fit the needs of the majority of

a company's professional employees. They provide End Users with advanced IP phone features as well as Anywhere and MobileLink access.

- c) **SIP Trunk Mobility Seats.** SIP Trunk Mobility Seats are for use with any type of SIP Trunk Session. A SIP Trunk Mobility Seat includes standard SIP Trunk features, Anywhere and MobileLink.
- d) **Enhanced 911 Service.** 911 service provided with SIP Trunk is associated with the main business TN at each Customer location, and not with the actual End User location. Customer may purchase optional Enhanced 911 Service for an additional charge. Enhanced 911 Service provides Customer the option to have an E911 service address per TN that is different than a main business TN.
- e) **SIP REFER.** SIP REFER allows Customer to transfer a call using a specific network protocol that causes the network to complete the call transfer rather than CPE.
- f) **Common Features.** Customer may purchase the following optional services with both Hosted VoIP and SIP Trunk for additional charges. Other optional features and services may be available on an individual case basis. The local and long distance calling service area for a Hosted VoIP seat or SIP Trunk telephone number is based on the area code and prefix assigned to the End User and does not depend on the End User's physical location.
- a) **Hunt Groups.** An additional MRC and NRC apply for each hunt group. An additional MRC will also apply if Customer orders a voice mail box for a hunt group.
- b) **Auto Attendant.** An additional MRC and NRC apply for each auto attendant.
- c) **Voice Mail Only Seats.** Customer may purchase optional voice mail only seats at the MRC shown in the applicable Rate Sheet. Voice mail only seats are featureless seats that allow inbound callers to leave a voice mail message. Since IP handsets and Soft Phones are not available with a voice mail only seat, outbound calls and 911 calls cannot be made from a voice mail only seat.
- d) **Virtual Seats.** A virtual seat does not include a physical device (like a phone) and is not associated to a SIP Trunk Group. A TN associated with a virtual seat can be used as a line appearance on a phone, but cannot be used as the primary TN. Virtual seats have the same features as Hosted VoIP or SIP Trunk Premium Seats, except for the associated physical device.
- e) **Available TNs.** An available number is an unallocated number Customer retains in a pool for later use. An additional MRC applies for each available TN.
- f) **Anywhere TNs.** Customer can order optional Anywhere TNs (find me, follow me capability) with Hosted VoIP and SIP Trunk Premium Seats and with SIP Trunk Mobility Seats. An additional MRC and NRC apply for each Anywhere TN.
- g) **Local, 8XX and On-Net Calls.** Local calls, 8XX outbound calls, and On-Net Calls are included in the Standard, Premium, Conference Room, Receptionist and Basic Hosted VoIP seat MRCs, and in the Standard and Enterprise SIP Trunk Session MRCs.
- h) **Off-Net Calls.** Additional per minute charges apply to international Off-Net Calls. Additional per minute charges also apply to domestic Off-Net calls in excess of the quantity of waived minutes shown in the "Domestic Outbound Off-Net LD and Domestic Inbound 8XX Pricing" section on the applicable Rate Sheet (the "LD/TF Offer"). CenturyLink may modify the LD/TF Offer upon expiration of the Initial Term, including reverting to standard Off-Net long distance rates. Standard per minute rates for domestic and international Off-Net long distance are shown in the ISS. If Customer negotiated non-standard Off-Net long distance rates on a Voice Service Exhibit, those negotiated rates will apply to SIP Trunk long distance in lieu of the ISS rates or the LD/TF Offer. Regardless of where Off-Net pricing for long distance is located, the terms and conditions of this Service Exhibit will continue to apply to long distance used with Service. Additional per minute charges apply to each Off-Net Call leg of a conference call.
- i) **Toll-Free.** Inbound toll free services are available with the Service. CenturyLink is required by the FCC to state in this Service Exhibit that Customer is prohibited from using

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any toll free TN, or other TN advertised or widely understood to be toll free, in a manner that would violate FCC rule 47 CFR 64.1504. Additional per minute charges apply to international inbound toll free calls. Additional per minute charges also apply to domestic inbound toll free calls in excess of the quantity of waived minutes shown in the “Domestic Outbound Off-Net LD and Domestic Inbound 8XX Pricing” section on the applicable Rate Sheet (the “LD/TF Offer”). CenturyLink may modify the LD/TF Offer upon expiration of the Initial Term, including reverting to standard domestic inbound toll free rates. Standard rates for domestic and international toll free service are in the ISS. If Customer negotiated non-standard toll free rates on a Voice Service Exhibit, those negotiated rates will apply to inbound toll free in lieu of the ISS rates or the LD/TF Offer. Regardless of where toll free pricing is located, the terms and conditions of this Service Exhibit will continue to apply to toll free used with the Service.

- j) **Operator Services.** Available for calling or credit card billed calls only. No collect or third party billing calls are supported. Pricing for Operator Services is located in the FCC Operator Services Informational Tariff posted at: http://www.centurylink.com/tariffs/fcc_clc_ops_t.pdf.
- k) **Directory Listing.** An additional MRC applies to each basic business white page listing of a telephone number.
- l) **Directory Assistance.** A flat per call charge applies to directory assistance.
- m) **Receptionist Web Console.** Receptionist Web Console is a Web-based application that provides receptionist console capabilities for Service on a Customer PC. An additional MRC applies for each Receptionist Web Console.
- n) **Desktop/Mobile Soft Phones.** Desktop and mobile Soft Phones are Internet-based software that allow Customer End Users to utilize the calling features of the Service on a Customer Windows/PC, Apple/Mac, Android, or iOS device using available Internet access. Voice quality and the ability to utilize the Soft Phones may be impacted by the availability of Customer’s Internet access, Internet capacity and associated Customer-provided hardware limitations. Customer End Users must accept a EULA when downloading Soft Phone software. Additional charges for available Soft Phones are shown on the Rate Sheet. When purchased with Hosted VoIP, desktop and mobile Soft Phones can only be purchased in conjunction with Standard or Premium Seats. When purchased with SIP Trunk, desktop and mobile Soft Phones can only be purchased in conjunction with Premium or Mobility Seats.
- o) **PAC/VPAC.** PAC/VPAC are optional product account authorization codes available with the Service. These authorization codes restrict access to outbound long distance dialing. End Users attempting to call long distance outside the authorized group are prompted to enter a code prior to placing the long distance call. Calls are not connected unless a valid code is entered.

3.9.5 Service Conditions. The following conditions apply to the Service:

(a) **Site Conditions.** Customer is responsible for ensuring that its Customer Environment is fully prepared for the convergence of voice and data services during the Term. Customer is responsible for fully understanding how changes in its data network will affect voice quality and reliability of the Service. The addition of new data network applications, increased usage, movement of Customer personnel, and equipment failures can all have an impact on Service using that network. CenturyLink has no liability for Service deficiencies or interruptions caused by failures or malfunctions in the Customer Environment. A CenturyLink representative will assist Customer in a technical interview to determine if the Customer Environment meets the specifications. Customer is responsible for providing all the necessary information to complete the technical interview. If CenturyLink determines in the technical interview that the Customer Environment does not meet the specifications needed to use the Service, Customer may terminate the Service without liability for any Cancellation Charge.

(b) **Access.** Customer must provide CenturyLink and/or its representative access to the Customer premises to the extent reasonably determined by CenturyLink for the installation, repair, replacement, inspection and scheduled or emergency maintenance of the Service. The installation NRC covers either a single Customer site visit by a CenturyLink technician (where Service is added to existing Approved Connectivity), or a maximum of two Customer site visits

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(where installation of the Service includes new Approved Connectivity). If additional site visits are required, time and material charges will apply at CenturyLink's then current rates. Customer is responsible for providing a safe place to work at its premises and complying with all laws and regulations regarding the working conditions at its premises.

(c) Voice Services (Long Distance and Toll Free). CenturyLink will provide the voice services under the terms of the Agreement, ISS, and this Service Exhibit

(i) Description; Service Guide and SLA. Long Distance accepts domestic and international dedicated long distance traffic in IP format and converts such traffic for transmission across the telecommunications network. Toll Free accepts domestic and international toll free traffic and converts it into IP format for transmission to Customer. The voice services are dedicated offerings. All use of the voice services will comply with and be subject to the Services Guide and applicable sections of the CenturyLink Hosted VoIP and IQ SIP Trunk SLA, which is posted at <http://www.centurylink.com/legal/>. CenturyLink reserves the right to refuse to accept, suspend, or limit any or all of Customer's IP traffic not complying with the Service Guide technical specifications or that CenturyLink believes is adversely affecting other customers on the CenturyLink network. The Service Guide is incorporated into this Service Exhibit by this reference. CenturyLink may reasonably modify the Service Guide to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the Web site.

(ii) Telemarketing. With respect to any outbound long distance: (a) Per the Federal Trade Commission ("FTC"), telemarketers are required to transmit their telephone number to Caller ID services. As such, all telemarketers using CenturyLink commercial services are required to provide CPN/pseudo-CPN and a CGN provisioned with the service: IF A TELEMARKETER DOES NOT PROVIDE CENTURYLINK WITH A NUMBER FOR THIS PURPOSE, THE CALL WILL BE BLOCKED BY CENTURYLINK; and (b) Federal Do Not Calls rules require that companies that telemarket or engage in telephone solicitations adhere to the requirements set forth in 47 C.F.R. section 64.1200 (FCC) and 16 C.F.R. Part 310 (FTC). Please consult with your company's legal advisor for more information.

(iii) Non-Completed Calls. "Non-completed Call Percentage Threshold" means 30% of all attempted calls, both completed and non-completed. If the percentage of Customer's calls that do not complete (out of all attempted calls) meets or exceeds the Non-completed Call Percentage Threshold for any given monthly billing cycle, CenturyLink may, upon 30 calendar days notice to Customer, disconnect any and all circuit(s) providing Service on which the Non-completed Call Percentage Threshold was exceeded.

(iv) International Toll Free. International Toll Free Service "ITFS"/Universal International Freephone Number "UIFN" billing increments, usage restrictions and descriptions are found in the RSS. All rates are located in the ISS.

(d) Approved Connectivity and CPE. Service may only be used with Approved Connectivity and Approved CPE. Except for IP handsets, which are included with Hosted VoIP Service, Customer must purchase Approved Connectivity and Approved CPE separately. CenturyLink may add to the Approved Connectivity and Approved CPE lists from time to time. The then current lists are available to Customer upon request. CenturyLink has no liability for Service deficiencies or interruptions caused by Customer, its employees, contractors or agents, or End Users reconfiguring or misconfiguring the Approved Connectivity or Approved CPE.

(e) Queuing Method. Customers using CenturyLink IQ Networking Private or Enhanced Ports for Approved Connectivity are strongly encouraged to select Queuing Method ("QM") C, if available. If unavailable, Customers are strongly encouraged to select QM B. If Customer instead selects QM A or QM D, Customer may experience call quality and/or call set-up problems under normal usage patterns. If that occurs, CenturyLink's first troubleshooting step will be to implement QM C or QM B. CenturyLink will thereafter only engage in further troubleshooting if implementing QM C or QM B does not resolve the problem. If changing the QM resolves the call quality and/or set-up problems, Customer agrees to continue using the QM implemented by CenturyLink to resolve the issue.

(f) Customer-Owned CPE. Instead of renting Approved CPE from CenturyLink, Customer may, at its option, utilize Customer-owned CPE with Service. Customer-owned CPE includes CPE purchased from CenturyLink or another CPE vendor. All Customer-owned CPE used with

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Service must: (i) be on CenturyLink's Approved CPE list; (ii) be covered by a CenturyLink CPE maintenance plan during the entire Term; (iii) include an operating system that complies with CenturyLink's minimum requirements; and (iv) be re-imaged or programmed by CenturyLink to work with Service. Notwithstanding subpart (iv), CenturyLink will not re-image, program or adjust settings on Customer-owned LAN switches unless Customer purchases separate network management service from CenturyLink. A copy of CenturyLink's current Approved CPE list and list of current minimum operating system requirements are available upon request. Unless Customer purchases CPE maintenance from CenturyLink, CenturyLink will not maintain the Customer-owned CPE. CenturyLink will also not install or maintain operating system software on Customer-owned CPE. Except where Customer has purchased CPE maintenance from CenturyLink on a Customer-owned CPE device, Customer will not be entitled to SLA remedies if Service fails to meet a CenturyLink SLA due to a failure or malfunction of that device.

(g) Off-Net Call Billing. Off-Net Call charges are quoted in full minutes. Each domestic Off-Net Call is measured and billed for an initial 18 seconds and rounded up to the next 6 second increment after the first 18 seconds. Domestic Off-Net Calls are also subject to a 30 second MATR per call. If the MATR is not met in a particular month, CenturyLink may add \$0.01 to the per minute charge for all domestic Off-Net Calls during that month. Each international Off-Net Call (except to Mexico) is measured and billed for an initial 30 seconds and rounded up to the next 6 second increment after the first 30 seconds. Each International Off-Net Call to Mexico is measured and billed for an initial one minute and rounded up to the next minute after the first minute.

(h) Unsupported Calls. The Services do not support collect or third party billing. The Services may not support 311, 511 and/or other x11 services (other than 911, 711 and 411 dialing) in all service areas. The Services do not support any outgoing calls from seats that are not associated with an IP Device or Soft Phone (i.e., from Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. The Services do not support remote bridged line appearances ("Remote BLAs") or remote shared call appearances ("Remote SCAs"). Customer is specifically instructed not to enable Remote BLAs or Remote SCAs on its IP devices used with the Services. Additional information regarding potential issues with Remote BLAs and Remote SCAs is found in the "911 Emergency Service" section of this Service Exhibit.

(i) Area of use. The Service is intended to be used only at one of the Customer PPU locations in the United States (not including U.S. territories). Additionally, Customer may not use IP enabled stationary devices that are assigned to, designated for, or configured for use at one PPU location in any other location, unless Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the "Use of Service at a Temporary Location" section below. 911 emergency calls automatically route to the appropriate 911 center based upon the CenturyLink-Approved 911 Location. If Customer or an End User tries to use the Service (i) at a location other than a CenturyLink-Approved 911 Location (including without limitation, using IP enabled devices assigned to, designated for, or configured for use at one location in a different location) or (ii) outside of the United States (including in any U.S. territories), they do so at their own risk (*including without limitation, the risk that Customer will not have access to 911 emergency services and/or such activity violates local laws in the jurisdiction where Customer or an End User tries to use the Service*).

(j) Use of Service at a Temporary Location. This section applies to Hosted VoIP Service. It only applies to SIP Trunk if Customer purchases the 911 Emergency Service optional feature with SIP Trunk. Customer may temporarily use the Service at a location other than the Customer PPU location only after obtaining CenturyLink's approval either (i) by contacting CenturyLink at 1-877-878-7543 or (ii) by submitting a 911 location change request through the MyAccount: VoIP portal. Customer must submit a 911 location change request both before using Service at the temporary location and before returning to the Customer PPU location. Failure to obtain CenturyLink's approval is prohibited and constitutes a misuse of the Service. Such misuse will result in 911 calls being routed to the incorrect 911 operator based on incorrect address information. Use of Service at a temporary location may not exceed six (6) months in duration. Upon submission of Customer's 911 location change request, CenturyLink will reject the request, or accept and begin processing the request. Customer is responsible for checking the My 911 Location page of the portal to confirm if the request was rejected or accepted. Customer will be

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notified of the 911 Update Interval (defined in Section 3.1 below) at the time the request is accepted via the *My 911 Location* page of the portal. Upon completion of the 911 location change and the 911 Update Interval, an e-mail will be sent to Customer's e-mail address of record notifying Customer that 911 service has been successfully moved and is ready for use ("911 Update Confirmation"). In the event Customer does not receive such confirmation by expiration of the 911 Update Interval, Customer agrees to contact CenturyLink at 1-877-878-7543. Any 911 calls placed prior to receiving the 911 Update Confirmation will be routed according to the last CenturyLink-Approved 911 Location. If, upon submission of a 911 location change request, CenturyLink rejects the change request, Customer understands that CenturyLink has not approved using the Service at that new location and, as such, Customer is prohibited from using the Service there. To ensure proper routing of calls to 911, Customer and its End Users must not install or use IP Devices or Soft Phones with the Service to dial 911 at another address without following the above address change process.

(k) Compliance. The Service cannot be used for any unlawful, abusive, or fraudulent purpose, including without limitation, using the Service in a way that: (i) interferes with CenturyLink's ability to provide service to CenturyLink customers; (ii) avoids Customer's obligation to pay for communication services; (iii) constitutes a criminal offense; (iv) gives rise to a civil liability; or (v) otherwise violates any laws. Without limiting the foregoing, the Service cannot be used for auto-dialing, continuous or extensive call forwarding, fax broadcasting or fax blasting, or for uses that result in excessive usage inconsistent with normal usage patterns.

(l) Authorized Use. Customer and its End Users are the only parties authorized to access the Service. Customer and its End Users are responsible for maintaining the confidentiality of passwords used by Customer and its End Users and will ensure that all use of the Service complies with the Agreement and this Service Exhibit. Customer is responsible for unauthorized use of the Service.

(m) Power Outages; Internet Connectivity, Customer Data Network and CPE Failures; Maintenance Work; Moving Equipment. The Service will not operate (*including, without limitation, End Users will be unable to access emergency 911 services*) if any of the following items fail: (i) power used with the Service; (ii) the Internet connectivity used with the Service (including without limitation, failures caused by suspension or termination of the Internet connectivity under the terms of that service); (iii) the Customer Environment; (iv) the Approved Connectivity router; (v) Customer premises routers and switches; or (vi) the IP enabled devices used with the Service. Additionally, the Service will not operate (*including, without limitation, End Users will be unable to access emergency 911 services*) (vii) while maintenance work is being performed, (viii) if the SIP signaling interface fails; or (ix) if equipment used with the Service is moved from the Customer PPU location (equipment is assigned to, designated for, or configured for use at one location and may not be used in any other location including without limitation to another location where CenturyLink installed Service). If Customer has requested a temporary change of its 911 location, and has received approval and the 911 Update Confirmation from CenturyLink as set forth in the "Use of Service at a Temporary Location" section above, Customer may move the IP Device or Soft Phone only.

(n) Privacy. CenturyLink, its affiliates and third-party vendors, may access and use information regarding Customer bandwidth usage and performance of Service to: (i) perform related registration (equipment serial number, activation date, and WTN provided to manufacturer), maintenance, support, and other service-quality activities and (ii) verify AUP compliance and network performance.

(o) Telephone Numbers. Customer must provision at least one TN for use with Service. The TNs may be new TNs or Ported TNs. If Customer requests Ported TNs, Customer authorizes CenturyLink to process its order for Service and notify Customer's current carrier of Customer's decision to switch its local, local toll and long distance services to the Service. Customer will be responsible to promptly provide CenturyLink with its Customer Service Record (CSR) from customer's current carrier to facilitate porting of numbers. CenturyLink's approved porting window is 7:00 a.m. to 7:00 p.m. eastern time. If Customer does not order new TNs from CenturyLink, and Ported TNs are not ported within 60 days of the Start of Service Date for a specific location, CenturyLink reserves the right to terminate Service at that location. Additionally, the Start of Service Date and commencement of billing will not depend on completion of porting. If Customer requests cancellation of Service, it is Customer's sole responsibility to arrange porting of any telephone numbers Customer wants to retain. If porting of numbers is not completed within 30

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days following Customer's request for Service cancellation, CenturyLink may terminate Service and Customer will lose all telephone numbers. There may be limitations to number porting between providers. Due to the portability of VoIP services, for example, providers may allow non-geographic numbers to be used in connection with their service.

(p) Third Party Billed Services. The Service does not support billing for third party services such as online subscription services, equipment leases and wireless services. Customer will be responsible for payment of all such charges directly to the third party provider.

(q) Local Origination. Customer agrees that the SIP Trunk Diversion Header, ANI and Calling Party Number delivered with each outbound call will accurately reflect the location of the originating party so that appropriate long distance charges may be applied for each call, where applicable. For example, Customer may not utilize tail end hop off routing to route long distance calls across a private WAN VoIP network and drop off the long distance calls to the PSTN as local calls at a remote gateway. Failure to comply will constitute a material breach of the Agreement.

(r) Sending Alien TNs Over CenturyLink's Network (for SIP Trunk only). CenturyLink allows delivery of outbound calls from Alien TNs, including an 8XX number, to CenturyLink for transmission over SIP Trunk only. Customer agrees to send a valid TN as a Calling Party Number, whether the TN is registered with CenturyLink or with other providers. The TN must correctly represent the physical location of the call where the call is originating.

(s) End User License Agreements. To utilize certain features of the Service, Customer and its End Users must agree to applicable software license agreements governing such software from CenturyLink's software vendors. If Customer or its End Users decline, they will not be able to use the applicable features of the Service. All software license agreements are between Customer (including its End Users) and CenturyLink's software vendors. CenturyLink has no obligations or responsibility for such software. Customer's sole rights and obligations related to such software, in any way, are governed by the terms of the software license agreements with CenturyLink's vendors. Notwithstanding any provisions in a third-party provider's end user license agreement, if Customer or its End Users use the third-party software with Service, the Service will support 911 calling with the software, provided Customer and its End Users expressly follow the instructions for 911 calling found in this Service Exhibit and in the 911 advisory for the Service. In part, those instructions state that a Customer End User must not use the third-party software client to dial 911 except from that End User's registered physical location. Use at a location other than the registered physical location may route 911 calls to an incorrect 911 dispatch center, potentially delaying emergency services. CenturyLink strongly recommends Customer and its End Users become familiar with all of the functional limitations described in this Service Exhibit and the 911 advisory. The URL to access the CenturyLink Hosted VoIP and CenturyLink IQ SIP Trunk 911 advisory is <http://www.centurylink.com/legal/HVIPSIP/911advisory.pdf>. That URL is also found on the Help screen in the End User portal. It is also recommended that Customer and its End Users maintain alternative access to 911 services.

(t) Customer's Use of Third-Party Content. Customer is responsible for all content it uses in the music on hold feature of Service. Customer agrees that it has rights from third parties to use any content belonging to others and will not use any content that is unlawful or violates any copyright, trademark or other laws protecting intellectual property. Customer will defend and indemnify CenturyLink, its Affiliates, agents and contractors against all third party claims for damages, liabilities, or expenses, including reasonable attorneys' fees, related to Customer's violation of this provision.

3.9.6 SLA. Service is subject to the CenturyLink Hosted VoIP and CenturyLink IQ SIP Trunk SLA. The SLA is posted at <http://www.centurylink.com/legal/>. CenturyLink reserves the right to amend the SLA effective upon posting to the website or other notice to Customer. All other services, facilities, and components relating to Service, including without limitation any CPE, the Customer Environment, Routers, the Customer SIP signaling interface, Customer premise switches and routers, devices used with the Service, another carrier's IP network, and the PSTN are not included in the SLA measurement. The SLA credit will provide Customer's sole remedy for any interruptions or deficiencies in the Service.

3.9.7 911 Emergency Service.

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**POTENTIALLY HAZARDOUS SITUATION WHICH IF NOT AVOIDED
COULD RESULT IN DEATH OR SERIOUS INJURY. PLEASE READ
CAREFULLY.**

3.9.8 Required Federal Communications Commission (“FCC”) Warning. The FCC requires that CenturyLink inform Customer of potential limitations to 911 services using Service. The Service provides access to 911 emergency service only on stationary devices (and not mobile devices). The Service does not support any outgoing calls, including calls to 911 emergency service from Hosted VoIP or SIP Trunk seats that are not associated to a stationary IP enabled device (e.g. from Voice Mail Only Seats), unless another telephony device from which the call can be originated via the End User Portal is used. 911 emergency services will not be available or may not function properly (e.g., they may not route to the correct public safety answering point or “PSAP”) under the following circumstances: (a) if the Service is used at a location other than a CenturyLink-Approved 911 Location in the United States (not including U.S. territories), or if an IP-enabled stationary device is moved within the CenturyLink-Approved 911 Location and not reconfigured; (b) if Customer selects a telephone number that is not associated with the geographic area of the installed service and Customer neglects to ensure that the telephone number is registered for the installed CenturyLink-Approved 911 Location (e.g., if Customer chooses a California number for use in a Colorado location); (c) for initial installation of Service – on average 5 days, but for as long as 30 days after installation of Service due to time required to update 911 databases with customer information; (d) for use of Service at a temporary location – until CenturyLink has completed the 911 Update Interval and sent the 911 Update Confirmation to Customer’s e-mail address of record. “911 Update Interval” is approximately 15 minutes, unless further address verification is required, in which case the 911 Update Interval could be up to 72 hours (**Important:** Customer and End Users should always check for the 911 Update Confirmation before using 911 service after a temporary move); (e) if the Service fails or degrades for any reason, such as failures resulting from power outages, CPE failure (e.g., Internet connectivity routers, Customer’s data network and equipment, Customer premises switches and routers, phones, handsets, Soft Phones, and other IP-enabled devices), cable cuts, or any Service or broadband outage or degradation (including without limitation, failures caused by suspension or termination of the Service); or (f) while maintenance work is being performed. Additionally, CenturyLink does not support Remote BLAs or Remote SCAs on IP Devices used with the Service. If a Remote BLA or Remote SCA is enabled, and Customer or an End User make a 911 call from the Remote BLA or Remote SCA line, the 911 call will incorrectly route to the PSAP associated with the 911 location of the telephone number assigned to the Remote BLA or Remote SCA, and not to the 911 location of the calling party. For example, if an End User has a Remote BLA or Remote SCA for a colleague in Chicago on a phone located in San Francisco, and End User in San Francisco places a 911 call on the Remote BLA or Remote SCA line, emergency services will be routed to the 911 location in Chicago associated with the phone number of the Remote BLA or Remote SCA, not to the 911 location in San Francisco.

3.9.9 Additional Information Regarding the Limitations of 911 Services. When dialing 911 with the Service, End Users should always state the nature of the emergency, and include End User location and number. The default PSAP may not be able to call the End User back if the call is not completed, is dropped or is disconnected, or if End User is unable to tell the PSAP their number and physical location. **For Hosted VoIP:** The PSAP to which the call is directed will be based on the street address and Calling Party Number for the CenturyLink-Approved 911 Location. The Calling Party Number will be delivered to the PSAP with the 911 call and the PSAP will have the CenturyLink-Approved 911 Location associated with that Calling Party Number. End User’s CenturyLink-Approved 911 Location may not sufficiently pinpoint the specific location of the emergency; therefore, End Users must immediately tell the dispatcher the specific location of the emergency so the PSAP can locate the End User and assist with the emergency. **For SIP Trunk:** Unless Customer has purchased the 911 Emergency Service optional feature with SIP Trunk, the PSAP to which the call is directed will be based on the street address for the PPU where SIP Trunk is installed. The number delivered to the PSAP with the 911 call will have the TN for the PPU where SIP Trunk is installed and the address associated with that number. The number delivered to the PSAP may be different from the number from which an End User is calling 911 based on the options Customer has selected for its PBX and/or IAD, and the PPU address may not sufficiently pinpoint the specific location of the emergency; therefore, End Users must immediately tell the dispatcher their phone number and the specific location of the emergency so the PSAP can call the End User back if the call is not completed or is disconnected, and locate the

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End User and assist with the emergency. If Customer orders the 911 Emergency Service optional feature with SIP Trunk, the "For Hosted VoIP" provisions of this section will apply in lieu of the "For SIP Trunk" provisions of this section.

CENTURYLINK RECOMMENDS THAT CUSTOMER AND END USERS ALWAYS HAVE AN ALTERNATIVE MEANS OF ACCESSING TRADITIONAL 911 SERVICES.

3.9.10 No Privacy Rights. Customer acknowledges that there is no right of privacy with respect to the transmission of number, name, or address when the Service is used to access 911 or other numbers used in conjunction with 911 or similar emergency services, either by Customer or End Users.

3.9.11 Customer Must Notify End Users of 911 Limits. Customer will notify all End Users (a) of the limitations on access to 911 emergency service described in the Agreement and this Service Exhibit; and (b) that access to 911 emergency service and an appropriate PSAP is only available at the CenturyLink-Approved 911 Location and is not available using an IP enabled mobile device. CenturyLink will provide labels that will indicate that 911 service has limited availability and functionality when used with Service, and CenturyLink recommends that the labels be placed on or near the equipment associated with the Services. Additionally, when Customer End Users use a Soft Phone with CenturyLink-provided VoIP services, a 911 warning will appear on the Soft Phone device. The End User will need to click on the display to acknowledge the warning. Customer should direct its End Users to the following URL to review these 911 Emergency Service limitations: <http://www.centurylink.com/legal/HVIQSIP/911advisory.pdf>.

3.9.12 Limitation of Liability. CENTURYLINK, ITS AFFILIATES, AGENTS AND CONTRACTORS (INCLUDING WITHOUT LIMITATION, ANY SERVICE PROVIDER PROVIDING SERVICES ASSOCIATED WITH ACCESS TO 911 EMERGENCY SERVICE) WILL NOT HAVE ANY LIABILITY WHATSOEVER FOR ANY PERSONAL INJURY TO OR DEATH OF ANY PERSON, FOR ANY LOSS, DAMAGE OR DESTRUCTION OF ANY PROPERTY RELATING TO THE USE, LACK OF ACCESS TO OR PROVISION OF, 911 EMERGENCY SERVICE. CUSTOMER AGREES TO DEFEND AND INDEMNIFY CENTURYLINK, ITS AFFILIATES, AGENTS AND CONTRACTORS FROM ALL THIRD PARTY CLAIMS, LIABILITIES, FINES, PENALTIES, COSTS AND EXPENSES, INCLUDING REASONABLE ATTORNEYS' FEES, ARISING FROM OR RELATED TO 911 DIALING (INCLUDING WITHOUT LIMITATION, LACK OF ACCESS TO 911 EMERGENCY SERVICES, CUSTOMER'S FAILURE TO ADVISE CENTURYLINK OF CORRECT ADDRESSES WHERE IP ENABLED DEVICES USED WITH THE SERVICE ARE LOCATED, CUSTOMER'S FAILURE TO NOTIFY ALL END USERS OF THE LIMITATIONS ON ACCESS TO 911 EMERGENCY SERVICE, OR CUSTOMER'S MOVEMENT OF AN IP ENABLED DEVICE TO A LOCATION THAT HAS NOT BEEN INPUT INTO THE SERVICE SYSTEMS).

3.9.13 Use of SIP Trunk Diversion Headers on 911 Calls (for SIP Trunk only). Customer may only use SIP Trunk Diversion Headers when using the Call Forwarding feature with Service. Customer shall not send SIP Trunk Diversion Headers on all calls, and in particular shall never send SIP Trunk Diversion Headers on 911 calls. Sending SIP Trunk Diversion Headers on a 911 call may cause the call to route to the incorrect PSAP, or to the correct PSAP but without the correct Customer phone number and location information.

3.9.14 911 Calls from Alien TNs (for SIP Trunk only). When a 911 call is made from an Alien TN, CenturyLink cannot identify the location of the caller to forward to the appropriate PSAP. CenturyLink will therefore send any Customer 911 calls originated from an Alien TN to a live operator at a third-party contracted national 911 center. CenturyLink is charged a fee for each such call (currently \$75.00 per call), and will pass the charges on to Customer. To avoid incurring these charges, Customer and its End Users should not make 911 calls from Alien TNs.

3.9.15 Term; Cancellation. This Service Exhibit will commence upon the Effective Date of the Agreement (or the contract modification adding this service to the governing contract) and continue for the duration of the Term. Service at a Customer location will commence on the Start of Service Date for that location, and continue for the Initial Term shown in the Pricing Attachment. The Start of Service Date and commencement of billing for Service will not depend on completion of telephone number porting. Upon the expiration of the Initial Term, Service will automatically renew for consecutive Renewal Terms, unless either party elects to cancel Service by providing written notice thereof at least 60 days prior to the conclusion of the Term. The Minimum Service Term for Hosted VoIP and SIP Trunk is six months from the Start of Service Date. Customer will

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remain liable for charges accrued but unpaid as of the cancellation date of Service, including charges for Service used by Customer or its End Users if cancellation has been delayed for any reason, such as delays for porting Customer telephone numbers to another carrier. If Service is canceled by Customer for reasons other than Cause (including upon the expiration of the Term), or by CenturyLink for Cause, such that the total MRC for Customer's Hosted VoIP and SIP Trunk installed at the end of a month is at least 25% less than the total MRC for Customer's Hosted VoIP and SIP Trunk installed the immediately preceding month, Customer will also pay to CenturyLink a Cancellation Charge equal to: (a) the amount of any NRC discount or waiver that CenturyLink granted to Customer for the canceled Service if the cancellation occurs before the end of the Term; (b) 100% of the balance of the MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the Minimum Service Term; and (c) 35% of the balance of the MRCs of the canceled Service that otherwise would have become due for the unexpired portion of the Term other than during the Minimum Service Term.

5. Charges. Charges for the Service are as set forth in the Pricing Attachment and on the applicable Rate Sheet. If new Service elements are added to Service after the Agreement or Amendment Effective Date, the parties will either sign an amendment adding pricing for the new Service elements, or Customer will pay CenturyLink's list rates for the new Service elements. CenturyLink's list rates for new Service elements are available in either the Rate Sheet or in a separate document posted on-line and referenced in the Rate Sheet. The MRCs and usage charges will be used to calculate Contributory Charges. NRCs and waived MRCs are not contributory. Charges will commence within five days of the Start of Service Date. Customer will not be eligible for any offers, discounts or promotions other than those specifically set forth in the Agreement. Service will remain taxed based on the PPU locations where Customer utilizes Service, and not on a temporary CenturyLink-Approved 911 Location. Domestic and international Off-Net Call charges and inbound toll free charges, can be modified immediately upon notice to Customer (including without limitation, upon CenturyLink's posting such modifications in the Web site(s) designated by CenturyLink for that pricing, or providing any other notice to Customer). CenturyLink may modify or discontinue Service pricing after the Initial Term for Service at a Customer location is completed. Upgrades and purchases of additional Service after the initial order(s) may be subject to then-current Service pricing.

3.9.16 AUP. All use of the Services will comply with the AUP, posted at <http://www.centurylink.com/legal> and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the website. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, web sites, and products.

7. E-Mail Information/Updates. Customer acknowledges and agrees that CenturyLink may contact Customer via e-mail at the e-mail address provided to CenturyLink when Customer ordered the Service for any reason relating to the Service. Customer further agrees to provide CenturyLink with any and every change to its e-mail address by updating its e-mail address on the My Settings/My Profile tab of the MyAccount: VoIP portal.

3.9.17 Service Upgrades/MACDs. CenturyLink reserves the right to modify the Upgrade and MACD charges at any time without notice to Customer.

3.10 Addition of Hosted VoIP or SIP Trunk Seats or SIP Trunk Sessions During Term. Customer may add additional Hosted VoIP seats or SIP Trunk seats or Sessions to existing Service at a Customer location at any time during the Term (an "Upgrade"). For Upgrades during the Initial Term, the Hosted VoIP seat and SIP Trunk Session/seat rates shown in the Pricing Attachment or Rate Sheet will apply. If Customer adds more seats and/or Sessions per site than can be accommodated by the CPE used Service, Customer will be responsible for renting or purchasing additional or replacement CPE to accommodate the additional seats and/or Sessions. The additional or replacement CPE must be on the CenturyLink Approved CPE list. Customer agrees that each Hosted VoIP seat and SIP Trunk Session and seat will have its own Minimum Service Term commencing on the Start of Service Date for the seat or Session. The Cancellation Charge provisions in the "Term; Cancellation" section will also apply to Hosted VoIP seats and SIP Trunk seats and Sessions added during the Term.

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3.11 MACDs. “MACD” means move, add, change, disconnect. Customer may also at any time request changes to its Service requiring configuration management, such as adding TNs (a “MACD”). The charge for remote configuration support is shown in the Service Upgrades/MACD Pricing table on the Rate Sheets. Charges for on-site configuration management will be quoted prior to dispatch of the technician to Customer’s location, and will be at CenturyLink’s then-current rates for on-site dispatch.

3.12 Routers. If necessary, Customer’s existing Router(s) may be replaced to support an Upgrade. If there is a replacement, any Rental CPE Router(s) associated with Customer’s Service must be returned to CenturyLink within 15 days of new Router installation. If the Router(s) are not returned, Customer must pay to CenturyLink a charge for non-return of the Router(s) as indicated in the “Rental CPE” section below.

3.13 Rental CPE.

3.14 General. CenturyLink will provide Customer with rental customer premises equipment and software license offerings (collectively, “CPE”) and CPE installation and maintenance (“Service”) for use with Service under the terms set forth in this section and the Agreement. CPE, as defined herein, does not include CPE purchased by Customer.

3.15 Eligibility. In order to qualify for rental of CPE under this section, Customer must also purchase CenturyLink Hosted VoIP or CenturyLink IQ SIP Trunk (“Underlying Service”). This section will not apply to Rental CPE ordered for use with other services, including any routers or switches rented for use with Approved Connectivity.

3.16 Delivery; Return. Delivery will be made either by F.O.B. origin, freight paid by Customer, or personal delivery by CenturyLink to the Customer location as identified in writing by Customer. CPE will be installed as designated herein or as the parties otherwise agree. Except as otherwise provided in the Agreement, upon termination of Service, or when Customer replaces CPE with upgraded models, Customer must return terminated or replaced CPE at its own expense within 15 calendar days of termination or replacement. CenturyLink will provide Customer with return instructions. Customer will deliver CPE to CenturyLink in the same condition it was on the Effective Date, normal wear and tear excepted, and give CenturyLink written notice of such return. If CPE is not returned within 15 calendar days, Customer will become owner of and bear all responsibility for the terminated or replaced CPE and CenturyLink may invoice Customer the then-current value of the applicable CPE model (“Replacement Cost”), plus a \$100 administrative charge per CPE device.

3.17 Ownership and Use. Except as provided in the “Delivery; Return” section, CPE is the personal property of CenturyLink, its designee or a third party provider, even if attached to Customer’s real property or any improvements, and are held by Customer subordinate to the rights of CenturyLink. Customer will at its own expense, keep the CPE free of any encumbrances; and not alter or affix anything to the CPE, except as approved by CenturyLink in writing. CenturyLink may inspect the CPE at any time. Following delivery, Customer bears the entire risk of loss or damage to the CPE from any cause (collectively, “Loss”), until returned to CenturyLink. Customer will advise CenturyLink in writing within five business days of any Loss. A Loss will not relieve Customer of its payments obligations.

3.18 Software License. Software licensor retains title to the software. To the extent possible, CenturyLink grants Customer a software license or sublicense in the software according to the licensing agreement accompanying such software, which extends only to Customer’s own internal business use of such software and only on or with the designated CPE. Software must be held in confidence and may not be reproduced unless specifically authorized by the software licensor. Customer may not reverse engineer, decompile, disassemble the CPE, or otherwise attempt to derive the source code of the software. All CPE is subject to the terms and conditions set forth in the manufacturer’s or publisher’s warranty or end-user license.

3.19 Insurance. At its own expense, after delivery of the CPE, Customer will maintain the following insurance: (i) “All-Risk” property insurance covering the CPE for full replacement value, naming CenturyLink or a CenturyLink-designated third-party provider as a loss payee; and (ii) commercial general liability insurance with limits of not less than \$1,000,000 per occurrence and aggregate, naming CenturyLink by endorsement as an additional insured, unless such insurance is required elsewhere in this Agreement at higher limits. Such insurance will be placed with

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insurers who have a minimum “Best’s” rating of A-VII (A-7). Upon request, Customer will provide insurance certificates evidencing such insurance.

3.20 Charges. The MRC for rental of an IP handset is included in the applicable Hosted VoIP seat MRC. IP handsets are not included with SIP Trunk seats. Charges will commence within five days of Start of Service Date. CenturyLink may cease providing Service and demand return of CPE if payment is past due.

3.21 CPE Replacement Recovery Charge. Where CPE rented from CenturyLink is replaced due to loss or damage not covered by maintenance under the applicable Detailed Description (for example, damage from accident, misuse or abuse), Customer will pay: (A) the Replacement Cost for the damaged CPE, and (B) a one-time charge to cover CenturyLink’s cost to ship the new CPE. If Customer requires on-site assistance from CenturyLink to install the replacement CPE, an additional dispatch charge will apply. CenturyLink will quote the charges in advance, obtain Customer’s approval, and invoice the charges within 60 days. Customer is responsible for any claim for reimbursement from its insurance carrier. The terms and conditions in this Rental CPE section will continue to apply. Replacement CPE may or may not be the same model.

3.22 Term. CPE and Service ordered during a Term will commence on the Start of Service Date and continue for the duration of the Initial Term (“CPE Term”). CPE and Service automatically renew on a month-to-month basis at then-current rates when the CPE Term expires. If Customer terminates the Agreement or any CPE and Service prior to CPE-Term expiration for reasons other than Cause, Customer will pay to CenturyLink: (i) all charges for CPE and Service provided through the termination date; and (ii) a Cancellation Charge of 100% of the MRC times the number of months remaining in the CPE Term.

3.23 Safety Compliance. Customer will indemnify and hold CenturyLink harmless from any liability arising from Customer’s failure to inform CenturyLink of Hazardous Substances.

3.24 Routers. Router rental and maintenance provisions under this Service Exhibit apply only if Customer is purchasing a la carte CenturyLink Approved Connectivity with Service, and renting Routers from CenturyLink for use with Service. If Customer is purchasing CenturyLink Data Bundle Approved Connectivity for use with Service, rental and maintenance of Routers will be governed by the Data Bundle and Rental CPE terms and conditions. If Customer elects to rent Routers for use with Service, the MRC for Router rental and maintenance is not included in the seat MRC, and will be shown in a separate Rental CPE Rate Attachment. The Routers provided with Service vary depending on the port speed and number of seats Customer orders for a location.

3.25 Maintenance and Configuration Changes. CenturyLink will perform all maintenance and configuration of any Rental CPE Routers, which will be password protected upon installation. In some cases, CenturyLink may use repackaged Rental CPE, or substitute Rental CPE with another CPE device at CenturyLink’s sole discretion. Rental CPE maintenance is provided under the terms and conditions of the applicable Detailed Description available at <http://www.centurylink.com/legal/> and incorporated by reference. The Detailed Description for Pro-MET® Remote Standard maintenance covers CenturyLink-provided 8x5 next business day (“NBD”) remote maintenance and applies to IP Devices. The Detailed Description for Pro-MET® On-Site Standard maintenance covers 8x5 NBD on-site maintenance and applies to Routers maintained by CenturyLink. The Detailed Description for Manufacturer Maintenance applies to Routers maintained by the Rental CPE manufacturer. Maintenance included with Service does not apply to routers or other devices provided with Approved Connectivity. CenturyLink may change the Detailed Descriptions at any time with the change effective upon posting.

3.26 Spare IP Devices. If Customer wishes to rent spare IP handsets or other IP Devices, additional MRCs and NRCs for those items are not included in the MRCs or NRCs shown in the Pricing Attachment, but are shown in a separate Rental CPE Rate Attachment.

3.27 Additional Limitation of Liabilities. If CPE contains a firewall or other security features, CenturyLink makes no warranty, guarantee, or representation, express or implied, that all security threats and vulnerabilities will be detected or that the performance of Service will render Customer’s systems invulnerable to security breaches. Customer is responsible for Customer’s own network security policy and security response procedures. If any equipment or software not provided by CenturyLink impairs Customer’s use of CPE, Service or an Underlying Service

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Customer will nonetheless be liable for payment for all CPE, Service and Underlying Service provided by CenturyLink.

3.28 **Pricing:** Click [here](#) to view the CenturyLink Hosted VoIP Price List

3.29 **Pricing:** Click [here](#) to view the CenturyLink IQ SIP Trunk Price List

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3.10 CENTURYLINK HOSTED IVR

Hosted IVR is a robust, network-based Interactive Voice Response (IVR) service, based on the award-winning Genesys Voice Platform. Hosted IVR's full suite of touch-tone and speech-enabled features lets you provide cost-effective customer interactions 24x7 using any of the leading carriers' 8XX services or local lines. Our extensive custom IVR application development experience allows us to work with you to design an IVR that meets your unique needs. We also have ready-to-use applications for self-help applications such as store locators, financial status, account updates and PIN resets. In-depth transaction detail is available via web-accessible reports for ongoing management, and the service includes access to the Contact Center Portal, which provides a user interface for customers to update specific parameters of their Hosted IVR application using embedded applications such as the File Management Tool and the Call Routing Tool.

1. General; Definitions. CenturyLink QCC will provide Hosted IVR Service ("IVR" or "Service") under the terms of the Agreement and this Service Exhibit. Capitalized terms not defined herein are defined in the Agreement and any technical terms used herein will be defined as commonly understood in the industry.

"Acceptance" means Customer agrees that CenturyLink has provided the Final Deliverable and may begin billing for the Service, and Customer will pay for the Service.

"ACD" means Automatic Call Distribution.

"Application Incident" means a single support issue directly related to the programming or maintenance of an IVR application developed by CenturyLink or its agents, and the reasonable effort needed to resolve it.

"Approved WAS" means CenturyLink's standard IVR WAS configuration requirements.

"CenturyLink Content" means Newly-Developed Materials and Pre-Existing CenturyLink Materials.

"CenturyLink Content License" means a worldwide, non-exclusive, non-transferable license to use the object code form of the CenturyLink Content only as it is embedded, linked, bundled or otherwise made an essential and necessary part of the Work Product by CenturyLink, or is otherwise required to be used in connection with, the Work Product.

"CenturyLink Managed Application" means Multi-Tenant Managed Application and Single-Tenant Managed Application.

"CTI" means Computer Telephone Integration.

"Customer Content" means any materials, creative content, tools, inventions, specifications, methodologies, discoveries, works of authorship, methods of operation, systems, processes, or designs, whether or not reduced to practice and whether or not patentable supplied by Customer to CenturyLink.

"Customer Content License" means a worldwide, non-exclusive, fully paid-up license to use, copy, and host the Customer Content only as reasonably necessary to perform the Services for Customer.

"Designated Charges" means MRCs, NRCs and per minute usage charges for (a) IVR Basic Components, Multi-Tenant Managed Application, and Application Services listed in the Pricing Attachment; (b) Basic Components in the IVR Carrier Neutral Option Service Exhibit, if applicable; and (c) CenturyLink professional services purchased under a SOW.

"DTMF" means dual tone multi-frequency.

"Eligible MRCs" means MRCs for IVR Virtual Ports for DTMF and Speech Recognition, IVR Text to Speech Module, IVR Speech Module, IVR PG Link for ICP, IVR Monthly Subscription, and CenturyLink Managed Applications.

"Export Laws" means all relevant export laws and regulations of the United States.

"Final Deliverable" means CenturyLink has provided the final Work Product and Customer has completed UAT.

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“ICP” means intelligent call processing which enables calls to be routed to an agent via computer telephony integration.

“International Location” means any non-US location, including but not limited to non-US locations in the North American Dialing Plan.

“IVR Monthly Subscription” consists of either five production IVR DTMF Virtual Ports or two production IVR Speech Recognition Virtual Ports to be used only with CenturyLink 8XX services.

“IVR Platform” means CenturyLink’s IVR servers and network control servers that receive calls from Customer’s callers, process those calls and direct any outbound calls from the servers.

“Multi-Tenant Managed Application” means a CenturyLink owned, monitored and managed: (a) WAS; (b) database servers; (c) load balancers; and (d) supporting network equipment that are shared with other CenturyLink IVR customer applications.

“Newly-Developed Materials” means any materials, creative content, tools, inventions, specifications, methodologies, discoveries, works of authorship, methods of operation, systems, processes or designs, whether or not reduced to practice and whether or not patentable, developed by CenturyLink in the performance of the Services (including, without limitation, the Voice XML or other formatting code, source code and object code of any software and the documentation related thereto, if any) and all modifications, enhancements or derivative works thereof.

“PG” means peripheral gateway.

“Pre-Existing CenturyLink Materials” means all pre-existing materials, creative content, tools, inventions, specifications, methodologies, processes or designs, whether or not reduced to practice and whether or not patentable, provided or used by CenturyLink in the performance of the Services (including, without limitation, all such Voice XML or other formatting code, source code and object code of any software owned or developed by CenturyLink prior to the effective date of this Service Exhibit) and all modifications, enhancements or derivative works thereof.

“Pricing Attachment” means a document containing rates specific to the Service and is incorporated by reference and made a part of this Service Exhibit.

“Renewal Term” means consecutive one year terms.

“Single-Tenant Managed Application” means CenturyLink owned, managed and monitored: (a) database servers; (b) load balancers; and (c) supporting network equipment that are shared with other CenturyLink IVR Customers; and (d) a WAS which houses only Customer’s applications.

“SLA” means the IVR Platform Service Level Agreement posted at qwest.centurylink.com/legal/.

“SOW” means the Statement of Work attached hereto or referenced in this Service Exhibit.

“Term” means the Initial Term and each Renewal Term.

“Third Party Materials” means third-party hardware or software components.

“UAT” means User Acceptance Testing.

“Virtual Port(s)” means the IVR ports available to support the transaction requests for customer specific applications. The virtual ports are allocated from the shared physical ports available within the IVR services platform.

“WAS” means web application server.

“Work Product” means each product or item produced by CenturyLink by (a) linking or bundling any one or more of the following; (b) embedding any one or more of the following within any one or more of the following; or (c) otherwise making any one or more of the following a necessary and essential part of any one or more of the following: (i) the Newly-Developed Materials; (ii) the Pre-Existing CenturyLink Materials; (iii) the Customer Content; or (iv) any Third Party Materials.

2. Service.

2.1 Description. IVR is an interactive voice response and speech recognition platform that integrates with customer applications, developed using the industry standard Voice XML programming language.

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2.1.1 IVR Basic Components.

(a) IVR Platform. The Service includes a network-based platform service that allows businesses to create and operate advanced voice applications. The Service includes the following service components and will vary depending upon what Customer orders: IVR Virtual Ports with DTMF or speech recognition input collection capabilities, integration with ICP systems, Overflow Protection Premium, capture of available ANI and DNIS information, audio playback of pre-recorded prompt messages to callers for scripting, transfer and bridge call functionality, support of enhanced XML instructions by the IVR Platform to drive the logic of Customer's applications, text-to-speech for audio output, speech recognition dialog modules, call recording and storage, standalone CTI add-on, ACD Connect, and IVR Platform reporting. Customer may order IVR PG links to integrate the Customer provided ICP systems with the Services. Customer must obtain or provide, at Customer's expense, all communications services, Internet connectivity, WAS, hosting equipment, ICP systems, and third party software necessary to access the Services.

(b) IVR Monthly Subscription. The Service also includes the IVR Monthly Subscription, which Customer must purchase during the Term of this Service Exhibit.

2.2 Service Component Descriptions.

(a) Call Recording. Call Recording allows inbound calls to Hosted IVR to be passed through a recording system to capture the IVR interaction with the customer. Recordings are stored for up to six months for retrieval.

(b) Call Recording Storage. Call Recording Storage provides storage of recorded calls beyond six months. Additional storage is provided in annual increments up to seven years.

(c) ACD Connect. ACD Connect provides IVR customers with the ability to route calls, perform screen pops and pass ANI, DNIS, and customer-entered digits (CED) utilizing a customer's premise ACD for call routing. The ACD Connect product is based on the Genesys Enterprise Routing Solution (ERS) that is hosted within the CenturyLink network. If requested by Customer, CenturyLink will provide the ACD Connect platform to communicate with the Customer premises ACD. CenturyLink will provide the appropriate Genesys T-Server software which will be installed on a Customer Provided WAS that is located at the same physical location as the Customer premises ACD. Customer must provide a primary and secondary WAS. ACD Connect may only be used with Approved WAS.

2.3 IVR Multi-Tenant Managed Application. If requested by Customer and accepted by CenturyLink, CenturyLink will host Customer's IVR application in a Multi-Tenant Managed Application environment. All rights in the Multi-Tenant Managed Application are reserved by CenturyLink and CenturyLink does not convey any rights to Customer in such Multi-Tenant Managed Application. Customer will not have any rights to access any Multi-Tenant Managed Application facilities or environment. Customer must purchase CenturyLink professional services under the SOW to develop and modify all applications to be installed in the Multi-Tenant Managed Application environment. The charges for such services are provided in the Pricing Attachment. Customer will have the ability to securely upload specified data to the Multi-Tenant Managed Application environment in a method defined in the SOW.

2.4 IVR Single-Tenant Managed Application. If requested by Customer and accepted by CenturyLink, CenturyLink will host Customer's IVR application in the Single-Tenant Managed Application environment. All rights in the Single-Tenant Managed Application environment are reserved by CenturyLink and CenturyLink does not convey any rights to Customer in such Single-Tenant Managed Application environment. Customer must purchase CenturyLink professional services under the SOW to develop all applications to be installed within the Single-Tenant Managed Application environment. The charges for such services are provided in the Pricing Attachment. Customer will have the ability to securely upload and download specified data to the Single-Tenant Managed Application environment in a method defined in the SOW. Customer has the option to utilize an external data source. A secure connection will be required between the CenturyLink Single-Tenant Managed Application and Customer's external data source as described in the CenturyLink Internet Port for IVR section below.

2.5 IVR Application Services. Customer may purchase the following IVR Application Services to assist Customer in the development and support of IVR applications:

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2.5.1 Pre-packaged Software Application. Pre-packaged software applications developed by CenturyLink for IVR (e.g. IVR Call Administration Tool Suite or individual tools – IVR Call Routing Tool and IVR Survey Tool). The functionality description of that software is in the separate documentation accompanying such software.

2.5.2 Custom Application. At Customer's request, CenturyLink will develop a custom IVR application to Customer's specifications. The details and charges for the custom IVR application development are provided in the SOW. CenturyLink will: (a) perform the consulting, professional, technical, development and design services, or any combination thereof, described herein or in the SOWs; and (b) develop certain Work Product, if applicable and as specifically described in the applicable SOW, which will perform the functions or contain the attributes described herein or in the applicable SOW. Customer acknowledges that the successful and timely provision of Services and any applicable Work Product will require the good faith cooperation of Customer. Accordingly, Customer will fully cooperate with CenturyLink by, among other things: (c) providing CenturyLink with all information reasonably required in order to provision the proposed Services and Work Product, if applicable; and (d) making Customer personnel and appropriate development time on Customer's systems available to CenturyLink, so as to permit CenturyLink to provide the Services and Work Product, as applicable, provided that the foregoing will be at such times so as not to unreasonably disrupt the conduct of Customer's business. The Agreement and this Service Exhibit will also apply to and govern the rendering of all Services or Work Product produced in anticipation of and prior to the Agreement. If a conflict arises among the terms of any SOW and the terms of this Service Exhibit, the terms of this Service Exhibit will control.

2.5.3 Custom Application Warranty. CenturyLink represents and warrants that the IVR application developed by CenturyLink or its agents will conform to the specifications in the SOW, and will be free from deficiencies and defects in materials, workmanship, design and performance for 30 days after Customer's acceptance of the custom IVR application ("30-Day Warranty Period"). Within the 30-Day Warranty Period, CenturyLink will provide application support as defined in the SOW.

2.5.4 Application Support. Post production application support can be purchased for IVR applications developed by CenturyLink or its agents, as agreed to by the parties in the SOW. CenturyLink or its agents will provide technical assistance and professional services for Application Incidents on IVR applications outside of the 30-Day Warranty Period. Customer must provide CenturyLink access to any Customer provided WAS where the CenturyLink IVR application resides. If CenturyLink spends time isolating problems to an IVR application that has been modified by Customer, its agents, representatives, or any third party; (a) application support may not apply; and (b) Customer may be charged for such effort at the IVR Application Support Services Hourly Rate. Post-production support is defined as any IVR application support request that does not involve functional or code enhancements and includes: (i) problem and defect resolution at the IVR code or interface level; (ii) content corrections or replacements at the code or database level (Customer is responsible for providing content); (iii) VOX/WAV file changes (VOX/WAV file replacement must be requested at least three business days in advance and Customer is responsible for providing VOX/WAV files); (iv) resolution of application outage or response time latency analysis; and (v) technical support consultation, e.g. IVR/platform capabilities, features. Application support is provided in rolling 12 month increments commencing upon Customer's acceptance of the Service (each an "Application Support Term") unless either party elects to cancel the application support by providing written notice thereof at least 45 days prior to the conclusion of the current Application Support Term. The IVR application support charge will be billed monthly at a rate of 1/12 of the annual charge ("Application Support MRC"). The Application Support MRC will be waived during the 30-Day Warranty Period. If, prior to the expiration of the Application Support Term, application support is canceled by Customer for reasons other than Cause, or by CenturyLink for Cause, Customer will pay to CenturyLink an application support cancellation charge equal to 100% of the Application Support MRC multiplied by the number of months remaining in the current Application Support Term ("Application Support Cancellation Charge"). Application support may also be purchased as needed at the Application Support Services Hourly Rate set forth in the Pricing Attachment. CenturyLink provides standard and premium application support.

"Standard Application Support" provides support during business hours as defined in the SOW, excluding CenturyLink observed holidays.

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“Premium Application Support” provides support during Standard Application Support hours with extended 24x7x365 pager support.

2.6. Service Conditions. The following conditions apply to the Service:

2.6.1 Ownership; Grant of License.

(a) Customer Content. Customer Content will remain the sole and exclusive property of Customer. No copyrights, patents, trademarks or other intellectual property rights will be transferred from Customer to CenturyLink with respect to any of the Customer Content except that Customer will grant, and hereby does grant, to CenturyLink a Customer Content License. As a part of Customer’s other indemnification obligations under the Agreement, Customer hereby indemnifies and will defend and hold harmless CenturyLink and its affiliates; and the officers, directors, employees and agents of CenturyLink and its affiliates from and against all liabilities, damages, losses, costs or expenses (including without limitation reasonable attorneys’ fees and expenses) arising out of or in connection with any actual or threatened claim, suit, action or proceeding arising out of or relating to the ownership in or the use or exploitation of the Customer Content by CenturyLink, including, without limitation, any claim relating to the violation of any third party’s trademark, copyright, patent, trade secret or other proprietary or personal right(s).

(b) CenturyLink Content. Any: (i) Newly-Developed Materials; and (ii) Pre-Existing CenturyLink Materials will be the sole and exclusive property of CenturyLink. All rights in and related to the CenturyLink Content, including, without limitation, copyrights, trademarks, trade secrets, patents (including, without limitation, the right to obtain and to own all worldwide intellectual property rights in and to the subject matter embodied by or contained in the Work Product), and all other intellectual property rights or proprietary rights in and related to such CenturyLink Content, are hereby exclusively reserved by CenturyLink. It is expressly understood that, other than expressly provided in this Service Exhibit, no right or title to or ownership of the CenturyLink Content is transferred or granted to Customer under this Agreement.

(c) Content Licenses. Subject to the terms and conditions of the Agreement and this Service Exhibit, including, without limitation, upon payment in full by Customer of all Service charges, CenturyLink hereby grants to Customer during the term of this Service Exhibit a CenturyLink Content License. Customer will not have the right to license, sublicense or otherwise transfer to others the right to use the Work Product or the CenturyLink Content. Any right not expressly granted by the CenturyLink Content License hereunder is hereby expressly reserved by CenturyLink.

(d) Third Party Materials. The Services may be in support of, or the Work Product may contain, certain Third Party Materials including, without limitation, speech recognition functionality. All right, title and interest in the Third Party Materials, including, without limitation, copyrights, trademarks, trade secrets, patents, and other intellectual property or proprietary rights, are exclusively reserved by CenturyLink, CenturyLink’s licensors and the licensor’s suppliers. No right, title or ownership of or related to the Third Party Materials is or will be transferred to Customer under this Service Exhibit except to the extent a manufacturer or licensor permits the pass-through and assignment of license rights. In such cases, CenturyLink will pass-through and assign to Customer all applicable license rights permitted by the manufacturer or licensor of the applicable Third Party Materials. Any costs of such assignment will be borne by Customer. CenturyLink makes no warranties and will have no responsibility whatsoever, including any obligation to indemnify, as to Third Party Materials. A breach of such license by Customer will be a breach of the Agreement.

(e) ACD Connect. Customer will maintain the operability of the Genesys T-Server software licensed to Customer pursuant to the Third Party Materials Subsection above, and the Customer Provided WAS residing at the Customer premises. Genesys T-server software will not be customized for Customer and no code changes are permitted. CenturyLink has no liability for Service deficiencies or interruptions caused by Customer, its employees, contractors or agents, or End Users reconfiguring or improperly installing, modifying, or administering the Approved WAS. CenturyLink has no liability for Service where Customer does not utilize Approved WAS or makes code changes to the T-server software.

(f) Restrictions on Use. Customer is expressly prohibited from, and will use all reasonable security precautions to prevent, by its own employees, agents and representatives or any third party from: (i) modifying, porting, translating, localizing, or creating derivative works of the

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CenturyLink Content or Third Party Materials; (ii) decompiling, disassembling, reverse engineering or attempting to reconstruct, identify or discover any source code, underlying ideas, underlying user interface techniques or algorithms of the CenturyLink Content or Third Party Materials by any means whatever, or disclose any of the foregoing; (iii) selling, leasing, licensing, sublicensing, copying, marketing or distributing the CenturyLink Content or Third Party Materials; (iv) knowingly taking any action that would cause any CenturyLink Content or Third Party Materials to be placed in the public domain; (v) distributing any batch or off-line processing of content using the CenturyLink Content or Third Party Materials; or (vi) use any speech data files delivered by CenturyLink except in connection with the CenturyLink Content or Third Party Materials. The CenturyLink Content and Third Party Materials are protected by the intellectual property laws of the United States and other countries, and embody valuable confidential and trade secret information of CenturyLink, CenturyLink's licensor and its suppliers. Customer will hold the CenturyLink Content and Third Party Materials in confidence and agrees not to use, copy, or disclose, nor permit any of its personnel to use, copy or disclose the same for any purpose that is not specifically authorized under this Service Exhibit. Customer agrees that the licensor of Third Party Materials and its suppliers are intended third party beneficiaries of the provisions in this Restrictions on Use section. This provision will survive termination of this Service Exhibit or the Agreement.

(g) Residual Rights in CenturyLink Know-How. Subject to CenturyLink's confidentiality obligations set forth in the Agreement, nothing herein will be deemed to limit CenturyLink's right to use the ideas, concepts, processes, techniques, expertise and know-how retained in the unaided memory of CenturyLink as a result of its performance of the Services hereunder.

2.6.2 Voice Services. Customer must purchase, under separate terms and conditions, the voice service used in connection with the Services. IVR supports CenturyLink toll free services to carry voice traffic into the IVR Platform. These numbers can either be existing numbers that CenturyLink re-routes to the IVR Platform or are new numbers that CenturyLink provisions on Customer's behalf. Customer's application can direct calls to be transferred to another telephone number or toll free number.

2.6.3 Ports. Customer may order a specific number of Virtual Ports to be allocated to its inbound or outbound call traffic. Those ports represent the total number of simultaneous network ports of the IVR Platform that can be allocated for a particular Customer's call traffic at a given time.

2.6.4 Bridging. Bridging provides the ability to transfer the caller to another destination. Calls are considered bridged when the call is answered. A second Virtual Port will be used to bridge the call and both Virtual Ports will remain in the call flow for the duration of the bridged portion of the call. Bridging may be purchased on a flat rate basis with bridging Virtual Ports or on a usage basis with standard Virtual Ports.

2.6.5 Overflow Protection Premium. "Overflow Protection Premium" allows Customer's call traffic to exceed the total number of Virtual Ports of each type purchased (speech recognition or DTMF) by at least 25% additional port capacity at any given time. CenturyLink will make commercially reasonable efforts to process such calls at the rate set forth in the Pricing Attachment. The SLA will not apply to Overflow Protection Premium. Customers wanting to limit the number of simultaneous calls to a specific number can indicate so on the IVR Order Form.

2.6.6 Reporting. IVR Platform reporting is available in summary and detailed formats on a secure Web site that Customer accesses through a standard web browser with separately purchased Internet access. Data can be retrieved in various time increments up to the latest three months.

2.6.7 Platform Upgrades. CenturyLink is responsible for maintaining the IVR network. Upgrades to the IVR network may require changes or updates to Customer's application code. Customer is solely responsible for all charges associated with such updates to Customer's application code.

2.6.8 CenturyLink Internet Port for IVR. If Customer chooses to host the database, WAS or associated equipment outside of the CenturyLink Managed Application environment and uses CenturyLink IQ™ Networking Internet Ports to connect their database, WAS or associated equipment with the IVR Platform, then notwithstanding any different CenturyLink IQ Networking terms and conditions, Customer agrees that (a) the CenturyLink IQ Networking Internet Ports used in connection with the IVR Services will be augmented with virtual private network software that

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limits the use of the CenturyLink IQ Networking Internet Port's two way transfer of data solely between the Customer premises and the IVR Platform; (b) CenturyLink IQ Networking Internet Port for IVR will consist of: (i) a dedicated, high-speed network connection between Customer's premises and the IVR Platform over CenturyLink's domestic (continental United States) IP network; and (ii) TCP/IP routing services, which will afford Customer IP connectivity solely between the Customer's premises and the IVR Platform; and (c) the CenturyLink IQ Networking Internet Port provided in connection with the IVR Services will not provide general access to the Internet.

2.6.9 Customer Hosted Equipment. If Customer is not using a CenturyLink Managed Application, Customer must provide all equipment necessary to maintain and operate the application services including but not limited to the WAS, database and all applicable software, including, without limitation, virtual private network software for the two way transfer of data between the Customer WAS environment and the CenturyLink IVR Platform. Upon request, CenturyLink will provide Customer recommended WAS and database configurations. Customer will be solely responsible for the installation, operation, maintenance, use and compatibility with the Service of any equipment or software not provided by CenturyLink. If any equipment or software not provided by CenturyLink impairs Customer's use of any Service: (a) Customer will nonetheless be liable for payment for all Service provided by CenturyLink and (b) any service level agreement generally applicable to the IVR Platform or CenturyLink IQ Networking Internet Port will not apply.

2.6.10 Export Administration. Customer agrees to comply fully with all Export Laws to assure that no information, design, specification, instruction, software, data, or other material furnished by CenturyLink nor any direct product thereof, is: (a) exported, directly or indirectly, in violation of Export Laws; or (b) intended to be used for any purposes prohibited by the Export Laws, including, without limitation, nuclear, chemical, or biological weapons proliferation.

2.6.11 Compliance with Laws.

(a) General. Customer must comply with all applicable requirements of federal, state and local laws, ordinances, administrative rules and orders, as well as all industry standards, applicable to its use of the Service.

(b) Recording of Conversations. CenturyLink's IVR offering is certified as a PCI compliant application. As such, CenturyLink requires that Customer not retain financial Personal Identification Numbers (PIN) or security code information beyond the completion of the active call in which it is communicated. Additionally, Customer agrees that it will comply with all federal and state laws regarding the recording of conversations, including Minnesota Revised Statute, § 325E.64. As a part of Customer's other indemnification obligations under the Agreement, Customer must defend and indemnify CenturyLink and its affiliates; and the officers, directors, employees and agents of CenturyLink and its affiliates; from and against all liabilities, damages, losses, costs or expenses (including without limitation reasonable attorneys' fees and expenses) arising out of or in connection with any actual or threatened claim, suit, action or proceeding stemming from or relating to Customer's recording of any aspect of a conversation that includes social security numbers or credit, debit or stored-value card numbers, or bank account information or its wrongful recording of associated PINs or security codes.

2.7 SLA. The IVR Platform and CenturyLink Managed Applications are subject to the SLA. The SLA does not apply to any other Service component. The SLA provides Customer's sole and exclusive remedy for service interruptions or service deficiencies of any kind whatsoever for the Service. CenturyLink reserves the right to amend the SLA effective upon posting to the Web site or other notice to Customer. Only Eligible MRCs will be used in determining any SLA credits for such affected production IVR Virtual Ports in accordance with the SLA.

3. Term. This Service Exhibit will commence upon the Effective Date of the Agreement and will remain in effect until canceled by either party with 60 days' prior written notice to the other party. The initial term for Service will conclude the number of months stated in the Pricing Attachment after the Service is first made available for use by Customer ("Initial Term"). Upon expiration of the Initial Term, Service will automatically renew for consecutive Renewal Terms, unless either party elects to cancel the Service by providing written notice thereof at least 60 days prior to the conclusion of the Term. Customer will remain liable for charges accrued but unpaid as of the cancellation date of Service. If, prior to the expiration of the Term, Service is canceled by Customer for reasons other than Cause, or by CenturyLink for Cause, Customer will also pay to

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CenturyLink a Cancellation Charge equal to (a) 50% of the then current IVR Revenue Commitment multiplied by the number of months, or portion thereof, remaining in the Term; (b) in addition, if applicable, 100% of the Single-Tenant Managed Application MRC specified in the SOW multiplied by the number of months remaining in the Term; and (c) if applicable, any Application Support Cancellation Charge. Upon cancellation or expiration of this Service Exhibit the licenses granted hereunder will be canceled and the other party will have no right to use or exploit in any manner the licensed materials, and each party will promptly deliver to the other party all copies and embodiments of the licensed materials of the other party that are in its possession or under its control.

4. Charges. Charges for the Service are as set forth in the Pricing Attachment. CenturyLink will begin billing upon Acceptance of Service.

5. AUP. All use of the Services will comply with the AUP, posted at qwest.centurylink.com/legal/ and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the Web site. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, Web sites, and products.

3.10.1 Pricing: Click [here](#) to view the CENTURYLINK Hosted IVR Price List

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3.11 CENTURYLINK NOTIFY

In today's fast paced environment companies must have a quick, reliable and easy way to notify their customers of important information. CenturyLink Notify service delivers a robust, multi-channel communications solution, providing your customers with the power to easily deliver information by voice, email, SMS message or FAX, while saving money for their contact center. CenturyLink Notify can provide automated notifications to customers for a variety of events. Examples include appointment reminders, payment reminders and order ready for pick up, to name a few.

CenturyLink Notify has two different application options:

- Portal Applications - the self service portal enables customers to build their own applications on the fly.
- Custom API Applications enables customers to design a completely custom solution, including database integration and event triggered notifications.

1. General; Definitions. CenturyLink will provide Notify service ("Service" or "Notify") as described in this Service Exhibit. Capitalized terms not defined herein are defined in the Agreement and any technical terms used herein will be defined as commonly understood in the industry.

"Acceptance" means Customer agrees that CenturyLink has provided the Work Product as defined in a SOW, and that CenturyLink may begin billing for the Service and Customer will fulfill its obligation for payment of the Service.

"Application Incident" means a single support issue directly related to the programming or maintenance of a custom application developed by CenturyLink or its vendor, and the reasonable effort needed to resolve it.

"CenturyLink Content" means Newly-Developed Materials and Pre-Existing CenturyLink Materials.

"Contact Center Hosted Application" means CenturyLink owned, managed and monitored: (a) database servers; (b) load balancers; and (c) supporting network equipment that are shared with other CenturyLink Notify customers; and (d) a WAS which houses only Customer's applications.

"Customer Content" means information or content that Customer submits for use in the portal or a custom application of the Service.

"Customer Content License" means a worldwide, non-exclusive, fully paid-up license to use, copy, and host the Customer Content only as reasonably necessary to provide the Service for Customer.

"Emergency Notifications" means notifications that are (a) used to raise awareness about or respond to emergency events (e.g., extreme weather alerts, shootings, kidnappings, natural disasters, fires, and AMBER Alerts™); (b) delivered at a time when the emergency event has the potential for bodily harm, property damage, or other risk of loss; and (c) time sensitive.

"Export Laws" means all relevant export laws and regulations of the United States.

"Messages" means Customer Content and CenturyLink Content transmitted via voice, email, SMS or fax, either by Customer or by CenturyLink as a technology conduit and as directed by Customer.

"Newly-Developed Materials" means any materials, creative content, tools, inventions, specifications, methodologies, discoveries, works of authorship, methods of operation, systems, processes or designs, whether or not reduced to practice and whether or not patentable, developed by CenturyLink or its vendor to provide the Service (including, without limitation, formatting code, source code and object code of any software and the documentation related thereto, if any) and all modifications, enhancements or derivative works thereof.

"Pre-Existing CenturyLink Materials" means all pre-existing materials, creative content, tools, inventions, specifications, methodologies, processes or designs, whether or not reduced to practice and whether or not patentable, provided or used by CenturyLink or its vendor to provide the Service (including, without limitation, all formatting code, source code and object code of any software owned or developed by CenturyLink or its vendor prior to the effective date of this Service Exhibit) and all modifications, enhancements or derivative works thereof.

"Pricing Attachment" means a document containing rates specific to the Service and is incorporated by reference and made a part of this Service Exhibit.

"Recipients" means any person or entity to which Customer delivers Messages.

"SMS" means Short Message Service.

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“SOW” means a statement of work that is attached to or referenced in this Service Exhibit.

“Start of Service Date” means (a) the date upon which service is made available to Customer; or (b) the date of Customer’s Acceptance for any Work Product provided in a SOW.

“Third Party Materials” means third-party hardware or software components.

“Voice Talent” means English or Spanish recordings made by professional voice talent.

“WAS” means web application server.

“Work Product” means each product or item produced by CenturyLink or its vendor by (a) linking or bundling any one or more of the following, (b) embedding any one or more of the following within any one or more of the following, or (c) otherwise making any one or more of the following a necessary and essential part of any one or more of the following: (i) the Newly-Developed Materials; (ii) the Pre-Existing CenturyLink Materials; (iii) the Customer Content; and (iv) any Third Party Materials.

2. Service.

2.1 Description. Service is an outbound interactive voice response (IVR) notification service that delivers simultaneous notifications by voice, email, SMS or fax to Recipients. CenturyLink will provide an online portal that enables Customer to build, deploy and manage message creation and scheduling. The portal will also enable Customer to access the online platform for campaign monitoring and reporting.

2.2 Emergency Notifications. Customer warrants that it will not use the Service for Emergency Notifications or for emergency services. CenturyLink will not be liable for such use of the Service.

2.3 Planned Outages. Planned outages are scheduled maintenance activities on the platform, and are performed at off-peak times to minimize impact to Customer, typically after 10:00 pm Eastern Time Monday, Wednesday, Thursday and Saturday. Customer will be given two to five business days notice for planned outages.

2.4 Professional Services. If requested by Customer and accepted by CenturyLink, CenturyLink will develop a custom application to Customer’s specifications. The details and charges for the custom application will be provided in a SOW. CenturyLink will perform the consulting, professional, technical, development and design services described in the SOW and develop any Work Product as specifically described in the applicable SOW. CenturyLink will make reasonable efforts to provide the Service by the requested due date. Customer acknowledges that the successful and timely provision of Service and any applicable Work Product will require the good faith cooperation of Customer. Customer will fully cooperate with CenturyLink by, among other things, providing CenturyLink with all information reasonably required to provision the proposed Service and any Work Product and reasonably making Customer personnel and appropriate development time on Customer’s systems available to CenturyLink to permit CenturyLink to provide the Service and any Work Product. The Agreement and this Service Exhibit will also apply to and govern the rendering of all Service or Work Product produced in anticipation of and prior to the Agreement. If a conflict arises among the terms of any SOW and the terms of this Service Exhibit, the terms of this Service Exhibit will control.

2.4.1 Contact Center Hosted Application Services. Pursuant to the Professional Services section above, CenturyLink will host Customer’s Service application in a Contact Center Hosted Application environment and develop all applications to be installed within such environment. All rights in the Contact Center Hosted Application environment are reserved by CenturyLink and CenturyLink does not convey any rights to Customer in such environment. Customer will have the ability to securely upload and download specified data to the Contact Center Hosted Application environment in a method defined in an SOW. Customer has the option to utilize an external data source. A secure connection will be required between the Contact Center Hosted Application environment and Customer’s external data source as described in the CenturyLink Internet Port section below.

2.4.2 CenturyLink Internet Port. If Customer chooses to host the database, WAS or associated equipment outside of the Contact Center Hosted Application environment and uses CenturyLink IQ™ Networking Internet Ports to connect its database, WAS or associated equipment with the Notify platform, then notwithstanding any different CenturyLink IQ Networking terms and

conditions, Customer agrees that (a) the CenturyLink IQ Networking Internet Ports used in connection with the Service will be augmented with virtual private network software that limits the use of the CenturyLink IQ Networking Internet Port's two-way transfer of data solely between the Customer premises and the Notify platform; (b) CenturyLink IQ Networking Internet Port for Service will consist of: (i) a dedicated, high-speed network connection between Customer's premises and the Notify platform over CenturyLink's domestic (continental United States) IP network; and (ii) TCP/IP routing services, which will afford Customer IP connectivity solely between the Customer's premises and the Notify platform; and (c) the CenturyLink IQ Networking Internet Port provided in connection with the Service will not provide general access to the Internet.

2.4.3 Customer Hosted Equipment. If Customer is not using the Contact Center Hosted Application, Customer must provide all equipment necessary to maintain and operate the application services including but not limited to the WAS, database and all applicable software, including, without limitation, virtual private network software for the two-way transfer of data between the Customer WAS environment and the CenturyLink Notify platform. Upon request, CenturyLink will provide Customer recommended WAS and database configurations. Customer will be solely responsible for the installation, operation, maintenance, use and compatibility with the Service of any equipment or software not provided by CenturyLink. If any equipment or software not provided by CenturyLink impairs Customer's use of any Service: (a) Customer will nonetheless be liable for payment for all Service provided by CenturyLink and (b) any service level agreement generally applicable to the Notify platform or CenturyLink IQ Networking Internet Port will not apply.

2.4.4 Custom Application Warranty. CenturyLink warrants that the custom application developed by CenturyLink or its vendor will conform to the specifications in the SOW, and will be free from deficiencies and defects in materials, workmanship, design and performance for 30 days from Acceptance ("30-Day Warranty Period").

2.4.5 Custom Application Support. CenturyLink or its vendor will provide technical assistance as needed for any Application Incident outside of the 30-Day Warranty Period, at the Application Support Hourly Rate set forth in the Pricing Attachment. Application support is provided for any Application Incident that does not involve functional or code enhancements and includes: (i) problem and defect resolution at the code or interface level; (ii) content corrections or replacements at the code or database level (Customer is responsible for providing content); (iii) VOX/WAV file changes (VOX/WAV file replacement must be requested at least three business days in advance and Customer is responsible for providing VOX/WAV files); (iv) resolution of application outage or response time latency analysis; and (v) technical support consultation, e.g. platform capabilities, features.

2.5 Customer Obligations.

2.5.1 Capacity Planning. Customer will be responsible for making a commercially reasonable effort to inform CenturyLink 30 days in advance of upcoming Customer applications that exceed the following thresholds:

- VoiceNotifications
 - Broadcast Voice jobs (no Text-to-Speech involved): 10,000 messages per hour
 - Text-to-Speech jobs: 3,000 messages per hour
- EmailNotifications
 - Broadcast (single job, multi-recipient): 8,000 messages per hour
 - Point-to-Point (one job per recipient): 2,000 messages per hour
- SMS Notifications
 - Broadcast (single job, multi-recipient): 3,000 messages per hour
 - Point-to-Point (one job per recipient): 1,000 messages per hour
- Fax Notifications
 - Broadcast (single job, multi-recipient): 5,000 messages per hour
 - Point-to-Point (one job per recipient): 2,500 messages per hour

2.5.2 Customer Responsibility for Messages and Accounts. Customer is solely responsible for all Customer Content and the content, accuracy, timing and purpose of all Messages. Customer may use the Service to transmit Messages to the Recipients. Customer is responsible for

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maintaining the confidentiality of its accounts and owner numbers and necessary codes, passwords and personal identification numbers used in conjunction with the Service and for all uses of the Service in association with Customer's accounts whether or not authorized by Customer. Customer acknowledges that CenturyLink does not control or monitor Customer Content, or guarantee the accuracy, integrity, security or quality of Customer Content.

2.5.3 Customer Warranty Regarding Messages and Recipients. Customer warrants that:

(a) Customer will review all anticipated Messages and the information to be used in those messages;

(b) Customer has the legal right to use all Customer Content and transmit all Messages to the Recipients in the manner and format in which they will be transmitted, including, without limitation, that: (i) any number displayed as the Customer's caller ID number is a valid Customer number; (ii) Customer has express consent from any intended Recipient to use the Recipient's contact information to transmit the Service to that Recipient and to provide that contact and other information to CenturyLink or its vendor as necessary to provide the Service; (iii) Customer will have in place a clear and simple mechanism for a Recipient to opt-out from receiving further Messages; and (iv) the Recipient has been informed and consents that its telecommunications or Internet service provider may assess charges associated with the Recipient's receipt of any Messages;

(c) Customer is responsible for all Messages and CenturyLink is merely acting at Customer's direction as a technology conduit for the transmission of the Messages. Where CenturyLink or its vendor provides any assigned telephone or facsimile numbers for processing opt-out requests, Customer acknowledges that such numbers and any associated automated functions are provided merely as an administrative convenience and that the processing of such opt-out request is solely the Customer's responsibility. CenturyLink and its vendor expressly disclaim all responsibility for and authority over, the receipt and processing of any opt-out requests;

(d) Use of the Customer Content by CenturyLink or its vendor and transmission of Messages (including Customer's campaigns and programs, the content, timing and purpose of all Messages, and the creation of Customer's notification lists) will not violate the rights of any third party or any law, rule or regulation and will otherwise comply with federal, state and local laws, ordinances, administrative rules, regulations, and orders; and

(e) Customer will not transmit or allow to be transmitted any Messages that: (i) Customer does not have a right to make available under any law or under contractual or fiduciary relationship; (ii) are false, inaccurate, misleading, unlawful, harmful, threatening, abusive, harassing, tortious, defamatory, vulgar, obscene, libelous, invasive of another's privacy, hateful, racially, ethnically, or otherwise objectionable, or harmful to minors in any way; (iii) infringe any patent, trademark, trade secret, copyright, or other proprietary rights or rights of publicity or privacy of any party; (iv) use or otherwise constitute any unsolicited or unauthorized advertising, promotional materials, "junk mail", "spam", or any other forms of solicitation; or (v) interfere with or disrupt the Service or servers or network operator networks.

2.5.4 Compliance with Laws.

(a) General. Customer will comply with all applicable requirements of federal, state and local laws, ordinances, administrative rules, regulations, and orders applicable to its use of the Service and transmission of Messages to Recipients (including e.g., obtaining any required consents from the Recipients as contemplated in the Customer Warranty Section above). Customer's obligation will include, but is not limited to, compliance with: the federal Telephone Consumer Privacy Act (TCPA, 47 USC Section 227) and implementing Federal Communications Rules (47 CFR 64.1200); the federal CAN-SPAM Act (15 USC Section 7701 et seq.); the FCC's implementing rules (47 CFR Section 64.3100, with respect to communications to wireless devices, 47 CFR 64.3100); and the Federal Trade Commission's (FTC) implementing rules (16 CFR Section 316.3, with respect to communications to computers) as well as comparable state laws, rules, and regulations.

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(b) Use of Recording Devices. Use of recording devices or taping any use of the Service by Customer may subject Customer to laws or regulations and Customer is solely responsible for and obligated to provide any required notification to those being recorded or taped.

(c) Export Administration. Customer agrees to comply fully with Export Laws to assure that no information, design, specification, instruction, software, data, or other material furnished by CenturyLink nor any direct product thereof, is: (a) exported, directly or indirectly, in violation of Export Laws; or (b) intended to be used for any purposes prohibited by the Export Laws, including, without limitation, nuclear, chemical, or biological weapons proliferation. Customer further acknowledges that the Service and any related software are or may be an "encryption item" subject to controls under the Export Administration Regulations promulgated by the U.S. Department of Commerce.

2.5.5 Investigation of Compliance with Customer's Obligations. Upon request, Customer will provide reasonable proof of compliance with the provisions set forth in this Customer Obligations Section and CenturyLink need not provide Service where CenturyLink reasonably believes that Customer has not complied. Customer shall be responsible for any and all claims, liability, penalty, fines, costs, expenses, and damages including reasonable attorneys' fees arising out of, connected with or resulting from CenturyLink following Customer's instructions in sending the messages or any breach of Customer's representations, warranties or obligations in this Customer Obligations Section. CenturyLink may use reasonable means, and employ reasonable methods to investigate and otherwise satisfy itself of the lawful and proper use of Service at any time, and Customer will cooperate with CenturyLink in connection with its investigation.

2.6 Ownership; Grant of License.

2.6.1 Customer Content. Customer Content will remain the sole and exclusive property of Customer. No copyrights, patents, trademarks or other intellectual property rights will be transferred from Customer to CenturyLink with respect to any of the Customer Content except that Customer grants to CenturyLink a Customer Content License.

2.6.2 CenturyLink Content. Any: (i) Newly-Developed Materials; and (ii) Pre-Existing CenturyLink Materials related to the Service will be the sole and exclusive property of CenturyLink or its vendor. All rights in and related to the CenturyLink Content, including, without limitation, copyrights, trademarks, trade secrets, patents (including, without limitation, the right to obtain and to own all worldwide intellectual property rights in and to the subject matter embodied by or contained in the Work Product), and all other intellectual property rights or proprietary rights in and related to such CenturyLink Content, are hereby exclusively reserved by CenturyLink for itself or its vendor. It is expressly understood that, other than expressly provided in this Service Exhibit, no right or title to or ownership of the CenturyLink Content is transferred or granted to Customer under this Agreement.

2.6.3 Content Licenses. Subject to the terms and conditions of the Agreement and this Service Exhibit, including, without limitation, upon payment in full by Customer of all Service charges, and the provisions of the Restrictions of Use Section, CenturyLink grants to Customer during the term of this Service Exhibit a limited, non-exclusive license to use the Service. Except as specifically set forth in this Service Section, CenturyLink or its vendor retain all right, title, and interest, including all intellectual property rights, relating to or embodied in the Service, including without limitation all technology, telephone numbers, web addresses, software, or systems relating to the Service. Other than using the Service where Customer is an active participant, Customer may not resell the Service or otherwise generate income from the Service (from an Application Service Provider model or otherwise).

2.6.4 Third Party Materials. The Service may be in support of or the Work Product may contain certain Third Party Materials. All right, title and interest in the Third Party Materials, including, without limitation, copyrights, trademarks, trade secrets, patents, and other intellectual property or proprietary rights, are exclusively reserved by CenturyLink, CenturyLink's licensors, vendors, and the licensor's vendors. No right, title or ownership of or related to the Third Party Materials is or will be transferred to Customer under this Service Exhibit except to the extent a manufacturer or licensor permits the pass-through and assignment of license rights. In those cases, CenturyLink will pass-through and assign to Customer all applicable license rights permitted by the

manufacturer or licensor of the applicable Third Party Materials. Any costs of that assignment will be borne by Customer. CenturyLink makes no warranties and will have no responsibility whatsoever, including any obligation to indemnify, as to Third Party Materials. A breach of such a license by Customer will be a breach of the Agreement.

2.6.5 Governmental Agencies. Use of the Service by the United States Government or other governmental agencies shall be as "restricted computer software" or "limited rights data" as set forth in 48 CFR 52.227-14, or as "commercial computer software" or "commercial computer software documentation" under DFARS 252.227-7202, or under such other similar applicable terms and conditions to prevent the transfer of rights in and to the technology to the government or such agency other than under normal commercial licensing terms and conditions.

2.6.6 Restrictions on Use. Customer is expressly prohibited from, and will use all reasonable security precautions to prevent, by its own employees, agents or any third party from: (i) modifying, porting, translating, localizing, or creating derivative works of the CenturyLink Content or Third Party Materials; (ii) decompiling, disassembling, reverse engineering or attempting to reconstruct, identify or discover any source code, underlying ideas, underlying user interface techniques or algorithms of the CenturyLink Content or Third Party Materials by any means whatever, or disclose any of the foregoing; (iii) selling, leasing, licensing, sublicensing, copying, marketing or distributing the CenturyLink Content or Third Party Materials; or (iv) knowingly taking any action that would cause any CenturyLink Content or Third Party Materials to be placed in the public domain. The CenturyLink Content and Third Party Materials are protected by the intellectual property laws of the United States and other countries, and embody valuable confidential and trade secret information of CenturyLink or its vendor. Customer will hold the CenturyLink Content and Third Party Materials in confidence and agrees not to use, copy, or disclose, nor permit any of its personnel to use, copy or disclose the same for any purpose that is not specifically authorized under this Service Exhibit. Customer agrees that the licensor of Third Party Materials and its suppliers are intended third party beneficiaries of the provisions in this "Restrictions on Use" section. This provision will survive cancellation of this Service Exhibit or the Agreement.

2.6.7 Residual Rights in CenturyLink Know-How. Subject to CenturyLink's confidentiality obligations set forth in the Agreement, nothing herein will be deemed to limit CenturyLink's right to use the ideas, concepts, processes, techniques, expertise and know-how retained in the unaided memory of CenturyLink as a result of its performance of the Service hereunder.

2.7 Indemnification by Customer. Where permitted by law, Customer will defend, indemnify, and hold harmless CenturyLink, its Affiliates, agents, vendors, and contractors (including the officers, directors, employees, and agents of those entities) against all third-party claims, liabilities, damages, penalties, fines, losses, costs, or expenses, including reasonable attorneys' fees, related to Customer's violation of the warranties and other requirements in this Service section and its sub-sections. This obligation includes, without limitation, the obligation to defend, indemnify, and hold harmless CenturyLink, its Affiliates, agents, vendors, and contractors (including the Affiliates, officers, directors, employees and agents of those entities), from and against all claims, liabilities, damages, penalties, fines, losses, costs or expenses (including without limitation reasonable attorneys' fees and expenses) that relate to any actual or threatened claim, suit, action or proceeding relating to the ownership in or the use or exploitation of the Customer Content by CenturyLink or its vendor, including, without limitation, any claim relating to the violation of any third party's trademark, copyright, patent, trade secret or other proprietary or personal right(s).

2.8 Data Security Measures.

Customer has implemented and will maintain reasonable information security practices for the protection of its own computing infrastructure and its data and information designed to comply with laws applicable to Customer as a user of Services under this Service Exhibit and to provide reasonably appropriate technical and organizational safeguards against accidental or unlawful destruction, loss, alteration or unauthorized disclosure or access of Customer's data, including without limitation practices relating to the encryption of data transmitted or stored through Customer's use of this Service. Customer is responsible for selecting and using the level of security protection needed for the data transmitted or stored through Customer's use of the Service. CenturyLink is not responsible if the level of security protection Customer uses for any

particular data is insufficient to prevent unauthorized access or use, to comply with applicable law, or to otherwise fully protect the interests of Customer and others in that data.

2.8.1 Customer may purchase Notify's encryption service for security protection, and use it in conjunction with other data security processes. Customer understands that CenturyLink's ability to support and troubleshoot issues with Customer list data may be impeded with certain security processes.

2.9 SLA. Service is subject to the Notify Service Level Agreement ("SLA") posted at <http://www.centurylink.com/legal/sla.html>, which is effective as of the first day of the second month after initial installation of Service. The SLA does not apply to any other Service component. The SLA provides Customer's sole and exclusive remedy for service interruptions or service deficiencies of any kind whatsoever for the Service. CenturyLink reserves the right to amend the SLA effective upon posting to the Web site or other notice to Customer.

3. Term; Cancellation. This Service Exhibit will begin on the Effective Date of the Agreement (or, if applicable, an amendment to the Agreement if this Service Exhibit is added to the Agreement after its Effective Date) and will continue until all Service purchased by Customer hereunder has been terminated and this Service Exhibit has been cancelled as provided herein. The initial term for Service will conclude 12 months after the Start of Service Date ("Minimum Service Period"). Upon expiration of the Minimum Service Period, Service will automatically renew for consecutive 12 month periods ("Renewal Term"), unless either party elects to cancel the Service by providing written notice thereof at least 60 days prior to the conclusion of the Minimum Service Period or Renewal Term. Customer will remain liable for charges accrued but unpaid as of the cancellation date of Service. If, prior to the expiration of the Minimum Service Period, Service or this Service Exhibit is canceled by Customer for reasons other than Cause, or by CenturyLink for Cause, Customer will also pay to CenturyLink a Cancellation Charge equal to (a) 100% of the Monthly Subscription MRC for each month remaining in the Minimum Service Period, and (b) if applicable, 100% of the Contact Center Hosted Application MRC multiplied by the number of months remaining in the Term. Upon cancellation or expiration of this Service Exhibit the licenses granted hereunder will be canceled and the other party will have no right to use or exploit in any manner, the licensed materials, and each party will promptly deliver to the other party all copies and embodiments of the licensed materials of the other party that are in its possession or under its control. Breach by Customer of sections 2.5 or 2.6 are grounds for immediate suspension by CenturyLink of the Services and termination of this Service Exhibit.

4. Charges. Charges for the Service are as set forth in the Pricing Attachment.

5. AUP. All use of the Service will comply with the AUP, posted at <http://www.centurylink.com/legal/> and incorporated by reference into this Service Exhibit. CenturyLink may reasonably modify the AUP to ensure compliance with applicable laws and regulations and to protect CenturyLink's network and customers, and such change will be effective upon posting to the Web site. Any changes to the AUP will be consistent with the purpose of the AUP to encourage responsible use of CenturyLink's networks, systems, services, Web sites, and products.

3.12.1 Pricing: Click [here](#) to view the CENTURYLINK Notify Price List

Special Item Number 132 52: Definition of Service Offering

4.0 PRICING

4.1 SIN 132-8 PURCHASE OF EQUIPMENT PRODUCTS AND PRICING

4.1.1 SIN 132-8 Description of Adtran Products and Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5902	1100101L1	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$118.56
132-8	132-8.5664	1100101L12	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of ATLAS 830, ATLAS 890 with 8 or less option modules.	\$1,598.23
132-8	132-8.5665	1100101L13	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of ATLAS 890 with 9 or more option modules	\$2,134.13
132.12	132-12.2352	1100101L14	ProStart REM	\$679.10
132-8	132-8.5786	1100101L16	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta VPN Client 100 Users	\$3,789.26
132-8	132-8.5936	1100101L23	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of MX 2800	\$414.97
132-8	132-8.5689	1100101L4	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of TA 608, 612	\$355.69
132-8	132-8.5690	1100101L7	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of TA 616, 624, 850	\$474.25
132-8	132-8.5666	1100101L8	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of ATLAS 550	\$711.38
132-8	132-8.5787	1100101N10	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.	\$355.69
132-8	132-8.5788	1100101N11	ACES REMOTE NV SUBRT T3 INST—ACES Remote telephone support of customer installation of NetVanta 5305 Subrate T3 Bundle	\$1,702.55
132-8	132-8.5906	1100102L1	ACES ON-SITE INSTALL—ACES On Site Installation of 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$417.34
132-8	132-8.5667	1100102L12	ACES ON-SITE INSTALL—ACES On Site Installation of ATLAS 830, ATLAS 890 with 8 or less option modules.	\$3,315.01
132-8	132-8.5668	1100102L13	ACES ON-SITE INSTALL—ACES On Site Installation of ATLAS 890 with 9 or more option modules	\$4,358.36
132.12	132-12.2353	1100102L14	ProStart OST	\$1,643.41
132-8	132-8.5938	1100102L23	ACES ON-SITE INSTALL—ACES On Site Installation of MX 2800	\$1,067.06
132-8	132-8.5691	1100102L4	ACES ON-SITE INSTALL—ACES On Site Installation of TA 608, 612	\$939.02
132-8	132-8.5692	1100102L7	ACES ON-SITE INSTALL—ACES On Site Installation of TA 616, 624, 850	\$1,199.85
132-8	132-8.5669	1100102L8	ACES ON-SITE INSTALL—ACES On Site Installation of ATLAS 550	\$1,721.53

Pricing

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5789	1100102N10	ACES ON-SITE INSTALL—ACES On Site Installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.	\$678.18
132-8	132-8.5790	1100102N11	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 5305 Subrate T3 Bundle	\$3,409.86
132-8	132-8.5911	1100103L1	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$177.84
132-8	132-8.5670	1100103L12	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of ATLAS 830, ATLAS 890 with 8 or less option modules.	\$2,397.34
132-8	132-8.5671	1100103L13	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of ATLAS 890 with 9 or more option modules	\$3,201.19
132.12	132-12.2354	1100103L14	ProStart REM AFTR HRS	\$1,018.64
132-8	132-8.5939	1100103L23	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of of MX 2800	\$623.64
132-8	132-8.5693	1100103L4	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of TA 608, 612	\$533.53
132-8	132-8.5694	1100103L7	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of TA 616, 624, 850	\$711.38
132-8	132-8.5672	1100103L8	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of ATLAS 550	\$1,067.06
132-8	132-8.5791	1100103N10	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta routers and switches to the Enhanced Feature Pack.	\$533.53
132-8	132-8.5871	1100103N2	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	\$490.85
132-8	132-8.5872	1100103N3	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of 1234(PoE), 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE), 1544F	\$561.98
132-8	132-8.5792	1100103N4	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$561.98
132-8	132-8.5793	1100103N5	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays)	\$775.40

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			telephone support of customer installation of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	
132-8	132-8.5794	1100103N6	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$775.40
132-8	132-8.5795	1100103N7	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN), 1335 Excludes WiFi	\$1,017.26
132-8	132-8.5796	1100103N8	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,017.26
132-8	132-8.5797	1100103N9	ACES REMOTE INSTALL EVE/SAT—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,273.36
132-8	132-8.5915	1100104L1	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$237.13
132-8	132-8.5673	1100104L12	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of ATLAS 830, ATLAS 890 with 8 or less option modules.	\$3,196.44
132-8	132-8.5674	1100104L13	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of ATLAS 890 with 9 or more option modules	\$4,268.25
132.12	132-12.2355	1100104L14	ProStart REM SUNDAY/HOLIDAY	\$1,358.19
132-8	132-8.5940	1100104L23	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of MX 2800	\$831.13
132-8	132-8.5695	1100104L4	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of TA 608, 612	\$711.38
132-8	132-8.5696	1100104L7	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of TA 616, 624, 850	\$948.50
132-8	132-8.5675	1100104L8	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of ATLAS 550	\$1,422.75
132-8	132-8.5873	1100104N2	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	\$654.46
132-8	132-8.5874	1100104N3	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of 1234(PoE), 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE)	\$749.32

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5798	1100104N4	REMOTE SUNDAY/HOLIDAY INSTALLA—ACES Sunday/Holiday Remote telephone support of customer installation of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$749.32
132-8	132-8.5799	1100104N5	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,033.87
132-8	132-8.5800	1100104N6	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,033.87
132-8	132-8.5801	1100104N7	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN) 1335 Excludes WiFi	\$1,356.36
132-8	132-8.5802	1100104N8	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,356.36
132-8	132-8.5803	1100104N9	ACES REMOTE INSTALL SUN/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,697.82
132-8	132-8.5919	1100105L1	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$626.01
132-8	132-8.5676	1100105L12	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) ATLAS 830, ATLAS 890 with 8 or less option modules.	\$4,972.52
132-8	132-8.5677	1100105L13	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) ATLAS 890 with 9 or more option modules	\$6,537.55
132.12	132-12.2356	1100105L14	ProStart OST AFTR HRS	\$2,465.12
132-8	132-8.5941	1100105L23	OBS-AFTR HURS ON-SIT INSTLLTON—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) MX 2800	\$1,600.60
132-8	132-8.5697	1100105L4	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) TA 608, 612	\$1,408.53
132-8	132-8.5698	1100105L7	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) TA 616, 624, 850	\$1,799.78
132-8	132-8.5678	1100105L8	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) ATLAS 550	\$2,582.29
132-8	132-8.5804	1100105N10	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta routers and switches to the Enhanced Feature Pack.	\$1,017.26
132-8	132-8.5875	1100105N2	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday &	\$889.22

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Holidays) of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	
132-8	132-8.5876	1100105N3	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of 1234(PoE) or 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE), 1544F	\$1,017.26
132-8	132-8.5805	1100105N4	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,017.26
132-8	132-8.5806	1100105N5	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,408.53
132-8	132-8.5807	1100105N6	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,408.53
132-8	132-8.5808	1100105N7	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN) 1335 Excludes WiFi	\$1,842.47
132-8	132-8.5809	1100105N8	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,842.47
132-8	132-8.5810	1100105N9	ACES ON-SITE INSTALL EVE/SAT—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$2,269.29
132-8	132-8.5924	1100106L1	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of 56k DSU/CSU's; T1 CSU's; Express 6XXX, NT1 ACE's; ISU 128, 2x64; Single Port TSU	\$834.68
132-8	132-8.5679	1100106L12	ACES ON-SITE INSTALL EVE/SAT—ACES Sunday/Holiday On-Site Installation of ATLAS 830, ATLAS 890 with 8 or less option modules.	\$6,630.03
132-8	132-8.5680	1100106L13	ACES ON-SITE INSTALL EVE/SAT—ACES Sunday/Holiday On-Site Installation of ATLAS 890 with 9 or more option modules	\$8,716.72
132.12	132-12.2357	1100106L14	ProStart OST SUNDAY/HOLIDAY	\$3,286.82
132-8	132-8.5942	1100106L23	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of MX 2800	\$2,134.13
132-8	132-8.5699	1100106L4	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of TA 608, 612	\$1,878.03
132-8	132-8.5943	1100106L7	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of TA 616, 624, 850	\$2,399.70
132-8	132-8.5681	1100106L8	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of ATLAS 550	\$3,443.06
132-8	132-8.5811	1100106N10	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.	\$1,356.36

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5877	1100106N2	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	\$1,185.63
132-8	132-8.5878	1100106N3	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of 1234(PoE), 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE), 1544F	\$1,356.36
132-8	132-8.5812	1100106N4	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,356.36
132-8	132-8.5813	1100106N5	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,878.03
132-8	132-8.5814	1100106N6	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,878.03
132-8	132-8.5815	1100106N7	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN) 1335 Excludes WiFi	\$2,456.62
132-8	132-8.5816	1100106N8	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$2,456.62
132-8	132-8.5817	1100106N9	ACES ON-SITE INSTALL SUN/HOL—ACES Sunday/Holiday On-Site Installation of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$3,025.71
132-12	132-12.729	1100201M1	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$94.85
132-12	132-12.730	1100201M2	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$111.45
132-12	132-12.1562	1100201M23	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	\$654.46
132-12	132-12.731	1100201M3	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU	\$156.51
132-12	132-12.732	1100201M5	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	\$256.10
132-12	132-12.738	1100201M7	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and	\$512.19

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.739	1100201M9	TSU 6XX Mux's ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Smart 16 Shelves	\$1,650.40
132-12	132-12.740	1100202M1	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$142.28
132-12	132-12.2358	1100202M11	ProCare 7x24x4 1YR	\$1,715.84
132-12	132-12.2359	1100202M12	ProCare 7x24x4 1YR	\$3,164.59
132-12	132-12.741	1100202M2	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$164.81
132-12	132-12.1563	1100202M23	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers MX 2800	\$872.62
132-12	132-12.742	1100202M3	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TSU	\$211.04
132-12	132-12.743	1100202M5	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$341.46
132-12	132-12.745	1100202M7	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$682.92
132-12	132-12.746	1100202M9	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$2,200.52
132-12	132-12.747	1100203M1	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$150.57
132-12	132-12.748	1100203M2	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$211.04
132-12	132-12.1564	1100203M23	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	\$1,090.78
132-12	132-12.749	1100203M3	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU	\$240.68
132-12	132-12.750	1100203M5	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available	\$426.83

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	
132-12	132-12.752	1100203M7	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and TSU 6XX Mux's	\$853.65
132-12	132-12.753	1100203M9	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Smart 16 Shelves	\$2,750.66
132-12	132-12.761	1100205M1	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$246.61
132.12	132-12.2360	1100205M11	ProCare 7x24x4 OST 1YR	\$2,983.49
132.12	132-12.2361	1100205M12	ProCare 7x24x4 OST 1YR	\$4,975.51
132-12	132-12.762	1100205M2	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$331.97
132-12	132-12.1566	1100205M23	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers MX 2800	\$1,527.09
132-12	132-12.763	1100205M3	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TSU	\$403.11
132-12	132-12.764	1100205M5	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$601.11
132-12	132-12.766	1100205M7	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$1,173.77
132-12	132-12.767	1100205M9	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$3,850.92
132-12	132-12.1860	110020630M	30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 924, NetVanta 6330 24FXS, NetVanta 6330 16FXS+8FXO	\$180.14
132-12	132-12.807	1100206M1	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$66.50
132-12	132-12.198	1100206M10	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Atlas 800 or 830	\$1,436.29

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.199	1100206M18	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Atlas 890	\$2,656.17
132-12	132-12.808	1100206M2	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, 2x64; T1 ESF CSU ACE; TSU LT; TSU ESP	\$77.38
132-12	132-12.1595	1100206M23	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	\$459.42
132-12	132-12.809	1100206M3	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU; HSU LT	\$110.02
132-12	132-12.322	1100206M4	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 608, 612, 616	\$140.24
132-12	132-12.810	1100206M5	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	\$180.14
132-12	132-12.811	1100206M50	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TRACER 6200	\$395.34
132-12	132-12.812	1100206M51	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TRACER 6320, 6410, 6420	\$594.83
132-12	132-12.813	1100206M52	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TRACER 5045	\$661.32
132-12	132-12.814	1100206M53	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TRACER 4205	\$727.82
132-12	132-12.815	1100206M6	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers ISU 512	\$220.04
132-12	132-12.816	1100206M7	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and TSU 6XX Mux's	\$359.07
132-12	132-12.200	1100206M8	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers ATLAS 550	\$459.42
132-12	132-12.817	1100206M9	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8	\$1,157.01

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.453	1100206N11	a.m. - 5 p.m. (local time) covers Smart 16 Shelves ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 5305 Subrate T3 Bundle	\$1,054.25
132-12	132-12.454	1100206N2	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 320X or 3430 with Standard Feature Pack	\$77.38
132-12	132-12.455	1100206N3	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$106.39
132-12	132-12.456	1100206N4	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Enhanced Feature Pack	\$176.51
132-12	132-12.457	1100206N5	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1224STR(PoE) or 3450 w/Standard Feature Pack	\$223.67
132-12	132-12.458	1100206N6	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Netvanta 1224STR(PoE) or 3450 w/ Enhanced Feature Pack, 1335(PoE) non-WiFi, or Netvanta 3458(PoE), 4305, 4430 w/Standard Feature Pack.	\$235.76
132-12	132-12.459	1100206N7	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Netvanta 3458(PoE), 4305, 4430 w/Enhanced Feature Pack	\$359.07
132-12	132-12.460	1100206N8	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 5305 w/ Standard Feature Pack	\$594.83
132-12	132-12.461	1100206N9	ACES 5X8XNBD SPARING 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 5305 w/ Enhanced Feature Pack.	\$727.82
132-12	132-12.818	1100207M1	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$100.35
132-12	132-12.201	1100207M10	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Atlas 800 or 830	\$1,915.06
132-12	132-12.202	1100207M18	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute	\$3,986.07

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.819	1100207M2	phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Atlas 890 ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, 2x64; T1 ESF CSU ACE; TSU LT; TSU ESP	\$116.06
132-12	132-12.1596	1100207M23	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers MX 2800	\$611.75
132-12	132-12.820	1100207M3	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TSU; HSU LT	\$148.71
132-12	132-12.323	1100207M4	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 608, 612, 616	\$186.19
132-12	132-12.821	1100207M5	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$239.38
132-12	132-12.822	1100207M6	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers ISU 512	\$292.58
132-12	132-12.823	1100207M7	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$478.76
132-12	132-12.203	1100207M8	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers ATLAS 550	\$611.75
132-12	132-12.824	1100207M9	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$1,542.68
132-12	132-12.462	1100207N11	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 5305 Subrate T3 Bundle	\$1,373.42
132-12	132-12.463	1100207N2	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 320X or 3430 with Standard Feature Pack	\$116.06
132-12	132-12.464	1100207N3	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$158.38
132-12	132-12.465	1100207N4	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Enhanced Feature Pack	\$256.31
132-12	132-12.466	1100207N5	ACES 7X24X4 SPARING 1YR—30 minute phone	\$274.44

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1224STR(PoE) or 3450 w/Standard Feature Pack	
132-12	132-12.467	1100207N6	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Netvanta 1224STR(PoE), 3450 w/ Enhanced Feature Pack, 1335(PoE) non-WiFi, or Netvanta 3458(PoE), 4305, 4430 w/Standard Feature Pack.	\$316.76
132-12	132-12.468	1100207N7	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Netvanta 3458(PoE), 4305, 4430 w/Enhanced Feature Pack	\$478.76
132-12	132-12.469	1100207N8	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 5305 w/ Standard Feature Pack	\$894.66
132-12	132-12.470	1100207N9	ACES 7X24X4 SPARING 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 5305 w/ Enhanced Feature Pack.	\$1,060.29
132-12	132-12.825	1100216M1	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$106.39
132-12	132-12.204	1100216M10	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Atlas 830	\$2,393.82
132-12	132-12.826	1100216M2	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$148.71
132-12	132-12.827	1100216M3	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU	\$169.26
132-12	132-12.324	1100216M4	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 608, 612, 616	\$233.34
132-12	132-12.828	1100216M5	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	\$299.83
132-12	132-12.829	1100216M6	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers	\$366.33

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.830	1100216M7	ISU 512 ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and TSU 6XX Mux's	\$598.46
132-12	132-12.205	1100216M8	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers ATLAS 550	\$765.30
132-12	132-12.831	1100216M9	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Smart 16 Shelves	\$1,928.36
132-12	132-12.471	1100216N2	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 320X or 3430 with Standard Feature Pack	\$139.04
132-12	132-12.472	1100216N3	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$191.02
132-12	132-12.473	1100216N4	ACES PREMIERSERV 5X8XNBD 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Enhanced Feature Pack or 1224R w/Standard Feature Pack	\$263.56
132-12	132-12.832	1100218M1	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$172.89
132-12	132-12.206	1100218M10	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Atlas 830	\$3,351.35
132-12	132-12.833	1100218M2	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$233.34
132-12	132-12.1597	1100218M23	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers MX 2800	\$1,071.17
132-12	132-12.834	1100218M3	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TSU	\$282.91
132-12	132-12.325	1100218M4	ACES PREMIERSERV 7X24X4 1YR—30 minute	\$297.41

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 608, 612, 616	
132-12	132-12.835	1100218M5	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$421.94
132-12	132-12.836	1100218M6	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers ISU 512	\$542.84
132-12	132-12.837	1100218M7	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$823.33
132-12	132-12.207	1100218M8	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers ATLAS 550	\$1,071.17
132-12	132-12.838	1100218M9	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$2,699.70
132-12	132-12.474	1100218N2	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 320X or 3430 with Standard Feature Pack	\$177.72
132-12	132-12.475	1100218N3	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$244.22
132-12	132-12.476	1100218N4	ACES PREMIERSERV 7X24X4 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Enhanced Feature Pack or 1224R w/Standard Feature Pack	\$362.70
132-12	132-12.768	1100301M1	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$256.10
132-12	132-12.769	1100301M2	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$299.96
132-12	132-12.1567	1100301M23	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	\$1,766.58

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.770	1100301M3	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU	\$422.08
132-12	132-12.771	1100301M5	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	\$691.22
132-12	132-12.777	1100301M7	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and TSU 6XX Mux's	\$1,382.44
132-12	132-12.778	1100301M9	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Smart 16 Shelves	\$4,455.58
132-12	132-12.779	1100302M1	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$384.14
132-12	132-12.2362	1100302M11	ProCare 7x24x4 3YR	\$4,633.69
132-12	132-12.2363	1100302M12	ProCare 7x24x4 3YR	\$8,545.28
132-12	132-12.780	1100302M2	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$445.80
132-12	132-12.1568	1100302M23	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers MX 2800	\$2,355.84
132-12	132-12.781	1100302M3	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TSU	\$571.47
132-12	132-12.782	1100302M5	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$922.42
132-12	132-12.784	1100302M7	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$1,843.64
132-12	132-12.785	1100302M9	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$5,941.17
132-12	132-12.786	1100303M1	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$406.67
132-12	132-12.787	1100303M2	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers DSU III TDM, DSU IV; ISU 128, T1 ESF CSU ACE; TSU LT; TSU ESP	\$567.92
132-12	132-12.1569	1100303M23	ACES 5X8XNBD ON-SITE 3YR—30 minute phone	\$2,945.09

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	
132-12	132-12.788	1100303M3	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TSU	\$650.91
132-12	132-12.789	1100303M5	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TS(D)U 1XX Mux	\$1,152.43
132-12	132-12.791	1100303M7	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers T3SU 300 and TSU 6XX Mux's	\$2,304.86
132-12	132-12.792	1100303M9	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Smart 16 Shelves	\$7,426.77
132-12	132-12.800	1100305M1	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Express 6XXX, DSU 56/64, 5600, III AR; T1 CSU ACE, TSU ACE	\$666.32
132-12	132-12.2364	1100305M11	ProCare 7x24x4 OST 3YR	\$8,056.33
132-12	132-12.2365	1100305M12	ProCare 7x24x4 OST 3YR	\$13,434.77
132-12	132-12.801	1100305M2	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers DSU III TDM, DSU IV; ISU 128, 2x64; T1 ESF CSU ACE; TSU LT; TSU ESP	\$896.33
132-12	132-12.1571	1100305M23	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers MX 2800	\$4,123.61
132-12	132-12.802	1100305M3	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TSU; HSU LT	\$1,088.40
132-12	132-12.803	1100305M5	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TS(D)U 1XX Mux	\$1,624.31
132-12	132-12.805	1100305M7	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers T3SU 300 and TSU 6XX Mux's	\$3,170.36
132-12	132-12.806	1100305M9	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Smart 16 Shelves	\$10,397.94
132-8	132-8.4306	1100401L1	ACES TIME & MATERIALS—Hourly rate for non-	\$237.13

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			contracted on site support during normal business hours, can also be used to bill travel time. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	
132-8	132-8.4307	1100401L2	ACES TIME & MATERIALS AFTR HRS—Hourly rate for non-contracted on site support after normal business hours, can also be used to bill travel time. Applicable for Weekday evenings and Saturdays. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	\$355.69
132-8	132-8.4308	1100401L3	ACES TIME & MATERIALS SUN/HOL—Hourly rate for non-contracted on site support on Sundays or Holidays, can also be used to bill travel time. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	\$474.25
132-8	132-8.4309	1100401L4	ACES REMOTE T&M—Hourly rate for non-contracted remote support during normal business hours, can also be used to bill travel time. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	\$118.56
132-8	132-8.4310	1100401L5	ACES REMOTE T&M EVE/SAT—Hourly rate for non-contracted remote support after normal business hours, can also be used to bill travel time. Applicable for Weekday evenings and Saturdays. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	\$177.84
132-8	132-8.4311	1100401L6	ACES REMOTE T&M SUN/HOL—Hourly rate for non-contracted remote support on Sundays or Holidays, can also be used to bill travel time. Does not include any applicable freight charges for equipment dispatched under emergency circumstances. Contact the ACES Business Office at 888-874-2237 to use these services.	\$237.13
132-12	132-12.208	1100802M6	ACES 7X24X2 DEPOT WILLCALL—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Atlas 550	\$888.03
132-12	132-12.209	1100802M7	ACES 7X24X3 DEPOT WILLCALL—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers Atlas 830	\$1,535.39
132-8	132-8.5971	1100ALE1001 WIF1	ProStart Express Installation for Bluesocket vWLAN, including: configuration of the Bluesocket access points using a standard template prior to shipment, set up of the Bluesocket vmware in either a hypervisor or on an ADTRAN appliance, and up to 1 hour of scheduled access per project to ADTRAN ProStart for 14 calendar days following product shipment for test and turn up support. ADTRAN ProStart support is delivered during	\$407.45

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			normal business hours, 8 am -5pm site time, Monday through Friday. Part number must be purchased in conjunction with the per access point Express installation. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	
132-8	132-8.5972	1100ALE2101 WIF1	ProStart Express installation for a Bluesocket Access Point (1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, 2035). This part number must be purchased in conjunction with the ProStart Express Installation for Bluesocket vWLAN. Part number includes the standard template configuration of the BSAP prior to shipment. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	\$18.10
132-12	132-12.2207	1100ALR0001 WIFA	Additional authentication (beyond 2) methods Remote Installation or Onsite Installation. Must be sold in conjunction with a ProStart installation. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$226.37
132-8	132-8.5977	1100ALR0001 WIFA	Additional authentication (beyond 2) methods Remote Installation or Onsite Installation. Must be sold in conjunction with a ProStart installation. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$226.37
132-8	132-8.5978	1100ALR0002 WIFA	Multi-site remote installation. Quantity 1 must be purchased for each site in multi-site remote implementations. Must be sold in conjunction with a ProStart remote installation. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	\$134.01
132-12	132-12.2209	1100ALR0003 WIFA	External Logging / Custom Alerts remote or onsite installation. This part number provides setup logging of the Bluesocket vWLAN system to an external data collector or for alerts customization. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$181.09
132-8	132-8.5979	1100ALR0003 WIFA	External Logging / Custom Alerts remote or onsite installation. This part number provides setup logging of the Bluesocket vWLAN system to an external data collector or for alerts customization. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$181.09
132-8	132-8.5976	1100ALR0004 WIFA	Additional SSID / Roles beyond 3 (remote installation). Must be sold in conjunction with a ProStart remote installation. Quantity 1 must be purchased for each additional SSID / Role. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time,	\$90.54

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5973	1100ALR001 WIFSV	Monday through Friday. Remote predictive site survey, to be used for an indoor Bluesocket vWLAN deployment prior to installation. This part number may be purchased as a standalone item; ProStart installation services are not required. Includes remote data gathering of the site environment and creation of a heat map deliverable to the ADTRAN partner. The partner or end user must provide scaled floor plans. Valid up to 40,000 square feet or 4 floors. Excludes analysis of third party access points. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$339.55
132-8	132-8.5769	1100ALR1000 13LT	REMOTE INSTALLATION—ACES Remote Installation supporting T1/PRI test and turn-up support with remote installation of NetVanta 7xxx - Base Remote Installation REQUIRED. Channel partner must have an ATSP/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation.	\$308.26
132-8	132-8.5770	1100ALR1000 16LT	REMOTE INSTALLATION—ACES Remote Installation of Advance Voice Features supports either SIP trunking(up to 10), SIP networking(per project), SABR or System Mode/Scheduler with remote installation of NetVanta 7xxx or UC products - Price applies 'per feature, REQUIRES Base Remote Installation. Channel partner must have an ATSP/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation.	\$308.26
132-8	132-8.5771	1100ALR1000 19LT	REMOTE INSTALLATION—ACES Remote Installation of Advanced Routing or Firewall (beyond default) or VPN with remote installation of NetVanta 7xxx - Base Remote Installation REQUIRED. Channel partner must have an ATSP/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation.	\$308.26
132-8	132-8.5751	1100ALR1000 1SMB	REMOTE UPGRADE OF VSMB TO 100—Remote system upgrade for NetVanta 7100, VSMB (Very Small Business) units to activate support up to 100 users Mon-Frid 8am-5pm site time. Does not include configuration for new users. The NetVanta 7100 being upgraded must have been bought as a standalone 4200796G1#VSMB or combined with UC, as 4200796G1#UCVSMB.	\$1,607.71
132-8	132-8.5752	1100ALR1000 8LT	REMOTE INSTALLATION—ADTRAN Partner Support Remote Silver NetVanta 7xxx Install Package - Channel partner must have an ATSA/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation - ACES installation of NetVanta 7xxx in accordance to the Silver NetVanta 7xxx package features M-F, 8am-5pm (must be sold in conjunction with ACES Remote Per User NetVanta	\$616.53

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5753	1100ALR10009LT	7xxx Phone Install) REMOTE INSTALLATION—ADTRAN Partner Support Remote Gold NetVanta 7xxx Install Package - Channel partner must have an ATSA/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation - ACES installation of NetVanta 7xxx in accordance to the Gold NetVanta 7xxx package features M-F, 8am-5pm (must be sold in conjunction with ACES Remote Per User NetVanta 7xxx Phone Install).	\$876.18
132-8	132-8.5754	1100ALR10010LT	REMOTE INSTALLATION—ADTRAN Partner Support Remote Platinum NetVanta 7xxx Install Package - Channel partner must have an ATSA/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation - ACES installation of NetVanta 7xxx in accordance to the Platinum NetVanta 7xxx package features M-F, 8am-5pm (must be sold in conjunction with the ACES Remote Per User NetVanta 7xxx Phone Install).	\$1,541.31
132-8	132-8.5772	1100ALR10011LT	REMOTE INSTALLATION—ADTRAN Partner Support Remote Per User Configuration to be sold in conjunction with an ACES Remote NetVanta 7xxx Installation (Silver, Gold, Platinum Package on NetVanta 7xxx) - Channel partner must have an ATSA/UCAS certified technician performing the onsite work under the direction of the remote ADTRAN Installation Engineer via phone during the installation.	\$23.72
132-8	132-8.5755	1100ALR10012LT	ASSISTED INSTALLATION—ADTRAN Partner Support Assisted NetVanta 7xxx Install Package - Channel partner must assign an ATSP/UCAS certified technician to take full responsibility for the installation. ACES will provide that technician with up to 4hrs of project/configuration review and up to 8hrs of remote support for test/turn-up normal business hrs (8am-5pm M-F). All ACES review and support activities must be scheduled in advance. Does not include end user training (phone or admin).	\$901.08
132-8	132-8.5818	1100ALR10014N	REMOTE INSTALLATION SUPPORT—ACES Remote telephone support of customer installation of NetVanta 150 - not avail as stand alone installation. Must be sold with the installation of WiFi Controller	\$71.14
132-8	132-8.5819	1100ALR10015N	REMOTE INSTALLATION SUPPORT—ACES Remote telephone support of customer installation of NetVanta 1335(PoE) WiFi	\$735.09
132-8	132-8.5728	1100ALR10019N	ACES Remote telephone support of customer installation of NetVanta VPN Client 1 User	\$94.85
132-8	132-8.5974	1100ALR1001WIF1	ProStart Remote installation for Bluesocket vWLAN, including: dedicated project management, data gathering, dedicated project engineer for configuration and support during test and turn up, access to training via online recorded webinars. This part number must be purchased in conjunction with the per access point remote installation.	\$1,901.46

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours , 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	
132-8	132-8.5820	1100ALR1002 0N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta VPN Client 5 Users	\$237.13
132-8	132-8.5729	1100ALR1002 1N	ACES Remote telephone support of customer installation of NetVanta VPN Client 25 Users	\$1,185.63
132-8	132-8.5821	1100ALR1002 3N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta VPN Client 10 Users	\$474.25
132-8	132-8.5822	1100ALR1002 4N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta VPN Client 50 Users	\$2,134.13
132-8	132-8.5944	1100ALR1002 5L	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of OCU 45	\$177.84
132-8	132-8.5733	1100ALR1002 5N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta 6355	\$516.93
132-8	132-8.5700	1100ALR1002 6L	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of TA 600R, 604	\$237.13
132-8	132-8.5734	1100ALR1002 7L	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$355.69
132-8	132-8.5879	1100ALR1002 7N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$431.57
132-8	132-8.5735	1100ALR1002 8L	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$474.25
132-8	132-8.5880	1100ALR1002 8N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta 1238 (PoE) includes programming for VLAN, Mgmt, SNMP, CoS	\$497.97
132-8	132-8.5929	1100ALR1002 9L	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of T3SU 300	\$474.25
132-8	132-8.5881	1100ALR1002 9N	REMOTE INSTALLATION—ACES Remote telephone support of customer installation of NetVanta 1638 (PoE)	\$516.93
132.12	132-12.2236	1100ALR1003 0L	ProStart REM	\$396.14
132-8	132-8.5726	1100ALR1003 0N	ACES Remote Installation for a NetVanta 1535P during normal business hours, Monday through Friday, 8 am until 5 pm local time	\$516.93
132-8	132-8.5727	1100ALR1003 1N	ACES Remote Installation of a Media Converter during normal business hours, Monday through Friday, 8 am until 5 pm local time; must be sold in conjunction with ACES Remote Installation for a	\$43.87

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			NetVanta 1535P	
132-8	132-8.5823	1100ALR1151 4N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 150	\$106.70
132-8	132-8.5824	1100ALR1151 5N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1335(PoE) WiFi	\$1,102.63
132-8	132-8.5722	1100ALR1151 9N	ACES After Hrs. Remote (excludes Sunday and Holidays) telephone support of customer installation of NetVanta VPN Client 1 User	\$142.28
132-8	132-8.5825	1100ALR1152 0N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta VPN Client 5 Users	\$355.69
132-8	132-8.5723	1100ALR1152 1N	ACES After Hrs. Remote (excludes Sunday and Holidays) telephone support of customer installation of NetVanta VPN Client25 Users	\$1,778.44
132-8	132-8.5826	1100ALR1152 3N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta VPN Client 10 Users	\$711.38
132-8	132-8.5827	1100ALR1152 4N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta VPN Client 50 Users	\$3,201.19
132-8	132-8.5945	1100ALR1152 5L	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of OCU 45	\$267.95
132-8	132-8.5828	1100ALR1152 5N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 6355	\$775.40
132-8	132-8.5701	1100ALR1152 6L	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of TA 600R, 604	\$355.69
132-8	132-8.5736	1100ALR1152 7L	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$533.53
132-8	132-8.5882	1100ALR1152 7N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$647.35
132-8	132-8.5737	1100ALR1152 8L	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$711.38
132-8	132-8.5883	1100ALR1152 8N	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1238 (PoE) includes programming for	\$746.94

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			VLAN, Mgmt, SNMP, CoS	
132-8	132-8.5930	1100ALR1152 9L	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of T3SU 300	\$711.38
132-8	132-8.5884	1100ALR1152 9N	REMOTE INSTALLATION AFTER HOUR—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 1638 (PoE)	\$776.58
132-12	132-12.2237	1100ALR1153 0L	ProStart REM AFTR HRS	\$595.34
132-8	132-8.5720	1100ALR1153 0N	ACES After Hours Remote Installation for a NetVanta 1535P	\$776.58
132-8	132-8.5721	1100ALR1153 1N	ACES After Hours Remote Installation of a Media Converter; must be sold in conjunction with ACES Remote Installation for a NetVanta 1535P	\$71.14
132-8	132-8.5829	1100ALR115L 16	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta VPN Client 100 Users	\$5,683.89
132-8	132-8.5830	1100ALR115 N11	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 5305 Subrate T3 Bundle	\$2,553.84
132-8	132-8.5831	1100ALR115 N12	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,984.73
132-8	132-8.5832	1100ALR115 N13	REMOTE AFTER HRS INSTALLATION—ACES After Hrs Remote (excludes Sunday & Holidays) telephone support of customer installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$2,838.39
132-8	132-8.5833	1100ALR1201 4N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 150	\$142.28
132-8	132-8.5834	1100ALR1201 5N	REMOTE INSTALLATION SUNDAY/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 1335(PoE) WiFi	\$1,470.17
132-12	132-12.2177	1100ALR1201 9N	ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta VPN Client 1 User	\$189.70
132-8	132-8.5835	1100ALR1202 0N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta VPN Client 5 Users	\$474.25
132-8	132-8.5734	1100ALR1202 1N	ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta VPN Client25 Users	\$2,371.25
132-8	132-8.5836	1100ALR1202 3N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta VPN Client 10 Users	\$948.50
132-8	132-8.5837	1100ALR1202 4N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta VPN Client 50 Users	\$4,268.25

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5947	1100ALR1202 5L	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of OCU 45	\$356.88
132-8	132-8.5738	1100ALR1202 5N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 6355	\$1,033.87
132-8	132-8.5702	1100ALR1202 6L	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of TA 600R, 604	\$474.25
132-8	132-8.5739	1100ALR1202 7L	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$711.38
132-8	132-8.5885	1100ALR1202 7N	REMOTE SUND/HOLIDAY INSTALLATI—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$863.14
132-8	132-8.5740	1100ALR1202 8L	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$948.50
132-8	132-8.5886	1100ALR1202 8N	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 1238 (PoE) includes programming for VLAN, Mgmt, SNMP, CoS	\$995.92
132-8	132-8.5931	1100ALR1202 9L	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of T3SU 300	\$948.50
132-8	132-8.5887	1100ALR1202 9N	REMOTE INSTALLATION SUNDAY/HOL—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 1638 (PoE)	\$1,033.87
132.12	132-12.2238	1100ALR1203 0L	ProStart REM SUNDAY/HOLIDAY	\$793.41
132-8	132-8.5732	1100ALR1203 0N	ACES Sunday / Holiday Remote Installation for a NetVanta 1535P	\$1,033.87
132-8	132-8.5733	1100ALR1203 1N	ACES Sunday / Holiday Remote Installation of a Media Converter; must be sold in conjunction with ACES Remote Installation for a NetVanta 1535P	\$89.42
132-8	132-8.5838	1100ALR120 N10	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of upgrade for NetVanta routers and switches to the Enhanced Feature Pack.	\$711.38
132-8	132-8.5839	1100ALR120 N11	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 5305 Subrate T3 Bundle	\$3,405.12
132-8	132-8.5840	1100ALR120 N12	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$2,646.32
132-8	132-8.5841	1100ALR120 N13	REMOTE SUN/HOLIDAY INSTALLATIO—ACES Sunday/Holiday Remote telephone support of customer installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$3,784.52

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5975	1100ALR2101 WIF1	ProStart Remote installation for a Bluesocket Access Point (1800, 1840, 1920, 1925, 1930, 1935, 2030, 2035). This part number must be purchased in conjunction with either the ProStart Remote Installation for Bluesocket vWLAN or the ProStart Remote Installation for Bluesocket vWLAN with ProCloud Wi-Fi. Part number includes remote configuration, testing, and turn up support of a BSAP. Includes 14 calendar day labor warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	\$9.06
132-8	132-8.5707	1100ALR3000 1W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 1 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$76.96
132-8	132-8.5708	1100ALR3000 5W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 5 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$394.81
132-8	132-8.5709	1100ALR3001 0W	PROFESSIONAL SERVICE VOUCHER—This part number provides a Professional Service Voucher - 10 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$781.33
132-8	132-8.5710	1100ALR3002 5W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 25 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$1,912.42
132-8	132-8.5711	1100ALR3005 0W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 50 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$3,784.52
132-8	132-8.5712	1100ALR3007 5W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 75 Pack. Professional Service Vouchers (OSV) are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	\$5,558.22
132-8	132-8.5713	1100ALR3010 0W	PROFESSIONAL SERVICE VOUCHER—This part number provides an Professional Service Voucher - 100 Pack. Professional Service Vouchers (OSV)	\$7,251.29

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			are redeemable with ADTRAN in exchange for both Problem Resolution Assistance Services and First Line Support Services as defined in the ADTRAN ACES UC Program.	
132-12	132-12.2208	1100ALS0002 WIFA	Multi-site On-site installation. Quantity 1 must be purchased for each site in multi-site onsite implementations. Must be sold in conjunction with a ProStart onsite installation. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	\$371.24
132-12	132-12.2206	1100ALS0004 WIFA	Additional SSID / Roles beyond 3 (onsite installation). Must be sold in conjunction with a ProStart onsite installation. Quantity 1 must be purchased for each additional SSID / Role. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday.	\$135.82
132-8	132-8.5773	1100ALS1000 13LT	ON-STE INSTLL 7100 EXIST ANALO—ACES On Site Installation supporting T1/PRI test and turn-up support with installation of NetVanta 7xxx - Base Installation REQUIRED	\$535.90
132-8	132-8.5774	1100ALS1000 16LT	ON-STE INSTLL 7100 3RD PRTY DH—ACES On Site Installation of Advance Voice Features supports either SIP trunking(up to 10), SIP networking(per project), SABR or System Mode/Scheduler with installation of NetVanta 7xxx or UC products - Base Installation REQUIRED *per feature*	\$535.90
132-8	132-8.5775	1100ALS1000 19LT	ON-STE INSTLL 7100 FREWLL, VPN—ACES On Site Installation of Advanced Routing or Firewall (beyond default) or VPN in installation of NetVanta 7xxx - Base Installation REQUIRED	\$355.69
132-8	132-8.5756	1100ALS1000 1SMB	ON-SITE UPGRADE OF VSMB TO 100—On-site system upgrade for NetVanta 7100, VSMB (Very Small Business) units to activate support up to 100 users Mon-Frid 8am-5pm site time. Does not include configuration for new users. The NetVanta 7100 being upgraded must have been bought as a standalone 4200796G1#VSMB or combined with UC, as 4200796G1#UCVSMB.	\$1,892.26
132.12	132-12.2239	1100ALS1000 8LT	ProStart OST	\$1,131.83
132-8	132-8.5757	1100ALS1000 9LT	ON-SITE INSTALLATION—ACES Gold IPT Install Package - ACES installation of NetVanta 7xxx in accordance to the Gold IPT package features M-F, 8am-5pm (must be sold in conjunction with ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$1,683.59
132-8	132-8.5758	1100ALS1001 0LT	ON-SITE INSTALLATION—ACES Platinum IPT Install Package - ACES installation of NetVanta 7xxx in accordance to the Platinum IPT package features M-F, 8am-5pm (must be sold in conjunction with the ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before	\$2,055.30

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			moving forward. See www.adtran.com/acesipt for package details	
132-8	132-8.5714	1100ALS10010UC	ON-SITE INSTALLATION—Customize Basic Personal Call Control for Personal Assistant/Personal Business Assistant Users (per user) on NV USB, BCS, ECS	\$28.45
132-8	132-8.5781	1100ALS10010W	Tag and Tone service for up to 24 pairs, to be performed during normal business hours, Monday through Friday, 8 am until 5 pm local time. To be used in conjunction with a NetVanta 1535P installation	\$853.65
132-8	132-8.5777	1100ALS10011LT	ON-SITE INSTALLATION—ACES Per User Installation Fee to be sold in conjunction with NetVanta 7xxx Installation (Silver, Gold, Platinum) packages. See www.adtran.com/acesipt for package details	\$56.91
132-8	132-8.5715	1100ALS10011UC	ON-SITE INSTALLATION—ACES Per User Installation Fee to be sold in conjunction with NetVanta ECS Installation (Silver, Gold, or Platinum) packages. See www.adtran.com/aces_uc for package details	\$28.30
132-8	132-8.5780	1100ALS10011W	Tag and Tone service for up to 24 pairs, to be performed after-hours, Monday through Thursday. To be used in conjunction with a NetVanta 1535P installation	\$1,261.51
132-8	132-8.5716	1100ALS10012UC	ON-SITE INSTALLATION—NetVanta IPT and BCS Per User Installation fee. To be sold in conjunction with an ACES IPT or BCS Silver, Gold, or Platinum installation packages	\$61.65
132-8	132-8.5717	1100ALS10013UC	ON-SITE INSTALLATION—UC Client & UC Companion Installation (per desktop)	\$109.08
132-8	132-8.5842	1100ALS10014N	ON SITE INSTALLATION—ACES On Site Installation of NetVanta 150 - not avail as stand alone installation. Must be sold with the installation of WiFi Controller	\$109.08
132-8	132-8.5718	1100ALS10014UC	ON-SITE INSTALLATION—Integration support for SIP Paging or Conference Server Configuration (per feature)	\$109.08
132-8	132-8.5843	1100ALS10015N	ON SITE INSTALLATION—ACES On Site Installation of NetVanta 1335(PoE) WiFi	\$1,337.39
132-8	132-8.5719	1100ALS10015UC	ON-SITE INSTALLATION—IP Integration of approved PBX (All NV 7000 Series, Ayaya IP Office TAPI/WAV, or Cisco Call Manager) *per PBX*. For use with NV UC	\$218.15
132-8	132-8.5720	1100ALS10016UC	ON-SITE INSTALLATION—Advanced Routing or Firewall (beyond default) or VPN in installation. Used with NV Unified Communications Products, NV BCS, ECS	\$355.69
132-8	132-8.5725	1100ALS10018UC	ON-SITE INSTALLATION—Multi-site integration support for NetVanta UC, BCS, ECS	\$535.90
132-8	132-8.5722	1100ALS10019UC	ON-SITE INSTALLATION—T1/PRI test and turn-up support	\$535.90
132-8	132-8.5980	1100ALS1001WIF1	ProStart Onsite Installation for Bluesocket vWLAN, including: dedicated project manager, dedicated project engineer, custom data gathering, remote predictive site survey, custom configurations, onsite visual site survey, and ADTRAN authorized onsite technician during test and turn up. Installation includes access to training via online recorded	\$2,354.20

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			webinars. Includes 14 calendar day labor warranty. Part number to be sold in conjunction with the per BSAP ProStart Onsite Installation. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	
132-8	132-8.5759	1100ALS1002 OLT	REMOTE INSTALL WINCO—ACES staging/installation support for Winco based on custom scope of work that does not require ADTRAN IPT Certification	\$1,748.80
132-8	132-8.5723	1100ALS1002 OUC	ON-SITE INSTALLATION—Installation of approved UC Integration gateway or SIP PSTN gateway deployed with ECS, UCS, BAS, or BCS	\$592.81
132-8	132-8.5760	1100ALS1002 1LT	REMOTE INSTALL WINCO—ACES staging/installation support for Winco based on custom scope of work that requires ADTRAN IPT Certification	\$1,185.63
132-8	132-8.5724	1100ALS1002 2UC	ON-SITE INSTALLATION—Configuration of redundant/failover NetVanta UC Server (per server and sold and installed with initial UC product) Project scope will be validated at the start of the install project and must be finalized before moving forward.	\$1,304.19
132-8	132-8.5948	1100ALS1002 5L	ON-SITE INSTALLATION—ACES On-Site Installation of OCU 45	\$545.39
132-8	132-8.5741	1100ALS1002 5N	ON-SITE INSTALLATION—ACES On-Site Installation of NetVanta 6355	\$939.02
132-8	132-8.5703	1100ALS1002 6L	ON-SITE INSTALLATION—ACES On-Site Installation of TA 600R, 604	\$678.18
132-8	132-8.5731	1100ALS1002 6UC	REMOTE PROF SERVICES—UC Custom "Remote" System Design & Deployment Support. Requires SOW	\$161.24
132-8	132-8.5742	1100ALS1002 7L	ON-SITE INSTALLATION—ACES On-Site Installation of TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$939.02
132-8	132-8.5888	1100ALS1002 7N	ON-SITE INSTALLATION—ACES On-Site Installation of NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$782.52
132-8	132-8.5732	1100ALS1002 7UC	ON-SITE PROF SERVICES—UC Custom "On-Site" System Design & Deployment Support. Requires SOW	\$298.77
132-8	132-8.5743	1100ALS1002 8L	ON-SITE INSTALLATION—ACES On-Site Installation of TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$1,199.85
132-8	132-8.5889	1100ALS1002 8N	ON-SITE INSTALLATION—ACES On-Site Installation of NetVanta 1238 (PoE) includes programming for VLAN, Mgmt, SNMP, CoS	\$901.08
132-8	132-8.5932	1100ALS1002 9L	ON-SITE INSTALLATION—ACES On-Site Installation of T3SU 300	\$1,199.85
132-8	132-8.5890	1100ALS1002 9N	ON-SITE INSTALLATION—ACES On Site Installation of NetVanta 1638 (PoE)	\$939.02
132.12	132-12.2240	1100ALS1003 OL	ProStart OST	\$1,018.64
132-8	132-8.5761	1100ALS1003	ON-SITE INSTALLATION—ACES SMB UC	\$1,517.60

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		0LT	appliance based install package - ACES installation of NetVanta 7xxx in accordance to the features delivered in SMB UC appliance package M-F, 8am-5pm (must be sold in conjunction with ACES Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	
132-8	132-8.5724	1100ALS1003 0N	ACES Onsite Installation for a NetVanta 1535P during normal business hours, Monday through Friday, 8 am until 5 pm local time	\$939.02
132-8	132-8.5725	1100ALS1003 1N	ACES Onsite Installation of a Media Converter during normal business hours, Monday through Friday, 8 am until 5 pm local time; must be sold in conjunction with ACES Onsite Installation for a NetVanta 1535P;	\$126.86
132.12	132-12.2241	1100ALS1150 8LT	ProStart OST AFTR HRS	\$1,697.74
132-8	132-8.5762	1100ALS1150 9LT	ON-SITE INSTALLATION AFTER HRS—ACES After Hours Gold IPT Install Package (excludes Sunday & Holiday) - ACES installation of NetVanta 7xxx in accordance to the Gold IPT package features M-F, 8am-5pm (must be sold in conjunction with ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$2,526.57
132-8	132-8.5763	1100ALS1151 0LT	ON-SITE INSTALLATION AFTER HRS—ACES After Hours Platinum IPT Install Package (excludes Sunday & Holiday) - ACES installation of NetVanta 7xxx in accordance to the Platinum IPT package features M-F, 8am-5pm (must be sold in conjunction with the ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$4,447.29
132-8	132-8.5778	1100ALS1151 1LT	ON-SITE INSTALLATION AFTER HRS—ACES After Hours Per User Installation Fee (excludes Sunday & Holiday) to be sold in conjunction with NetVanta 7xxx Installation (Silver, Gold, Platinum) package. See www.adtran.com/acesipt for package details	\$89.42
132-8	132-8.5779	1100ALS1151 3LT	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) supporting PRI test and turn-up support with installation of NetVanta 7100 - Base Installation REQUIRED	\$803.85
132-8	132-8.5844	1100ALS1151 4N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 150 when sold with installation of WiFi Controller	\$163.62
132-8	132-8.5845	1100ALS1151 5N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 1335(PoE) WiFi	\$2,006.08
132-8	132-8.5780	1100ALS1151 6LT	ON-SITE INSTALLATION AFTER HOU—ACES On Site Installation of Advance Voice Features supports either SIP trunking(up to 10), SIP networking(per project), SABR or System	\$803.85

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Mode/Scheduler with installation of NetVanta 7xxx - Base Installation REQUIRED *per feature*	
132-8	132-8.5781	1100ALS1151 9LT	ON-SITE INSTALLATION AFTER HOU—ACES On Site Installation of Advanced Routing or Firewall (beyond default) or VPN in installation of NetVanta 7xxx - Base Installation REQUIRED	\$533.53
132-8	132-8.5949	1100ALS1152 5L	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) OCU 45	\$818.08
132-8	132-8.5744	1100ALS1152 5N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 6355	\$1,408.53
132-8	132-8.5704	1100ALS1152 6L	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) TA 600R, 604	\$1,017.26
132-8	132-8.5745	1100ALS1152 7L	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$1,408.53
132-8	132-8.5891	1100ALS1152 7N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$1,173.77
132-8	132-8.5746	1100ALS1152 8L	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FSX, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$1,799.78
132-8	132-8.5892	1100ALS1152 8N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 1238 (PoE) includes programming for VLAN, Mgmt, SNMP, CoS	\$1,351.61
132-8	132-8.5933	1100ALS1152 9L	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) T3SU 300	\$1,799.78
132-8	132-8.5893	1100ALS1152 9N	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) of NetVanta 1638 (PoE)	\$1,408.53
132.12	132-12.2242	1100ALS1153 0L	ProStart OST AFTR HRS	\$1,527.96
132-8	132-8.5764	1100ALS1153 0LT	ON-SITE INSTALLATION AFTER HRS—ACES SMB UC appliance based install package - ACES installation of NetVanta 7xxx in accordance to the features delivered in SMB UC appliance package M-F, 8am-5pm (must be sold in conjunction with ACES Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$2,276.41
132-8	132-8.5718	1100ALS1153 0N	ACES After Hours Onsite Installation (excludes Sunday and Holidays) for a NetVanta 1535P	\$1,408.53
132-8	132-8.5719	1100ALS1153 1N	ACES After Hours Onsite Installation of a Media Converter; must be sold in conjunction with ACES Onsite Installation for a NetVanta 1535P	\$182.59
132-8	132-8.5846	1100ALS115N 11	ON-SITE INSTALLATION AFTR HOUR—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Subrate T3 Bundle	\$5,114.80

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5847	1100ALS115N12	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$3,549.77
132-8	132-8.5848	1100ALS115N13	ON-SITE INSTALLATION AFTER HOU—ACES After Hrs On-Site Installation (excludes Sunday & Holidays) NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$4,972.52
132.12	132-12.2243	1100ALS12008LT	ProStart OST SUNDAY/HOLIDAY	\$2,263.65
132-8	132-8.5765	1100ALS12009LT	ON-SITE INSTLTN SUN/HOLIDAY—ACES Gold IPT Install Package Sunday/Holiday- ACES installation of NetVanta 7xxx in accordance to the Gold IPT package features M-F, 8am-5pm (must be sold in conjunction with ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$3,367.18
132-8	132-8.5766	1100ALS12010LT	ON-SITE INSTLTN SUN/HOLIDAY—ACES Platinum IPT Install Package Sunday/Holiday - ACES installation of NetVanta 7xxx in accordance to the Platinum IPT package features M-F, 8am-5pm (must be sold in conjunction with the ACES Per User IPT Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$5,928.13
132-8	132-8.5782	1100ALS12011LT	ON-SITE INSTLTN SUN/HOLIDAY—ACES Sunday/Holiday Per User Installation Fee to be sold in conjunction with NetVanta 7xxx Installation (Silver, Gold, Platinum) packages. See www.adtran.com/acesipt for package details	\$123.31
132-8	132-8.5783	1100ALS12013LT	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation supporting PRI test and turn-up support with installation of NetVanta 7100 - Base Installation REQUIRED	\$1,071.81
132-8	132-8.5849	1100ALS12014N	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 150 when sold with installation of WiFi Controller	\$218.15
132-8	132-8.5850	1100ALS12015N	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 1335(PoE) WiFi	\$2,674.77
132-8	132-8.5784	1100ALS12016LT	ON-SITE INSTALLATION SUNDAY/HO—ACES On Site Installation of Advance Voice Features supports either SIP trunking(up to 10), SIP networking(per project), SABR or System Mode/Scheduler with installation of NetVanta 7xxx - Base Installation REQUIRED *per feature*	\$1,071.81
132-8	132-8.5785	1100ALS12019LT	ON-SITE INSTALLATION SUNDAY/HO—ACES On Site Installation of Advanced Routing or Firewall (beyond default) or VPN in installation of NetVanta 7xxx - Base Installation REQUIRED	\$711.38
132-8	132-8.5951	1100ALS12025L	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of OCU 45	\$1,090.78
132-8	132-8.5747	1100ALS12025N	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 6355	\$1,878.03
132-8	132-8.5705	1100ALS1202	ON-SITE INSTALLATION SUNDAY/HO—ACES	\$1,356.36

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		6L	Sunday/Holiday On-Site Installation of TA 600R, 604	
132-8	132-8.5748	1100ALS1202 7L	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of TA 904, 908, 912, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6240 8FXS	\$1,878.03
132-8	132-8.5894	1100ALS1202 7N	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 1238 (PoE) without VLAN, Mgmt, SNMP, CoS	\$1,565.03
132-8	132-8.5749	1100ALS1202 8L	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of TA 916, 924, NetVanta 6630 16FXS, NetVanta 6330 16FXS+8FXO, Netvanta 6330 24FXS, Netvanta 644, NetVanta 6240 16FXS, NetVanta 6240 24FXS	\$2,399.70
132-8	132-8.5895	1100ALS1202 8N	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 1238 (PoE) includes programming for VLAN, Mgmt, SNMP, CoS	\$1,802.16
132-8	132-8.5934	1100ALS1202 9L	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of T3SU 300	\$2,399.70
132-8	132-8.5896	1100ALS1202 9N	ON-SITE INSTALLATION SUN/HOL—ACES Sunday/Holiday On-Site Installation of NetVanta 1638 (PoE)	\$1,878.03
132.12	132-12.2244	1100ALS1203 0L	ProStart OST SUNDAY/HOLIDAY	\$2,037.29
132-8	132-8.5767	1100ALS1203 0LT	ON-SITE INSTALLATION SUN/HOL—ACES SMB UC appliance based install package - ACES installation of NetVanta 7xxx in accordance to the features delivered in SMB UC appliance package M-F, 8am-5pm (must be sold in conjunction with ACES Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/acesipt for package details	\$3,035.20
132-8	132-8.5730	1100ALS1203 0N	ACES Sunday / Holiday Onsite Installation for a NetVanta 1535P	\$1,878.03
132-8	132-8.5731	1100ALS1203 1N	ACES Sunday / Holiday Onsite Installation of a Media Converter; must be sold in conjunction with ACES Onsite Installation for a NetVanta 1535P	\$239.49
132-8	132-8.5851	1100ALS120N 11	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 5305 Subrate T3 Bundle	\$6,819.72
132-8	132-8.5852	1100ALS120N 12	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$4,733.02
132-8	132-8.5853	1100ALS120N 13	ON-SITE INSTALLATION SUNDAY/HO—ACES Sunday/Holiday On-Site Installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$6,630.03
132-12	132-12.2205	1100ALS2101 WIF1	ProStart Onsite Installation of a Bluesocket Access Point (1800, 1840, 1920, 1925, 1930, 1935, 2030, 2035). Part number must be sold with a ProStart Onsite Installation for Bluesocket vWLAN. Installation includes configuration of the access point, remote support during test and turn up, onsite mounting of the access point (up to 12 foot ceilings), and connection of the access point to existing cabling. Includes 14 calendar day labor	\$95.08

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			warranty. ADTRAN ProStart support is delivered during normal business hours, 8 am -5pm site time, Monday through Friday. If you require ProStart Installation support for AP expansion of an existing network, contact prostart@adtran.com for a custom quote.	
132-12	132-12.2245	1100ALS3000 1BCS	ProStart OST	\$2,535.29
132-12	132-12.2246	1100ALS3000 1ECS	ProStart OST	\$2,535.29
132-12	132-12.2247	1100ALS3000 1UCS	ProStart OST	\$2,636.02
132-8	132-8.5726	1100ALS3000 2BCS	ON-SITE INSTALLATION—ACES BCS Gold Install Package - ACES installation of NetVanta Business Communication System in accordance to package features M-F, 8am-5pm (must be sold in conjunction with ACES Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/aces_ipt for package details	\$3,153.77
132-8	132-8.5727	1100ALS3000 2ECS	ON-SITE INSTALLATION—ACES ECS Gold Install Package - ACES installation of NetVanta Enterprise Communication Server in accordance to package features M-F, 8am-5pm (must be sold in conjunction with ACES ECS Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/aces_uc for package details	\$3,153.77
132-8	132-8.5728	1100ALS3000 2UCS	ON-SITE INSTALLATION—ACES UC Server Mid-Mkt Install Package 201-500 Users - ACES installation of NetVanta UC Server Mid-Mkt bundle in accordance to package features M-F, 8am-5pm. Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/ace_uc for package details	\$4,500.63
132-8	132-8.5729	1100ALS3000 3BCS	ON-SITE INSTALLATION—ACES BCS Platinum Install Package - ACES installation of NetVanta Business Communication System in accordance to package features M-F, 8am-5pm (must be sold in conjunction with the ACES Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/aces_ipt for package details	\$4,417.65
132-8	132-8.5706	1100ALS3000 3ECS	ON-SITE INSTALLATION—ACES ECS Platinum Install Package - ACES installation of NetVanta Enterprise Communication System in accordance to package features M-F, 8am-5pm (must be sold in conjunction with the ACES ECS Per User Phone Install). Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/aces_uc for package details	\$4,434.24
132-8	132-8.5730	1100ALS3000 3UCS	ON-SITE INSTALLATION—ACES UC Server Enterprise Install Package 501-2000 Users - ACES installation of NetVanta UC Server Enterprise bundle in accordance to package features M-F,	\$9,119.84

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			8am-5pm. Project scope will be validated at the start of the install project and must be finalized before moving forward. See www.adtran.com/aces_uc for package details	
132-8	132-8.5854	1100ALS3GS V	ACES 3G SITE SURVEY—On-Site 3G Site Survey performed during normal business hours M-F, 8am - 5pm site time	\$331.97
132-8	132-8.5750	1100ALS IPTS V	IPT APP QUALIFICATION—ACES IPT Application Qualification is designed to assist our resellers in qualifying ADTRAN IPT solutions. The ACES Professional Services team will perform a review of the existing network for interoperability confirmation and verify desired feature set functionality. Additionally a site survey will be conducted to review wiring and physical layout. At completion the reseller will receive a network diagram, site qualification document, and quote to include the ADTRAN BOM as well as the installation and maintenance options.	\$569.10
132-12	132-12.1579	1100AM58013 2M	ACES 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 1500	\$654.46
132-12	132-12.449	1100AM58014 5N	ACES 8X5XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 450 Server	\$1,024.39
132-12	132-12.421	1100AM5801 MAC	REMOTE MOVE/ADD/CHANGE SUPPORT—Remote move, add, change support one year for 7000 or NetVanta UC customers. Covers up to 100 users Monday-Friday 8am-5pm	\$296.41
132-12	132-12.1581	1100AM58033 2M	ACES 5X8XNBD 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 1500	\$1,766.58
132-12	132-12.425	1100AM5803 MAC	REMOTE MOVE,ADD,CHNG SUPPRT 3Y—Remote move, add, change support three year for NetVanta UC customers. Covers up to 100 users Monday-Friday 8am-5pm	\$801.49
132-12	132-12.1583	1100AM58813 2M	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 1500	\$1,090.78
132-12	132-12.608	1100AM58815 0N	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 818	\$374.66
132-12	132-12.609	1100AM58815 1N	ACES 5X8XNBD ON-SITE 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 873	\$569.10
132-12	132-12.1585	1100AM58833 2M	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers	\$2,945.09

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.610	1100AM58835 0N	TA 1500 ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 818	\$1,012.53
132-12	132-12.611	1100AM58835 1N	ACES 5X8XNBD ON-SITE 3YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 873	\$1,536.57
132-12	132-12.1587	1100AM74013 2M	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 1500	\$872.62
132-12	132-12.2248	1100AM74013 3M	ProServ 7x24x4 1YR	\$833.02
132-12	132-12.450	1100AM74014 5N	ACES 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 450 Server	\$1,536.57
132-12	132-12.1589	1100AM74033 2M	ACES 7X24X4 3YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 1500	\$2,355.84
132-12	132-12.2249	1100AM74033 3M	ProServ 7x24x4 3YR	\$2,248.94
132-12	132-12.1591	1100AM74413 2M	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 1500	\$1,527.09
132-12	132-12.2250	1100AM74413 3M	ProServ 7x24x4 OST 1YR	\$1,457.79
132-12	132-12.626	1100AM74415 0N	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 818	\$525.23
132-12	132-12.627	1100AM74415 1N	ACES 7X24X4 ON-SITE 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 873	\$796.74
132-12	132-12.1593	1100AM74433 2M	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 1500	\$4,123.61
132-12	132-12.2251	1100AM74433 3M	ProServ 7x24x4 OST 3YR	\$3,936.49
132-12	132-12.630	1100AM74435 0N	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 818	\$1,416.83
132-12	132-12.631	1100AM74435 1N	ACES 7X24X4 ON-SITE 3YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 873	\$2,151.91
132-12	132-12.2008	1100AMAPPL M2T1	ACES 1 Year NBD Remote Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7	\$135.82

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2212	1100AMAPPL M2T1	am until 7 pm CT ProCare 1 Year NBD Remote Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$134.91
132-12	132-12.2161	1100AMAPPL M2T3	ACES 3 Year NBD Remote Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$378.22
132-12	132-12.2214	1100AMAPPL M2T3	ProCare 3 Year NBD Remote Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$360.37
132-12	132-12.2216	1100AMAPPL M3T1	ProCare 1 Year 7x24x4 Remote Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$348.61
132-12	132-12.2067	1100AMAPPL M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,370.58
132-12	132-12.2218	1100AMAPPL M3T3	ProCare 3 Year 7x24x4 Remote Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 30 minute response time into technical support and four hour hardware replacement, available 24 hours a day, 7 days a week	\$941.68
132-12	132-12.1980	1100AMAPPL M4T1	ACES 1 Year NBD On-site Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$213.41
132-12	132-12.2220	1100AMAPPL M4T1	ProCare 1 Year NBD On-site Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$203.73
132-12	132-12.2134	1100AMAPPL M4T3	ACES 3 Year NBD On-site Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$577.40
132-12	132-12.2222	1100AMAPPL	ProCare 3 Year NBD On-site Maintenance for the	\$550.52

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		M4T3	UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 1 hour response time into technical support and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.1885	1100AMAPPL M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$460.02
132-12	132-12.2224	1100AMAPPL M5T1	ProCare 1 Year 7x24x4 On-site Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 30 minute response time into technical support and four hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$439.15
132-12	132-12.2037	1100AMAPPL M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the UC 420, UC 420e, and approved vWLAN appliance, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,171.40
132-12	132-12.2226	1100AMAPPL M5T3	ProCare 3 Year 7x24x4 On-site Maintenance for the UC 420, UC 420e, and Bluesocket vWLAN appliance, providing: 30 minute response time into technical support and four hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$1,118.24
132-12	132-12.1928	1100AMAT55 M1T1	ACES 1 Year Basic Maintenance for the Atlas 550, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$327.24
132-12	132-12.2081	1100AMAT55 M1T3	ACES 3 Year Basic Maintenance for the Atlas 550, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$884.47
132-12	132-12.1986	1100AMAT55 M2T1	ACES 1 Year NBD Remote Maintenance for the Atlas550, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$654.46
132-12	132-12.2136	1100AMAT55 M2T3	ACES 3 Year NBD Remote Maintenance for the Atlas 550, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$1,767.77
132-12	132-12.1889	1100AMAT55 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the Atlas 550, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$872.62
132-12	132-12.2041	1100AMAT55	ACES 3 Year 7x24x4 Remote Maintenance for the	\$2,357.03

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		M3T3	Atlas 550, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	
132-12	132-12.1957	1100AMAT55 M4T1	ACES 1 Year NBD On-site Maintenance for the Atlas 550, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,090.78
132-12	132-12.2109	1100AMAT55 M4T3	ACES 3 Year NBD On-site Maintenance for the Atlas 550, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$2,945.09
132-12	132-12.1862	1100AMAT55 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the Atlas 550, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,527.09
132-12	132-12.2014	1100AMAT55 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the Atlas 550, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$4,123.61
132-12	132-12.1929	1100AMAT83 M1T1	ACES 1 Year Basic Maintenance for the Atlas 830, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,024.39
132-12	132-12.2082	1100AMAT83 M1T3	ACES 3 Year Basic Maintenance for the Atlas 830, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$2,766.06
132-12	132-12.1984	1100AMAT83 M2T1	ACES 1 Year NBD Remote Maintenance for the Atlas 830, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$2,048.76
132-12	132-12.2137	1100AMAT83 M2T3	ACES 3 Year NBD Remote Maintenance for the Atlas 830, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$5,532.13
132-12	132-12.1890	1100AMAT83 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$2,731.69
132-12	132-12.2042	1100AMAT83 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and	\$7,375.78

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1958	1100AMAT83 M4T1	patches, and four hour hardware replacement, available 24 hours a day, 7 days a week ACES 1 Year NBD On-site Maintenance for the Atlas 830, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$3,414.60
132-12	132-12.2110	1100AMAT83 M4T3	ACES 3 Year NBD On-site Maintenance for the Atlas 830, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$9,219.43
132-12	132-12.1863	1100AMAT83 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$4,780.45
132-12	132-12.2015	1100AMAT83 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the Atlas 830, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$12,907.91
132-12	132-12.1930	1100AMAT89 M1T1	ACES 1 Year Basic Maintenance for the Atlas 890, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,895.81
132-12	132-12.2083	1100AMAT89 M1T3	ACES 3 Year Basic Maintenance for the Atlas 890, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$5,117.16
132-12	132-12.1985	1100AMAT89 M2T1	ACES 1 Year NBD Remote Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$3,789.26
132-12	132-12.2138	1100AMAT89 M2T3	ACES 3 Year NBD Remote Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$10,231.95
132-12	132-12.1891	1100AMAT89 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$5,686.26
132-12	132-12.2043	1100AMAT89 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$15,353.86

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1959	1100AMAT89M4T1	ACES 1 Year NBD On-site Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$6,634.76
132-12	132-12.2111	1100AMAT89M4T3	ACES 3 Year NBD On-site Maintenance for the Atlas 890, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$17,914.81
132-12	132-12.1864	1100AMAT89M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$9,006.01
132-12	132-12.2016	1100AMAT89M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the Atlas 890, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$24,317.19
132-12	132-12.1931	1100AMBCS M1T1	ACES 1 Year Basic Maintenance for the BCS Bundle, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$419.71
132-12	132-12.2084	1100AMBCS M1T3	ACES 3 Year Basic Maintenance for the BCS Bundle, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,042.17
132-12	132-12.1987	1100AMBCS M2T1	ACES 1 Year NBD Remote Maintenance for the BCS Bundle, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$839.42
132-12	132-12.2139	1100AMBCS M2T3	ACES 3 Year NBD Remote Maintenance for the BCS Bundle, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$2,083.15
132-12	132-12.1892	1100AMBCS M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,123.98
132-12	132-12.2044	1100AMBCS M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$2,859.73
132-12	132-12.1960	1100AMBCS M4T1	ACES 1 Year NBD On-site Maintenance for the BCS Bundle, providing: 1 hour response time into	\$1,222.38

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2112	1100AMBCS M4T3	ACES 3 Year NBD On-site Maintenance for the BCS Bundle, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$3,125.31
132-12	132-12.1865	1100AMBCS M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,617.20
132-12	132-12.2017	1100AMBCS M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BCS Bundle, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$4,192.37
132-12	132-12.1934	1100AMBSC1 2M1T1	ACES 1 Year Basic Maintenance for the BSC 1200, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$579.78
132-12	132-12.1990	1100AMBSC1 2M2T1	ACES 1 Year NBD Remote Maintenance for the BSC 1200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$827.57
132-12	132-12.2140	1100AMBSC1 2M2T3	ACES 3 Year NBD Remote Maintenance for the BSC 1200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$1,930.20
132-12	132-12.1895	1100AMBSC1 2M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSC 1200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,033.87
132-12	132-12.2047	1100AMBSC1 2M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSC 1200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$2,389.03
132-12	132-12.1963	1100AMBSC1 2M4T1	ACES 1 Year NBD On-site Maintenance for the BSC 1200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,293.52
132-12	132-12.2115	1100AMBSC1 2M4T3	ACES 3 Year NBD On-site Maintenance for the BSC 1200, providing: 1 hour response time into	\$2,987.78

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.1866	1100AMBSC1 2M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BSC 1200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,617.20
132-12	132-12.2018	1100AMBSC1 2M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSC 1200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$3,734.72
132-12	132-12.1935	1100AMBSC2 2M1T1	ACES 1 Year Basic Maintenance for the BSC 2200, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,046.90
132-12	132-12.2087	1100AMBSC2 2M1T3	ACES 3 Year Basic Maintenance for the BSC 2200 providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$2,441.20
132-12	132-12.1991	1100AMBSC2 2M2T1	ACES 1 Year NBD Remote Maintenance for the BSC 2200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$1,493.89
132-12	132-12.2141	1100AMBSC2 2M2T3	ACES 3 Year NBD Remote Maintenance for the BSC 2200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$3,485.74
132-12	132-12.1896	1100AMBSC2 2M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSC 2200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,868.55
132-12	132-12.2048	1100AMBSC2 2M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSC 2200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$4,315.68
132-12	132-12.1964	1100AMBSC2 2M4T1	ACES 1 Year NBD On-site Maintenance for the BSC 2200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$2,335.69
132-12	132-12.2116	1100AMBSC2 2M4T3	ACES 3 Year NBD On-site Maintenance for the BSC 2200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware	\$5,395.79

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1867	1100AMBSC2 2M5T1	replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT ACES 1 Year 7x24x4 On-site Maintenance for the BSC 2200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$2,920.20
132-12	132-12.2019	1100AMBSC2 2M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSC 2200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$6,745.03
132-12	132-12.1936	1100AMBSC3 2M1T1	ACES 1 Year Basic Maintenance for the BSC 3200, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,929.01
132-12	132-12.2088	1100AMBSC3 2M1T3	ACES 3 Year Basic Maintenance for the BSC 3200 providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$4,503.01
132-12	132-12.1992	1100AMBSC3 2M2T1	ACES 1 Year NBD Remote Maintenance for the BSC 3200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$2,755.39
132-12	132-12.2142	1100AMBSC3 2M2T3	ACES 3 Year NBD Remote Maintenance for the BSC 3200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$6,432.02
132-12	132-12.1897	1100AMBSC3 2M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSC 3200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$3,443.06
132-12	132-12.2049	1100AMBSC3 2M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSC 3200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$7,954.36
132-12	132-12.1965	1100AMBSC3 2M4T1	ACES 1 Year NBD On-site Maintenance for the BSC 3200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$4,305.01
132-12	132-12.2117	1100AMBSC3 2M4T3	ACES 3 Year NBD On-site Maintenance for the BSC 3200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm	\$9,943.84

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1868	1100AMBSC3 2M5T1	CT ACES 1 Year 7x24x4 On-site Maintenance for the BSC 3200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$5,381.56
132-12	132-12.2020	1100AMBSC3 2M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSC 3200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$12,430.10
132-12	132-12.1937	1100AMBSC5 2M1T1	ACES 1 Year Basic Maintenance for the BSC 5200, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$2,655.80
132-12	132-12.2089	1100AMBSC5 2M1T3	ACES 3 Year Basic Maintenance for the BSC 5200 providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$6,192.53
132-12	132-12.1993	1100AMBSC5 2M2T1	ACES 1 Year NBD Remote Maintenance for the BSC 5200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$3,792.81
132-12	132-12.2143	1100AMBSC5 2M2T3	ACES 3 Year NBD Remote Maintenance for the BSC 5200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$8,844.77
132-12	132-12.1898	1100AMBSC5 2M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSC 5200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$4,741.32
132-12	132-12.2050	1100AMBSC5 2M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSC 5200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$10,951.63
132-12	132-12.1966	1100AMBSC5 2M4T1	ACES 1 Year NBD On-site Maintenance for the BSC 5200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$5,926.94
132-12	132-12.2118	1100AMBSC5 2M4T3	ACES 3 Year NBD On-site Maintenance for the BSC 5200, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$13,690.42

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1869	1100AMBSC5 2M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BSC 5200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$7,407.79
132-12	132-12.2021	1100AMBSC5 2M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSC 5200, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$17,113.32
132-12	132-12.1938	1100AMBSC6 M1T1	ACES 1 Year Basic Maintenance for the BSC 600, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$201.56
132-12	132-12.2090	1100AMBSC6 M1T3	ACES 3 Year Basic Maintenance for the BSC 600 providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$469.51
132-12	132-12.1994	1100AMBSC6 M2T1	ACES 1 Year NBD Remote Maintenance for the BSC 600, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$288.10
132-12	132-12.2144	1100AMBSC6 M2T3	ACES 3 Year NBD Remote Maintenance for the BSC 600, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$671.07
132-12	132-12.1899	1100AMBSC6 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSC 600, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$360.43
132-12	132-12.2051	1100AMBSC6 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSC 600, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$831.13
132-12	132-12.1967	1100AMBSC6 M4T1	ACES 1 Year NBD On-site Maintenance for the BSC 600, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$450.53
132-12	132-12.2119	1100AMBSC6 M4T3	ACES 3 Year NBD On-site Maintenance for the BSC 600, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,038.61
132-12	132-12.1870	1100AMBSC6 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BSC 600, providing: 30 minute response time into	\$563.17

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	
132-12	132-12.2022	1100AMBSC6 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSC 600, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,299.44
132-12	132-12.1932	1100AMBSCA M1T1	ACES 1 Year Basic Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$33.95
132-12	132-12.2107	1100AMBSCA M1T3	ACES 3 Year Basic Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$67.91
132-12	132-12.1988	1100AMBSCA M2T1	ACES 1 Year NBD Remote Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$48.67
132-12	132-12.2164	1100AMBSCA M2T3	ACES 3 Year NBD Remote Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$99.59
132-12	132-12.1893	1100AMBSCA M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$104.34
132-12	132-12.2045	1100AMBSCA M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$284.55
132-12	132-12.1961	1100AMBSCA M4T1	ACES 1 Year NBD On-site Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$118.56
132-12	132-12.2113	1100AMBSCA M4T3	ACES 3 Year NBD On-site Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$308.26

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1886	1100AMBSCA M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$170.73
132-12	132-12.2038	1100AMBSCA M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSAP 1600, 1800, 1840 when used with BSC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$445.80
132-12	132-12.1940	1100AMECS M1T1	ACES 1 Year Basic Maintenance for the ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$474.25
132-12	132-12.2092	1100AMECS M1T3	ACES 3 Year Basic Maintenance for the ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$1,138.20
132-12	132-12.1996	1100AMECS M2T1	ACES 1 Year NBD Remote Maintenance for the ECS, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$521.67
132-12	132-12.2146	1100AMECS M2T3	ACES 3 Year NBD Remote Maintenance for the ECS, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$1,252.02
132-12	132-12.1901	1100AMECS M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the ECS, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the Per User Maintenance.	\$573.84
132-12	132-12.2053	1100AMECS M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the ECS, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the Per User Maintenance.	\$1,377.70
132-12	132-12.1939	1100AMEDR M1T1	ACES 1 Year Basic Maintenance for the ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disastery Recovery Per User maintenance.	\$158.87
132-12	132-12.2091	1100AMEDR M1T3	ACES 3 Year Basic Maintenance for the ECS Disastery Recovery system, providing: 4 hour	\$379.40

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disaster Recovery Per User maintenance.	
132-12	132-12.1995	1100AMEDR M2T1	ACES 1 Year NBD Remote Maintenance for the ECS Disaster Recovery system, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disaster Recovery Per User maintenance.	\$175.48
132-12	132-12.2145	1100AMEDR M2T3	ACES 3 Year NBD Remote Maintenance for the ECS Disaster Recovery system, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disaster Recovery Per User maintenance.	\$417.34
132-12	132-12.1900	1100AMEDR M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the ECS Disaster Recovery system, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disaster Recovery Per User maintenance.	\$192.07
132-12	132-12.2052	1100AMEDR M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the ECS Disaster Recovery system, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the ECS maintenance, ECS Per User maintenance, and ECS Disaster Recovery Per User maintenance.	\$460.02
132-12	132-12.1947	1100AMNV31 M1T1	ACES 1 Year Basic Maintenance for the NetVanta 3120, 3130, and 3140, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$28.45
132-12	132-12.2098	1100AMNV31 M1T3	ACES 3 Year Basic Maintenance for the NetVanta 3120, 3130, and 3140, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$75.88
132-12	132-12.2001	1100AMNV31 M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 3120, 3130, and 3140, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$54.32
132-12	132-12.2153	1100AMNV31 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 3120, 3130, and 3140, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$144.88

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1908	1100AMNV31 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 3120, 3130, and 3140, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$81.49
132-12	132-12.2064	1100AMNV31 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta3120, 3130, and 3140, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$227.64
132-12	132-12.1973	1100AMNV31 M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 3120, 3130, and 3140, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$90.54
132-12	132-12.2126	1100AMNV31 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 3120, 3130, and 3140, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$253.73
132-12	132-12.1877	1100AMNV31 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 3120, 3130, and 3140, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$126.76
132-12	132-12.2029	1100AMNV31 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 3120, 3130, and 3140, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$355.69
132-12	132-12.1951	1100AMNV50 M1T1	ACES 1 Year Basic Maintenance for the NetVanta 5000 series, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$431.57
132-12	132-12.2102	1100AMNV50 M1T3	ACES 3 Year Basic Maintenance for the NetVanta 5000 series, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$1,170.21
132-12	132-12.2004	1100AMNV50 M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$891.59
132-12	132-12.2157	1100AMNV50 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day	\$2,394.97

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			hardware replacement, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.1911	1100AMNV50 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,318.41
132-12	132-12.2062	1100AMNV50 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$3,561.62
132-12	132-12.1976	1100AMNV50 M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,489.15
132-12	132-12.2130	1100AMNV50 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 5000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$4,007.41
132-12	132-12.1881	1100AMNV50 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$2,086.70
132-12	132-12.2033	1100AMNV50 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 5000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$5,643.58
132-12	132-12.1952	1100AMNV70 M1T1	ACES 1 Year Basic Maintenance for the NetVanta 7000 series, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$299.96
132-12	132-12.2103	1100AMNV70 M1T3	ACES 3 Year Basic Maintenance for the NetVanta 7000 series, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$809.78
132-12	132-12.2005	1100AMNV70 M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 7000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$599.93
132-12	132-12.2158	1100AMNV70 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 7000 series, providing: 1 hour response	\$1,618.38

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.1912	1100AMNV70 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 7000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$886.85
132-12	132-12.2063	1100AMNV70 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 7000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$2,394.97
132-12	132-12.1977	1100AMNV70 M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 7000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$986.44
132-12	132-12.2131	1100AMNV70 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 7000 series, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$2,660.55
132-12	132-12.1882	1100AMNV70 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 7000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,380.07
132-12	132-12.2034	1100AMNV70 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 7000 series, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$3,727.61
132-12	132-12.1948	1100AMNVAC M1T1	ACES 1 Year Basic Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$54.32
132-12	132-12.2099	1100AMNVAC M1T3	ACES 3 Year Basic Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$150.57
132-12	132-12.2002	1100AMNVAC M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and	\$111.45

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2154	1100AMNVAC M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$299.96
132-12	132-12.1909	1100AMNVAC M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$165.99
132-12	132-12.2060	1100AMNVAC M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$445.80
132-12	132-12.1974	1100AMNVAC M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$199.18
132-12	132-12.2127	1100AMNVAC M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$535.90
132-12	132-12.1878	1100AMNVAC M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$253.73
132-12	132-12.2030	1100AMNVAC M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 320X and 3430 with standard feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$684.10
132-12	132-12.1950	1100AMNVR GM1T1	ACES 1 Year Basic Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$256.10
132-12	132-12.2101	1100AMNVR GM1T3	ACES 3 Year Basic Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack	\$692.40

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			software, the NetVanta 6355 and 644, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2013	1100AMNVR GM2T1	ACES 1 Year NBD Remote Maintenance for theNetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$512.19
132-12	132-12.2156	1100AMNVR GM2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$1,383.63
132-12	132-12.1910	1100AMNVR GM3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$682.92
132-12	132-12.2070	1100AMNVR GM3T3	ACES 3 Year 7x24x4 Remote Maintenance for theNetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,844.83
132-12	132-12.1982	1100AMNVR GM4T1	ACES 1 Year NBD On-site Maintenance for theNetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$853.65
132-12	132-12.2129	1100AMNVR GM4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$2,304.86
132-12	132-12.1880	1100AMNVR GM5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced feature pack software, the NetVanta 6355 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,174.96
132-12	132-12.2032	1100AMNVR GM5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 3458, 4305, and 4430 with enhanced	\$3,171.55

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			feature pack software, the NetVanta 6355 and 644, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	
132-12	132-12.2252	1100AMNVR GM5T5	PROCARE 7x24x4 OST 5 YR	\$5,045.68
132-12	132-12.1944	1100AMNVS2 M1T1	ACES 1 Year Basic Maintenance for the NetVanta 1534 and 1238 (POE), providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$85.37
132-12	132-12.2253	1100AMNVS2 M1T3	PROCARE 3 YEARS	\$218.45
132-12	132-12.2011	1100AMNVS2 M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 1534 and 1238 (POE), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$174.29
132-12	132-12.2150	1100AMNVS2 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 1534 and 1238 (POE), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$464.77
132-12	132-12.1905	1100AMNVS2 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 1534 and 1238 (POE), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$258.46
132-12	132-12.2057	1100AMNVS2 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 1534 and 1238 (POE), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$687.66
132-12	132-12.1971	1100AMNVS2 M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 1534 and 1238 (POE), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$237.13
132-12	132-12.2123	1100AMNVS2 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 1534 and 1238 (POE), providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$706.63
132-12	132-12.1874	1100AMNVS2 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 1534 and 1238 (POE), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$374.66

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2026	1100AMNVS2 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 1534 and 1238 (POE), providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,019.64
132-12	132-12.1945	1100AMNVS3 M1T1	ACES 1 Year Basic Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$189.70
132-12	132-12.2096	1100AMNVS3 M1T3	ACES 3 Year Basic Maintenance for the NetVanta 1534 and 1238 (POE), providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$497.97
132-12	132-12.2012	1100AMNVS3 M2T1	ACES 1 Year NBD Remote Maintenance for theNetVanta 1544, 1544F, and 1335 WIFI, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$379.40
132-12	132-12.2151	1100AMNVS3 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$995.92
132-12	132-12.1906	1100AMNVS3 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$563.17
132-12	132-12.2058	1100AMNVS3 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,518.79
132-12	132-12.1981	1100AMNVS3 M4T1	ACES 1 Year NBD On-site Maintenance for theNetVanta 1544, 1544F, and 1335 WIFI, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$461.21
132-12	132-12.2124	1100AMNVS3 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,244.91
132-12	132-12.1875	1100AMNVS3 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 30 minute response time into technical support, access to software upgrades and patches, and four	\$738.65

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2027	1100AMNVS3M5T3	hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 1544, 1544F, and 1335 WIFI, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,993.04
132-12	132-12.1949	1100AMNVSR2M1T1	ACES 1 Year Basic Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$75.88
132-12	132-12.2100	1100AMNVSR2M1T3	ACES 3 Year Basic Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$205.12
132-12	132-12.2003	1100AMNVSR2M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$151.76
132-12	132-12.2155	1100AMNVSR2M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$410.22
132-12	132-12.1917	1100AMNVSR2M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$226.46
132-12	132-12.2061	1100AMNVSR2M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$610.60

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1975	1100AMNVSR 2M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$271.51
132-12	132-12.2128	1100AMNVSR 2M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$732.71
132-12	132-12.1879	1100AMNVSR 2M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$347.39
132-12	132-12.2031	1100AMNVSR 2M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 3305 and 1234 (POE), the NetVanta 3448 with standard feature pack software, and NetVanta 320X and 3430 with enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$937.83
132-12	132-12.2254	1100AMNVSR 2M5T5	PROCARE 7x24x4 OST 5 YR	\$1,491.74
132-12	132-12.1941	1100AMNVSR 3M1T1	ACES 1 Year Basic Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$126.86
132-12	132-12.2093	1100AMNVSR 3M1T3	ACES 3 Year Basic Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$340.27
132-12	132-12.1997	1100AMNVSR 3M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business	\$251.35

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2147	1100AMNVS 3M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$679.37
132-12	132-12.1902	1100AMNVS 3M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$365.17
132-12	132-12.2054	1100AMNVS 3M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$986.44
132-12	132-12.1968	1100AMNVS 3M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$374.66
132-12	132-12.2120	1100AMNVS 3M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,012.53
132-12	132-12.1871	1100AMNVS 3M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$516.93
132-12	132-12.2023	1100AMNVS 3M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 1224R with standard feature pack software, and the NetVanta 3305 and 3448 with the enhanced feature pack software, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site	\$1,396.67

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			representative, available 24 hours a day, 7 days a week	
132-12	132-12.1942	1100AMNVSR M1T1	ACES 1 Year Basic Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$168.36
132-12	132-12.2094	1100AMNVSR M1T3	ACES 3 Year Basic Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$454.09
132-12	132-12.1998	1100AMNVSR M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$336.72
132-12	132-12.2148	1100AMNVSR M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$907.00
132-12	132-12.1903	1100AMNVSR M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$407.86
132-12	132-12.2055	1100AMNVSR M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,218.82
132-12	132-12.1969	1100AMNVSR M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with	\$569.10

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			enhanced feature pack software, and the 1335 non-wifi, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2121	1100AMNVS M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,465.43
132-12	132-12.1872	1100AMNVS M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$694.77
132-12	132-12.2024	1100AMNVS M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 1224STR, 3450, 3458, 4305, and 4430 with standard feature pack software, and the NetVanta 1224R, 1224STR, and 3450 with enhanced feature pack software, and the 1335 non-wifi, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,874.47
132-12	132-12.1983	1100AMP HO M2T1	ACES 1 Year NBD Remote Maintenance for ADTRAN approved IP phones, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$16.98
132-12	132-12.2135	1100AMP HO M2T3	ACES 3 Year NBD Remote Maintenance for ADTRAN approved IP phones, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$47.53
132-12	132-12.1888	1100AMP HO M3T1	ACES 1 Year 7x24x4 Remote Maintenance for ADTRAN approved IP phones, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$52.17
132-12	132-12.2040	1100AMP HO M3T3	ACES 3 Year 7x24x4 Remote Maintenance for ADTRAN approved IP phones, providing: 30 minute response time into technical support, access to software upgrades and patches, and four	\$156.51

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			hour hardware replacement, available 24 hours a day, 7 days a week	
132-12	132-12.1946	1100AMSWE NM1T1	ACES 1 Year Basic Maintenance for the NetVanta 1638 and 1535P, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$208.67
132-12	132-12.2097	1100AMSWE NM1T3	ACES 3 Year Basic Maintenance for the NetVanta 1638 and 1535P, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$564.36
132-12	132-12.2000	1100AMSWE NM2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 1638 and 1535P, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$417.34
132-12	132-12.2152	1100AMSWE NM2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 1638 and 1535P, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$1,127.53
132-12	132-12.1907	1100AMSWE NM3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 1638 and 1535P, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$636.68
132-12	132-12.2059	1100AMSWE NM3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 1638 and 1535P, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$1,719.16
132-12	132-12.1972	1100AMSWE NM4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 1638 and 1535P, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$735.09
132-12	132-12.2125	1100AMSWE NM4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 1638 and 1535P, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,982.37
132-12	132-12.1876	1100AMSWE NM5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 1638 and 1535P, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$867.88
132-12	132-12.2028	1100AMSWE NM5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 1638 and 1535P, providing: 30 minute response time into technical support, access to	\$2,343.98

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	
132-12	132-12.1954	1100AMTAG M1T1	ACES 1 Year Basic Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$128.04
132-12	132-12.2104	1100AMTAG M1T3	ACES 3 Year Basic Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$346.21
132-12	132-12.2007	1100AMTAG M2T1	ACES 1 Year NBD Remote Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$256.10
132-12	132-12.2160	1100AMTAG M2T3	ACES 3 Year NBD Remote Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$692.40
132-12	132-12.1914	1100AMTAG M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$341.46
132-12	132-12.2066	1100AMTAG M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$891.88
132-12	132-12.1979	1100AMTAG M4T1	ACES 1 Year NBD On-site Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$426.83
132-12	132-12.2133	1100AMTAG M4T3	ACES 3 Year NBD On-site Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$1,152.43

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1884	1100AMTAG M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$602.29
132-12	132-12.2036	1100AMTAG M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the TA 624, 924, and NetVanta 6330 24 FXS, 6330 16 FXS + 8 FXO, 6240 24 FXS, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,624.31
132-12	132-12.1953	1100AMTAGS M1T1	ACES 1 Year Basic Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$99.59
132-12	132-12.2108	1100AMTAGS M1T3	ACES 3 Year Basic Maintenance for theTA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$270.32
132-12	132-12.2006	1100AMTAGS M2T1	ACES 1 Year NBD Remote Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$199.18
132-12	132-12.2159	1100AMTAGS M2T3	ACES 3 Year NBD Remote Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$538.28
132-12	132-12.1913	1100AMTAGS M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 30 minute response time into technical	\$265.58

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	
132-12	132-12.2065	1100AMTAGS M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$717.30
132-12	132-12.1978	1100AMTAGS M4T1	ACES 1 Year NBD On-site Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$331.97
132-12	132-12.2132	1100AMTAGS M4T3	ACES 3 Year NBD On-site Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$896.33
132-12	132-12.1883	1100AMTAGS M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$423.27
132-12	132-12.2035	1100AMTAGS M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the TA 604, 608, 612, 616, 904, 908, 912, 916, the NetVanta 6310, 6330 8 FXS, 6330 16 FXS, 6240 8 FXS, 6240 16 FXS, 3430 with SBC, 6310 with SBC, 3448 with SBC, and the TA 908e with SBC, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$1,142.95
132-12	132-12.1918	1100AMUAD RM1T1	ACES 1 Year Basic Maintenance for 5 Advanced Users for the UCS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the system must have	\$14.23

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2071	1100AMUAD RM1T3	per user maintenance coverage. ACES 3 Year Basic Maintenance for 5 Advanced Users for the UCS Disaster Recovery, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$28.45
132-12	132-12.1919	1100AMUAU CM1T1	ACES 1 Year Basic Maintenance for 5 Advanced Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per user maintenance coverage.	\$33.20
132-12	132-12.2072	1100AMUAU CM1T3	ACES 3 Year Basic Maintenance for 5 Advanced Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per user maintenance coverage.	\$75.88
132-12	132-12.1922	1100AMUBD RM1T1	ACES 1 Year Basic Maintenance for 5 Basic Users for the UCS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$4.75
132-12	132-12.2075	1100AMUBD RM1T3	ACES 3 Year Basic Maintenance for 5 Basic Users for the UCS Disaster Recovery, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance and UCS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$9.48
132-12	132-12.1923	1100AMUBU CM1T1	ACES 1 Year Basic Maintenance for 5 Basic Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per user maintenance coverage.	\$9.48
132-12	132-12.2076	1100AMUBU CM1T3	ACES 3 Year Basic Maintenance for 5 Basic Users for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance. Every user on the system must have per user maintenance coverage.	\$18.97
132-12	132-12.1927	1100AMUCO MM1T1	ACES 1 Year Basic Maintenance for a ucCompanion Users for the UCS or ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm	\$98.47

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			CT. Must be sold in conjunction with the UCS or ECS maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those ucCompanions purchased as adder to base packages.	
132-12	132-12.2080	1100AMUCO MM1T3	ACES 3 Year Basic Maintenance for a ucCompanion Users for the UCS or ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those ucCompanions purchased as adder to base packages.	\$246.61
132-12	132-12.1956	1100AMUCS M1T1	ACES 1 Year Basic Maintenance for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$237.13
132-12	132-12.2106	1100AMUCS M1T3	ACES 3 Year Basic Maintenance for the UCS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$569.10
132-12	132-12.2010	1100AMUCS M2T1	ACES 1 Year NBD Remote Maintenance for the UCS, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$260.84
132-12	132-12.2163	1100AMUCS M2T3	ACES 3 Year NBD Remote Maintenance for the UCS, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the Per User Maintenance.	\$626.01
132-12	132-12.1916	1100AMUCS M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the UCS, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the Per User Maintenance.	\$288.10
132-12	132-12.2069	1100AMUCS M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the UCS, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the Per User Maintenance.	\$688.85
132-12	132-12.1955	1100AMUDR M1T1	ACES 1 Year Basic Maintenance for the UCS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	\$76.96
132-12	132-12.2105	1100AMUDR	ACES 3 Year Basic Maintenance for the UCS	\$189.70

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		M1T3	Disastery Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	
132-12	132-12.2009	1100AMUDR M2T1	ACES 1 Year NBD Remote Maintenance for the UCS Disaster Recovery system, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	\$87.73
132-12	132-12.2162	1100AMUDR M2T3	ACES 3 Year NBD Remote Maintenance for the UCS Disaster Recovery system, providing: 1 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	\$208.67
132-12	132-12.1915	1100AMUDR M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the UCS Disaster Recovery system, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	\$96.03
132-12	132-12.2068	1100AMUDR M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the UCS Disaster Recovery system, providing: 30 minute response time into technical support, access to software upgrades and patches, available 24 hours a day, 7 days a week. Must be sold in conjunction with the UCS maintenance, UCS Per User maintenance, and UCS Disastery Recovery Per User maintenance.	\$230.01
132-12	132-12.1921	1100AMUECS M1T1	ACES 1 Year Basic Maintenance for 5 Basic or Advanced Users for the ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance. Every user on the system must have per user maintenance coverage.	\$66.39
132-12	132-12.2074	1100AMUECS M1T3	ACES 3 Year Basic Maintenance for 5 Basic or Advanced Users for the ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance. Every user on the system must have per user maintenance coverage.	\$189.70
132-12	132-12.1920	1100AMUED RM1T1	ACES 1 Year Basic Maintenance for 5 Basic or Advanced Users for the ECS Disastery Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am	\$23.72

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			until 7 pm CT. Must be sold in conjunction with the ECS maintenance and ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	
132-12	132-12.2073	1100AMUED RM1T3	ACES 3 Year Basic Maintenance for 5 Basic or Advanced Users for the ECS Disaster Recovery System, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the ECS maintenance and ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$66.39
132-12	132-12.1926	1100AMUMD RM1T1	ACES 1 Year Basic Maintenance for a ucCompanion Users for the UCS or ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those ucCompanions purchased as adder to base packages.	\$32.82
132-12	132-12.2079	1100AMUMD RM1T3	ACES 3 Year Basic Maintenance for a ucCompanion Users for the UCS or ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage. Only applicable for those ucCompanions purchased as adder to base packages.	\$83.00
132-12	132-12.1924	1100AMUSD RM1T1	ACES 1 Year Basic Maintenance for 5 SIP Users for the UCS or ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$23.72
132-12	132-12.2077	1100AMUSD RM1T3	ACES 3 Year Basic Maintenance for 5 SIP Users for the UCS or ECS Disaster Recovery system, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance and UCS or ECS Disaster Recovery maintenance. Every user on the system must have per user maintenance coverage.	\$61.65
132-12	132-12.1925	1100AMUSIP M1T1	ACES 1 Year Basic Maintenance for 5 SIP Users for the UCS or ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance. Every user on the system must have per user	\$71.14

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2078	1100AMUSIP M1T3	maintenance coverage. ACES 3 Year Basic Maintenance for 5 SIP Users for the UCS or ECS, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT. Must be sold in conjunction with the UCS or ECS maintenance. Every user on the system must have per user maintenance coverage.	\$175.48
132-12	132-12.2255	1100AMWIF1 HD1T1	PROCARE HD 1 YR	\$67.91
132-12	132-12.2256	1100AMWIF1 HD1T3	PROCARE HD 3 YR	\$184.48
132-12	132-12.2257	1100AMWIF1 HD1T5	PROCARE HD 5 YR	\$306.72
132-12	132-12.2258	1100AMWIF1 HD2T1	PROCARE HD HOS 1 YR	\$18.10
132-12	132-12.2259	1100AMWIF1 HD2T3	PROCARE HD HOS 3 YR	\$49.80
132-12	132-12.2260	1100AMWIF1 HD2T5	PROCARE HD HOS 5 YR	\$81.49
132-12	132-12.1933	1100AMWIF1 M1T1	ACES 1 Year Basic Maintenance for the BSAP 1600, 1800, 1840, 1920, 1930, 1935, and 1940, when used with vWLAN, Base Licenses Only, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$56.59
132-12	132-12.2210	1100AMWIF1 M1T1	ProCare 1 Year Basic Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$56.14
132-12	132-12.2085	1100AMWIF1 M1T3	ACES 3 Year Basic Maintenance for the BSAP 1600, 1800, 1840, 1920, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$147.01
132-12	132-12.2211	1100AMWIF1 M1T3	ProCare 3 Year Basic Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$140.34
132-12	132-12.1989	1100AMWIF1 M2T1	ACES 1 Year NBD Remote Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$71.14
132-12	132-12.2213	1100AMWIF1 M2T1	ProCare 1 Year NBD Remote Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840,	\$67.91

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	
132-12	132-12.2165	1100AMWIF1 M2T3	ACES 3 Year NBD Remote Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$164.81
132-12	132-12.2215	1100AMWIF1 M2T3	ProCare 3 Year NBD Remote Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$156.65
132-12	132-12.1894	1100AMWIF1 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$128.04
132-12	132-12.2217	1100AMWIF1 M3T1	ProCare 1 Year 7x24x4 Remote Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$122.24
132-12	132-12.2046	1100AMWIF1 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$374.66
132-12	132-12.2219	1100AMWIF1 M3T3	ProCare 3 Year 7x24x4 Remote Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$357.65
132-12	132-12.1962	1100AMWIF1 M4T1	ACES 1 Year NBD On-site Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$137.53

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2221	1100AMWIF1 M4T1	ProCare 1 Year NBD On-site Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$131.29
132-12	132-12.2114	1100AMWIF1 M4T3	ACES 3 Year NBD On-site Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$388.88
132-12	132-12.2223	1100AMWIF1 M4T3	ProCare 3 Year NBD On-site Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ProCare on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$371.24
132-12	132-12.1887	1100AMWIF1 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$180.21
132-12	132-12.2225	1100AMWIF1 M5T1	ProCare 1 Year 7x24x4 On-site Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a week	\$172.04
132-12	132-12.2039	1100AMWIF1 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the BSAP 1800, 1840, 1920, 1925, 1930, 1935, and 1940 when used with vWLAN, Base Licenses Only, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$507.45
132-12	132-12.2227	1100AMWIF1 M5T3	ProCare 3 Year 7x24x4 On-site Maintenance for the Bluesocket Access Point (BSAP) 1800, 1840, 1920, 1925, 1930, 1935, 1940, 2030, and 2035 when used with vWLAN, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ProCare on-site representative, available 24 hours a day, 7 days a	\$484.43

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.1943	1100AMWIF2 M1T1	week ACES 1 Year Basic Maintenance for the NetVanta 150, 160, and 161, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$28.45
132-12	132-12.2095	1100AMWIF2 M1T3	ACES 3 Year Basic Maintenance for the NetVanta 150, 160, and 161, providing: 4 hour response time into technical support, access to software upgrades and patches, available Monday through Friday, 7 am until 7 pm CT	\$75.88
132-12	132-12.1999	1100AMWIF2 M2T1	ACES 1 Year NBD Remote Maintenance for the NetVanta 150, 160, and 161, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$54.32
132-12	132-12.2149	1100AMWIF2 M2T3	ACES 3 Year NBD Remote Maintenance for the NetVanta 150, 160, and 161, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement, available Monday through Friday, 7 am until 7 pm CT	\$144.88
132-12	132-12.1904	1100AMWIF2 M3T1	ACES 1 Year 7x24x4 Remote Maintenance for the NetVanta 150, 160, and 161, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$81.49
132-12	132-12.2056	1100AMWIF2 M3T3	ACES 3 Year 7x24x4 Remote Maintenance for the NetVanta 150, 160, and 161, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement, available 24 hours a day, 7 days a week	\$227.64
132-12	132-12.1970	1100AMWIF2 M4T1	ACES 1 Year NBD On-site Maintenance for the NetVanta 150, 160, and 161, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$90.54
132-12	132-12.2122	1100AMWIF2 M4T3	ACES 3 Year NBD On-site Maintenance for the NetVanta 150, 160, and 161, providing: 1 hour response time into technical support, access to software upgrades and patches, and next business day hardware replacement with ACES on-site representative, available Monday through Friday, 7 am until 7 pm CT	\$253.73
132-12	132-12.1873	1100AMWIF2 M5T1	ACES 1 Year 7x24x4 On-site Maintenance for the NetVanta 150, 160, and 161, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week	\$126.76
132-12	132-12.2025	1100AMWIF2 M5T3	ACES 3 Year 7x24x4 On-site Maintenance for the NetVanta 150, 160, and 161, providing: 30 minute response time into technical support, access to software upgrades and patches, and four hour	\$355.69

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2174	1100AS54410 9B	hardware replacement with ACES on-site representative, available 24 hours a day, 7 days a week ACES Standard Software Maintenance 1 year with Advanced NBD AP Hardware Replacement ONSITE - Private Label	\$106.39
132-12	132-12.439	1100AS58010 1T	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers IP706, IP712, IP321, IP331, IP335, IP430, 601EM, 650EM, IP670EM	\$11.31
132-12	132-12.440	1100AS58010 2T	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers IP450, IP550, IP560, IP650, IP670	\$14.71
132-12	132-12.441	1100AS58011 1T	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) IP 5000, IP 6000, IP7000 Conf Phones	\$47.42
132-12	132-12.403	1100AS58012 2N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 904, 908, 912, 916, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6330 16FXS, NetVanta 6240 8FXS, NetVanta 6240 16FXS	\$140.24
132-12	132-12.649	1100AS58012 4N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1234(PoE)	\$106.39
132-12	132-12.326	1100AS58012 5M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 600R	\$77.38
132-12	132-12.327	1100AS58012 6M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 604	\$110.02
132-12	132-12.404	1100AS58012 7N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 6355, NetVanta 644	\$359.07
132-12	132-12.1598	1100AS58012 8M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers OCU 45	\$180.14
132-12	132-12.650	1100AS58012 8N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1238 (PoE)	\$116.06
132-12	132-12.328	1100AS58012 9M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday -	\$180.14

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.651	1100AS580129N	Friday 8 a.m. - 5 p.m. (local time) covers TA 624 ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1534 (PoE)	\$126.95
132-12	132-12.405	1100AS580130M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 924, NetVanta 6330 24FXS, NetVanta 6330 16FXS+8FXO	\$180.14
132-12	132-12.652	1100AS580130N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1544 (PoE)	\$258.73
132-12	132-12.329	1100AS580131M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 850	\$220.04
132-12	132-12.653	1100AS580131N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$292.58
132-12	132-12.1599	1100AS580132M	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response, next business day replacement of failed parts available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 1500	\$459.42
132-12	132-12.451	1100AS580145N	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 450 Server	\$718.15
132-12	132-12.654	1100AS580231N	ACES SITE NBD PRIVATE LABEL 2Y—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$585.16
132-12	132-12.655	1100AS580331N	ACES 5X8XNBD PRIVATE LABEL 3YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$790.69
132-12	132-12.2166	1100AS584110V	ACES ADV HARDWARE 5X8XNBD 1YR ONSITE	\$212.78
132-12	132-12.2175	1100AS584309B	ACES Standard Software Maintenance 3 year with Advanced NBD AP Hardware Replacement ONSITE - Private Label	\$199.49
132-12	132-12.2167	1100AS584310V	ACES ADV HARDWARE 5X8XNBD 3YR ONSITE	\$530.75
132-12	132-12.477	1100AS588102N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 320X or 3430 with Standard Feature Pack	\$139.04
132-12	132-12.478	1100AS58810	ACES SITE NBD PRIV LABEL 1YR—30 minute	\$191.02

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		3N	phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	
132-12	132-12.479	1100AS58810 4N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 3305, 3448 with Enhanced Feature Pack or 1224R w/Standard Feature Pack	\$263.56
132-12	132-12.480	1100AS58810 5N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1224STR(PoE) or 3450 w/Standard Feature Pack or 1224R w/Enhanced Feature Pack	\$330.06
132-12	132-12.481	1100AS58810 6N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Netvanta 1224STR(PoE) or 3450 w/ Enhanced Feature Pack, 1335(PoE) non-WiFi, Netvanta 3458(PoE), 4305, 4430 w/Standard Feature Pack.	\$380.84
132-12	132-12.482	1100AS58810 7N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Netvanta 3458(PoE), 4305, 4430 w/Enhanced Feature Pack	\$598.46
132-12	132-12.483	1100AS58810 8N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 5305 w/ Standard Feature Pack	\$995.01
132-12	132-12.484	1100AS58810 9N	ACES SITE NBD PRIV LABEL 1YR—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 5305 w/ Enhanced Feature Pack.	\$1,194.49
132-12	132-12.485	1100AS58815 0N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 818	\$374.66
132-12	132-12.486	1100AS58815 1N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 873	\$569.10
132-12	132-12.487	1100AS58835 0N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 818	\$1,012.53
132-12	132-12.488	1100AS58835 1N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 873	\$1,536.57

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.489	1100AS58855 0N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 818	\$1,687.15
132-12	132-12.490	1100AS58855 1N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 873	\$2,560.95
132-12	132-12.1594	1100AS58911 2M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers Opti 6100 (excludes LMX)	\$2,657.38
132-12	132-12.406	1100AS58912 2N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 904, 908, 912, 916, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6330 16FXS, NetVanta 6240 8FXS, NetVanta 6240 16FXS	\$233.34
132-12	132-12.1600	1100AS58912 3M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers MX 2800	\$765.30
132-12	132-12.656	1100AS58912 4N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1234(PoE)	\$191.02
132-12	132-12.330	1100AS58912 5M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 600r	\$148.71
132-12	132-12.331	1100AS58912 6M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 604	\$169.26
132-12	132-12.407	1100AS58912 7N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 6355, NetVanta 644	\$598.46
132-12	132-12.1601	1100AS58912 8M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers OCU 45	\$299.83
132-12	132-12.657	1100AS58912 8N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1238 (PoE)	\$209.16
132-12	132-12.332	1100AS58912 9M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of	\$299.83

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.658	1100AS589129N	failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 624 ACES SITE NBD PRIVATE LABEL 1Y—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1534 (PoE)	\$158.38
132-12	132-12.408	1100AS589130M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 924, NetVanta 6330 24FXS, NetVanta 6330 16FXS+8FXO	\$299.83
132-12	132-12.659	1100AS589130N	ACES SITE NBD PRIVATE LABEL 1Y—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1544 (PoE)	\$324.01
132-12	132-12.333	1100AS589131M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 750; TA 850	\$366.33
132-12	132-12.660	1100AS589131N	ACES SITE NBD PRIVATE LABEL 1Y—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$515.03
132-12	132-12.1602	1100AS589132M	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers TA 1500	\$765.30
132-12	132-12.661	1100AS589231N	ACES SITE NBD PRIVATE LABEL 2Y—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$1,030.07
132-12	132-12.662	1100AS589331N	ACES SITE NBD PRIVATE LABEL 3Y—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1638 (PoE)	\$1,390.35
132-12	132-12.2178	1100AS58H4109B	ACES SW 8X5XNBD AP ONSITE HA 1	\$140.24
132-12	132-12.2176	1100AS58H4309B	ACES Standard Software Maintenance HA 3 Year with Advanced NBD AP Hardware Replacement ONSITE - Private Label	\$212.78
132-12	132-12.442	1100AS590120T	ACES 5X8XNBD PRIVATE LABEL 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 7100, 7060	\$420.73
132-12	132-12.491	1100AS599114N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 150, 3120, 3130	\$66.50

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.492	1100AS599115N	ACES 5X8XNBD ON-SITE PRIVATE L—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1335 WiFi	\$444.91
132-12	132-12.443	1100AS599120T	ACES 5X8XNBD ON-SITE PRVT LBL—30 minute phone response, next business day replacement of failed parts by ADTRAN representative, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 7100, 7060	\$691.55
132-12	132-12.444	1100AS740101T	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers IP706, IP712, IP321, IP331, IP335, IP430, 601EM, 650EM, IP670EM	\$33.20
132-12	132-12.445	1100AS740102T	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers IP450, IP550, IP560, IP650, IP670	\$52.17
132-12	132-12.446	1100AS740111T	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers IP 5000, IP 6000, IP7000 Conf Phones	\$118.56
132-12	132-12.447	1100AS740120T	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 7100, 7060	\$622.64
132-12	132-12.409	1100AS740122N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 904, 908, 912, 916, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6330 16FXS, NetVanta 6240 8FXS, NetVanta 6240 16FXS	\$186.19
132-12	132-12.663	1100AS740124N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1234(PoE)	\$158.38
132-12	132-12.1603	1100AS740125M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 600R	\$116.06
132-12	132-12.334	1100AS740126M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 604	\$148.71
132-12	132-12.410	1100AS740127N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 6355, NetVanta 644	\$478.76
132-12	132-12.1604	1100AS740128M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers OCU 45	\$239.38
132-12	132-12.664	1100AS740128N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1238 (PoE)	\$174.10
132-12	132-12.335	1100AS740129M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement	\$239.38

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			parts, available 24 hours a day, 7 days a week covers TA 624	
132-12	132-12.665	1100AS740129N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1534 (PoE)	\$203.11
132-12	132-12.411	1100AS740130M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 924, NetVanta 6330 24FXS, NetVanta 6330 16FXS+8FXO	\$239.38
132-12	132-12.666	1100AS740130N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1544 (PoE)	\$395.34
132-12	132-12.336	1100AS740131M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 750; TA 850	\$292.58
132-12	132-12.667	1100AS740131N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1638 (PoE)	\$447.33
132-12	132-12.1605	1100AS740132M	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers TA 1500	\$611.75
132-12	132-12.452	1100AS740145N	ACES 7X24X4 PRIVATE LABEL 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 450 Server	\$1,077.22
132-12	132-12.668	1100AS740231N	ACES 7X24X4 PRIVATE LABEL 2YR—30 minute phone response, 4 hour on site replacement of failed parts, available 24 hours a day, 7 days a week covers NetVanta 1638 (PoE)	\$893.45
132-12	132-12.669	1100AS740331N	ACES 7X24X4 PRIVATE LABEL 3YR—30 minute phone response, 4 hour on site replacement of failed parts, available 24 hours a day, 7 days a week covers NetVanta 1544 (PoE)	\$1,205.37
132-12	132-12.493	1100AS744102N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 320X or 3430 with Standard Feature Pack	\$177.72
132-12	132-12.494	1100AS744103N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$244.22
132-12	132-12.495	1100AS744104N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Enhanced Feature Pack or 1224R w/Standard Feature Pack	\$362.70
132-12	132-12.496	1100AS744105N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available	\$421.94

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			24 hours a day, 7 days a week covers NetVanta 1224STR(PoE) ore 3450 w/Standard Feature Pack or 1224R w/Enhanced Feature Pack	
132-12	132-12.497	1100AS74410 6N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Netvanta 1224STR(PoE) or 3450 w/Enhanced Feature Pack, 1335(PoE) non-WiFi, Netvanta 3458(PoE), 4305, 4430 w/Standard Feature Pack.	\$487.23
132-12	132-12.498	1100AS74410 7N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers Netvanta 3458(PoE), 4305, 4430 w/Enhanced Feature Pack	\$823.33
132-12	132-12.499	1100AS74410 8N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305 w/ Standard Feature Pack	\$1,393.98
132-12	132-12.2171	1100AS74410 9B	ACES Premium Software Maintenance 1 year with 7x24x4 AP Hardware Replacement ONSITE - Private Label	\$153.54
132-12	132-12.500	1100AS74410 9N	ACES SITE 7X24X4 PRIV LABEL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305 w/ Enhanced Feature Pack.	\$1,659.96
132-12	132-12.2168	1100AS74411 0V	ACES ADV Hardware 7x24x4 1 Year ONSITE	\$477.56
132-12	132-12.501	1100AS74411 1N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305 Subrate T3 Bundle	\$2,218.52
132-12	132-12.502	1100AS74411 4N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 150, 3120, 3130	\$93.09
132-12	132-12.503	1100AS74411 5N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1335 WiFi	\$569.44
132-12	132-12.448	1100AS74412 0T	ACES 7X24X4 ON-SITE PRVT LBL 1—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 7100, 7060	\$968.41
132-12	132-12.412	1100AS74412 2N	ACES SITE 7X24X4 PRVT LBL 1 YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 904, 908, 912, 916, NetVanta 6310, NetVanta 6330 8FXS, NetVanta 6330 16FXS, NetVanta 6240 8FXS, NetVanta 6240 16FXS	\$297.41
132-12	132-12.670	1100AS74412 4N	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of	\$244.22

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1234(PoE)	
132-12	132-12.337	1100AS74412 5M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 600R	\$233.34
132-12	132-12.338	1100AS74412 6M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 604	\$282.91
132-12	132-12.413	1100AS74412 7N	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 6355, NetVanta 644	\$823.33
132-12	132-12.1606	1100AS74412 8M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers OCU 45	\$421.94
132-12	132-12.671	1100AS74412 8N	ACES SITE 7X24X4 PRIVATE LABEL—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1238 (PoE)	\$265.98
132-12	132-12.339	1100AS74412 9M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 624	\$421.94
132-12	132-12.672	1100AS74412 9N	ACES SITE 7X24X4 PRIVATE LABEL—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1534 (PoE)	\$253.89
132-12	132-12.414	1100AS74413 0M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 924, NetVanta 6330 24FXS, NetVanta 6330 16FXS+8FXO	\$421.94
132-12	132-12.673	1100AS74413 0N	ACES SITE 7X24X4 PRIVATE LABEL—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1544 (PoE)	\$517.45
132-12	132-12.340	1100AS74413 1M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 750; TA 850	\$542.84
132-12	132-12.674	1100AS74413 1N	ACES SITE 7X24X4 PRVTE LBL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1638 (PoE)	\$609.34
132-12	132-12.1607	1100AS74413 2M	ACES SITE 7X24X4 PRVTE LBL 1YR—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers TA 1500	\$1,071.17

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.504	1100AS74415 0N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 818	\$525.23
132-12	132-12.505	1100AS74415 1N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 873	\$796.74
132-12	132-12.675	1100AS74423 1N	ACES SITE 7X24X4 PRVATE LBL 2Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1638 (PoE)	\$1,217.46
132-12	132-12.2172	1100AS74430 9B	ACES Premium Software Maintenance 3 year with 7x24x4 AP Hardware Replacement ONSITE - Private Label	\$264.77
132-12	132-12.2169	1100AS74431 0V	ACES ADV Hardware 7x24x4 3 Year ONSITE	\$1,196.91
132-12	132-12.676	1100AS74433 1N	ACES SITE 7X24X4 PRVATE LBL 3Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1638 (PoE)	\$1,644.24
132-12	132-12.506	1100AS74435 0N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 818	\$1,416.83
132-12	132-12.507	1100AS74435 1N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 873	\$2,151.91
132-12	132-12.508	1100AS74455 0N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 818	\$2,361.77
132-12	132-12.509	1100AS74455 1N	ACES 7X24X4 ON-SITE PRIVATE LA—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 873	\$3,585.33
132-12	132-12.2173	1100AS74H30 9B	ACES Premium Software Maintenance HA 3 Year with 7x24 AP Hardware Replacement ONSITE - Private Label	\$291.37
132-12	132-12.2170	1100AS74H41 09B	ACES P SW 7x24x4 AP ONSITE HA 1	\$189.81
132.12	132-12.2261	1100HSPH22 012	PROCLOUD SW 5x8xNBD 1 YR	\$42.32
132.12	132-12.2262	1100HSPH22 036	PROCLOUD SW 5x8xNBD 3 YR	\$99.14
132.12	132-12.2263	1100HSPH22 060	PROCLOUD SW 5x8xNBD 5 YR	\$154.75
132.12	132-12.2264	1100HSPH23 012	PROCLOUD SW 5x8xNBD 1 YR	\$84.63

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132.12	132-12.2265	1100HSPH23036	PROCLOUD SW 5x8xNBD 3 YR	\$200.69
132.12	132-12.2266	1100HSPH23060	PROCLOUD SW 5x8xNBD 5 YR	\$314.34
132.12	132-12.2267	1100HSPH24012	PROCLOUD SW 5x8xNBD 1 YR	\$169.26
132.12	132-12.2268	1100HSPH24036	PROCLOUD SW 5x8xNBD 3 YR	\$403.81
132.12	132-12.2269	1100HSPH24060	PROCLOUD SW 5x8xNBD 5 YR	\$631.10
132.12	132-12.2270	1100HSPH32012	PROCLOUD SW 7x24x4 1 YR	\$59.24
132.12	132-12.2271	1100HSPH32036	PROCLOUD SW 7x24x4 3 YR	\$141.45
132.12	132-12.2272	1100HSPH32060	PROCLOUD SW 7x24x4 5 YR	\$220.04
132.12	132-12.2273	1100HSPH33012	PROCLOUD SW 7x24x4 1 YR	\$101.56
132.12	132-12.2274	1100HSPH33036	PROCLOUD SW 7x24x4 3 YR	\$243.01
132.12	132-12.2275	1100HSPH33060	PROCLOUD SW 7x24x4 5 YR	\$378.42
132.12	132-12.2276	1100HSPH34012	PROCLOUD SW 7x24x4 1 YR	\$186.19
132.12	132-12.2277	1100HSPH34036	PROCLOUD SW 7x24x4 3 YR	\$446.12
132.12	132-12.2278	1100HSPH34060	PROCLOUD SW 7x24x4 5 YR	\$695.18
132.12	132-12.2279	1100HSPH42012	PROCLOUD SW 5x8xNBD OST 1 YR	\$76.17
132.12	132-12.2280	1100HSPH42036	PROCLOUD SW 5x8xNBD OST 3 YR	\$181.35
132.12	132-12.2281	1100HSPH42060	PROCLOUD SW 5x8xNBD OST 5 YR	\$282.91
132.12	132-12.2282	1100HSPH43012	PROCLOUD SW 5x8xNBD OST 1 YR	\$118.48
132.12	132-12.2283	1100HSPH43036	PROCLOUD SW 5x8xNBD OST 3 YR	\$282.91
132.12	132-12.2284	1100HSPH43060	PROCLOUD SW 5x8xNBD OST 5 YR	\$441.29
132.12	132-12.2285	1100HSPH44012	PROCLOUD SW 5x8xNBD OST 1 YR	\$203.11
132.12	132-12.2286	1100HSPH44036	PROCLOUD SW 5x8xNBD OST 3 YR	\$486.02
132.12	132-12.2287	1100HSPH44060	PROCLOUD SW 5x8xNBD OST 5 YR	\$759.25
132.12	132-12.2288	1100HSPH52012	PROCLOUD SW 7x24x4 OST 1 YR	\$93.09
132.12	132-12.2289	1100HSPH52036	PROCLOUD SW 7x24x4 OST 3 YR	\$222.46
132.12	132-12.2290	1100HSPH52060	PROCLOUD SW 7x24x4 OST 5 YR	\$346.98
132.12	132-12.2291	1100HSPH53012	PROCLOUD SW 7x24x4 OST 1 YR	\$135.41
132.12	132-12.2292	1100HSPH53036	PROCLOUD SW 7x24x4 OST 3 YR	\$324.01

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132.12	132-12.2293	1100HSPH53060	PROCLOUD SW 7x24x4 OST 5 YR	\$505.36
132.12	132-12.2294	1100HSPH54012	PROCLOUD SW 7x24x4 OST 1 YR	\$220.04
132.12	132-12.2295	1100HSPH54036	PROCLOUD SW 7x24x4 OST 3 YR	\$527.12
132.12	132-12.2296	1100HSPH54060	PROCLOUD SW 7x24x4 OST 5 YR	\$822.12
132.12	132-12.2298	1100MSPH200112	PROCLOUD NBD AP 1 YR	\$84.63
132.12	132-12.2299	1100MSPH200136	PROCLOUD NBD AP 3 YR	\$174.10
132.12	132-12.2300	1100MSPH200160	PROCLOUD NBD AP 5 YR	\$268.40
132.12	132-12.2301	1100MSPH210112	PROCLOUD BSAP 5x8xNBD 1 YR	\$110.02
132.12	132-12.2302	1100MSPH210136	PROCLOUD BSAP 5x8xNBD 3 YR	\$226.08
132.12	132-12.2303	1100MSPH210160	PROCLOUD BSAP 5x8xNBD 5 YR	\$350.61
132.12	132-12.2304	1100MSPH300112	PROCLOUD 7x24x4 AP 1 YR	\$101.56
132.12	132-12.2305	1100MSPH300136	PROCLOUD 7x24x4 AP 3 YR	\$209.16
132.12	132-12.2306	1100MSPH300160	PROCLOUD 7x24x4 AP 5 YR	\$322.80
132.12	132-12.2307	1100MSPH310112	PROCLOUD BSAP 7x24x4 1 YR	\$126.95
132.12	132-12.2308	1100MSPH310136	PROCLOUD BSAP 7x24x4 3 YR	\$262.35
132.12	132-12.2309	1100MSPH310160	PROCLOUD BSAP 7x24x4 5 YR	\$403.81
132.12	132-12.2228	1100MSPM200112	ProCloud Service for a vWLAN access point, which provides: hosting and management services, next business day remote hardware replacement, access to technical support at 1 hour priority response, 1 year *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$122.24
132.12	132-12.2229	1100MSPM200136	ProCloud Service for a vWLAN access point, which provides: hosting and management services, next business day remote hardware replacement, access to technical support at 1 hour priority response, 3 years *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$253.53
132.12	132-12.2230	1100MSPM200160	ProCloud Service for a vWLAN access point, which provides: hosting and management services, next business day remote hardware replacement, access to technical support at 1 hour priority response, 5 years *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$389.35
132.12	132-12.2346	1100MSPM210112	PROCLOUD PLUS BSAP 5x8xNBD 1	\$139.04
132.12	132-12.2347	1100MSPM210136	PROCLOUD PLUS BSAP 5x8xNBD 3YR	\$287.74

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132.12	132-12.2348	1100MSPM210160	PROCLOUD PLUS BSAP 5x8xNBD 5YR	\$444.91
132.12	132-12.2310	1100MSPM22012	PROCLOUD PLUS SW 5x8xNBD 1 YR	\$62.87
132.12	132-12.2311	1100MSPM22036	PROCLOUD PLUS SW 5x8xNBD 3 YR	\$149.92
132.12	132-12.2312	1100MSPM22060	PROCLOUD PLUS SW 5x8xNBD 5 YR	\$234.55
132.12	132-12.2313	1100MSPM23012	PROCLOUD PLUS SW 5x8xNBD 1 YR	\$147.50
132.12	132-12.2314	1100MSPM23036	PROCLOUD PLUS SW 5x8xNBD 3 YR	\$353.03
132.12	132-12.2315	1100MSPM23060	PROCLOUD PLUS SW 5x8xNBD 5 YR	\$552.51
132.12	132-12.2316	1100MSPM24012	PROCLOUD PLUS SW 5x8xNBD 1 YR	\$274.44
132.12	132-12.2317	1100MSPM24036	PROCLOUD PLUS SW 5x8xNBD 3 YR	\$657.70
132.12	132-12.2318	1100MSPM24060	PROCLOUD PLUS SW 5x8xNBD 5 YR	\$1,027.65
132.12	132-12.2231	1100MSPM300112	ProCloud Service for a vWLAN access point, which provides: hosting and management services, 7x24x4 remote hardware replacement, access to technical support at 1 hour priority response, 1 year *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$167.51
132.12	132-12.2232	1100MSPM300136	ProCloud Service for a vWLAN access point, which provides: hosting and management services, 7x24x4 remote hardware replacement, access to technical support at 1 hour priority response, 3 years *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$351.32
132.12	132-12.2233	1100MSPM300160	ProCloud Service for a vWLAN access point, which provides: hosting and management services, 7x24x4 remote hardware replacement, access to technical support at 1 hour priority response, 5 years *No AP or HA licenses are required when under an active ProCloud or ProCloud private label service plan.*	\$536.03
132.12	132-12.2349	1100MSPM310112	PROCLOUD PLUS BSAP 7X24X4 1 YR	\$155.96
132.12	132-12.2350	1100MSPM310136	PROCLOUD PLUS BSAP 7x24x4 3 YR	\$322.80
132.12	132-12.2351	1100MSPM310160	PROCLOUD PLUS BSAP 7X24X4 5 YR	\$499.32
132.12	132-12.2319	1100MSPM32012	PROCLOUD PLUS SW 7x24x4 1 YR	\$79.79
132.12	132-12.2320	1100MSPM32036	PROCLOUD PLUS SW 7x24x4 3 YR	\$192.23
132.12	132-12.2321	1100MSPM32060	PROCLOUD PLUS SW 7x24x4 5 YR	\$299.83
132.12	132-12.2322	1100MSPM33012	PROCLOUD PLUS SW 7x24x4 1 YR	\$164.42
132.12	132-12.2323	1100MSPM33036	PROCLOUD PLUS SW 7x24x4 1 YR	\$395.34

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132.12	132-12.2324	1100MSPM33060	PROCLOUD PLUS SW 7x24x4 5 YR	\$615.38
132.12	132-12.2325	1100MSPM34012	PROCLOUD PLUS SW 7x24x4 1 YR	\$291.37
132.12	132-12.2326	1100MSPM34036	PROCLOUD PLUS SW 7x24x4 5 YR	\$700.01
132.12	132-12.2327	1100MSPM34060	PROCLOUD PLUS SW 7x24x4 5 YR	\$1,091.73
132.12	132-12.2328	1100MSPM42012	PROCLOUD PLUS SW 5x8xNBD OST 1	\$96.72
132.12	132-12.2329	1100MSPM42036	PROCLOUD PLUS SW 5x8xNBD OST 3	\$232.13
132.12	132-12.2330	1100MSPM42060	PROCLOUD PLUS SW 5x8xNBD OST 5	\$362.70
132.12	132-12.2331	1100MSPM43012	PROCLOUD PLUS SW 5x8xNBD OST 1	\$181.35
132.12	132-12.2332	1100MSPM43036	PROCLOUD PLUS SW 5x8xNBD OST 3	\$435.24
132.12	132-12.2333	1100MSPM43060	PROCLOUD PLUS SW 5x8xNBD OST 5	\$679.46
132.12	132-12.2334	1100MSPM44012	PROCLOUD PLUS SW 5x8xNBD OST 1	\$308.30
132.12	132-12.2335	1100MSPM44036	PROCLOUD PLUS SW 5x8xNBD OST 3	\$739.91
132.12	132-12.2336	1100MSPM44060	PROCLOUD PLUS SW 5x8xNBD OST 5	\$1,155.80
132.12	132-12.2337	1100MSPM52012	PROCLOUD PLUS SW 7x24x4 OST 1	\$113.65
132.12	132-12.2338	1100MSPM52036	PROCLOUD PLUS SW 7x24x4 OST 3	\$273.23
132.12	132-12.2339	1100MSPM52060	PROCLOUD PLUS SW 7x24x4 OST 5	\$426.78
132.12	132-12.2340	1100MSPM53012	PROCLOUD PLUS SW 7x24x4 OST 1	\$198.28
132.12	132-12.2341	1100MSPM53036	PROCLOUD PLUS SW 7x24x4 OST 3	\$476.35
132.12	132-12.2342	1100MSPM53060	PROCLOUD PLUS SW 7x24x4 OST 5	\$742.33
132.12	132-12.2343	1100MSPM54012	PROCLOUD PLUS SW 7x24x4 OST 1	\$325.22
132.12	132-12.2344	1100MSPM54036	PROCLOUD PLUS SW 7x24x4 OST 3	\$781.01
132.12	132-12.2345	1100MSPM54060	PROCLOUD PLUS SW 7x24x4 OST 5	\$1,218.67
132.12	132-12.2235	1100MSPONBFAP	ProCloud Service Per AP Onboarding Fee, to be used in conjunction with the ProCloud Service Base Onboarding Fee 1100MSPONBFB1. Each AP migrated to the ProCloud service must be onboarded. Required for 1) Migration of existing wireless networks based on vWLAN or Bluesocket Secure Controllers (BSC) to ProCloud Wi-Fi and 2) New Bluesocket wireless networks where the partner elects to perform the full configuration and installation onto the ProCloud Wi-Fi infrastructure prior to transitioning system management to ProCloud Wi-Fi services. Onboarding fees waived if ProStart implementation (Express, Remote, or	\$9.06

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.2234	1100MSPON BFB1	Onsite) are purchased in conjunction with ProCloud Wi-Fi services. Onboarding is not applicable for ProCloud Wi-Fi Private Label services. ProCloud Service Base Onboarding Fee, to be used in conjunction with the ProCloud Service Per AP Onboarding Fee 1100MSPONBFAP. Required for 1) Migration of existing wireless networks based on vWLAN or Bluesocket Secure Controllers (BSC) to ProCloud Wi-Fi and 2) New Bluesocket wireless networks where the partner elects to perform the full configuration and installation onto the ProCloud Wi-Fi infrastructure prior to transitioning system management to ProCloud Wi-Fi services. Onboarding fees waived if ProStart implementation (Express, Remote, or Onsite) are purchased in conjunction with ProCloud Wi-Fi services. Onboarding is not applicable for ProCloud Wi-Fi Private Label services.	\$362.19
132-8	132-8.5768	1100QLT1000 L1	REMOTE INSTALLATION—ACES Stage & Configuration support for Winco Voice Network Deployment	\$564.36
132-8	132-8.5897	1100QLT1000 L2	REMOTE INSTALLATION—ACES Stage & Configuration support for Winco DATA Network Deployment	\$374.66
132-12	132-12.632	1100QM5902 02N	QWEST PRMO OFFCE CONN 2YR 8X5X—Office Connect Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 3430 with Standard Feature Pack	\$359.24
132-12	132-12.633	1100QM5902 07N	QWEST PRMO OFFCE CONN PRO 2YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 4305 with Enhanced Feature Pack	\$1,166.65
132-12	132-12.634	1100QM5902 08N	QWEST PRMO OFFCE CONN 2YR 8X5X—Office Connect Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 5305 with Standard Feature Pack	\$1,670.55
132-12	132-12.635	1100QM5902 09N	QWEST PRMO OFFCE CONN PRO 2YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 5305 with Enhanced Feature Pack	\$2,012.01
132-12	132-12.636	1100QM5902 12N	QWEST PRMO OFFCE CONN PRO 2YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 1335 excluding WiFi	\$790.82
132-12	132-12.637	1100QM5903 02N	QWEST PRMO OFFCE CONN 3YR 8X5X—Office Connect Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 3430 with Standard Feature Pack	\$497.97
132-12	132-12.638	1100QM5903 06N	QWEST PRMO OFFCE CONN 3YR 8X—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by	\$1,152.43

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-12	132-12.639	1100QM590307N	ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 4305 with Standard Feature Pack QWEST PRMO OFFCE CONN PRO 3YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 4305 with Enhanced Feature Pack	\$1,630.24
132-12	132-12.640	1100QM590308N	QWEST PRMO OFFCE CONN 3YR 8X5X—Office Connect Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 5305 with Standard Feature Pack	\$2,537.24
132-12	132-12.641	1100QM590309N	QWEST PRMO OFFCE CONN PRO 3YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 5305 with Enhanced Feature Pack	\$3,049.43
132-12	132-12.642	1100QM590312N	QWEST PRMO OFFCE CONN PRO 3YR—Office Connect PRO Support - 30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers 1335 excluding WiFi	\$1,086.03
132-12	132-12.210	1100QM744202N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3430 with Standard Feature Pack	\$641.42
132-12	132-12.211	1100QM744206N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 4305 with Standard Feature Pack	\$1,523.53
132-12	132-12.212	1100QM744207N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect PRO Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 4305 with Enhanced Feature Pack	\$2,485.07
132-12	132-12.213	1100QM744208N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305 with Standard Feature Pack	\$4,110.57
132-12	132-12.214	1100QM744209N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect PRO Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305 with Enhanced Feature Pack	\$4,869.37
132-12	132-12.215	1100QM744212N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect PRO Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a	\$1,523.53

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			day, 7 days a week covers NetVanta 1335 excluding WiFi	
132-12	132-12.643	1100QM7443 02N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3430	\$883.30
132-12	132-12.644	1100QM7443 06N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 4305	\$2,073.66
132-12	132-12.645	1100QM7443 07N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect Pro Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 4305	\$3,369.55
132-12	132-12.646	1100QM7443 08N	QWEST PRMO OFFCE CONN SITE7X24—Office Connect Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305	\$5,565.33
132-12	132-12.647	1100QM7443 09N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect Support Pro - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 5305	\$6,589.70
132-12	132-12.648	1100QM7443 12N	QWEST PRMO OFFCE CONN PRO SITE—Office Connect Pro Support - 30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 1335	\$2,073.66
132-12	132-12.510	1100QS59011 4N	ACES SPARING 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 150, 3120, 3130	\$38.69
132-12	132-12.511	1100QS59011 5N	ACES SPARING 5X8XNBD 1YR—30 minute phone response; next business day delivery of replacement parts, available Monday - Friday 8 a.m. - 5 p.m. (local time) covers NetVanta 1335 WiFi	\$274.44
132-12	132-12.512	1100QS74011 4N	ACES SPARING 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 150, 3120, 3130	\$59.24
132-12	132-12.513	1100QS74011 5N	ACES SPARING 7X24X4 1YR—30 minute phone response, 4 hour delivery of replacement parts, available 24 hours a day, 7 days a week covers NetVanta 1335 WiFi	\$369.95
132-12	132-12.514	1100QS74410 3N	ACES 7X24X4 ON-STE PRVT LBL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available 24 hours a day, 7 days a week covers NetVanta 3305, 3448 with Standard Feature Pack, or NetVanta 320X, 3430 w/Enhanced Feature Pack	\$96.72
132-12	132-12.515	1100QS74410 6N	ACES 7X24X4 ON-STE PRVT LBL 1Y—30 minute phone response, 4 hour on site replacement of failed parts by ADTRAN representative, available	\$151.13

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			24 hours a day, 7 days a week covers Netvanta 1224STR(PoE) or 3450 w/Enhanced Feature Pack, 1335(PoE) non-WiFi, Netvanta 3458(PoE), 4305, 4430 w/Standard Feature Pack.	
132-8	132-8.5855	1101101N12	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,323.16
132-8	132-8.5856	1101101N13	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,892.26
132-8	132-8.5898	1101101N2	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	\$327.24
132-8	132-8.5899	1101101N3	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 1234(PoE), 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE), 1544F	\$374.66
132-8	132-8.5857	1101101N4	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$374.66
132-8	132-8.5858	1101101N5	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$516.93
132-8	132-8.5859	1101101N6	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$516.93
132-8	132-8.5860	1101101N7	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN), 1335 Excludes WiFi	\$678.18
132-8	132-8.5861	1101101N8	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$678.18
132-8	132-8.5862	1101101N9	ACES REMOTE INSTALL—ACES Remote telephone support of customer installation of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$848.91
132-8	132-8.5863	1101102N12	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 5305 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$2,366.51
132-8	132-8.5864	1101102N13	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 5305 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$3,315.01
132-8	132-8.5900	1101102N2	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 1534(PoE) Standard Install (excludes VLAN, Mgmt, SNMP, QoS)	\$592.81
132-8	132-8.5901	1101102N3	ACES ON-SITE INSTALL—ACES On Site Installation of 1234(PoE), 1534(PoE) Enhanced Install (includes VLAN, Mgmt, SNMP, QoS), NetVanta 1544(PoE), 1544F	\$678.18
132-8	132-8.5865	1101102N4	ACES ON-SITE INSTALL—ACES On Site	\$678.18

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Installation of 320x, 3430, 3448, 3450 or 3458 Standard Install (excludes BGP, IGMP, QOS, VPN)	
132-8	132-8.5866	1101102N5	ACES ON-SITE INSTALL—ACES On Site Installation of 320x, 3120, 3130, 3430, 3448, 3450 or 3458 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$939.02
132-8	132-8.5867	1101102N6	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 3305, 1224R, 1224STR(PoE) Standard Install (excludes BGP, IGMP, QOS, VPN)	\$939.02
132-8	132-8.5868	1101102N7	ACES ON-SITE INSTALL—ACES On Site Installation of 3305, 1224R, 1224STR(PoE), Enhanced Install (includes BGP, IGMP, QOS, VPN), 1335 Excludes WiFi	\$1,228.30
132-8	132-8.5869	1101102N8	ACES ON-SITE INSTALL—ACES On Site Installation of NetVanta 4305, 4430 Standard Install (excludes BGP, IGMP, QOS, VPN)	\$1,228.30
132-8	132-8.5870	1101102N9	ACES ON-SITE INSTALL—ACES On Site Installation of 4305, 4430 Enhanced Install (includes BGP, IGMP, QOS, VPN)	\$1,512.86
132-8	132-8.5817	1172633G4	NETVANTA 838, 2ND GEN	\$1,402.44
132-8	132-8.5760	1172832G1	NetVanta 832T, 2-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 2 enhanced SHDSL Ports (RJ45 Interfaces for physical connection) from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$525.92
132-8	132-8.5761	1172834G1	NetVanta 834T, 4-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 4 enhanced SHDSL Ports (RJ45 Interfaces for physical connection) from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$894.66
132-8	132-8.5762	1172838G1	NetVanta 838T, 8-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 8 enhanced SHDSL Ports (RJ45 Interfaces for physical connection)from the network and provides four (4)10/100 Base-T Ethernet interfaces for customer Ethernet service. This part number is universal AC powered. This product is MEF Compliant.	\$1,014.35
132-8	132-8.5765	1172983G1	One pair of NetVanta 800 series / Total Access 800 series mounting brackets for use in rack or wall mount of large form factor NetVanta NTE.	\$10.88
132-8	132-8.5775	1172984G1	Rack mounting brackets for use with NetVanta 8xxT products for mounting in 19" rack.	\$38.69
132-8	132-8.5958	1172987G1	NV 83XT 868 US AC CORD PKG 10	\$106.39
132-8	132-8.4434	1175045L1	TA 750 19 INCH RACK BRACKETS—One set of brackets used for mounting a single Total Access 850 into a 19" rack.	\$50.93
132-8	132-8.4435	1175046L1	TA 750 23" RACK BRACKETS—One set of brackets used for mounting a single Total Access 850 into a 23" rack.	\$50.93
132-8	132-8.4436	1175047L1	19" BATTERY PACK BRACKETS—One set of brackets used for mounting one 1175044L1 Total	\$50.93

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Access Series Battery Pack into a 19" rack.	
132-8	132-8.5837	1175047L2	19IN BATTERY PACK BRACKET KIT	\$38.69
132-8	132-8.4437	1175048L1	23" BATTERY PACK BRACKETS—One set of brackets used for mounting one or two 1175044L1 Total Access Series Battery Packs into a 23" rack.	\$50.93
132-8	132-8.5569	1175048L2	23" BATTERY PACK BRACKETS, L2—One set of brackets used for mounting one or two Battery Packs into a 23-in. rack. Used for Total Access 1500, 850 and 750 product. Rackmount battery bracket for dual battery applications.	\$141.45
132-8	132-8.5838	1175050L1	19IN PWR SPPLY MNTNG BRCKT	\$55.61
132-8	132-8.5839	1175051L1	23IN PWR SPPLY MNTNG BRCKT	\$70.12
132-8	132-8.5852	1175052L1	DUAL BATTERY WALLMOUNT BRACKET	\$147.50
132-8	132-8.4447	1175099L1	TA 850/1500 BLANK CARD—Used to fill empty Access modules slots in Total Access 850/1500.	\$7.25
132-8	132-8.5582	1180012L1	TA 1500 WALLMT BRACKET—The 1180012L1 allows the Total Access 1500 Chassis to be mounted to a wall on customer premises. This will be a replacement for the 3353104 swing gate rack that is currently being used in the Total Access 1500 wallmount configurations. This new bracket should serve two purposes: 1) Reduce the "footprint" on the wall, allowing room for more equipment and 2) Reduce the cost of the system.	\$245.43
132-8	132-8.5587	1180043L2	PWR SUPPLY,RACK MT,PFC,350W,6A—120 VAC to -54 VDC 6-amp Power Supply/Battery Charger; built-in fuse, multifeature status LED, positive ground, and uninterrupted power output if battery backup connected; modular connections for up to two battery backup systems (P/N 1175044L1). NEBS Level 3 compliant; FCC and UL 1950 compliant.	\$575.48
132-8	132-8.5560	1182005L1	TOTAL ACCESS 19" HEAT BAFFLE—Heat baffle and fiber routing tray for 19-in. Total Access 3010 Chassis and for active cooling of MX2820 multiple systems. It works with P/N 1182006L1.	\$249.05
132-8	132-8.5840	1184005L1	OPTI-3 BLANK FACEPLATE	\$19.34
132-8	132-8.5740	1184014G2	Chassis-based 1310/1550nm optical WDM coupler with SC connectors	\$278.07
132-8	132-8.5853	1184014G3	OPTI-6100 SMX OPTCL SPLTR LC	\$418.31
132-8	132-8.5841	1184014L1	OPTI WDM COUPLER KIT	\$299.83
132-8	132-8.5854	1184015G2	OPTI-6100 SMX CHASSIS OPTCL Y	\$336.10
132-8	132-8.5855	1184015G3	OPTI-6100 SMX OPTCL Y LC	\$417.11
132-8	132-8.5856	1184015G4	OPTI Y-CABLE LC 3M	\$131.78
132-8	132-8.5857	1184015G5	OPTI Y-CABLE LC/SC 3M	\$201.90
132-8	132-8.5842	1184015L1	OPTI Y-CABLE SPLITTER KIT	\$257.52
132-8	132-8.5858	1184017G1	OPTI CWDM COUPLER 4 PT	\$1,753.05
132-8	132-8.5859	1184505E1	OPTI-6100 BLANK FACEPLATE- MS	\$20.55
132-8	132-8.5860	1184505L1	OPTI-6100 BLANK FACEPLATE	\$19.34
132-8	132-8.5861	1184506E1	OPTI-6100 BLANK FACEPLATE - HS	\$20.55
132-8	132-8.5862	1184506L1	OPTI-6100 OMM BLANK F/P	\$19.34
132-8	132-8.5863	1184507L2	OPTI-6100, EFANM W/ALARMS	\$371.16
132-8	132-8.5864	1184507L5	OPTI-6100 EFANM REPLACEMENT BAFF	\$172.89
132-8	132-8.5865	1184508L1	ASSY FANM REPLACEMENT FAN	\$158.38
132-8	132-8.5866	1184508L2	OPTI-6100 EFANM RPLCMNT FAN MD	\$205.53
132-8	132-8.5867	1184509L1	FANM REPLACEMENT FILTER	\$53.20

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5868	1184510G3	OPTI-6100 ETHMF	\$1,037.32
132-8	132-8.5869	1184510L2	OPTI-6100 ETHM2	\$1,514.88
132-8	132-8.5870	1184510L2E	OPTI-6100 ETHM2 IEEE 1613	\$1,514.88
132-8	132-8.5871	1184517L1	OPTI-6100,SMX 19/23"DUAL CHAS	\$130.57
132-8	132-8.5872	1184521L1	OPTI-6100,SMX CHAS,WLL MNT BRC	\$140.24
132-8	132-8.5873	1184523L1	OPTI-6100,SMX 23"CHASS MNT BR	\$54.41
132-8	132-8.5874	1184527L1	OPTI-6100 SMX CPE WALLMOUNT KI	\$394.13
132-8	132-8.5875	1184530L1	10/100 EOS 8 PT ETHM8EW	\$2,619.90
132-8	132-8.5876	1184531L1	GIGE EOS 2 PT GEFMEW	\$2,469.99
132-8	132-8.5877	1184532G3	OPTI-6100 TRAM3E	\$988.96
132-8	132-8.5878	1184532L1	OPTI-6100 3 DS3 TRANSMUX	\$987.75
132-8	132-8.5879	1184532L1E	OPTI-6100 TRAM3 IEEE 1613	\$988.96
132-8	132-8.5880	1184535G3	OPTI-6100 DS1CEM	\$1,777.23
132-8	132-8.5881	1184535G4	OPTI-6100 GEFM2	\$1,639.40
132-8	132-8.5882	1184537L1	OPTI-6100 HFANM FAN KIT	\$529.54
132-8	132-8.5883	1184538L1	OPTI-6100, HEAT, BAFFLE	\$213.99
132-8	132-8.5884	1184539L1	OPTI-6100 HFANM RPLACEMNT BASE	\$279.28
132-8	132-8.5885	1184541G1	OPTI-6100 FIBER ROUTING TRAY	\$169.26
132-8	132-8.5886	1184541L1	OPTI-6100,FIBER ROUTING TRAY	\$169.26
132-8	132-8.5887	1184542G1	OPTI-6100 HFANM RPLCEMNT FAN R	\$273.23
132-8	132-8.5888	1184542L1	OPTI-6100 HFANM REPLACEMNT FAN	\$334.89
132-8	132-8.5889	1184543L4E	OPTI-6100 O3TME IEEE 1613	\$1,121.95
132-8	132-8.5313	1184543P1	LR OPTICS SFP, OC-3—This LR Optics SFP is the optical transceiver that slides onto the baseboard (P/N 1184543L4).	\$392.93
132-8	132-8.5314	1184543P2	IR OPTICS SFP, OC-3—This IR Optics SFP is the optical transceiver that slides onto the baseboard (P/N 1184543L4).	\$319.18
132-8	132-8.5315	1184543P3	MM OPTICSSFP, OC-3—This MM Optics SFP is the optical transceiver that slides onto the baseboard (P/N 1184543L4).	\$154.75
132-8	132-8.5316	1184543P5	1550NM, 80kM SFP, OC-3—This 1550nm Optics SFP is the optical transceiver that slides onto the baseboard (P/N 1184543L4).	\$787.06
132-8	132-8.5890	1184543PG1	OC3 LR SFP	\$193.44
132-8	132-8.5891	1184543PG2	OC3 IR SFP	\$207.95
132-8	132-8.5892	1184543PG5	OC3 LR2 SFP	\$628.68
132-8	132-8.5317	1184544P1	LR OPTICS SFP, OC-12—The OC-12 Small Form-Factor Pluggable, Single-Mode, 1310nm Long Reach optical module plugs into the ADTRAN O12TME module (1184544L1) and provides a SONET OC-12 (622.08 Mb/s) interface. Optional equipment protection is supported via redundant modules.	\$883.78
132-8	132-8.5318	1184544P2	IR OPTICS SFP, OC-12—The OC-12 Small Form-Factor Pluggable, Single-Mode, 1310nm Intermediate Reach optical module plugs into the ADTRAN O12TME module (1184544L1) and provides a SONET OC-12 (622.08 Mb/s) interface. Optional equipment protection is supported via redundant modules.	\$333.68
132-8	132-8.5319	1184544P5	1550NM 80kM OPTICSSFP OC-12—The OC-12 Small Form-Factor Pluggable, Single-Mode, 1550nm Long Reach optical (LR2) module plugs into the ADTRAN O12TME module (1184544L1) and provides a SONET OC-12 (622.08 Mb/s)	\$1,202.96

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			interface. Optional equipment protection is supported via redundant modules.	
132-8	132-8.5763	1184544PG1	OC-12 tributary module for OPTI-6100. Uses single port, SFP optics Use two modules if redundancy is required.	\$286.53
132-8	132-8.5764	1184544PG2	OC-12 tributary module for OPTI-6100. Uses single port, SFP optics Use two modules if redundancy is required.	\$222.46
132-8	132-8.5893	1184548G2	OPTI-6100 OMM48VE	\$2,650.13
132-8	132-8.5894	1184550G2	OPTI-6100 SHFANM	\$413.48
132-8	132-8.5895	1184550L1	OPTI-6100 SMX EFANM	\$315.55
132-8	132-8.5896	1184550L3	OPTI-6100 SMX EFANM RPLCEMNT H	\$268.40
132-8	132-8.5897	1184551G2	OPTI-6100 SHFANM REPL FANPACK	\$209.16
132-8	132-8.5898	1184551L1	RPLCMNT FAN ASSEM, SMX EFANM	\$134.20
132-8	132-8.5899	1184552L1	RPLCMNT FILTER, SMX EFANM	\$44.73
132-8	132-8.5900	1184553L1	OPTI-6100 HFANM AIR FILTER	\$95.51
132-8	132-8.5901	1184557G5	OPTI-6100 SPPME2	\$1,259.78
132-8	132-8.5902	1184557G6	DATA SURGE PRTCTION MOD DSPM	\$175.31
132-8	132-8.5903	1184557L2	SPAN PWR & PROT MODULE SPPM	\$955.11
132-8	132-8.5320	1184560P1	LR OPTICSSFP OC-48—The OC-48 Small Form-Factor Pluggable, Single-Mode, 1310nm Long Reach optical module plugs into the ADTRAN OMM48 module. The module provides a SONET optical interface to the OMM48.	\$2,454.27
132-8	132-8.5321	1184560P2	IR OPTICSSFP OC-48—The OC-48 Small Form-Factor Pluggable, Single-Mode, 1310 nm Intermediate Reach optical module plugs into the ADTRAN OMM48 module. The module provides a SONET optical interface to the OMM48.	\$1,177.57
132-8	132-8.5322	1184560P5	1550NM, OC-48 OPTICS SFP—The OC-48 Small Form-Factor Pluggable, Single-Mode Long Reach 2 (1550nm) optical module plugs into the ADTRAN OMM48 module. The module provides a SONET optical interface to the OMM48.	\$3,462.58
132-8	132-8.5323	1184560P6	SR OPTICS SFP OC-48—The OC-48 Small Form-Factor Short-Reach Pluggable (SFP48S) plugs into ADTRAN OC-48 modules designed to accept Small Form-Factor pluggables. Installed into an appropriate host module, the SFP48S provides an OC-48 interface to the supporting system.	\$576.69
132-8	132-8.5904	1184561G3	OPTI-6100 ESPC BLANK PANEL	\$42.32
132-8	132-8.5905	1184561G4	OPTI SPPC2	\$677.04
132-8	132-8.5906	1184561G6	DATA SURGE PRTCTION CHASS DSPC	\$175.31
132-8	132-8.5907	1184561L1BK	OPTI-6100 ESPC RK MT BCKT	\$177.72
132-8	132-8.5908	1184561L2	SPAN PWR & PROT CHASSIS SPPC	\$316.76
132-8	132-8.5909	1184561L2BK	OPTI-6100 SPPM RK MT BCKT	\$162.01
132-8	132-8.5327	1184561PG1	SFP GIGE 1310NM SMF 10KM—The 1310NM SM 10KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 10KM.	\$210.37
132-8	132-8.5328	1184561PG3	SFP GIGE 850NM MMF SHORT—The 850NM MM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 850NM wavelength. It operates on multimode mode fiber and uses LC fiber connectors. It has a maximum	\$189.81

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			range of 550m.	
132-8	132-8.5330	1184562PG5	SFP GIGE 1550NM SMF 80KM—The 1550NM SM 80KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80KM.	\$1,051.83
132-8	132-8.5910	1184563G2	OPTI-6100 LMX OMM BLANK PNL	\$62.87
132-8	132-8.5911	1184563L1	OPTI-6100 OMM48L	\$5,594.04
132-8	132-8.5912	1184564G1	OPTI-6100 LFANM MODULE	\$984.13
132-8	132-8.5913	1184564G2	OPTI-6100 LFANM REPLACEMENT FI	\$108.81
132-8	132-8.5914	1184567G2	OPTI-6100 LMX DS3SM BLANK PNL	\$85.84
132-8	132-8.5915	1184567L1	OPTI-6100 DS3SM	\$340.94
132-8	132-8.5916	1184570G1	OPTI-6100 DS10TSIM	\$1,051.83
132-8	132-8.5917	1184570G1E	OPTI-6100 DS10TSIM IEEE 1613	\$1,051.83
132-8	132-8.5491	1186004F1	MX2820 CLOCK CARD—Clock card for MX2820 19-in. and 23-in. chassis.	\$350.61
132-8	132-8.5492	1186005F1	MX2820 STS-1 MUX—MX2820 STS-1 MUX Card for use in MX2820 Chassis. Supports FLASH download data available from SCU. Provides near and far end STS-1 PM. Detects STS-1 and DS1 alarm and loopback conditions. Monitors STS-1 and DS1 line conditions, sends alarms to SCU. Local, loop, or external timing modes. 1:1 equipment redundancy. Hot swappable.	\$1,051.83
132-8	132-8.5493	1186006L1	23 INCH FAN ASSEMBLY, 1U—Fan Pack for MX2820. Fits in a 23-in. rack with 1 RMU design. Used to cool one MX2820 mounted with other equipment in a rack. Includes one fan (1186008L1) and fan filter (1186009L1).	\$412.27
132-8	132-8.5494	1186006L2	23IN FLOW THRU FAN—The ADTRAN 23-Inch Flow Through Fan Module (Fan Module) is a single 1U housing that incorporates an air filter, circuit boards, and four fans to provide forced air ventilation for 23-inch rack-mounted equipment such as the Total Access 1500 or 3000 chassis. The Fan Module is mounted below the equipment to be cooled.	\$466.67
132-8	132-8.5495	1186008L1	23IN REPLACEMENT FAN—Replacement fan for fan module in the MX2820 23-inch fan assembly (1186006L1).	\$331.27
132-8	132-8.5496	1186009L1	23IN FAN REPLACEMENT FILTER—Replacement fan filter for 23-inch MX2820 1RU fan assembly (1186006L1).	\$55.61
132-8	132-8.5497	1186009L2	FLOW THRU FAN RPLCMNT FILTR L2—Replacement filter for the Flow-thru Fan Add-on Filter Kit (1186009L3).	\$53.20
132-8	132-8.5498	1186009L3	FLO THRU FAN ADD ON FILTER KIT—MX2820 Flow through fan add on filter kit.	\$94.30
132-8	132-8.5499	1186010L1	MX2820 MUX BLANK CARD—MUX Blank Card for MX2820 chassis.	\$14.51
132-8	132-8.5500	1186011L1	MX2820 CLOCK BLANK CARD—Clock Blank Card for MX2820 chassis.	\$22.97
132-8	132-8.5501	1186015L1	MX2820 TEST ACCESS MODULE—The MX2820 Test Access Module (TAM) is used with the MX2820 chassis to provide a quick, reliable means for craft personnel to test cabling between the chassis backplane and the DSX-1 cross-connect	\$382.04

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			panel or connecting equipment.	
132-8	132-8.5536	1186020L1	3FT,2MM FTRE BUS/AMP ADPTR CBL—MX2820 3-ft., 2MM Future Bus to amp adapter cable.	\$69.61
132-8	132-8.5537	1186020L2	3FT,FTRE BUS/AMP OMLD ADPT CBL—MX2820 3-ft., 2MM Future Bus to amp adapter cable, overmolded.	\$79.55
132-8	132-8.5538	1186021L1	6FT,2MM FTURE BUS/AMP PTCH CBL—MX2820 6-ft., 2MM Future Bus to amp patch cable.	\$76.24
132-8	132-8.5539	1186021L2	6FT,FTRE BUS/AMP OMLD PTCH CBL—MX2820 6-ft., 2MM Future Bus to amp patch cable, overmolded.	\$79.55
132-8	132-8.5540	1186022L1	15FT,FUTURE BUS/AMP ADPTR CBL—MX2820 15-ft., 2MM Future Bus to amp adapter cable	\$102.75
132-8	132-8.5541	1186022L2	15FT,FTRBUS/AMP OMLD ADPTR CBL—MX2820 15-ft., 2MM Future Bus to amp adapter cable, overmolded.	\$108.29
132-8	132-8.5542	1186023L2	25FT FTRE BUS/AMP OMLD PTCH CB—MX2820 25-ft., 2MM Future Bus/AMP cable, overmolded.	\$103.86
132-8	132-8.5543	1186024L2	3FT,FTRE BUS/AMP OMLD PTCH CBL—MX2820 10-ft., MM Metral/Amp Patch Cable with Overmold (male 64-pin)	\$76.24
132-8	132-8.5544	1186025L1	25FT,2MM FUTURE BUS/STUB CBL—MX2820 25-ft., 2MM Future Bus to blunt cable.	\$107.18
132-8	132-8.5545	1186025L2	25FT,FUTURE BUS/STUB OMLD CBL—MX2820 25-ft., 2MM Future Bus to blunt cable, overmolded.	\$117.12
132-8	132-8.5546	1186026L2	10FT,FTRE BUS/AMP OMLD PTCH CB—MX2820 10-ft., MM Metral/Amp Patch Cable with Overmold (male 64-pin)	\$92.81
132-8	132-8.5547	1186027L2	10FT,FTRE BUS/AMP OMLD ADPT CB—MX2820 10-ft., MM Metral/Amp Adapter Cable with Overmold (female 64-pin)	\$93.92
132-8	132-8.5548	1186028L2	25FT,FTRE BUS/AMP OMLD ADPT CB—MX2820 25-ft., MM Metral/Amp Adapter Cable with Overmold (female 64-pin)	\$118.23
132-8	132-8.5549	1186029L2	50FT,FTR BUS/AMP OMLD PTCH CBL—MX2820 50-ft MM Metral/Amp Patch Cable with Overmold (male 64-pin).	\$192.26
132-8	132-8.5550	1186035L2	35FT,FTRE BUS/AMP OMLD PTCH CB—35-ft MM Metral/Amp Patch Cable with Overmold (male 64-pin)	\$167.95
132-8	132-8.5551	1186035L3	CBL,FTRE BUS/FM AMP OMLD,35FT—35-ft MM Metral/Amp Patch Cable with Overmold (female 64-pin)	\$167.95
132-8	132-8.5553	1186050L2	50FT,FUTURE BUS/STUB OMLD CBL—MX2820 50-ft., 2MM Future Bus to blunt cable, overmolded.	\$161.32
132-8	132-8.5554	1186075L2	75 FT,FUTURE BUS/STUB OMLD CBL—MX2820 75-ft., 2MM Future Bus to blunt cable, overmolded.	\$146.95
132-8	132-8.5556	1186100L2	100FT,FUTURE BUS/STUB OMLD CBL—MX2820 100-ft., 2MM Future Bus to blunt cable, overmolded.	\$260.76
132-8	132-8.5557	1186150L1	150FT,FUTURE BUS/STUB CBL—MX2820 150-ft., 2MM Future Bus to blunt cable	\$392.25
132-8	132-8.5558	1186150L2	150FT,FUTURE BUS/STUB OMLD CBL—MX2820 150-ft., 2MM Future Bus to blunt cable, overmolded.	\$402.19
132-8	132-8.5559	1186200L2	CBL,OMLD,FUTURE BUS/STUB,200FT—MX2820 200-ft., 2MM Future Bus to blunt cable,	\$298.33

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			overmolded.	
132-8	132-8.5633	1189500L1	MX410—2nd Gen	\$649.23
132-8	132-8.5634	1189501L1	MX410 POWER SUPPLY UNIT—The unit provides power for the MX410 chassis.	\$73.75
132-8	132-8.5635	1189502L1	MX410 BLANK PSU COVER—This blank cover is inserted into the second PSU slot when a non-redundant power supply is used.	\$14.51
132-8	132-8.5637	1189608G1	MX408E, ROHS COMPLIANT—8-port DS1/E1, 4-port 10/100 BaseT Ethernet Psuedowire Gateway	\$1,121.95
132-8	132-8.5567	11961514L1	CBL,1500 MLT,14 SHLF—MLT Ribbon cable for use in 7' C.O. bay. Accommodates up to 14 TA1500's in a bay.	\$562.41
132-8	132-8.5929	1196CP101G10	CBL ASY 8X11 2MM/STUB,TX 25FT	\$148.06
132-8	132-8.5930	1196CP101G11	CBL ASY 8X11 2MM/STUB,RX 50FT	\$258.55
132-8	132-8.5931	1196CP101G12	CBL ASY 8X11 2MM/STUB,TX 50FT	\$258.55
132-8	132-8.5932	1196CP101G13	CBL ASY 8X11 2MM/STUB,RX 100FT	\$461.86
132-8	132-8.5933	1196CP101G14	CBL ASY 8X11 2MM/STUB,TX 100FT	\$461.86
132-8	132-8.5934	1196CP101G15	CBL ASY 8X11 2MM/STUB,RX 150FT	\$583.40
132-8	132-8.5935	1196CP101G16	CBL ASY 8X11 2MM/STUB,TX 150FT	\$583.40
132-8	132-8.5936	1196CP101G9	CBL ASY 8X11 2MM/STUB,RX 25FT	\$148.06
132-8	132-8.5393	1196CP101L1	CBL,DSX-1,64P,FE,AMP-STUB,50FT—50', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$87.29
132-8	132-8.5394	1196CP101L2	CBL,DSX1,64P,FE,AMP-STUB,100FT—100', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$191.15
132-8	132-8.5395	1196CP101L3	CBL,DSX1,64P,FE,AMP-STUB,150FT—150', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$280.65
132-8	132-8.5396	1196CP101L4	CBL,DSX1,64P,FE,AMP-STUB,25FT—25', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$55.25
132-8	132-8.5397	1196CP101L5	CBL,DSX1,64P,FE,AMP-STUB,75FT—75', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AUG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$116.01
132-8	132-8.5398	1196CP101L6	CBL,DSX-1,64P,FE,AMP-STUB,10FT—10', Copper, 64-Pin, 90-degree female amphenol to STUB, 24 AWG, 28-pair, PIN 64 drainwire, DSX-1 Data Cable part number for use with ADTRAN Total Access 3000 and OPTI-6100 systems.	\$35.35

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5937	1196CP101L7	CBL,ASY,6FT,8X11 2MM/CHAMP,RX	\$190.05
132-8	132-8.5938	1196CP101L8	CBL,ASY,6FT 8X11 2MM/CHAMP, TX	\$190.05
132-8	132-8.5399	1196CP501L1	CBL,DSX1,64P,M-F,AMP,14IN—14" Copper, 64-Pin, Male, 180-degree amphenol to 64-pin, Female, 90-degree amphenol DSX-1 cable for connection between the OPTI-6100 (1184500L1) and an MX 2800 patch panels (1200291L1 and 1200291L2).	\$40.88
132-8	132-8.5400	1196CP501L2	CBL,DSX1,64P,M-F,AMP,5FT—5' Copper, 64-Pin, Male, 180-degree amphenol to 64-pin, Female, 90-degree amphenol DSX-1 cable for connection between the OPTI-6100 (1184500L1) and an MX 2800 patch panels (1200291L1 and 1200291L2).	\$51.93
132-8	132-8.5401	1196CP501L3	CBL,DSX1,64P,M-F,AMP,15FT—15' Copper, 64-Pin, Male, 180-degree amphenol to 64-pin, Female, 90-degree amphenol DSX-1 cable for connection between the OPTI-6100 (1184500L1) and an MX 2800 patch panels (1200291L1 and 1200291L2).	\$68.51
132-8	132-8.5402	1196CP501L4	CBL,DSX1,64P,M-F,AMP,25FT—25' Copper, 64-Pin, Male, 180-degree amphenol to 64-pin, Female, 90-degree amphenol DSX-1 cable for connection between the OPTI-6100 (1184500L1) and an MX 2800 patch panels (1200291L1 and 1200291L2).	\$86.18
132-8	132-8.5413	1200060L2	TSU METAL—Single port T1/FT1 DSU/CSU with metal chassis, LCD display and front panel, 4 button keypad. VT 100 configuration, status and monitoring. Single V.35 DTE interface. Supports remote configuration/monitoring across the FDL or 8K inband.	\$872.90
132-8	132-8.5404	1200088L1	RM 10 TSU LT/XR/XRT—19" Rackmount enclosure designed to house up to 10 TSU LT, TSU ACE, Express L series, or ISDN NT1 ACE3 units. Color: Cream.	\$227.49
132-8	132-8.5415	1200169L1#G OV	TSU ESP—Single port T1/FT1 SNMP DSU/CSU, LCD display, VT 100, SNMP and Telnet configuration and status. Integrated SLIP/PPP port and V.35 DTE connection. Modular approach with ESP DBU & ESP Ethernet cards. This model should be specified for use in Federal Government Applications where TAA compliance is required.	\$697.59
132-8	132-8.4352	1200184L1	QUAD NX56/64 MODULE,ATLAS—ATLAS 800 Series option module. Provides 4 V.35 interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cables providing V.35 Winchester interfaces for all 4 ports.	\$1,609.18
132-8	132-8.4362	1200202L1	DUAL ESP MOUNTING SHELF—19" Rackmount shelf, houses 2 standalone DSU IV ESP, TSU ESP, IQ Series, or ISU 512 (requires new housing) products. Color: Cream.	\$110.92
132-8	132-8.4337	1200220L1	BACKUP P/S, ATLAS—Redundant AC Power Supply module for ATLAS 830. Includes power cord. Occupies slots 7 and 8.	\$701.22
132-8	132-8.4338	1200224L1	MAIN P/S-AC,ATLAS 800—Spare Main AC Power Supply for ATLAS 830. Includes power cord. Can be used to replace the power supply that ships with the base unit in the event of a failure.	\$701.22
132-8	132-8.4365	1200270L1	DSU III AR DC—All rate DSU/CSU for 4-wire dedicated DDS applications. LCD display for configuration and status; V.35 and EIA-232 DTE connections, DC power 20-60 Vdc.	\$417.11

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-50.0022	1200287E1	MX 2800 25' 64PIN PNCHDWN CBL	\$169.05
132-8	132-8.5477	1200287L5	MX2800 50FT 64PIN PNCHDWN CBL—50-ft. cable. Provides a 64 amp on one end for direct connect to the MX2800 or MX2810 and wire at the other end for connection to a frame or punch down block (standard exit).	\$144.75
132-8	132-8.5478	1200287L6	2-5FT AMP M/M CABLES—Two 5-ft. cables. Provides a 64-pin male amp at both ends to connect to the MX2800 and a patch panel.	\$83.98
132-8	132-8.5707	1200291E1	1U high patch panel that provides 28 RJ connections for DSX-1 deployment; fits in a 19-in. rack; includes two 6 ft. 64 pin to 64 pin cables to connect directly to the rear of the MX2800. This product in sRoHS compliant.	\$348.19
132-8	132-8.5708	1200291E5	1U high patch panel that provides 28 RJ connections for DSX-1 deployment; fits in a 19-in. rack; includes two 6 ft. 64 pin to 64 pin cables to connect directly to the rear of the MX2800. This product in sRoHS compliant.	\$915.21
132-8	132-8.5427	1200291G6	MX2800 RJ48 PTCH PNL W/OUT CBL—1U high patch panel that provides 28 RJ connections for DSX-1 deployment; fits in a 19-in. rack without the cable.	\$228.50
132-8	132-8.5428	1200291G7	MX2800 75OHM E1PTCH PNL W/OUT—MX2800 accessory; one rack unit high; provides 21 BNC connections for E1 deployment; fits in a 19-in. rack without the cable. This product is RoHs 5/6 compatible.	\$691.55
132-8	132-8.5430	1200291L2	MX2800,2-DS3 RJ48 PANEL W/CBL—1U high patch panel that provides 56 RJ connections for DSX-1 deployment; fits in a 19-in. rack; includes four 6-ft. 64 pin to 64 pin cables to connect directly to the rear of the MX2800.	\$677.04
132-8	132-8.5434	1200293L1	19 TO 23 INCH RACK ADAPTER 1U—1U extension bracket, extends 19-in. Rackmount products to 23 in. Can be used w/MX2800 RJ Patch Panel (1200291L1) or T3SU (1200217L2 or 1200217L4); Includes two brackets and four screws.	\$21.76
132-8	132-8.5435	1200293L3	MX2800 WALL MOUNT BRACKETS—Spare MX2800 wallmount brackets.	\$25.39
132-8	132-8.5436	1200293L4	MX2800 RACKMOUNT BRCKTS,SPARES—MX2800 wallmount brackets.	\$19.34
132-8	132-8.5437	1200293L5	MX2800 RJ45-DB9 ADPTR/RJ45 CBL—RJ-45 to DB9 adaptor	\$20.55
132-8	132-8.5438	1200293L6	MX2800 DC POWER CONNECTOR—DC Power Connector for MX2800	\$12.09
132-8	132-8.5439	1200293L7	MX2800 ALARM CONNECTOR—Alarm Connector for MX2800	\$12.09
132-8	132-8.4312	1200305E2	ATLAS 550 AC ROHS BASE—Base ATLAS 550 Unit for TDM, ISDN, and Frame Relay applications. Accepts 2 network interface modules (one T1/PRI network interface module is included) and 4 user interface modules. Also includes 10/100 Ethernet interface, a single AC power supply, and 1 RJ48-RJ48 cable (15 ft).	\$2,100.03
132-8	132-8.4313	1200306E1	ATLAS 550 E1 ROHS BASE—Base ATLAS 550 Unit with an E1/PRA Network Interface Module for TDM, ISDN, and Frame Relay applications. Does	\$2,311.61

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			not support mu-law to a-law conversion. For compliance information, refer to http://www.adtran.com/compliance	
132-8	132-8.4323	1200307E2	ATLAS 550 T1/PRI MDL ROHS—ATLAS 550 Network Interface Module. Provides a single T1, PRI, or DSX-1 interface. Includes 1 RJ48-RJ 48 cable (15 ft) and 1 RJ48-RJ48 crossover cable (15 ft). Can only be used in the network interface module slot.	\$276.86
132-8	132-8.4328	1200309E1	ATLAS 550 OCTAL FXS MDL ROHS—ATLAS 550 User Interface Module. Provides 8 FXS analog RJ interfaces to support major FXS applications with the exception of message waiting indication. Includes ring generator. Can be used in any user interface module slot.	\$697.59
132-8	132-8.4329	1200310L1	OCTAL FXO MDL, ATLAS 550—ATLAS 550 User Interface Module. Provides 8 FXO analog RJ interfaces. Can be used in any user interface module slot.	\$907.96
132-8	132-8.4315	1200311E1	ATLAS 550 V.35 MDL ROHS—ATLAS 550 User Interface Module. Provides 2 V.35 interfaces, each supporting Nx 56/64 Kpbs operation, up to 2.048 Mbps. Can be used in any user interface module slot.	\$487.23
132-8	132-8.4330	1200313L1	OCTAL E&M MDL, ATLAS 550—ATLAS 550 User Interface Module. Provides 8 E&M or TO interfaces for 2-wire or 4-wire applications. Supports Type I,II,III,IV, and V signaling. Can be used in any user interface module slot.	\$697.59
132-8	132-8.4324	1200314E2	ATLAS 550 DUAL T1/PRI MDL ROHS—ATLAS 550 User Interface Module. Provides two T1, PRI, or DSX-1 interfaces. Includes 2 RJ48-RJ 48 cables (15 ft) and 1 RJ48-RJ48 crossover cable (15 ft). Can be used in any user interface module slot.	\$627.47
132-8	132-8.4316	1200315E1	ATLAS 550 QUAD BRI U MDL ROHS—ATLAS 550 User Interface Module. Provides 4 ISDN U-Interfaces. Includes 4 RJ45-RJ11 cables (7 ft). Can be used in any user interface module slot.	\$1,121.95
132-8	132-8.4331	1200317L1	ATLAS 550 23" RACKMNT KIT—23" Rackmount Kit including two mounting brackets and screws for the ATLAS 550 chassis.	\$46.41
132-8	132-8.4339	1200322L1	ATLAS 890 SYSTEM CONTROLLER—System Controller Card for the ATLAS 890. Controller card includes a 10/100BaseT Ethernet port, an EIA-232 ADMIN port (RJ45), and Frame Relay/PPP software.	\$2,450.64
132-8	132-8.4340	1200338L1	ATLAS 800 OCTAL FXS MODULE—ATLAS 800 Series Option Module. Provides 8 FXS analog RJ interfaces to support major FXS applications with the exception of message waiting indication. Includes ring generator and eight RJ-45-RJ11 cables (7 ft). Supported in the ATLAS 830 and ATLAS 890.	\$697.59
132-8	132-8.4341	1200344L1	ATLAS 890 AC POWER SUPPLY—AC Power Supply for the ATLAS 890. Occupies two option module slots (slots 14/15 or 16/17) in the 890 chassis. Includes power cord.	\$697.59
132-8	132-8.4342	1200345L1	ATLAS 890 DC POWER SUPPLY—DC Power Supply (-48V input) for the ATLAS 890. Occupies	\$697.59

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			one option module slot (slot 16 or 17) in the 890 chassis.	
132-8	132-8.4450	1200372L1	SPECIAL SLOT NX56/64 MODULE—Total Access 850 Nx56/64 Module. Supports Nx56/64 applications up to 1.536 Mbps in 56 or 64 kbps increments. Would only be used when using the BCU L1 or BCU L2. All RCUs have integrated V.35 support.	\$168.05
132-8	132-8.4445	1200373L1	TA 850 BCU—Total Access 850 Bank Controller Unit - supports bank controller and network interface functions.	\$211.58
132-8	132-8.4446	1200373L2	TA 850 BCU W/ DSX—Total Access 850 Bank Controller Unit - supports bank controller and network interface functions. Supports fractional T1 capability using RJ-48 on rear of chassis.	\$304.67
132-8	132-8.4451	1200385L1	TA 750/850 DSX-1 MODULE—Total Access 850 Single DSX-1 Module. Supports Nx56/64 data applications. Allows for up to 7 DSX-1 ports per chassis (6 modules + built-in RCU DSX-1 port). Currently works in conjunction with the TA 850 T1, TDM RCU.	\$171.68
132-8	132-8.5405	1200411G1	HRM-1MA SHELF, ROHS—19" rackmount shelf. Horizontally houses 1 standalone medium size unit of the new blue/grey industrial design like the 2nd gen. TSU ACE (1202295L1), 3rd gen TSU LT (1203060L1) or Netvanta 3200 series. Color: Cool Grey.	\$103.00
132-8	132-8.5406	1200412G1	HRM-2SA SHELF, ROHS—19" rackmount shelf. Horizontally houses 2 standalone small size units of the new blue/grey industrial design like the 3rd gen. T1 CSU ACE or the 2nd gen. Netvanta 2000 and Netvanta 340 series. RoHS compliant. Color: Charcoal Grey.	\$112.05
132-8	132-8.5440	1200466L1	MX2800 FACEPLATE FAN—MX2800 accessory; replaces original chassis faceplate; allows units to be stacked directly on top of each other; for use with the 1202289L1 and 1202289L2 power supplies.	\$195.86
132-8	132-8.5109	1200480E1	NETVANTA 1000BASESX LC SFP—850nm 1-Gbps Optical SFP Transceiver. Supports 1Gbps. Provides Gigabit Ethernet up to 500 meters over Multimode fiber, using a 850nm laser. Provides LC fiber connectors. For use with all NetVanta Switches.	\$181.35
132-8	132-8.5110	1200481E1	NETVANTA 1000BASELX LC SFP—1310nm 1-Gbps Optical SFP Transceiver. Support 1Gbps. Provides Gigabit Ethernet up to 10km over Singlemode fiber, using a 1310nm laser. Provides LC fiber connectors. For use with all NetVanta Switches.	\$304.67
132-8	132-8.5111	1200482G1	2.5 GBPS MULTIMODE SFP—850nm 1/2.5-Gbps Optical SFP Transceiver. Support 1 or 2.5Gbps. Provides Gigabit Ethernet up to 550 meters over Multimode fiber, using a 850nm laser. Provides LC fiber connectors. For use with NetVanta 2nd Gen 1534, 1st Gen 1544, 2nd Gen 1544 and 1544F.	\$244.22
132-8	132-8.5112	1200483G1	2.5 GBPS SINGLEMODE SFP—1310nm 1/2.5-Gbps Optical SFP Transceiver. Support 1 or 2.5Gbps. Provides Gigabit Ethernet up 30km over Singlemode fiber, using a 1310nm laser. Provides	\$429.20

Pricing

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132-8	132-8.5113	1200484G1	LC fiber connectors. For use with NetVanta 2nd Gen 1534, 1st Gen 1544, 2nd Gen 1544 and 1544F. SFP INTERCONNECT CABLE, V 1M—1 Meter cable with integrated SFPs on each end. Allows adjacent NetVanta switches to be interconnected. Support 1 or 2.5Gbps. For use with NetVanta 1200 and 1500 Series Switches.	\$120.90
132-8	132-8.5114	1200484G3	SFP INTERCONNECT CABLE, V 3M—3 Meter cable with integrated SFPs on each end. Allows adjacent NetVanta switches to be interconnected. Support 1 or 2.5Gbps. For use with NetVanta 1200 and 1500 Series Switches.	\$182.56
132-8	132-8.5115	1200485G1	1000BASE-T SFP MODULE 100M—10/100/1000Base-T Copper Gigabit SFP Transceiver. Provides Gigabit Ethernet up to 100 meters over Cat5e cableing. Provides RJ-45. For use with NetVanta 1534 and NetVanta 1544 Series switches.	\$182.56
132-8	132-8.5105	1200505L1	NETVANTA 23" RACKMOUNT BRACKET—23" Rackmount brackets allowing 1U NetVanta products to be mounted into a 23" rack. Not for use with NetVanta 123x or NetVanta 1600 series products.	\$28.30
132-8	132-8.4314	1200550L2	ATLAS 550 DC—Base ATLAS 550 Unit for TDM, ISDN, and Frame Relay applications. Accepts 2 network interface modules (one T1/PRI network interface module is included) and 4 user interface modules. Also includes 10/100 Ethernet interface, a single DC power supply (+24 VDC/-48 VDC), and 1 RJ48-RJ48 cable (15 ft).	\$2,100.03
132-8	132-8.4925	1200590E1	NETVANTA 1224STR DC—24 Port Layer 2 Ethernet Switch with Integral Router. 24 - 48 VDC Compliant w/ NEBS level 1. Combines the functionality of the NetVanta 1224ST and the NetVanta 3205. Includes 24 - 10/100Base-T access ports, one Combo 1000Base-T/SFP Gigabit Uplink and a single network interface module slot. Switching features include 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, optional Modular Dial Backup and VPN. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1) and 1000Base-LX (1200481E1). Can use any NetVanta 3000 Network Interface Modules (120086xLx), however NEBS compliance is maintained only when using NEBS T1 NIM Module (1200862L2#NEBS).	\$982.92
132-8	132-8.4382	1200626L1	TA 612/16/24 L1 BATT BRKT—Total Access 612, 616 and 624 battery backup system (List 1) mounting brackets. Used with 1175044L1.	\$28.30
132-8	132-8.4383	1200626L2	TA 612/16/24 L2 BATT BRKT—Total Access 612, 616 and 624 battery backup system (List 2) mounting brackets. Used with 1175044L2.	\$28.30
132-8	132-8.4384	1200627L1	TA 612/16/24 19IN RKMT BRKT—Total Access 612, 616 and 624 19" rackmount brackets	\$28.30

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4385	1200627L2	TA 612/16/24 23IN RKMT BRKT—Total Access 612, 616 and 624 23" rackmount brackets	\$28.30
132-8	132-8.4510	1200637G2	NETVANTA 818 DS1 ENHNCD OAM—NetVanta 818 8 port (1-8 DS1/E1) EFM	\$1,385.51
132-8	132-8.4511	1200637G4	NETVANTA 814 DS1 ENHNCD OAM—the NetVanta 814 provides 4 DS1/E1 interfaces that can be bonded for up to 6/8 Mbps of customer Ethernet service. The 814 provides 1 SFP for Optical/Electrical Ethernet handoff and 4 10/100 BaseT electrical Ethernet interfaces. The NetVanta 814 can be deployed in bookended application for E-Line service. Note that the 814 is 24/48 VDC powered. For AC applications an optional AC/DC is required (1202470) to be ordered separately. This product is MEF Compliant.	\$1,175.15
132-8	132-8.4388	1200641L1	BATT BCKUP, SMALL IAD, 12V, 8HR—Total Access 604, 608, 904 & 908 battery backup system. Supplies 8 hours of uninterrupted backup power. Wall mount.	\$123.32
132-8	132-8.5484	1200657L10	TA750 PWR SUP TO 3 GRND LUG CB—Power supply cable. Used with MX2810 and Total Access 750/850.	\$9.94
132-8	132-8.5480	1200657L2	MX2800 BATTERY BACKUP ADPTR L2—Cable required to connect to the power and power alarm connectors of the MX2800 and to the AC/DC Charger (P/N 1175043L3).	\$9.94
132-8	132-8.5481	1200657L3	15FT COAX CABLES—Two coax cables for the DS3 connection of the MX2800.	\$66.29
132-8	132-8.5482	1200657L4	50FT COAX CABLE—Two coax cables for the DS3 connection of the MX2800.	\$124.86
132-8	132-8.5483	1200657L6	2-6FT COAX CABLES—Two coax cables for the DS3 connection of the MX2800.	\$35.35
132-8	132-8.5083	1200690E1	NETVANTA QUAD FXS VIM ROHS—Analog Station Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7100. Provides four analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems. Delivers Caller ID name/number using FSK. Loop-start/DTMF. Includes ring generator. 5-year warranty.	\$246.64
132-8	132-8.5084	1200695L1	NETVANTA T1/PRI VIM—T1/PRI Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7100. Provides one RBS T1 or one PRI (5E, DMS100, or National) interface for termination of TDM voice trunks. Includes DBU port. 5-year warranty.	\$246.64
132-8	132-8.5039	1200740E1	NETVANTA 6355 POE—NetVanta 6355 - VoIP SIP Access gateway with PoE switch. Up to 3 T1 interfaces, 24 10/100 Eth PoE switchports, two combo 1000Base-T/SFP Gigabit Uplink, 2 built-in FXS and 2 built-in FXO ports. Options for 2 NIM/VIM modules. Supports SIP, G.168 Echo Cancellation, G.711 and G.729a CODECs. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, VPN, and stateful inspection firewall. Replaces 1200740L1 non-RoHS version.	\$2,031.12

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5959	1200742G1	IP 321	\$94.30
132-8	132-8.5960	1200743G1	IP 331	\$110.02
132-8	132-8.5961	1200744G1	IP 450	\$220.04
132-8	132-8.4474	1200745G1	IP 560—Four-line HD Voice, Gigabit, Backlit, VoIP Telephone that includes more than 16 dedicated feature keys (4 illuminated), 4 soft keys, and a full-duplex speakerphone. The IP 560 provides two 10/100/1000 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-9 headset jack. Includes auto-sensing 802.3af PoE support and an AC adapter. 1-year warranty. Does not include a power adapter.	\$319.18
132-8	132-8.5962	1200746G1	IP 670	\$424.36
132-8	132-8.5963	1200747G1	IP 670 EXPANSION MODULE	\$287.48
132-8	132-8.5964	1200748G1	IP 650 EXPANSION MODULE	\$241.07
132-8	132-8.5965	1200749G1	IP 6000	\$770.13
132-8	132-8.5966	1200752G1	IP 335	\$148.71
132-8	132-8.5967	1200753G1	IP 5000	\$494.48
132-8	132-8.4317	1200755E2	ATLAS 550 QUAD T1/PRI ROHS—ATLAS 550 User Interface Module. Provides four T1, PRI, or DSX-1 interfaces. Includes 4 RJ48-RJ 48 cables (15 ft) and 2 RJ48-RJ48 crossover cable (15 ft). Can be used in any user interface module slot.	\$1,048.20
132-8	132-8.5073	1200756G1	NTVNTA 7100 KIT CASE,FOAM,LID—NetVanta 7100 Travel Case replacement. This includes one rugged Pelican case and specially formed foam inserts to carry and help protect the equipment that comes with the NetVanta 7100 Demo Kit (4200797L1). PELICAN offers a lifetime warranty on cases. The warranty is handled by PELICAN only. ADTRAN does not warranty this product.	\$332.76
132-8	132-8.5074	1200757G1	NTVNTA 7100 KIT FOAM ONLY—NetVanta 7100 Travel Case foam replacement for part numbers: 1200756G1 or 4200797L1. No Warranty.	\$59.99
132-8	132-8.5968	1200758E1	IP 650	\$314.34
132-8	132-8.5969	1200758G1	IP 550	\$258.73
132-8	132-8.5075	1200759E1	ADP-40 SURFACE MOUNT BOX—ADP-40 Analog Door Phone Surface Mount Box is a black powder painted steel, weather resistant box designed to be surface mounted to a wall, post, or single gang box. It is compatible with the ADP-40 Analog Door Phone (1200761L1).	\$64.51
132-8	132-8.5970	1200761L1	ADP-40 ANALOG DOOR PHONE	\$258.73
132-8	132-8.5076	1200762L1	IP501/601WALL MOUNT BRACKET KI—Wallmount Bracket Kit for use with the IP 501 or 601 telephones.	\$23.77
132-8	132-8.4318	1200764E1	ATLAS 550 QUAD BRI S/T ROHS—ATLAS 550 User Interface Module. Provides 4 ISDN S/T Interfaces for User Termination applications. Module emulates Net 3 EuroISDN (with SPIDs and SPIDless), Lucent 5E, DMS 100, and National ISDN protocols. Includes 4 RJ45-RJ11 cables (7 ft). Can only be used in a user interface module slot.	\$1,121.95
132-8	132-8.5077	1200767L1	IP 501 AC ADAPTER 5-PACK—IP 501 Telephone AC wall adapters (quantity 5) for local powering of IP 501 telephones. 1-year warranty.	\$39.61
132-8	132-8.4488	1200770E1#B	IP 712 BLK IN—Black Twelve-line VoIP Telephone	\$184.98

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		IN	that includes a backlit LCD, 24 dedicated feature keys (12 with display indication), 4 soft keys, and a full-duplex speakerphone. Uses internationally recognized, intuitive icons for calling out feature keys. The IP 712 IN provides two 10/100 Mbps switched Ethernet ports, support for G.711 and G.729 codecs, and a RJ-22 headset jack. Supports Busy Lamp Field and Shared Line Appearance. Optional wall-mount kit (1200808E1) and local power adapter (1200809E1 or 1200809E1#IN) available separately. 1-year warranty.	
132-8	132-8.4332	1200774L1	ATLAS VIDEO V.35 CABLE—ATLAS 800 Series Adapter Cable. Provides one V.35 and one RS-366 dialing interface for use with the ATLAS Video Module.	\$116.58
132-8	132-8.4333	1200774L2	ATLAS VIDEO EIA-530 CABLE—ATLAS 800 Series Adapter Cable. Provides one EIA-530 and one RS-366 dialing interface for use with the ATLAS Video Module.	\$139.22
132-8	132-8.4334	1200774L3	ATLAS VIDEO RS-449 CABLE—ATLAS 800 Series Adapter Cable. Provides one RS-449 and one RS-366 dialing interface for use with the ATLAS Video Module.	\$116.58
132-8	132-8.4335	1200775L1	ATLAS 830 23IN RCK MONTING KIT—23" Rack Adapter Kit for ATLAS 830 AC or ATLAS 830 DC.	\$46.41
132-8	132-8.5971	1200779L1	IP 601 EM	\$172.89
132-8	132-8.4343	1200780L1	ATLAS 830 AC—ATLAS 830 System for TDM, ISDN, and Frame Relay applications. Accepts 8 option modules and includes a single AC power supply, 2 T1/PRI interfaces, 10/100BaseT Ethernet port, Frame relay/PPP software, EIA-232 CRAFT port on front panel, and EIA-232 ADMIN port on rear panel. 830 chassis is 3 RU high (5.25") and 11.5" deep, and can be installed in a 19-inch or 23-inch rack with included mounting brackets (also stand-alone.) 830 Chassis also includes alarm contacts and an ACO switch. Supports power supply redundancy using slots 7/8 and also includes 2 RJ48-RJ48 cables (15 ft), 1 RJ48-RJ48 crossover cable (15 ft) & 1 RJ48-DB15 adapter. Accepts all ATLAS 800 Series Modules.	\$3,362.23
132-8	132-8.4336	1200784L1	ATLAS 800 SERIES DUAL V.35 CBL—ATLAS 800 Series Adapter Cable. Provides two V.35 interfaces when used with the ATLAS 800 Series Quad V.35 Module (Part #1200184L1).	\$88.29
132-8	132-8.5071	1200796E1	NETVANTA 7100 ROHS—IP PBX with integrated Switch/Router. Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. IP PBX supports 100 SIP phones and includes voicemail (upto 50 hours, 8 ports), auto attendant (8 ports), call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad	\$2,832.69

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Link Aggregation, Auto MDI/MDI-X. Router features include Static, RIP, OSPF, BGP, Frame Relay/PPP WAN Protocols, Stateful Inspection Firewall, and VPN (5 IPsec tunnels). System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19" 1U housing. Rackmount and wall-mount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ADTRAN's ACES installation and maintenance services.	
132-8	132-8.5078	12007XXSPRG1	IP 7XX ACCESSORY—Spare Handset, Deskstand, Ethernet Cable, and a handset cord for use with IP 7xx Phones. Including 1200769E1#B, 1200770E1#B, 1200769E1#BIN and 1200770E1#BIN	\$36.22
132-8	132-8.5079	1200808E1#B	IP 7xx WALLMOUNT BLK US & IN—Wallmount Bracket Kit (black) for use with the IP 700 series IP telephones.	\$18.97
132-8	132-8.4994	1200813E1	256MB SO DIMM, NETVANTA—256MB Expandable SO DIMM Memory for NetVanta 3448	\$79.23
132-8	132-8.4995	1200814E1	512MB SO DIMM, NETVANTA—512MB Expandable SO DIMM Memory for NetVanta 3448	\$209.39
132-8	132-8.4997	1200819E1	1024MB COMPACT FLASH, NETVANTA—1GB Compact Flash for NetVanta 3400 Series, NetVanta 1335, and NetVanta 6355	\$116.58
132-8	132-8.5972	1200821E1	NETVANTA 3448	\$644.40
132-8	132-8.6057	1200821E1	NETVANTA 3450	\$1,107.44
132-8	132-8.4521	1200823G1	NETVANTA 3450—Modular access router that includes two (2) network interface slots and two (2) integral 10/100BaseT Ethernet ports. 1U metal chassis with 19" rackmount brackets included.	\$1,107.44
132-8	132-8.4522	1200824G1	NETVANTA 3458—Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 ethernet switch with optional Power over Ethernet (PoE) capability. 1U metal chassis with 19" rackmount brackets included.	\$1,292.42
132-8	132-8.6058	1200824G1	NETVANTA 3458, 8 Port Switch	\$1,292.42
132-8	132-8.5957	1200826G1#120	NV OCTAL POE PWR SUPPLY, 120VA	\$250.26
132-8	132-8.5956	1200826G1#240	NV OCTAL POE PWR SUPPLY, 240VA	\$250.26
132-8	132-8.4998	1200827E1	NETVANTA 3400 RACKMOUNT KIT—Spare rackmount kit for NetVanta 3400 series routers.	\$28.30
132-8	132-8.5973	1200830F1	512MB DDR2 NV MEMORY	\$209.39
132-8	132-8.5122	1200832L1	T3 WIDE MODULE—T3 Wide Module for the NetVanta 5305. Supports full 45Mbps Frame Relay or PPP connection. Up to 2 modules can be installed in a NetVanta 5305.	\$1,167.89
132-8	132-8.5028	1200840G1#120	NV 5305 AC PWR SUPPLY, 120V—Redundant AC Power Supply module for the NetVanta 5305.	\$429.20
132-8	132-8.5776	1200840G1#240	Redundant AC Power Supply module for the NetVanta 5305.	\$429.20
132-8	132-8.5029	1200841G1	NV5305 DC PWR SUPPLY—Redundant DC	\$429.20

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Power Supply module for the NetVanta 5305.	
132-8	132-8.5000	1200852G1	1GB CMP FLASH, NETV 7000—1GB Compact Flash for the NetVanta 7100 & NetVanta 7060	\$116.58
132-8	132-8.5812	1200853G1# GB	ADTRAN VVX 310	\$164.42
132-8	132-8.5813	1200854G1# GB	ADTRAN VVX 410	\$220.04
132-8	132-8.5797	1200861L1	56k/64k Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Provides DDS Network Interface.	\$154.75
132-8	132-8.5099	1200862L2#N EBS	NEBS T1 NIM—NEBS Level 3 compliant T1/FT1 Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers. When used with 1202980L1 this provides a fully NEBS compliant solution. Provides T1/FT1 network interface.	\$216.41
132-8	132-8.5092	1200864L1	NETVANTA ROUTER V.90 DBU MDL—Analog Modem Dial Backup Module (DIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Plug on module for NetVanta NIM. Provides analog modem restoral up to 33.6kbps. Can be used as a management modem.	\$154.75
132-8	132-8.5093	1200865L1	NETVANTA 3200 ISDN BRI DBU MDL—ISDN BRI Dial Backup Module (DIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot. Plug on for NetVanta NIM. Provides ISDN 64kbps or 128kbps network restoral. NOTE: Not compatible with 2nd GEN Dual T1 NIM (1202872L1)	\$184.98
132-8	132-8.5094	1200866E1	NETVANTA ROUTER SERIAL—Serial Interface for V.35 or X.21/V.11 connections to external DSU/CSU. V.35 (1200873L1) and X.21/V.11 (1200874L1) cables sold separately. Used with NetVanta modular routers and multiservice access routers equipped with a NIM slot.	\$184.98
132-8	132-8.5974	1200872L1	NETVANTA DUAL T1 NIM	\$397.76
132-8	132-8.5001	1200873E1	NETVANTA V.35 CABLE—V.35 Serial Interface cable for use with 1200866L1 NetVanta 3200/3205 Serial NIM. For connection to an external DSU/CSU.	\$74.70
132-8	132-8.5002	1200874E1	NETVANTA X.21 CABLE—X.21/V.11 Serial Interface cable for use with 1200866L1 NetVanta 3200/3205 Serial NIM. For connection to external DSU/CSU.	\$74.70
132-8	132-8.5095	1200877L1	NETVANTA DIM CARRIER CARD—Module to support a Dial Backup Interface Module (DIM) without the use of a NIM.	\$45.94
132-8	132-8.5004	1200881E1	NETVANTA ROUTERS CNSL CBL—DB-9 Male to DB-9 Female Console Cable for the NetVanta routers and switches. Allows local access through the console port.	\$28.30
132-8	132-8.5025	1200882L1	HSSI CABLE—Connects the HSSI Wide Module to a DTE.	\$83.75
132-8	132-8.5005	1200884G1	NV 1U RACKMOUNT BRACKET KIT—19" Rackmount brackets allowing 1U NetVanta products to be mounted into a 19" rack. Includes two brackets and screws that normally ship with the	\$28.30

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			respective NetVanta product. For use with NetVanta 1224, 1500 series, 3205, 3305, 4305, 6355, 7060, 7100 products. Not for use with NetVanta 123x or NetVanta 1600 series products.	
132-8	132-8.4389	1200927G8	TA IAD 8-PORT BREAKOUT—RJ-21M (50-pin amp) to 8 RJ-48. Eliminates the need for punch-down block and cable for installs requiring less than 8 analog ports. Works with all Total Access 600 Series, 850's, 900 and 900e Series IADs.	\$102.77
132-8	132-8.5818	1200927G9	NV DS1/E1 BREAKOUT	\$123.32
132-8	132-8.5136	1200927L1	TA 912/16/24 L1 BATT BRKT—Total Access 912, 916 and 924 battery backup system (List 1) mounting brackets. Used with 1175044L1.	\$28.30
132-8	132-8.5137	1200927L18	TA 904/908 19" RM BRKT—Total Access 904, 908 19" rackmount brackets	\$28.30
132-8	132-8.5138	1200927L19	TA 900 19" RM BRKT—Total Access 912, 916, 924, 908e, 916e, and 924e 19" rackmount brackets	\$28.30
132-8	132-8.5139	1200927L2	TA 912/16/24 L2 BATT BRKT—Total Access 912, 916 and 924 battery backup system (List 2) mounting brackets. Used with 1175044L2.	\$28.30
132-8	132-8.5140	1200927L23	TA 900 23" RM BRKT—Total Access 912, 916, 924, 908e, 916e, and 924e 23" rackmount brackets	\$28.30
132-8	132-8.5141	1200927L3	TA900/900E WALLMOUNT BRCKT KIT—Replacement wall mount bracket for Total Access 604/608 ADSL units, TA912, 916, 924 units and all Total Access 900E products. Normally ships with unit. Kit includes two brackets and screws to mount to chassis.	\$28.30
132-8	132-8.5123	1200934L1	NETVANTA HSSI WIDE MODULE—HSSI serial interface for use in the NetVanta 5305. Supports data rates up to 44.2Mbps. Connects to a DTE port. Currently only supported in the NetVanta 5305.	\$797.94
132-8	132-8.5014	1200936E1	NETVANTA SDHSL NIM ANNEX A—2 Wire and 4 Wire ATM-Based Annex A SHDSL Network Interface Module (NIM). Used with NetVanta modular routers and multiservice access routers equipped with a NIM slot.	\$278.07
132-8	132-8.5015	1200937E1	NETVANTA SHDSL NIM ANNEX B—2 Wire and 4 Wire ATM-Based Annex B SHDSL Network Interface Module (NIM). Used with NetVanta modular routers and multiservice access routers equipped with a NIM slot.	\$278.07
132-8	132-8.5701	1200950G1	NETVANTA 4305 DC	\$1,539.06
132-8	132-8.5975	1200951G1	VVX EM - PAPER LABEL	\$98.47
132-8	132-8.5830	1200952G1	VVX EM - LCD LABEL	\$209.39
132-8	132-8.5831	1200954G1	USB CAMERA	\$157.32
132-8	132-8.5976	1200955G1	VVX PHONE WALL MOUNT 5-PACK	\$52.07
132-8	132-8.5977	1200956G1	EXTERNAL MIC FOR IP6000	\$366.71
132-8	132-8.5955	1200990G1	NETVANTA 5305 CHASSIS	\$1,911.43
132-8	132-8.5036	1200992G1	NV5305 RACKMOUNT BRACKET KIT—NetVanta 5305 rackmount adapter bracket kit. Includes left and right bracket that ships with NV5305 and the mounting screws to attach to the chassis.	\$70.17
132-8	132-8.5795	1202289L2	Spare DC Power supply for MX2800.	\$158.38
132-8	132-8.5443	1202289L3	MX2800 -24V PSU—Spare Power Supply for MX2800.	\$158.38

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5418	1202295L1#G OV	TSU ACE—Low cost, single port 2nd Gen T1/FT1 DSU/CSU with LCD display and front panel, 4 button keypad. Single V.35 connector. Supports remote configuration/monitoring across the FDL or 8K inband from host TSU LT or TSU ESP. No test jacks. This model should be specified for use in Federal Government Applications where TAA compliance is required.	\$417.11
132-8	132-8.4512	1202470E1	48VDC POWER SUPPLY, US CORD—AC/DC converter for use with NetVanta NTU equipment. Converts AC to 48VDC. Includes US cable.	\$105.18
132-8	132-8.4513	1202471G1	PWR SUPP 12V 800MA US CORD—AC/DC Converter 12 VDC to be used with Total Access 832 and NetVanta 832. US Power Cord	\$70.12
132-8	132-8.5085	1202691G1	NETVANTA 2 GEN QUAD FXO VIM—Analog Trunk Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7000 series Provides four analog RJ-11 trunk (FXO) ports for termination of PSTN circuits. Supports loop-start and ground-start and captures Caller ID name/number using FSK. Part 68 compliant. 5-year warranty.	\$246.64
132-8	132-8.5086	1202692G1	NTVANTA 2 GEN DUAL FXS/FXO VIM—Analog Trunk/Station Voice Interface Module (VIM) for the NetVanta 6355 and NetVanta 7000 series. Provides two analog RJ-11 trunk (FXO) ports for termination of PSTN circuits; supports loop-start and ground-start and captures Caller ID name/number using FSK; Part 68 compliant. Also provides two analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems; delivers Caller ID name/number using FSK; loop-start/DTMF; includes ring generator. 5-year warranty.	\$246.64
132-8	132-8.5978	1202742G1	ADTRAN IP 321	\$85.84
132-8	132-8.5979	1202752G1	ADTRAN IP 335	\$132.99
132-8	132-8.5980	1202755G1	ADTRAN IP 550	\$243.01
132-8	132-8.5981	1202758G1	ADTRAN IP 650	\$290.16
132-8	132-8.5982	1202820G1	NETVANTA 3430, 2ND GEN	\$552.51
132-8	132-8.5006	1202827G1	NV 3430 (2ND GEN) RACKMNT KIT—Spare rackmount kit for 2nd GEN NetVanta 3430 routers. Included standard with purchase of 2nd GEN NetVanta 3430.	\$28.30
132-8	132-8.5798	1202862L1	T1/FT1 Network INterface Module (NIM) for NetVaNta modular routers aNd multiservice access routers equipped with a NIM slot. Provides T1/FT1 Network iNterface.	\$184.98
132-8	132-8.5799	1202863L1	T1/FT1 + DSX-1 Network INterface Module (NIM) for NetVaNta modular routers aNd multiservice access routers equipped with a NIM slot. Provides T1/FT1 Network iNterface aNd DSX-1 iNterface to user's voice equipmeNt (e.g., PBX).	\$278.07
132-8	132-8.5103	1202869E1	NETVANTA ADSL NIM ANNEX A—ADSL Network Interface Module (NIM) for NetVanta modular routers and multiservice access routers equipped with a NIM slot.	\$184.98
132-8	132-8.5104	1202872L1	NETVANTA DUAL T1 NIM, 2ND GEN—Dual T1/FT1 Network Interface Module (NIM) for	\$397.76

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			NetVanta Modular routers. 2nd GEN model supports independent timing on each T1 interface and supports v.90 Analog modem DIM only (no ISDN DIM support).	
132-8	132-8.4524	1202880E1	NETVANTA 3305 2ND GEN—Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY.	\$797.94
132-8	132-8.5954	1203022L1	T1 CSU ACE,3RD GEN	\$360.28
132-8	132-8.5410	1203022L1#GOV	T1 CSU ACE—T1 Channel Service Unit used for interfacing CPE equipment to a T1 line. Powered by 12 - 48 VDC. AC to 12 VDC wall plug included w/ unit. Unit is transparent to ESF and B8ZS. New housing with LEDS on front of unit and interfaces on rear of unit. This model should be specified for use in Federal Government Applications where TAA compliance is required. For 48 VDC applications, use the 1203022L1#GOV revision C or later. DB15 T1 adapter ordered separately PN: 3196027.	\$360.28
132-8	132-8.4390	1203602L1	TA 600 MLP BRICK—Multi-port attenuator for Total Access 600 and 900 series IADs. Addresses an issue present in some vendor's multi-line phone systems by simulating added loop length on the FXS ports.	\$88.26
132-8	132-8.4386	1203603L1	TA600 WALLMNT BRACKET KIT—Replacement wall mount bracket kit for all Total Access 600 products. Normally ships with unit. Kit includes two wallmount brackets and screws to mount to chassis	\$28.30
132-8	132-8.5983	1203860G1	NETVANTA 3200,3RD GEN	\$427.99
132-8	132-8.6059	1203860G1	NETVANTA 3200, 3RD GEN	\$427.99
132-8	132-8.4526	1203870G1	NETVANTA 3205,3RD GEN—Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY.	\$489.65
132-8	132-8.5984	1203927G19	UNIV RACK/WALL MOUNT BRKT, 3rd	\$28.30
132-8	132-8.4527	1203980G1	NETVANTA 3205 DC,3RD GEN—Access router for frame relay and point-to-point connectivity. 21 VDC and -48VDC power supply. Compliant w/ NEBS level 3. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful	\$489.65

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			inspection firewall. 1U metal chassis. CHASSIS ONLY.	
132-8	132-8.5420	1204005L1	ESP ETHERNET CARD—Modular 10BaseT Ethernet SNMP Interface card, provides 10BaseT access to embedded SNMP agent in the following products: DSU IV ESP, DSU IQ, TSU ESP, TSU IQ and TSU IQ +.	\$136.62
132-8	132-8.4367	1204011L1	DSU IV ESP—All-rate SNMP 4-wire dedicated DDS/Switch 56 DSU/CSU. LCD, VT 100, SNMP and Telnet for configuration and status information. Integrated SLIP/PPP, V.35 and EIA-232 DTE interfaces. Ethernet SNMP access and DBU available through Option Cards - see Accessories.	\$508.99
132-8	132-8.5411	1204025L1	ESF T1 CSU,4TH GEN—T1 ESF CSU used for interfacing CPE equipment to T1 line. Also provides SF to ESF conversion. Updated menu structure. DB15 T1 adapter ordered separately PN: 3196027.	\$662.53
132-8	132-8.5412	1204025L2	ESF T1 CSU,24V,4TH GEN—T1 ESF CSU used for interfacing CPE equipment to T1 line. Also provides SF to ESF conversion. Updated menu structure. AC wall adapter and terminal block for alternate 12V-48V DC power included. DB15 T1 adapter ordered separately PN: 3196027.	\$662.53
132-8	132-8.5332	1442110G1	SFP 1490NM TX 1310NM RX 10KM—The 1490NM TX 1310NM RX 10KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 10 KM.	\$333.68
132-8	132-8.5333	1442110G2	SFP 1310NM TX 1490NM RX 10KM—The 1310NM TX 1490NM RX 10KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 10 KM.	\$333.68
132-8	132-8.5334	1442120G1	SFP 1490NM TX 1310NM RX 20KM—The Bidirectional Gigabit Ethernet SFP operates at 1490 TX and 1310 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach of 20km.	\$362.70
132-8	132-8.5335	1442120G2	SFP 1310NM TX 1490NM RX 20KM—The Bidirectional Gigabit Ethernet SFP operates at 1310 TX and 1490 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach of 20km.	\$361.49
132-8	132-8.5336	1442140G1	SFP 1490NM TX 1310NM RX 40KM—The 1490NM TX 1310NM RX 40KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on a single fiber, using separate wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40 KM. NOTE: Operating Temperature Range for this unit is -5 to +85 C.	\$701.22
132-8	132-8.5337	1442140G2	SFP 1310NM TX 1490NM RX 40KM—The 1310NM TX 1490NM RX 40KM GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on a single fiber, using separate	\$701.22

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			wavelengths for transmit and receive. It uses LC fiber connectors and has a maximum range of 40 KM.	
132-8	132-8.5338	1442180G1	SFP 1550NM TX 1490NM RX 80KM—The Bidirectional Gigabit Ethernet SFP operates at 1550 TX and 1490 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach of 80km.	\$911.59
132-8	132-8.5339	1442180G2	SFP 1490NM TX 1550NM RX 80KM—The Bidirectional Gigabit Ethernet SFP operates at 1490 TX and 1550 RX. It operates on single mode fiber and uses LC fiber connectors. It has a maximum reach of 80km.	\$911.59
132-8	132-8.5340	1442200G1	100BASET COPPER SFP—Copper 100Mb (100BaseT) SFP	\$343.36
132-8	132-8.5341	1442300G1	SFP 1000BT 100BT COPPER—The Electrical GE SFP is a Gigabit Ethernet "Small Form Factor Pluggable". It operates using electrical 1000Bt GE and connects via a standard RJ-45. It has a maximum range of 100m. This module also has the capability of support 10BaseT and 100BaseT operation with certain modules and systems.	\$263.56
132-8	132-8.5342	1442320G1	SFP GIGE 1310NM SMF 20KM—The SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 20KM.	\$233.34
132-8	132-8.5343	1442340G1	SFP GIGE 1310NM SMF 40KM—The SFP is a Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 40KM.	\$806.40
132-8	132-8.5344	1442351G1	SFP CWDM GIGE 1510NM 50KM—The CWDM 1510NM SMF 50KM GigE SFP is a "Small Form Factor Pluggable" that operates on the 1510NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 50KM.	\$841.46
132-8	132-8.5347	1442351G4	SFP CWDM GIGE 1571NM 50KM—The CWDM 1570NM SMF 50KM GigE SFP is a "Small Form Factor Pluggable" that operates on the 1570NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 50KM.	\$841.46
132-8	132-8.5348	1442351G5	SFP CWDM GIGE 1591NM 50KM—The CWDM 1590NM SMF 50KM GigE SFP is a "Small Form Factor Pluggable" that operates on the 1590NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 50KM	\$841.46
132-8	132-8.5352	1442390G1	SFP DWDM GIGE 1538.19 120KM—The DWDM SMF 120 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1538.19 NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 120 KM.	\$3,435.98
132-8	132-8.5353	1442390G2	SFP DWDM GIGE 1539.77 120KM—The DWDM SMF 120 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1539.77 NM wavelength. It operates on single mode fiber and	\$3,435.98

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			uses LC fiber connectors. It has a maximum range of 120 KM.	
132-8	132-8.5356	1442701PG1	OC-3 CWDM SFP 1471NM—SFP CWDM "C" 1471/1491	\$840.26
132-8	132-8.5357	1442701PG2	OC-3 CWDM SFP 1491NM—SFP CWDM "R" 1471/1491	\$840.26
132-8	132-8.5358	1442701PG3	OC-3 CWDM SFP 1511NM—SFP CWDM "C" 1511/1531	\$840.26
132-8	132-8.5359	1442701PG4	OC-3 CWDM SFP 1531NM—SFP CWDM "R" 1511/1531	\$840.26
132-8	132-8.5360	1442701PG5	OC-3 CWDM SFP 1551NM—SFP CWDM "C" 1551/1571	\$840.26
132-8	132-8.5361	1442701PG6	OC-3 CWDM SFP 1571NM—SFP CWDM "R" 1551/1571	\$840.26
132-8	132-8.5362	1442701PG7	OC-3 CWDM SFP 1591NM—SFP CWDM "C" 1591/1611	\$840.26
132-8	132-8.5363	1442701PG8	OC-3 CWDM SFP 1611NM—SFP CWDM "R" 1591/1611	\$840.26
132-8	132-8.5364	1442702PG1	OC3 BIDI SFP 1310 1550—SFP Bidirectional "C" 1310/1550	\$139.04
132-8	132-8.5365	1442702PG2	OC3 BIDI SFP 1550 1310—SFP Bidirectional "R" 1550/1310	\$141.45
132-8	132-8.5366	1442703PG2	OC-12 CWDM SFP 1491NM—OC-12 CWDM SFP 1491NM	\$810.03
132-8	132-8.5367	1442703PG3	OC-12 CWDM SFP 1511NM—OC-12 CWDM SFP 1511NM	\$810.03
132-8	132-8.5368	1442703PG4	OC-12 CWDM SFP 1531NM—OC-12 CWDM SFP 1531NM	\$810.03
132-8	132-8.5369	1442703PG5	OC-12 CWDM SFP 1551NM—OC-12 CWDM SFP 1551NM	\$810.03
132-8	132-8.5370	1442703PG6	OC-12 CWDM SFP 1571NM—OC-12 CWDM SFP 1571NM	\$810.03
132-8	132-8.5371	1442703PG7	OC-12 CWDM SFP 1591NM—OC-12 CWDM SFP 1591NM	\$810.03
132-8	132-8.5372	1442703PG8	OC-12 CWDM SFP 1611NM—OC-12 CWDM SFP 1611NM	\$810.03
132-8	132-8.5373	1442703PG9	OC-12 CWDM SFP 1471NM—OC-12 CWDM SFP 1471NM	\$810.03
132-8	132-8.5374	1442704PG1	OC12 BIDI SFP 1310TX 1550RX—OC12 Bidirectional Optical Module, 1310TX/1550RX	\$207.95
132-8	132-8.5375	1442704PG2	OC12 BIDI SFP 1550TX 1310RX—OC12 Bidirectional Optical Module, 1550TX/1310RX	\$342.15
132-8	132-8.5918	1442705PG1	OC-48 BIDI SFP 1310TX 1550RX	\$371.16
132-8	132-8.5919	1442705PG2	OC-48 BIDI SFP 1550TX 1310RX	\$420.73
132-8	132-8.5920	1442706PG1	OC48 SFP CWDM 1471	\$979.29
132-8	132-8.5921	1442706PG2	OC48 SFP CWDM 1491	\$979.29
132-8	132-8.5922	1442706PG3	OC48 SFP CWDM 1511	\$979.29
132-8	132-8.5923	1442706PG4	OC48 SFP CWDM 1531	\$979.29
132-8	132-8.5924	1442706PG5	OC48 SFP CWDM 1551	\$979.29
132-8	132-8.5925	1442706PG6	OC48 SFP CWDM 1571	\$979.29
132-8	132-8.5926	1442706PG7	OC48 SFP CWDM 1591	\$979.29
132-8	132-8.5927	1442706PG8	OC48 SFP CWDM 1611	\$979.29
132-8	132-8.5376	1442707G1	SFP OC-48 1560.61NM DWDM 80KM—SFP OC-48 1560.61NM DWDM 80KM, multi-rate optical plug-in unit	\$2,945.12

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5377	1442707G2	SFP OC-48 1559.79NM DWDM 80KM—SFP OC-48 1559.79NM DWDM 80KM, multi-rate optical plus-in unit	\$2,945.12
132-8	132-8.5378	1442707G3	SFP OC-48 1558.98NM DWDM 80KM—SFP OC-48 1558.98NM DWDM 80km	\$2,798.84
132-8	132-8.5747	1442707G4	DWDM 1558.17nm 80 km SFP is an SFP with both transmit and receive functions contained in a single module that provides a high speed serial link at SONET OC-3, OC-12, OC-48, SDH STM-1, STM-4, STM-16, and GigE rates. The DWDM SFP operates on Optical Channel 24.	\$2,798.84
132-8	132-8.5379	1442804G1	SFP 3.125G 1310NM 4KM—The 1310NM SMF 4KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 4KM.	\$701.22
132-8	132-8.5382	1442861G1	SFP CWDM 3.125G 1511NM 60KM—The CWDM 1510NM SMF 60KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1510NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$1,542.68
132-8	132-8.5383	1442861G2	SFP CWDM 3.125G 1531NM 60KM—The CWDM 1530NM SMF 60KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1530NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$1,542.68
132-8	132-8.5384	1442861G3	SFP CWDM 3.125G 1551NM 60KM—The CWDM 1550NM SMF 60KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$1,542.68
132-8	132-8.5385	1442861G4	SFP CWDM 3.125G 1571NM 60KM—The CWDM 1570NM SMF 60KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1570NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$1,542.68
132-8	132-8.5386	1442861G5	SFP CWDM 3.125G 1591NM 60KM—The CWDM 1590NM SMF 60KM 3.125G SFP is a "Small Form Factor Pluggable" that operates on the 1590NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 60KM.	\$1,542.68
132-8	132-8.5388	1442890G1	SFP DWDM 3.125G 1542.94 80KM—The DWDM SMF 80 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1542.94 NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$3,825.28
132-8	132-8.5389	1442890G2	SFP DWDM 3.125G 1552.52 80KM—The DWDM SMF 80 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1552.52 NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$3,825.28

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5390	1442890G3	SFP DWDM 3.125G 1554.13 80KM—The DWDM SMF 80 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1554.13 NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$3,825.28
132-8	132-8.5391	1442890G4	SFP DWDM 3.125G 1554.94 80KM—The DWDM SMF 80 KM GIGE SFP is a "Small Form Factor Pluggable" that operates on the 1554.94 NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM.	\$3,825.28
132-8	132-8.5291	1442901G1	XFP 10G MULTI-MODE FIBER—The 850NM 10Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 850NM wavelength. It operates on MULTI-mode fiber and uses LC fiber connectors. It has a maximum range of 300m and this part is I-Temp rated.	\$979.29
132-8	132-8.5292	1442910G1	XFP, 10G, 1310NM, 10KM—The 1310NM 10 Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 10 KM.	\$2,103.66
132-8	132-8.5293	1442910G1C	XFP 10G 1310NM 10KM CTEMP—The 1310NM 10 Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1310NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 10 KM and this part is Commercial Temp-rated. It is not intended for I-Temp usage.	\$1,753.05
132-8	132-8.5294	1442940G1	XFP, 10G, 1550NM, 40KM—The 1550NM 10 Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 40 KM.	\$4,415.27
132-8	132-8.5295	1442940G1C	XFP 10G 1550NM 40KM CTEMP—The 1550NM 10 Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 40 KM. THIS UNIT IS NOT TEMP HARDENED	\$2,664.64
132-8	132-8.5296	1442980G1C	XFP 10G 1550NM 80KM CTEMP—The 1550NM 10 Gbps XFP is a 10 Gigabit Ethernet "Small Form Factor Pluggable" that operates on the 1550NM wavelength. It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is temperature rated for -20 to +80 C.	\$6,310.98
132-8	132-8.5939	1442981G3	XFP 10G 1558.98NM DWDM 80KM	\$4,908.54
132-8	132-8.5940	1442981G4	XFP 10G 1558.17NM DWDM 80KM	\$4,908.54
132-8	132-8.5301	1442981G5C	XFP 10G 1557.36NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 25 (1557.36NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5302	1442981G6C	XFP 10G 1556.56NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 26 (1556.56NM). It operates	\$6,310.98

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5303	1442981G7C	on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened. XFP 10G 1555.75NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 27 (1555.75NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened	\$6,310.98
132-8	132-8.5304	1442981G8C	XFP 10G 1554.94NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 28 (1554.94NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5305	1442981G9C	XFP 10G 1554.13NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 29 (1554.13NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5306	1442982G1C	XFP 10G 1553.33NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 30 (1553.33NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5307	1442982G2C	XFP 10G 1552.52NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 31 (1552.52NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5309	1442982G4C	XFP 10G 1550.92NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 33 (1550.92NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5310	1442982G5C	XFP 10G 1550.12NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 34 (1550.12NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5311	1442982G6C	XFP 10G 1549.32NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 35 (1549.32NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5312	1442982G7C	XFP 10G 1548.52NM DWDM 80KM ET—10 Gbps DWDM XFP Channel 36 (1548.52NM). It operates on single mode fiber and uses LC fiber connectors. It has a maximum range of 80 KM. This device is NOT temperature hardened.	\$6,310.98
132-8	132-8.5767	1600ANETUC E	Provides an enrollment in the 4-day instructor-led Advanced Unified Communications Applications and Services training course. To register or for more information please, call 888-4ADTRAN or visit www.adtranuniversity.com .	\$1,138.20
132-50	132-8.5941	1600ATLAS01 C	I&M,ATLS PRDCTS IN DEDCTD&SWTC	\$8,149.14
132-50	132-50.0012	1600ATLAS01 E	I&M,ATLS PRDCTS IN DEDICTD&SWT	\$1,086.55
132-50	132-50.0013	1600CUSTO MC	CUSTOM I&M PRODUCT TRAINING	\$2,988.02

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5771	1600CYCS25 OS	Provides an enrollment in the online self-paced Installer training course. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com .	\$379.40
132-8	132-8.5768	1600IPBGE	Provides an enrollment in the ATSP/IPBG Products course at ADTRAN training facility. To register or for more information, call 888-4ADTRAN or visit www.adtranuniversity.com .	\$1,517.60
132-8	132-8.5770	1600IPBGI	Provides an enrollment in the IP Business Gateway Products training class at an ADTRAN training facility. To register or for more information, call 888-4ADTRAN.	\$1,517.60
132-8	132-8.5786	1600NETUCS SK	The ATSP/UCSS Self-Study Kit provides a comprehensive, independent study method to prepare for the ATSP/UCSS certification exam.	\$284.55
132-8	132-8.5769	1600NVBSWL V	Provides an enrollment in the ATSP/vWLAN virtual class. To register or for more information, call 888-4ADTRAN.	\$758.80
132-50	132-50.0014	1600T3PRODC	I&M,T3 PRDCTS(MX2800,T3SU300)C	\$2,716.38
132-50	132-50.0015	1600T3PRODE	I&M,T3 PRODUCTS(MX2800,T3SU300)	\$362.18
132-50	132-50.0016	1600TA600C	I&M,TA IADS(DSL/ATM VRSN(TA604	\$2,716.38
132-50	132-50.0017	1600TA600E	I&M,TA IADS(DSL/ATM VRSN(TA604	\$271.64
132-50	132-50.0018	1600TA7585C	I&M,TA IADS(T1/TDM VRSN(TA750/	\$2,716.38
132-50	132-50.0019	1600TA7585E	I&M OF TA IADS(T1/TDM VRSN)TA7	\$362.18
132-50	132-50.0020	1600TA85RO C	I&M,TA IADS(T1/TDM VRSIONS)RTR	\$4,074.57
132-50	132-50.0021	1600TA85RO E	I&M OF TA IADS(T1/TDM VRSNS)RT	\$543.28
132-8	132-8.5699	1600VIRTCC	CUSTOM VITURUAL COURSE	\$1,422.75
132-8	132-8.5700	1600VIRTHC	CUSTOM VIRTUAL COURSE	\$189.70
132-8	132-8.5787	1600VWLANS SK	The ATSP/vWLAN Self-Study Kit provides a comprehensive, independent study method to prepare for the ATSP/vWLAN certification exam.	\$284.55
132-8	132-8.5040	1700100G1	NETVANTA 6310 PRI—NetVanta 6310 - 2 NIM2 slots, T1 PRI for ANSI PRI, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,106.24
132-8	132-8.5059	1700101G1	2W/4W SHDSL NIM2 - ANNEX A—2 Wire and 4 Wire ATM-based Annex A SHDSL NIM2. Used with NetVanta 6310 and NetVanta 6330 Series.	\$278.07
132-8	132-8.5060	1700101G2	2W/4W SHDSL NIM2 - ANNEX B—2 Wire and 4 Wire ATM-based Annex B SHDSL NIM2. Used with NetVanta 6310 and NetVanta 6330 Series.	\$278.07
132-8	132-8.5061	1700102G1	QUAD FXS NIM2—Analog Station Voice Interface Module (VIM2) for the NetVanta 6310. Provides four analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems.	\$278.07
132-8	132-8.5062	1700103G1	QUAD SHDSL EFM NIM 2 - ANNEX A—SHDSL EFM NIM2 module for the NetVanta 6310. Supports up to four two-wire SHDSL loops (Annex	\$678.25

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			A) delivering up to 22 Mbps of Carrier Ethernet service.	
132-8	132-8.5063	1700105G1	QUAD FXO NIM2—Analog Trunk Voice Interface Module (VIM2) for the NetVanta 6310. Provides four analog RJ-11 trunk (FXO) ports for termination of PSTN circuits.	\$339.73
132-8	132-8.5064	1700106G1	QUAD T1/E1 EFM NIM2—T1/E1 EFM NIM2 module for the NetVanta 6310. Supports up to four four-wire T1/E1 loops..	\$616.59
132-8	132-8.5065	1700107G1	NETVANTA ETHERNET NIM2—Single 10/100BaseT Ethernet interface. Copper only. Supported in NetVanta 6310 and NetVanta 6330 chassis	\$154.75
132-8	132-8.5066	1700108G1	OCTAL FXS NIM2—Analog Station Voice Interface Module (VIM2) for the NetVanta 6310. Provides eight analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems.	\$369.95
132-8	132-8.5067	1700109G1	OCTAL FXO NIM2—Analog Trunk Voice Interface Module (VIM2) for the NetVanta 6310. Provides eight analog RJ-11 trunk (FXO) ports for termination of PSTN circuits.	\$524.71
132-8	132-8.5068	1700111G1	QUAD FXS/FXO NIM2—Analog Trunk/Station Voice Interface Module (VIM2) for the NetVanta 6310. Provides four analog RJ-11 trunk (FXO) ports for termination of PSTN circuits. Also provides four analog RJ-11 station (FXS) ports for connection to analog devices such as POTS phones, FAX machines, and/or modems.	\$431.61
132-8	132-8.5069	1700112G1	QUAD BRI S/T NIM2—BRI S/T NIM2 module for the NetVanta 6310 and 6330 Series. Provides 4 S/T BRI interfaces.	\$278.07
132-8	132-8.5070	1700114G1	ADSL2+ NIM2, ANNEX A—ADSL2+ NIM2 module for the NetVanta 6310 and NetVanta 6330 Series. Provides single ATM-based ADSL2+ Annex A interface.	\$216.41
132-8	132-8.5038	1700144G1	NETVANTA 644, 4 T1/E1 GATEWAY—NetVanta 644 – 4 T1/E1 SIP gateway. Includes 4 T1/E1 interfaces and 2 10/100/1000 Ethernet interfaces. Supports VoIP applications using SIP. Includes G.168 Echo Cancellation and support for G.711 and G.729 CODECs and supports up to 120 simultaneous TDM to VoIP call conversions.	\$2,772.24
132-8	132-8.5985	1700340F1	NETVANTA 3140	\$459.42
132-8	132-8.5986	1700341F1	NETVANTA 3140 RM	\$521.08
132-8	132-8.5127	1700405G1	CEILING BRACKET (NETVANTA 150)—Ceiling mount bracket for NetVanta 150 APs. For ceiling tile applications only.	\$32.82
132-8	132-8.5745	1700416F1	Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with internal MIMO antenna array. No external antenna connectors. Includes wall/ceiling mount kit. Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately. Requires Access Controller capable NetVanta product to manage and monitor access points.	\$339.73
132-8	132-8.5744	1700417F1	Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with 6 RPSMA Jack connectors for external antennas. No internal antenna. Includes wall/ceiling mounting kit. Requires external antennas sold separately.	\$339.73

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately. Requires Access Controller capable NetVanta product to manage and monitor access points.	
132-8	132-8.4941	1700460F1	NV1600 LOCAL PS - AC BULK—Spare AC power supply for NetVanta 1638 (4700568F1).	\$367.54
132-8	132-8.4942	1700462F1	NV1600 LOCAL+POE PS - AC BULK—Spare AC power supply for NetVanta 1638P (4700569F1).	\$614.17
132-8	132-8.5819	17004660F1	NETVANTA 4660	\$1,970.67
132-8	132-8.4943	1700470F1	NV1600 DUAL STACKING MODULE—Stacking module for use with NetVanta 1600 series switches. Provides two 10Gbps stacking interfaces. Includes one 1/2 meter XIM stacking cable (1700500F1).	\$490.85
132-8	132-8.4944	1700471F1	NETVANTA 1600 DUAL SFP+ MODULE—Dual SFP+ XIM module for use with the NetVanta 1600 series Ethernet switches. Used for 10G SFP+ (fiber) connections.	\$1,230.76
132-8	132-8.5746	1700473F1	Dual SFP XIM module for use with the NetVanta 1600 series Ethernet switches. Used for 1G or 2.5 G SFP (fiber) connections.	\$244.22
132-8	132-8.5116	1700485F1	10GBASE-SR SFP+ TRANSCEIVER—10GBASE-SR SFP+ TRANSCEIVER	\$984.13
132-8	132-8.5117	1700486F1	10GBASE-LR SFP+ TRANSCEIVER—10GBASE-LR SFP+ TRANSCEIVER	\$2,155.65
132-8	132-8.5987	1700500F1	NETVANTA .5M STACKING CABLE	\$88.29
132-8	132-8.5988	1700500F2	NETVANTA 2M STACKING CABLE	\$181.09
132-8	132-8.5989	1700500F5	NETVANTA 5M STACKING CABLE	\$273.90
132-8	132-8.5990	1700501F1	POE INJECTOR/PROTECTOR POWER S	\$116.58
132-8	132-8.5772	1700502G1	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports on NetVanta products, when connected to Outside Plant Ethernet Cabling. Includes female RJ-45 connector for Outside Plant connections as well as integrated cable and male RJ-45 connector for connections to NetVanta products.	\$125.64
132-8	132-8.5704	1700504F12	NETVANTA 2M CX4 LATCH CABLE	\$181.09
132-8	132-8.5705	1700504F15	NETVANTA 5M CX4 LATCH CABLE	\$273.90
132-8	132-8.5702	1700504F2	NETVANTA 2M CX4 CABLE	\$181.09
132-8	132-8.5703	1700504F5	NETVANTA 5M CX4 CABLE	\$273.90
132-8	132-8.5106	1700506G1	NV 1238 WALL MOUNT BRACKET—Wallmount brackets allowing NetVanta 1234 PoE, NetVanta 1238 and NetVanta 1238 PoE switches to be wallmounted. Not for use with NetVanta 1234 (non-PoE) or NetVanta 1500 series switch products.	\$23.77
132-8	132-8.5107	1700508F1	NV1500V2 19" DUAL MOUNTNG TRAY—Shelf allows two 2nd Generation NetVanta 1534/1544 Ethernet Switch be mounted side-by-side in a standard 19" rack. 1U	\$139.22
132-8	132-8.5991	1700509G1	19" TO 23" RACK ADAPTER	\$46.41
132-8	132-8.5992	1700511F1	NETV 1531/1531P 1534/1544 19"	\$23.77
132-8	132-8.5993	1700512F1	NETVANTA 1531/1531P DUAL WALL	\$32.82
132-8	132-8.4931	1700515G2#1 20	NV 1335 W/VPN, 120VAC—24 Port Layer 2/3 Ethernet Switch with Integral Router. Includes 24 - 10/100Base-T access ports, dual combo	\$984.13

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			1000Base-T/SFP Gigabit Uplinks and a single network interface module slot. Switching features include Layer 2 and Layer 3 switching, 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, IPSEC VPN and optional Modular Dial Backup. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS, TACACS+. 19" Rackmount 1U housing. Utilizes NetVanta 3000 Network Interface Modules (120086xLx). 120Vac 50/60Hz.	
132-8	132-8.4932	1700525E2	NETVANTA 1335 POE WITH VPN—24 Port Layer 2/3 Ethernet Switch with Integral Router supporting 802.3af and pre-standard Power over Ethernet. Includes 24 - 10/100Base-T access ports, dual Combo 1000Base-T/SFP Gigabit Uplinks and a single network interface module slot. Switching features include Layer 2 and Layer 3 switching, 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, IPSEC VPN and optional Modular Dial Backup. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS, TACACS+. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19" Rackmount 1U housing. Utilizes NetVanta 3000 Network Interface Modules (120086xLx).	\$1,476.19
132-8	132-8.5994	1700530F1	NETVANTA 1131 RPS/EPS	\$1,045.79
132-8	132-8.5995	1700532F1	NETVANTA 2M RPS CABLE	\$88.29
132-8	132-8.5833	1700533F1	NETVANTA 2M EPS CABLE	\$88.28
132-8	132-8.5996	1700534F1	NV 1131 19 IN DUAL MNT TRAY	\$139.22
132-8	132-8.4933	1700546G1#1 20	NV 1544F, 120VAC—28 Port Managed Layer 3 Gigabit Ethernet Switch. Includes 24 - SFP Gigabit (1Gbps) access ports and 4 - Enhanced SFP Gigabit (1Gbps/2.5Gbps) Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). 120Vac 50/60Hz.	\$2,463.94
132-8	132-8.6040	17005660F1	NETVANTA 5660	\$4,498.69
132-8	132-8.5997	1700570F1	NETVANTA 1531	\$222.46
132-8	132-8.5998	1700571F1	NETVANTA 1531P	\$345.77
132-8	132-8.5999	1700594G19	NETV 1234 19" RM BRACKET	\$28.30
132-8	132-8.6000	1700595G10	NETVANTA 1235P	\$1,600.72
132-8	132-8.6001	1700595G19	NETV 123XX 19" RM BRACKET	\$28.30
132-8	132-8.4528	1700600L2	NETVANTA 3120 W/DBU—Fixed-port Ethernet secure access IP router with integral 4-port switch. Security features include stateful inspection firewall and IPsec VPN support. Also includes integrated modem for management or backup. Routing	\$366.33

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			features include IP routing, static routes, RIP v1/v2, OSPF, and BGP. . Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	
132-8	132-8.4529	1700601G2	NETVANTA 3120—Fixed-port Ethernet secure access IP router with integral 4-port switch. Security features include stateful inspection firewall and IPSec VPN support. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP. Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	\$317.97
132-8	132-8.4530	1700610L2	NETVANTA 3130 W/DBU (ANX A)—Fixed-port ADSL secure access IP router with integral 4-port switch for ADSL, ADSL2 and ADSL2+ networks. ADSL interface supports ITU G.992.1 (G.dmt) Annex A, ITU G.992.2 (G.lite), ITU G.992.3 (G.dmt.bis), ITU G.992.4 (G.lite.bis), ITU G.992.5 (Adsl 2+). Security features include stateful inspection firewall and IPSec VPN support. Also includes integrated modem for management or backup. Routing features include IP routing, static routes, RIP v1/v2, OSPF, and BGP. . Management features include Command Line Interface (Telnet and SSH) and Web GUI (HTTP and HTTPS). Access Controller capable for managing up to 8 NetVanta Access Points. Standalone desktop housing with external power supply.	\$397.76
132-8	132-8.5826	1700630E1	NETVANTA 4430	\$1,784.48
132-8	132-8.6041	17006410F1	NETVANTA 6410	\$7,954.01
132-8	132-8.5072	1700706G1	NETVANTA 7060—IP PBX with integrated 24 port PoE Switch. Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Supports 100 SIP phones and includes voicemail (upto 50 hours, 8 ports), auto attendant (8 ports), call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19" 1U housing. Rackmount and wall-mount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ADTRAN's ACES installation and maintenance services.	\$2,401.07
132-8	132-8.6002	1700772G1	IP550/650 AC ADAPTER 5-PACK	\$92.81

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.6003	1700773G1	IP560/670/VVX 500/VVX 600 AC A	\$134.68
132-8	132-8.6004	1700774G1	IP321/335/450 AC ADAPTER 5-PAC	\$125.64
132-8	132-8.5096	1700801G1	NETVANTA 3G NIM (CDMA) VZ—3G Network Interface Module (NIM) for use with Verizon's BroadbandAccess wireless router service. Supports 1xRTT, EVDO Rev 0 and EVDO Rev A. Used with NetVanta modular routers and multiservice access routers equipped with a NIM slot.	\$489.65
132-8	132-8.6005	1700841G2	N-COMMAND MSP, BASIC	\$5,546.89
132-8	132-8.6006	1700842G2	N-COMMAND MSP, ADVANCED	\$15,106.46
132-8	132-8.5756	1700845G1	N-Command MSP for VM Ware installation. OVA file is designed to supports up to 10,000 devices. N-Command MSP is a network management platform that offers configuration, firmware, and inventory management for AOS-based NetVanta and TA 900 devices. Allows network administrators to push firmware updates and configuration changes out to remote devices, back up and restore configurations, review VQM data, and manage assets and inventory. First year of license and annual maintenance included and gives access to Technical Support and Software Upgrades. Requires yearly maintenance renewal after the first year.	\$2,648.92
132-8	132-8.5121	1700850G1	NETVANTA UC 420 PLATFORM—Turnkey NetVanta UC Server hardware platform for under 400 users. Contains mini tower computer bundled with Windows Server 2008R2 Embedded OS and NetVanta UC Server software. Intel Pentium Dual Core E5400, 160GB HD, 2G RAM, 16x DVD-ROM. This server must be sold with one of the BCS, ECS, UCS or BAS NetVanta UC Server Software Bundles. Hardware warranty includes 1 year next business day parts replacement and tech support. Support for UC Server Software requires partner to hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,113.72
132-8	132-8.5793	1700851G1	Turnkey NetVanta UC Server (2nd Gen) hardware platform for under 400 users. Contains a mini tower computer bundled with Windows Server 2008R2 Embedded OS and NetVanta UC Server software. Intel Pentium G850 2.9GHz Processor, non-redundant 1x250GB HD, 4G RAM, 16x DVD+/-RW, single non-redundant 65W power supply. This server must be sold with one of the BCS, ECS, UCS or BAS NetVanta UC Server Software Bundles. Hardware warranty includes 1 year next business day parts replacement and tech support. Support for UC Server Software requires partner to hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,252.93
132-8	132-8.5952	1700900F2	Bluesocket vWLAN Appliance (Hardware). Supports 0 APs by default; Requires licenses per AP.	\$1,851.55
132-8	132-8.5814	1700904G3	BSC 2200,400 USR,50APP,COP,CE	\$9,426.57
132-8	132-8.4495	1700905G1	BSC-3200,1500 USERS,100 APS,C0—Bluesocket High Performance Wireless Controller with	\$18,856.77

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			10/100/1000 Mbps (RJ45) Managed and 10/100/1000 Mbps (RJ45) Protected Interfaces and 10/100/1000 Mbps (RJ45) Admin Interface. Supports up to 1500 users and 100 APs	
132-8	132-8.4496	1700905G2	BSC-3200,1500 USRS,100 APS,FIB—Bluesocket High Performance Wireless Controller with 1000 Base-SX Fiber Managed and 1000 Base-SX Fiber Protected Interfaces and 10/100/1000 Mbps (RJ45) Admin Interface. Supports up to 1500 users and 100 APs	\$21,214.32
132-8	132-8.5815	1700905G3	BSC 3200,1500USR,100APP,COP,CE	\$17,405.97
132-8	132-8.4497	1700906G1	BSC-5200,4K USERS,150 APS,COPP—Bluesocket High Performance Wireless Controller with 10/100/1000 Mbps (RJ45) Managed and 10/100/1000 Mbps (RJ45) Protected Interfaces and 10/100/1000 Mbps (RJ45) Admin Interface. Supports up to 4000 users and 150 APs	\$25,929.42
132-8	132-8.4498	1700906G2	BSC-5200,4K USERS,150 APS,FIBR—Bluesocket High Performance Wireless Controller with 1000 Base-SX Fiber Managed and 1000 Base-SX Fiber Protected Interfaces and 10/100/1000 Mbps (RJ45) Admin Interface. Supports up to 4000 users and 150 APs	\$28,286.97
132-8	132-8.5698	1700906G3	BSC 5200,4K USR,150APP,COP,CE	\$23,934.57
132-8	132-8.5816	1700906G4	BSC 5200,4K USR,150APP,FBR,CE	\$26,110.77
132-8	132-8.4468	1700911F1	BSAP-1840 11N—BlueSecure Access Point BSAP-1840; Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with 6 RPSMA Jack connectors for external antennas. No internal antenna. Includes wall/ceiling mounting kit. Requires external antennas sold separately. Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately.	\$546.47
132-8	132-8.4469	1700912F1	BSAP-1840-000 ABG—BlueSecure Access Point BSAP-1840; Dual Band (2.4GHz/5GHz) 802.11a/b/g with 6 RPSMA Jack connectors for external antennas. No internal antenna. Includes wall/ceiling mounting kit. Requires external antennas sold separately. Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately.	\$429.20
132-8	132-8.5736	1700913F1	BlueSecure Outdoor Access Point AP-1600; 802.11a/b/g, includes mounting bracket, PoE inserter, console cable, and 100' Ethernet cable with weatherproof connector. Does not include antennas. Supported under BlueSecure Controller only.	\$504.15
132-8	132-8.6007	1700918F1	VWLAN DESKTOP APPL	\$923.57
132-8	132-8.5164	1700920F1	SINGLE PORT POE INJECTOR—Single port (10/100/1000) IEEE 802.3af compliant Power over Ethernet (PoE) injector for use with the BSAP-1800 and BSAP-1840	\$79.23
132-8	132-8.5165	1700921F1	SUSPENDED CEILING BRACKET—Recessed suspended ceiling mount kit for BSAP-1800	\$70.17
132-8	132-8.5166	1700922F1	12V EXTERNAL PWR—12V External Power Adapter for use with the BSAP-1800 and BSAP-1840	\$46.41
132-8	132-8.5966	1700923F1	Single port (10/100/1000) IEEE 802.3at PoE injector for the BSAP 1940. For indoor use only.	\$143.85
132-8	132-8.5167	1700924F1	BSAP SERIAL CABLE—DB9 to RJ-45 rollover	\$23.77

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			serial console cable for use with BSAP-1800 and BSAP-1840	
132-8	132-8.5970	1700924F1	DB9 to RJ-45 rollover serial console cable for the BSAP 1800/1840/1930/1935 and NetVanta 160/161.	\$23.20
132-8	132-8.5168	1700925F1	POE FOR BSC—Power over Ethernet (PoE) Injector for the BSC-600/BSC-1200 to enable Power Over Ethernet (PoE).	\$172.04
132-8	132-8.5965	1700926F1	Single port (10/100/1000) IEEE 802.3af PoE injector for the BSAP 192X/193X/203X.	\$78.89
132-8	132-8.6008	1700927F1	SPARE MNT KIT BSAP 18XX AND NV	\$23.77
132-8	132-8.5967	1700928F1	AC/DC power adapter for the BSAP 1920/1925	\$23.20
132-8	132-8.5968	1700929F1	AC/DC power adapter for the BSAP 193X/203X	\$27.85
132-8	132-8.5706	1700930F1	MIMO antenna array, 3x3:3. Includes mounting kit.	\$79.23
132-8	132-8.5963	1700930F1	A set of three 2.4 GHz and three 5 GHz Type N Omni-directional antennas with 5/7 dBi gain respectively for the BSAP 1940.	\$78.89
132-8	132-8.5715	1700931F1	A set of three 2.4GHz and three 5GHz omni-directional antennas for the BSAP-1935	\$46.41
132-8	132-8.5962	1700931F1	A set of three 2.4 GHz and three 5 GHz RP-SMA Omni-directional antennas with 3 dBi gain for the BSAP 1935.	\$46.41
132-8	132-8.5716	1700932F1	A set of two 2.4GHz and two 5GHz omni-directional antennas for the BSAP-1925	\$32.82
132-8	132-8.5961	1700932F1	A set of two 2.4 GHz and two 5 GHz RP-SMA Omni-directional antennas with 3 dBi gain for the BSAP 1925.	\$32.48
132-8	132-8.6009	1700935G1	2.4G HIGH GAIN OMNI ANTENNA FO	\$70.17
132-8	132-8.6010	1700936G1	5G HIGH GAIN OMNI ANTENNA FOR	\$70.17
132-8	132-8.6011	1700937F1	2.4G HIGH GAIN DIRECTIONAL ANT	\$162.98
132-8	132-8.5173	1700939F1	3 2.4G AND 3 5G OMNIDIRECTIONAL—A set of three 2.4GHz and three 5GHz 2dBi omni-directional antennas for the BSAP-1840	\$46.41
132-8	132-8.6012	1700941F1	SPARE MNT KIT BSAP 192X	\$23.77
132-8	132-8.6013	1700942F1	SPARE MOUNT KIT BSAP 193X/20XX	\$23.77
132-8	132-8.6014	1700943F1	SPARE MOUNT KIT BSAP 1940/21X5	\$46.41
132-8	132-8.6015	1700945F1	BSAP 2020, 11AC, 2X3:2, INT ANT	\$467.88
132-8	132-8.6016	1700946F1	BSAP 2025, 11AC, 2X3:2 EXT ANT	\$467.88
132-8	132-8.5959	1700948F1	Bluesocket Access Point 2030 (BSAP 2030) for vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 3x3:3 MIMO (1.3 Gbps for 5 GHz and 450 Mbps for 2.4 GHz) with internal Omni-directional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$758.04
132-8	132-8.5960	1700949F1	Bluesocket Access Point 2035 (BSAP 2035) for vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n/ac, 3x3:3 MIMO (1.3 Gbps for 5 GHz and 450 Mbps for 2.4 GHz) with 6 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$758.04

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5956	1700950F1	Bluesocket Access Point 1930 (BSAP 1930) for vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with internal Omni-directional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$685.50
132-8	132-8.5811	1700951F1	BSAP-1935 3X3:3 EXT ANTENNA	\$685.50
132-8	132-8.5957	1700951F1	Bluesocket Access Point 1935 (BSAP 1935) for vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with 6 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$685.50
132-8	132-8.5739	1700952F1	BSAP-1940 Outdoor Access Point for vWLAN; Dual radio, Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with 6 N-type external antenna connectors supporting a MIMO antenna array, 3x3:3. Includes mounting kit. Requires IEEE 802.3af class 3 PoE sold separately. Requires external antennas sold separately.	\$1,809.87
132-8	132-8.5958	1700952F1	Bluesocket Access Point 1940 (BSAP 1940) for vWLAN; rated for outdoors and harsh environments, concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 3x3:3 MIMO (450 Mbps per radio) with 6 Type N jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/pole mount kit. Includes built-in surge protection on Ethernet interface and antenna connectors. Requires IEEE 802.3at PoE sold separately. (Note: ADTRAN recommends POE Injectors and/or PoE Injectors with surge protection with all 1940 outdoor deployments, not PoE Switch ports.)	\$1,809.87
132-8	132-8.5737	1700954F1	BSAP-1920 Access Point for vWLAN; Dual radio, Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with internal MIMO antenna array, 2x2:2. No external antenna connectors. Includes wall/ceiling mount kit. Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately.	\$431.61
132-8	132-8.5954	1700954F1	Bluesocket Access Point 1920 (BSAP 1920) for vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 2x2:2 MIMO (300 Mbps per radio) with internal Omni-directional antennas. No external antenna connectors. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	\$431.61
132-8	132-8.5738	1700955F1	BSAP-1925 Access Point for vWLAN; Dual Band (2.4GHz/5GHz) 802.11a/b/g/n with 4 RPSMA Jack connectors for external antennas, 2x2:2. No internal antenna. Includes wall/ceiling mounting kit. Requires external antennas sold separately. Requires IEEE 802.3af class 3 PoE or 12 volt DC Power adapter, both sold separately.	\$431.61
132-8	132-8.5955	1700955F1	Bluesocket Access Point 1925 (BSAP 1925) for	\$431.61

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			vWLAN; concurrent dual band (2.4 GHz/5 GHz) 802.11a/b/g/n, 2x2:2 MIMO (300 Mbps per radio) with 4 RP-SMA jack antenna connectors. No internal antenna. Requires external antennas sold separately. Includes wall/ceiling mount kit and t-bar mount kit for ceiling panels. Requires IEEE 802.3af PoE or 12 volt AC/DC power adapter, both sold separately.	
132-8	132-8.5964	1700957F1	A set of three 2.4 GHz and three 5 GHz RP-SMA Omni-directional antennas with 5 dBi gain for the BSAP 2035.	\$88.17
132-8	132-8.5969	1700960F1	9/16 T-Bar kit for ceiling panel mount for BSAP 193X/203X	\$23.20
132-8	132-8.6017	1700961F1	BSAP 2125 OUTDOOR, 11AC, 2X3:2	\$939.39
132-8	132-8.6018	1700962F1	BSAP 2135 OUTDOOR, 11AC, 3X3:3	\$1,084.47
132-8	132-8.4934	1702544G1	NETVANTA 1544 2ND GEN—28 Port Managed Layer 3 Gigabit Ethernet Switch. Includes 24 - 10/100/1000Base-T access ports and 4 - Enhanced SFP (1Gbps/2.5Gbps) Gigabit Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8" Width allows 2 units to be mounted side-by-side in a stand 19" Rack. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19" mounting shelf (1700508F1).	\$1,415.74
132-8	132-8.4938	1702545G1	NETVANTA 1544P 2ND GEN—28 Port Managed Layer 3 Gigabit Ethernet Switch supporting 802.3af & Legacy Power over Ethernet. Includes 24 - 10/100/1000Base-T access ports and 4 - Enhanced SFP Gigabit (1Gbps/2.5Gbps) Ethernet Ports. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af(PoE) and 802.3at(PoE+) compliant power. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx).	\$2,155.65
132-8	132-8.6019	1702545G2	NETVANTA 1544P 2.1 GEN	\$2,155.65
132-8	132-8.4935	1702590G1	NETVANTA 1534 2ND GEN—28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 - 10/100/1000Base-T access ports, 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 8" Width allows 2 units to be mounted side-by-side in a stand 19" Rack. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM	\$952.69

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4939	1702591G1	(1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19" mounting shelf (1700508F1). NETVANTA 1534P 2ND GEN—28 Port Managed Layer 3 Lite Gigabit Ethernet Switch. Includes 24 - 10/100/1000Base-T access ports, 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af(PoE) and 802.3at(PoE+) compliant power. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx).	\$1,785.69
132-8	132-8.6020	1702591G2	NETVANTA 1534P 2.1 GEN	\$1,415.74
132-8	132-8.5710	1702594G1	24 Port Managed Layer 2 Fast Ethernet Switch with quad Gigabit uplinks. Includes 24 -10/100Base-T access ports, 2 - combo1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include Stacking, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19" Rackmount 1U housing. Supported SFP modules include1000Base-SX (1200480E1),1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$367.54
132-8	132-8.6021	1702595F15	POE PROTECTOR INJECTOR	\$110.92
132-8	132-8.6022	1702595F17	WALL PLATE NETVANTA ARE MEDIA	\$108.81
132-8	132-8.5709	1702595G1	24 Port Managed Layer 2 Fast Ethernet Switch with quad Gigabit uplinks, supporting 802.3af and Legacy Power over Ethernet. Includes 24 - 10/100Base-T access ports and 2 - combo1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include Stacking, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19" Rackmount 1U housing. Supported SFP modules include1000Base-SX (1200480E1),1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$839.05
132-8	132-8.5712	1702595G10	28 Port Managed Layer 3 Lite Gigabit Ethernet Switch with ActivReach Ethernet Technology. Includes 24 - Access ports capable of10/100/1000Base-T or10/100 ActivReach for PoE/Data Connectivity over long distances of voice-grade cabling (24AWG,CAT3,CAT5), 2 - Standard SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include 16 Static Routes, 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree,	\$2,895.56

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af(PoE) compliant power. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1), 2.5 Gbps MM (1200482G1), 2.5 Gbps SM (1200483G1) and SFP interconnect cable (1200484Gx). Dual 1U 19" mounting shelf (1700508F1)	
132-8	132-8.5792	1702595G12	Translates between ActivReach Ethernet PoE/Data Connectivity on the network side to standard IEEE10/100Base-T Ethernet on the device side. PoE toggle switch controls whether or not PoE is delivered to the device. Includes embedded mounting holes.	\$59.24
132-8	132-8.5834	1702595G14	NETVANTA ARE 36 IN HYDRA CABLE	\$227.50
132-8	132-8.6023	1702595G16	NETV ACTIVREACH ETH PROT DEVIC	\$125.64
132-8	132-8.5714	1702598G1	48 Port Managed Layer 2 Fast Ethernet Switch with quad Gigabit uplinks. Includes 48 -10/100Base-T access ports, 2 - combo1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include Stacking, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$614.17
132-8	132-8.5713	1702599G1	48 Port Managed Layer 2 Fast Ethernet Switch with quad Gigabit uplinks, supporting 802.3af and Legacy Power over Ethernet. Includes 48 -10/100Base-T access ports and 2 - combo1000Base-T/SFP Gigabit Ethernet Ports and 2 - Enhanced (1Gbps/2.5Gbps) SFP ports. Features include Stacking, 802.1Q VLANs, GVRP, 802.1p/DiffServ QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. Provides up to 15.4 watts/port (370 watts) of 802.3af compliant power. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1), 1000Base-LX (1200481E1) and SFP interconnect cable (1200484Gx).	\$1,274.29
132-8	132-8.5825	1702803F1	NV USB WWAN NIM 2ND GEN	\$216.41
132-8	132-8.5835	1702851G1	NETV UC 420E, 2ND GEN	\$1,252.93
132-8	132-8.6024	1703594G1	NETVANTA 1234 3RD GEN	\$367.54
132-8	132-8.6025	1703595G1	NETVANTA 1234P 3RD GEN	\$891.03
132-8	132-8.6026	1703599G1	NETVANTA 1238P 3RD GEN	\$1,354.08
132-8	132-8.6042	17406368F1	NV CE QUAD SHDSL EFM, ANNEX A	\$367.54
132-8	132-8.6043	17406368F3	NV CE QUAD SHDSL EFM, ANNEX B	\$367.54
132-8	132-8.6044	17406369F1	NV CE QUAD VDSL EFM, ANNEX A	\$614.17
132-8	132-8.6045	17406369F3	NV CE QUAD VDSL EFM, ANNEX B	\$614.17
132-8	132-8.6046	17806368F1	NV CE OCTAL SHDSL EFM, ANNEX A	\$614.17
132-8	132-8.6047	17806368F3	NV CE OCTAL SHDSL EFM, ANNEX B	\$614.17
132-8	132-8.4387	1800001L1	TA IAD INSTALL KIT—Installation kit for Total Access 600, 850 and 900 units. Includes 50 pin	\$121.10

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			male to male amphenol cable and punch down block.	
132-8	132-8.5142	1800002L1	TA INSTALL KIT W/ ETH—Total Access Installation kit includes Type 66 punch down block, 50p Amphenol voice cable(10'), and CAT5 Ethernet cable (25').	\$134.68
132-8	132-8.5007	1903012L6	NTVANTA SPARE PWR SUPPLY (12V)—12 VDC wall plug power supply w/locking connector. Converts 120 VAC, 60 Hz power to 12 VDC for NetVanta products , including NetVanta 150, NetVanta 3120/3130 and NetVanta 3200.	\$32.82
132-8	132-8.5407	1903022L1	12VDC POWER SUPPLY, ROUND—12 VDC wall plug power supply w/ round connector. Converts 120 VAC, 60 Hz power to 12 VDC for 3rd Gen T1 CSU ACE (1203022L1) and 4th gen ESF CSU ACE (1204025L1) products.	\$18.97
132-8	132-8.5192	1950030BSG1#DR	NVUC BCS BNDL 30 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950030BSG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$93.09
132-8	132-8.5179	1950070BSG1	NVUC BCS UPGRD 70 USR UPD LIC—The 70 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$848.72
132-12	132-12.1609	1950070BSG1#DR	NVUC BCS UPGRD 70 USR UPD LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950070BSG1.	\$388.88
132-8	132-8.5193	1950101BG1	NVUC UCS STD BNDL 100 LIC—The NetVanta UC Server Enterprise Standard Bundle - 100 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 100 basic users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$863.23
132-12	132-12.1614	1950101BG1#DR	NVUC UCS STD BNDL 100 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950101BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$398.37
132-8	132-8.5087	1950101BSG1	NVUC BCS BNDL 100 LIC—The NetVanta UC Server Business Communications System - 100	\$1,079.64

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to a NetVanta Series 7000 IP Telephony product. Licenses included in this bundle include: 100 Advanced SIP Users, 8 PBX Channels, 2 Fax Channels, 6 Meet-Me Conference Channels, and a Data Source Connect License. Note that this bundle is licensed only for use with ADTRAN NetVanta Series 7000 IP Telephony products and is not licensed for use with 3rd party PBXs. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.5088	1950101BSG1#DR	NVUC BCS BNDL 100 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The DR product(s) purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950101BSG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$327.64
132-8	132-8.5194	1950101S1	NVUC UCS SML BNDL 100 LIC—The NetVanta UC Server Small Business Bundle - 100 Advanced adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 100 advanced users, 16 application channels, 2 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,757.89
132-8	132-8.5195	1950101S1#DR	NVUC UCS SML BNDL 100 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950101S1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$530.75
132-8	132-8.5196	1950102BG1	NVUC UCS STD BNDL 1000 LIC—The NetVanta UC Server Enterprise Standard Bundle - 1000 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1000 basic users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$8,632.26
132-12	132-12.1623	1950102BG1#DR	NVUC UCS STD BNDL 1000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950102BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$3,983.71

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5197	1950102G1	configuration of disaster recovery software. NVUC UCS ADV BNDL 1000 LIC—The NetVanta UC Server Enterprise Bundle - 1000 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1000 advanced users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$33,912.45
132-8	132-8.5198	1950102G1#DR	NVUC UCS ADV BNDL 1000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950102G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$10,173.74
132-8	132-8.5199	1950122BG1	NVUC UCS STD BNDL 1200 LIC—The NetVanta UC Server Enterprise Standard Bundle - 1200 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1200 basic users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$10,358.71
132-12	132-12.1632	1950122BG1#DR	NVUC UCS STD BNDL 1200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950122BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,780.45
132-8	132-8.5200	1950122G1	NVUC UCS ADV BNDL 1200 LIC—The NetVanta UC Server Enterprise Bundle - 1200 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1200 advanced users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$40,694.94
132-8	132-8.5201	1950122G1#DR	NVUC UCS ADV BNDL 1200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950122G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$12,208.48
132-8	132-8.5202	1950142BG1	NVUC UCS STD BNDL 1400 LIC—The NetVanta	\$12,085.16

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			UC Server Enterprise Standard Bundle - 1400 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1400 basic users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-12	132-12.1641	1950142BG1#DR	NVUC UCS STD BNDL 1400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950142BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$5,577.19
132-8	132-8.5203	1950142G1	NVUC UCS ADV BNDL 1400 LIC—The NetVanta UC Server Enterprise Bundle - 1400 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1400 advanced users, 64 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$47,477.43
132-8	132-8.4919	1950142G1#DR	NVUC UCS ADV BNDL 1400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950142G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$21,910.36
132-8	132-8.5204	1950151S1	NVUC UCS SML BNDL 150 LIC—The NetVanta UC Server Small Business Bundle - 150 Advanced adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 150 advanced users, 16 application channels, 2 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,621.11
132-8	132-8.5205	1950151S1#DR	NVUC UCS SML BNDL 150 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950151S1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$789.48
132-8	132-8.4654	1950152BG1	NVUC UCS STD BNDL 1500 LIC—The NetVanta UC Server Enterprise Basic Bundle - 1500 Basic User License adds low cost Windows-based, Active	\$12,948.39

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 1500 Basic Users, 30 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4655	1950152BG1#DR	NVUC UCS STD BNDL 1500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950152BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,884.52
132-8	132-8.4656	1950162G1	NVUC UCS ADV BNDL 1600 LIC—The NetVanta UC Server Enterprise Bundle - 1600 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 1600 Advanced Users, 32 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$54,259.92
132-8	132-8.4657	1950162G1#DR	NVUC UCS ADV BNDL 1600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950162G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$16,277.98
132-8	132-8.4658	1950182G1	NVUC UCS ADV BNDL 1800 LIC—The NetVanta UC Server Enterprise Bundle - 1800 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 1800 Advanced Users, 36 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$61,042.41
132-8	132-8.4659	1950182G1#DR	NVUC UCS ADV BNDL 1800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950182G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$18,312.72
132-8	132-8.5206	1950201BG1	NVUC UCS STD BNDL 200 LIC—The NetVanta UC Server Enterprise Standard Bundle - 200 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software	\$1,726.45

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 200 basic users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-12	132-12.1654	1950201BG1#DR	NVUC UCS STD BNDL 200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950201BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$796.74
132-8	132-8.5207	1950201G1	NVUC UCS ADV BNDL 200 LIC—The NetVanta UC Server Enterprise Bundle - 200 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 200 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,782.49
132-8	132-8.5208	1950201G1#DR	NVUC UCS ADV BNDL 200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950201G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,034.75
132-8	132-8.5209	1950201S1	NVUC UCS SML BNDL 200 LIC—The NetVanta UC Server Small Business Bundle - 200 Advanced adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small organizations or departmental use. Licenses included in this bundle include: 200 advanced users, 16 application channels, 2 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,514.56
132-8	132-8.5210	1950201S1#DR	NVUC UCS SML BNDL 200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950201S1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,055.46
132-8	132-8.4660	1950202BG1	NVUC UCS STD BNDL 2000 LIC—The NetVanta UC Server Enterprise Basic Bundle - 2000 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle	\$17,264.52

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			include: 2000 Basic Users, 40 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4661	1950202BG1#DR	NVUC UCS STD BNDL 2000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950202BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$5,179.36
132-8	132-8.4662	1950202G1	NVUC UCS ADV BNDL 2000 LIC—The NetVanta UC Server Enterprise Bundle - 2000 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 2000 Advanced Users, 40 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$67,824.90
132-8	132-8.4663	1950202G1#DR	NVUC UCS ADV BNDL 2000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950202G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$20,347.47
132-8	132-8.4969	1950237G1#HA	NETVANTA 2700 HA SW UPGRADE—Adds high availability to the NetVanta 2700 family, increases the number of IPSec tunnels from 25 to 50 and increases the number of ZVLANS supported from 10 to 25.	\$310.71
132-12	132-12.154	1950237G1#Y1	NV2700 CTP - 1 YR—Continuous Threat Protection updates for 1 year. Includes firmware and protection updates.	\$539.21
132-12	132-12.155	1950237G1#Y2	NV2700 CTP - 2 YR—Continuous Threat Protection updates for 2 years. Includes firmware and protection updates.	\$806.40
132-12	132-12.156	1950237G1#Y3	NV2700 CTP - 3 YR—Continuous Threat Protection updates for 3 years. Includes firmware and protection updates.	\$1,136.46
132-12	132-12.157	1950238G1#Y1	NV2800 CTP - 1 YR—Continuous Threat Protection updates for 1 year. Includes firmware and protection updates.	\$1,152.18
132-12	132-12.158	1950238G1#Y2	NV2800 CTP - 2 YR—Continuous Threat Protection updates for 2 years. Includes firmware and protection updates.	\$1,702.27
132-12	132-12.159	1950238G1#Y3	NV2800 CTP - 3 YR—Continuous Threat Protection updates for 3 years. Includes firmware and protection updates.	\$2,393.82
132-8	132-8.4973	1950250G1	NV2K GMS - BASE SW—NetVanta 2000 Global Management System Base software for installation on customer or partner provided server. Software only.	\$2,353.92

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4974	1950250G1#100	NV2K GMS - 100 MODES—Adds the ability to manage 100 NetVanta 2000 nodes to the Global Management System. Node packs can be stacked together.	\$14,134.42
132-8	132-8.4975	1950250G1#1000	NV2K GMS - 1000 MODES—Adds the ability to manage 1000 NetVanta 2000 nodes to the Global Management System. Node packs can be stacked together.	\$70,715.62
132-8	132-8.4976	1950250G1#25	NV2K GMS - 25 MODES—Adds the ability to manage 25 NetVanta 2000 nodes to the Global Management System. Node packs can be stacked together.	\$4,232.71
132-8	132-8.4977	1950250G1#250	NV2K GMS - 250 MODES—Adds the ability to manage 250 NetVanta 2000 nodes to the Global Management System. Node packs can be stacked together.	\$28,279.72
132-8	132-8.5211	1950251G1	NVUC UCS ADV BNDL 250 LIC—The NetVanta UC Server Enterprise Bundle - 250 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 250 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$8,478.72
132-8	132-8.5212	1950251G1#DR	NVUC UCS ADV BNDL 250 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950251G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,547.36
132-8	132-8.4664	1950252BG1	NVUC UCS STD BNDL 2500 LIC—The NetVanta UC Server Enterprise Basic Bundle - 2500 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 2500 Basic Users, 50 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$21,580.65
132-8	132-8.4665	1950252BG1#DR	NVUC UCS STD BNDL 2500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950252BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,474.20
132-8	132-8.4666	1950252G1	NVUC UCS ADV BNDL 2500 LIC—The NetVanta UC Server Enterprise Bundle - 2500 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or	\$83,239.65

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			departmental use. Licenses included in this bundle include: 2500 Advanced Users, 50 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4667	1950252G1#DR	NVUC UCS ADV BNDL 2500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950252G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$24,971.90
132-8	132-8.4987	1950262G1#1Y3	NV2K AV/AS SW CLIENT - 1U 3YR—Enforced Anti-Virus and Anti-Spyware updates for 1 user on Windows 2000, XP, Vista and Windows 7 for 3 years.	\$67.70
132-8	132-8.4988	1950262G1#5Y1	NV2K AV/AS SW CLIENT - 5U 1YR—Enforced Anti-Virus and Anti-Spyware updates for 5 users on Windows 2000, XP, Vista and Windows 7 for 1 year.	\$153.54
132-8	132-8.4989	1950262G1#5Y3	NV2K AV/AS SW CLIENT - 5U 3YR—Enforced Anti-Virus and Anti-Spyware updates for 5 users on Windows 2000, XP, Vista and Windows 7 for 3 years.	\$342.15
-132-8	132-8.5213	1950301G1	NVUC UCS ADV BNDL 300 LIC—The NetVanta UC Server Enterprise Bundle - 300 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 300 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$10,173.74
132-8	132-8.5214	1950301G1#DR	NVUC UCS ADV BNDL 300 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950301G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,052.73
132-8	132-8.4668	1950302BG1	NVUC UCS STD BNDL 3000 LIC—The NetVanta UC Server Enterprise Basic Bundle - 3000 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 3000 Basic Users, 60 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$25,896.78
132-8	132-8.4669	1950302BG1#DR	NVUC UCS STD BNDL 3000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR	\$7,769.03

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Part Number for NVUC Part Number 1950302BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4670	1950302G1	NVUC UCS ADV BNDL 3000 LIC—The NetVanta UC Server Enterprise Bundle - 3000 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 3000 Advanced Users, 60 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$96,804.63
132-8	132-8.4671	1950302G1#DR	NVUC UCS ADV BNDL 3000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950302G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$29,041.39
132-8	132-8.5953	1950340F2	NETVANTA 3140 EFP FW	\$366.71
132-8	132-8.6027	1950340G2	NETVANTA 3140 EFP FW	\$244.22
132-8	132-8.5215	1950351G1	NVUC UCS ADV BNDL 350 LIC—The NetVanta UC Server Enterprise Bundle - 350 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 350 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$11,869.96
132-8	132-8.5216	1950351G1#DR	NVUC UCS ADV BNDL 350 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950351G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,564.13
132-8	132-8.4672	1950352BG1	NVUC UCS STD BNDL 3500 LIC—The NetVanta UC Server Enterprise Basic Bundle - 3500 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 3500 Basic Users, 70 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$30,212.91
132-8	132-8.4673	1950352BG1#DR	NVUC UCS STD BNDL 3500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR	\$9,063.87

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Part Number for NVUC Part Number 1950352BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4674	1950352G1	NVUC UCS ADV BNDL 3500 LIC—The NetVanta UC Server Enterprise Bundle - 3500 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 3500 Advanced Users, 70 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$109,136.43
132-8	132-8.4675	1950352G1#DR	NVUC UCS ADV BNDL 3500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950352G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$32,740.93
132-8	132-8.5750	1950360G1	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN	\$55.46
132-8	132-8.5753	1950360G1#10	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN.10 users licenses included	\$547.81
132-8	132-8.5754	1950360G1#100	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN.100 user licenses included.	\$5,475.77
132-8	132-8.5755	1950360G1#25	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN.25 user licenses included	\$1,369.50
132-8	132-8.5751	1950360G1#5	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN, 5 User licenses included	\$273.90
132-8	132-8.5752	1950360G1#50	IPSec VPN software client for Windows (Windows 7, XP and Vista) to connect mobile/dial-up users to a NetVanta Routers and IPBGs that support IPSec VPN. 50 user licenses included	\$2,737.88
132-8	132-8.5217	1950401BG1	NVUC UCS STD BNDL 400 LIC—The NetVanta UC Server Enterprise Standard Bundle - 400 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 400 basic users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,452.90
132-8	132-8.5218	1950401G1	NVUC UCS ADV BNDL 400 LIC—The NetVanta	\$13,564.98

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			UC Server Enterprise Bundle - 400 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 400 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.5219	1950401G1#DR	NVUC UCS ADV BNDL 400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950401G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,069.49
132-8	132-8.4676	1950402BG1	NVUC UCS STD BNDL 4000 LIC—The NetVanta UC Server Enterprise Basic Bundle - 4000 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 4000 Basic Users, 80 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$34,529.04
132-8	132-8.4677	1950402BG1#DR	NVUC UCS STD BNDL 4000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950402BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$10,358.71
132-8	132-8.4678	1950402G1	NVUC UCS ADV BNDL 4000 LIC—The NetVanta UC Server Enterprise Bundle - 4000 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 4000 Advanced Users, 80 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$119,618.46
132-8	132-8.4679	1950402G1#DR	NVUC UCS ADV BNDL 4000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950402G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$35,885.54
132-8	132-8.4680	1950452BG1	NVUC UCS STD BNDL 4500 LIC—The NetVanta UC Server Enterprise Basic Bundle - 4500 Basic User License adds low cost Windows-based, Active	\$38,845.17

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 4500 Basic Users, 90 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4681	1950452BG1#DR	NVUC UCS STD BNDL 4500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950452BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$11,653.55
132-8	132-8.4682	1950452G1	NVUC UCS ADV BNDL 4500 LIC—The NetVanta UC Server Enterprise Bundle - 4500 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 4500 Advanced Users, 90 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$129,483.90
132-8	132-8.4683	1950452G1#DR	NVUC UCS ADV BNDL 4500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950452G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$38,845.17
132-8	132-8.4684	1950502BG1	NVUC UCS STD BNDL 5000 LIC—The NetVanta UC Server Enterprise Basic Bundle - 5000 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 5000 Basic Users, 100 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$43,161.30
132-8	132-8.4685	1950502BG1#DR	NVUC UCS STD BNDL 5000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950502BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$12,948.39
132-8	132-8.4686	1950502G1	NVUC UCS ADV BNDL 5000 LIC—The NetVanta UC Server Enterprise Bundle - 5000 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. This license	\$138,116.16

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			bundle is great for medium to large organizations or departmental use. Licenses included in this bundle include: 5000 Advanced Users, 100 PBX Channels, 4 Fax Channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4687	1950502G1#DR	NVUC UCS ADV BNDL 5000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950502G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$41,434.85
132-8	132-8.5220	1950601BG1	NVUC UCS STD BNDL 600 LIC—The NetVanta UC Server Enterprise Standard Bundle - 600 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 600 basic users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$5,179.36
132-12	132-12.1688	1950601BG1#DR	NVUC UCS STD BNDL 600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950601BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,390.22
132-8	132-8.5221	1950601G1	NVUC UCS ADV BNDL 600 LIC—The NetVanta UC Server Enterprise Bundle - 600 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 600 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$20,347.47
132-8	132-8.5222	1950601G1#DR	NVUC UCS ADV BNDL 600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950601G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,104.24
132-8	132-8.6048	19506240G3	NV6240 SBC FEATURE PCK UPGRADE	\$244.22
132-8	132-8.6049	19506250G3	NV 6250 SBC FEATURE PCK UPGRAD	\$974.45
132-8	132-8.5026	1950630G2	NETVANTA 4430 EFP FW—Enhanced Feature Pack software upgrade to support IPsec based VPN in the NetVanta 4430 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice	\$923.57

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Quality Monitoring for MOS detection, packet loss, jitter, and delay.	
132-8	132-8.5748	19506310G3	In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, media anchoring, and transcoding for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$244.22
132-8	132-8.6050	19506355G3	NV6355 SBC FEATURE PCK UPGRADE	\$244.22
132-8	132-8.4688	1950750S1	NVUC UCS SML BNDL 75 LIC—The NetVanta UC Server Small Business Bundle - 75 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to your PBXs. This license bundle is great for small organizations or departmental use. Licenses included in this bundle include: 75 Advanced Users, 8 PBX Channels, 2 Fax Channels. Note that this bundle is licensed only for use with a limited list of small PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,079.64
132-8	132-8.4689	1950750S1#DR	NVUC UCS SML BNDL 75 DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950750S1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$327.64
132-8	132-8.5223	1950801BG1	NVUC UCS STD BNDL 800 LIC—The NetVanta UC Server Enterprise Standard Bundle - 800 Basic User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 800 basic users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,905.81
132-12	132-12.1697	1950801BG1#DR	NVUC UCS STD BNDL 800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950801BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,186.96
132-8	132-8.5224	1950801G1	NVUC UCS ADV BNDL 800 LIC—The NetVanta UC Server Enterprise Bundle - 800 Advanced User License adds low cost Windows-based, Active Directory enabled unified communications software to one or more PBXs in your network. Great for small to large organizations or departmental use. Licenses included in this bundle include: 800 advanced users, 32 application channels, 4 fax channels. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$27,129.96

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5225	1950801G1#DR	NVUC UCS ADV BNDL 800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1950801G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$8,138.99
132-8	132-8.5008	1950820G2	NV3430 2ND GEN ENHANCED FW—Enhanced Feature Pack software for the NetVanta 3430. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$366.71
132-8	132-8.5009	1950821E2	NTVNTA 3448 ENHANCED F/W—Enhanced Feature Pack software for the NetVanta 3448. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$366.71
132-8	132-8.5010	1950823G2	NV 3450 EFP FW—Enhanced Feature Pack (EFP) firmware upgrade to support IPSec based VPN in the NetVanta 3450 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$598.74
132-8	132-8.5011	1950824G2	NV 3458 EFP FW—Enhanced Feature Pack (EFP) firmware upgrade to support IPSec based VPN in the NetVanta 3458 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$598.74
132-8	132-8.5794	1950840F1	Upgrade license for supporting clustering of multiple n-Command MSP instances. Allows for a highly-available solution and the ability to support a common database across multiple MSP installations. Each server in the cluster requires 1 license.	\$923.57
132-8	132-8.4490	1950859L1	IP SOFTPHONE - 5 PACK—Pack of 5 Licenses for the IP SoftPhone Client and access to download the software from ADTRAN's website. The IP SoftPhone enables VoIP communication via a PC or laptop and offers familiar call features such as conference, hold, transfer and 4-digit dialing from any location that offers High-Speed Internet Access. The IP SoftPhone can be installed on a Windows platform running 2000, XP, Vista or 2003. 90-day warranty	\$246.64
132-8	132-8.5012	1950860G2	NV 3200 3rd GEN ENHANCED F/W—Enhanced Feature Pack software for the NetVanta 3200, 3205 and 3205 DC. Includes support for IPSec-based DES/3DES/AES encryption and includes MD5/SHA1 authentication.	\$366.71
132-8	132-8.5828	1950890E2	NETVANTA 4305 EFP F/W	\$923.57
132-8	132-8.5749	1950900G3	In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, media anchoring, and	\$278.07

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4690	1951101BG1	transcoding for normalization between disparate SIP networks. Supports 50 simultaneous sessions. NVUC ECS STD BNDL 100 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 100 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 100 Basic SIP Users, 6 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,905.81
132-8	132-8.4691	1951101BG1#DR	NVUC ECS STD BNDL 100 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951101BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,072.23
132-8	132-8.4692	1951101CAG1	NVUC ECS ADV BNDL 100 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 100 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 100 Advanced SIP Users, 14 Application Channels, 3 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 3 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$9,433.83
132-8	132-8.4693	1951101CAG1#DR	NVUC ECS ADV BNDL 100 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951101CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,830.27
132-8	132-8.4694	1951102BG1	NVUC ECS STD BNDL 1000 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 1000 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1000 Basic SIP Users, 42 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services	\$69,058.08

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			and software assurance in conjunction with this product.	
132-8	132-8.4695	1951102BG1#DR	NVUC ECS STD BNDL 1000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951102BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$20,717.42
132-8	132-8.4696	1951102CAG1	NVUC ECS ADV BNDL 1000 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 1000 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1000 Advanced SIP Users, 55 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$94,338.27
132-8	132-8.4697	1951102CAG1#DR	NVUC ECS ADV BNDL 1000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951102CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$28,301.48
132-8	132-8.4698	1951122BG1	NVUC ECS STD BNDL 1200 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 1200 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1200 Basic SIP Users, 50 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$82,869.70
132-8	132-8.4699	1951122BG1#DR	NVUC ECS STD BNDL 1200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951122BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$24,861.88
132-8	132-8.4700	1951122CAG1	NVUC ECS ADV BNDL 1200 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 1200 Advanced User License provides	\$113,205.92

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1200 Advanced SIP Users, 63 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4701	1951122CAG1#DR	NVUC ECS ADV BNDL 1200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951122CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$33,962.02
132-8	132-8.4702	1951125BG1	NVUC ECS STD BNDL 125 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 125 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 125 Basic SIP Users, 7 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$8,632.26
132-8	132-8.4703	1951125BG1#DR	NVUC ECS STD BNDL 125 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951125BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,589.68
132-8	132-8.4704	1951125CAG1	NVUC ECS AD BNDL 125 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 125 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 125 Advanced SIP Users, 15 Application Channels, 3 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 3 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$11,792.59
132-8	132-8.4705	1951125CAG	NVUC ECS ADV BNDL 125 LIC DR—Disaster	\$3,539.95

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		1#DR	Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951125CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4706	1951142BG1	NVUC ECS STD BNDL 1400 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 1400 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1400 Basic SIP Users, 58 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$96,681.31
132-8	132-8.4707	1951142BG1#DR	NVUC ECS STD BNDL 1400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951142BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$29,005.12
132-8	132-8.4708	1951142CAG1	NVUC ECS ADV BNDL 1400 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 1400 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1400 Advanced SIP Users, 71 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$132,073.58
132-8	132-8.4709	1951142CAG1#DR	NVUC ECS ADV BNDL 1400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951142CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$39,622.56
132-8	132-8.4710	1951151BG1	NVUC ECS STD BNDL 150 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 150 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs.	\$10,358.71

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Great for small to large organizations or departmental use. Licenses included in this bundle include: 150 Basic SIP Users, 8 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4711	1951151BG1#DR	NVUC ECS STD BNDL 150 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951151BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,108.34
132-8	132-8.4712	1951151CAG1	NVUC ECS ADV BNDL 150 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 150 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 150 Advanced SIP Users, 16 Application Channels, 3 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 3 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$14,151.35
132-8	132-8.4713	1951151CAG1#DR	NVUC ECS ADV BNDL 150 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951151CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,248.43
132-8	132-8.4714	1951162BG1	NVUC ECS STD BNDL 1600 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 1600 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1600 Basic SIP Users, 66 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$110,369.61
132-8	132-8.4715	1951162BG1#DR	NVUC ECS STD BNDL 1600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951162BG1. Mandatory ACES installation part number	\$33,110.88

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4716	1951162CAG1	NVUC ECS ADV BNDL 1600 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 1600 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1600 Advanced SIP Users, 79 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$150,941.23
132-8	132-8.4717	1951162CAG1#DR	NVUC ECS ADV BNDL 1600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951162CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$45,283.10
132-8	132-8.4718	1951175BG1	NVUC ECS STD BNDL 175 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 175 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 175 Basic SIP Users, 9 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$12,023.51
132-8	132-8.4719	1951175BG1#DR	NVUC ECS STD BNDL 175 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951175BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,607.66
132-8	132-8.4720	1951175CAG1	NVUC ECS ADV BNDL 175 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 175 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 175 Advanced SIP Users, 17 Application Channels, 3 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 3 ucCompanion Live Attendants, and a Data Source	\$16,510.10

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4721	1951175CAG1#DR	NVUC ECS ADV BNDL 175 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951175CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,952.06
132-8	132-8.4722	1951182BG1	NVUC ECS STD BNDL 1800 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 1800 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1800 Basic SIP Users, 74 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$124,304.54
132-8	132-8.4723	1951182BG1#DR	NVUC ECS STD BNDL 1800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951182BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$37,291.61
132-8	132-8.4724	1951182CAG1	NVUC ECS ADV BNDL 1800 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 1800 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 1800 Advanced SIP Users, 87 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$169,808.89
132-8	132-8.4725	1951182CAG1#DR	NVUC ECS ADV BNDL 1800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951182CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$50,943.63

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4726	1951201BG1	NVUC ECS STD BNDL 200 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 200 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 200 Basic SIP Users, 10 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$13,811.62
132-8	132-8.4727	1951201BG1#DR	NVUC ECS STD BNDL 200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951201BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,144.45
132-8	132-8.4728	1951201CAG1	NVUC ECS ADV BNDL 200 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 200 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 200 Advanced SIP Users, 19 Application Channels, 4 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 4 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$18,867.65
132-8	132-8.4729	1951201CAG1#DR	NVUC ECS ADV BNDL 200 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951201CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$5,660.54
132-8	132-8.4730	1951202BG1	NVUC ECS STD BNDL 2000 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 2000 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 2000 Basic SIP Users, 82 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$138,116.16

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4731	1951202BG1#DR	NVUC ECS STD BNDL 2000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951202BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$41,434.85
132-8	132-8.4732	1951202CAG1	NVUC ECS ADV BNDL 2000 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 2000 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 2000 Advanced SIP Users, 95 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$188,676.54
132-8	132-8.4733	1951202CAG1#DR	NVUC ECS ADV BNDL 2000 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951202CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$56,602.96
132-8	132-8.4734	1951225BG1	NVUC ECS STD BNDL 225 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 225 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 225 Basic SIP Users, 11 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$15,414.75
132-8	132-8.4735	1951225BG1#DR	NVUC ECS STD BNDL 225 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951225BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,624.43
132-8	132-8.4736	1951225CAG1	NVUC ECS ADV BNDL 225 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 225 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to	\$21,226.41

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 225 Advanced SIP Users, 20 Application Channels, 4 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 4 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4737	1951225CAG1#DR	NVUC ECS ADV BNDL 225 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951225CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,370.22
132-8	132-8.4738	1951250BG1	NVUC ECS ADV BNDL 25 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 25 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 25 Basic SIP Users, 3 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,726.45
132-8	132-8.4739	1951250BG1#DR	NVUC ECS STD BNDL 25 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951250BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$518.66
132-8	132-8.4740	1951250CAG1	NVUC ECS CORP BNDL 25 ADV LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 25 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 25 Advanced SIP Users, 10 Application Channels, 2 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 2 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,358.76
132-8	132-8.4741	1951250CAG1#DR	NVUC ECS ADV BNDL 25 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number	\$709.68

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			1951250CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4742	1951251BG1	NVUC ECS STD BNDL 250 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 250 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 250 Basic SIP Users, 12 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$17,264.52
132-8	132-8.4743	1951251BG1#DR	NVUC ECS STD BNDL 250 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951251BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$5,179.36
132-8	132-8.4744	1951251CAG1	NVUC ECS ADV BNDL 250 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 250 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 250 Advanced SIP Users, 21 Application Channels, 4 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 4 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$23,585.17
132-8	132-8.4745	1951251CAG1#DR	NVUC ECS ADV BNDL 250 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951251CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$7,078.70
132-8	132-8.4746	1951301BG1	NVUC ECS STD BNDL 300 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 300 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 300 Basic SIP Users, 14 Application Channels, 6 Meet-Me Conference Channels, 1	\$20,655.77

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4747	1951301BG1#DR	NVUC ECS STD BNDL 300 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951301BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,197.33
132-8	132-8.4748	1951301CAG1	NVUC ECS ADV BNDL 300 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 300 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 300 Advanced SIP Users, 24 Application Channels, 5 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 5 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$28,301.48
132-8	132-8.4749	1951301CAG1#DR	NVUC ECS ADV BNDL 300 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951301CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$8,490.81
132-8	132-8.4750	1951351BG1	NVUC ECS STD BNDL 350 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 350 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 350 Basic SIP Users, 16 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$24,047.01
132-8	132-8.4751	1951351BG1#DR	NVUC ECS STD BNDL 350 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951351BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$7,214.10
132-8	132-8.4752	1951351CAG	NVUC ECS ADV BNDL 350 LIC—The NetVanta	\$33,019.00

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		1	Enterprise Communications Server Corporate Bundle - 350 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 350 Advanced SIP Users, 26 Application Channels, 5 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 5 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4753	1951351CAG1#DR	NVUC ECS ADV BNDL 350 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951351CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$9,908.96
132-8	132-8.4754	1951401BG1	NVUC ECS STD BNDL 400 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 400 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 400 Basic SIP Users, 18 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$27,623.23
132-8	132-8.4755	1951401BG1#DR	NVUC ECS STD BNDL 400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951401BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$8,287.70
132-8	132-8.4756	1951401CAG1	NVUC ECS ADV BNDL 400 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 400 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 400 Advanced SIP Users, 29 Application Channels, 6 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 6 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this	\$37,735.31

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4757	1951401CAG1#DR	product. NVUC ECS ADV BNDL 400 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951401CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$11,321.08
132-8	132-8.4758	1951451BG1	NVUC ECS STD BNDL 450 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 450 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 450 Basic SIP Users, 20 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$30,829.50
132-8	132-8.4759	1951451BG1#DR	NVUC ECS STD BNDL 450 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951451BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$9,248.85
132-8	132-8.4760	1951451CAG1	NVUC ECS ADV BNDL 450 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 450 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 450 Advanced SIP Users, 31 Application Channels, 6 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 6 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$42,452.83
132-8	132-8.4761	1951451CAG1#DR	NVUC ECS ADV BNDL 450 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951451CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$12,739.23
132-8	132-8.4762	1951500BG1	NVUC ECS ADV BNDL 50 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 50 Basic User License provides you with a low cost	\$3,452.90

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 50 Basic SIP Users, 4 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4763	1951500BG1#DR	NVUC ECS STD BNDL 50 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951500BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,036.11
132-8	132-8.4764	1951500CAG1	NVUC ECS CORP BNDL 50 ADV LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 50 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 50 Advanced SIP Users, 11 Application Channels, 2 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 2 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,717.52
132-8	132-8.4765	1951500CAG1#DR	NVUC ECS ADV BNDL 50 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951500CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,418.16
132-8	132-8.4766	1951501BG1	NVUC ECS STD BNDL 500 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 500 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 500 Basic SIP Users, 22 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$34,529.04
132-8	132-8.4767	1951501BG1#DR	NVUC ECS STD BNDL 500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR	\$10,358.71

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Part Number for NVUC Part Number 1951501BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	
132-8	132-8.4768	1951501CAG1	NVUC ECS ADV BNDL 500 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 500 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 500 Advanced SIP Users, 34 Application Channels, 7 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 7 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$47,169.14
132-8	132-8.4769	1951501CAG1#DR	NVUC ECS ADV BNDL 500 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951501CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$14,151.35
132-8	132-8.4770	1951601BG1	NVUC ECS STD BNDL 600 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 600 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 600 Basic SIP Users, 26 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$41,311.53
132-8	132-8.4771	1951601BG1#DR	NVUC ECS STD BNDL 600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951601BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$12,393.46
132-8	132-8.4772	1951601CAG1	NVUC ECS ADV BNDL 600 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 600 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 600 Advanced SIP Users, 39 Application Channels, 8 Fax Channels, 6 Meet-Me Conference	\$56,602.96

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4773	1951601CAG1#DR	NVUC ECS ADV BNDL 600 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951601CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$16,981.61
132-8	132-8.4774	1951750BG1	NVUC ECS ADV BNDL 75 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 75 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 75 Basic SIP Users, 5 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$5,179.36
132-8	132-8.4775	1951750BG1#DR	NVUC ECS STD BNDL 75 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951750BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,554.77
132-8	132-8.4776	1951750CAG1	NVUC ECS CORP BNDL 75 ADV LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 75 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 75 Advanced SIP Users, 12 Application Channels, 2 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 2 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$7,076.28
132-8	132-8.4777	1951750CAG1#DR	NVUC ECS ADV BNDL 75 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951750CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$2,121.80

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4778	1951801BG1	NVUC ECS STD BNDL 800 LIC—The NetVanta Enterprise Communications Server Basic Bundle - 800 Basic User License provides you with a low cost Windows-based, Active Directory enabled, basic featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 800 Basic SIP Users, 34 Application Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$55,246.46
132-8	132-8.4779	1951801BG1#DR	NVUC ECS STD BNDL 800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951801BG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$16,574.18
132-8	132-8.4780	1951801CAG1	NVUC ECS ADV BNDL 800 LIC—The NetVanta Enterprise Communications Server Corporate Bundle - 800 Advanced User License provides you with a low cost Windows-based, Active Directory enabled, fully featured all-in-one unified communications software solution. Also adds UC to your PBXs. Great for small to large organizations or departmental use. Licenses included in this bundle include: 800 Advanced SIP Users, 47 Application Channels, 8 Fax Channels, 6 Meet-Me Conference Channels, 1 Broadcast Paging Channel, 8 ucCompanion Live Attendants, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$75,470.62
132-8	132-8.4781	1951801CAG1#DR	NVUC ECS ADV BNDL 800 LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1951801CAG1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$22,642.15
132-8	132-8.4470	1951901G1	AP LICENSE—License Fee per Access Point for all vWLAN Servers, at either initial purchase or future expansion. Includes Guest Access license.	\$153.54
132-8	132-8.5953	1951901G1	vWLAN license required to be purchased for each AP that will be used with the vWLAN. Includes High Availability.	\$105.18
132-8	132-8.5177	1951905G1	11ABG TO 11N UPGRADE—BlueSecure Access Point BSAP-1840 802.11n Upgrade License. Only valid with prior purchase of BSAP-1840-000-00-0.	\$310.71
132-8	132-8.5178	1951910G1	WIRED SUPPORT LICENSE UPGRADE—Wired user license fee per access point. Software license enables the support of up to 32 users per access point from a source other than a BlueSecure	\$47.15

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4782	1952100G1	Access Point BSAP-1800 or BSAP-1840 NVUC BAS BNDL 10 CH LIC—The NetVanta Business Application Server Bundle - 10 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 10 Application Channels, 1 Fax Channel, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,387.93
132-8	132-8.4783	1952100G1#DR	NVUC BAS BNDL 10 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952100G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$419.52
132-8	132-8.4784	1952101G1	NVUC BAS BNDL 10 CH LIC—The NetVanta Business Application Server Bundle - 100 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 100 Application Channels, 10 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$25,588.49
132-8	132-8.4785	1952101G1#DR	NVUC BAS BNDL 10 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952101G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$7,677.15
132-8	132-8.4786	1952111G1	NVUC BAS BNDL 100 CH LIC—The NetVanta Business Application Server Bundle - 110 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 110 Application Channels, 11 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$28,363.14
132-8	132-8.4787	1952111G1#DR	NVUC BAS BNDL 100 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952111G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$8,508.94

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4788	1952121G1	configuration of disaster recovery software. NVUC BAS BNDL 120 CH LIC—The NetVanta Business Application Server Bundle - 120 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 120 Application Channels, 12 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$30,829.50
132-8	132-8.4789	1952121G1#DR	NVUC BAS BNDL 120 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952121G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$9,248.85
132-8	132-8.4790	1952131G1	NVUC BAS BNDL 130 CH LIC—The NetVanta Business Application Server Bundle - 130 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 130 Application Channels, 13 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$33,912.45
132-8	132-8.4791	1952131G1#DR	NVUC BAS BNDL 130 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952131G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$10,173.74
132-8	132-8.4792	1952141G1	NVUC BAS BNDL 140 CH LIC—The NetVanta Business Application Server Bundle - 140 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 140 Application Channels, 14 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$36,378.81
132-8	132-8.4793	1952141G1#DR	NVUC BAS BNDL 140 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952141G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$10,913.64

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4794	1952151G1	configuration of disaster recovery software. NVUC BAS BNDL 150 CH LIC—The NetVanta Business Application Server Bundle - 150 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 150 Application Channels, 15 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$39,461.76
132-8	132-8.4795	1952151G1#DR	NVUC BAS BNDL 150 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952151G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$11,838.53
132-8	132-8.4796	1952161G1	NVUC BAS BNDL 160 CH LIC—The NetVanta Business Application Server Bundle - 160 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 160 Application Channels, 16 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$41,928.12
132-8	132-8.4797	1952161G1#DR	NVUC BAS BNDL 160 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952161G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$12,578.44
132-8	132-8.4798	1952171G1	NVUC BAS BNDL 170 CH LIC—The NetVanta Business Application Server Bundle - 170 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 170 Application Channels, 17 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$45,011.07
132-8	132-8.4799	1952171G1#DR	NVUC BAS BNDL 170 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952171G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$13,503.32

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4800	1952181G1	configuration of disaster recovery software. NVUC BAS BNDL 180 CH LIC—The NetVanta Business Application Server Bundle - 180 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 180 Application Channels, 18 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$47,477.43
132-8	132-8.4801	1952181G1#DR	NVUC BAS BNDL 180 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952181G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$14,243.23
132-8	132-8.4802	1952191G1	NVUC BAS BNDL 190 CH LIC—The NetVanta Business Application Server Bundle - 190 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 190 Application Channels, 19 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$50,560.38
132-8	132-8.4803	1952191G1#DR	NVUC BAS BNDL 190 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952191G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$15,168.11
132-8	132-8.4804	1952200G1	NVUC BAS BNDL 20 CH LIC—The NetVanta Business Application Server Bundle - 20 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 20 Application Channels, 2 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,452.90
132-8	132-8.4805	1952200G1#DR	NVUC BAS BNDL 20 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952200G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$1,036.11

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4806	1952201G1	configuration of disaster recovery software. NVUC BAS BNDL 200 CH LIC—The NetVanta Business Application Server Bundle - 200 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 200 Application Channels, 20 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$53,026.74
132-8	132-8.4807	1952201G1#DR	NVUC BAS BNDL 200 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952201G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$15,908.02
132-8	132-8.4808	1952300G1	NVUC BAS BNDL 30 CH LIC—The NetVanta Business Application Server Bundle - 30 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 30 Application Channels, 3 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,165.90
132-8	132-8.4809	1952300G1#DR	NVUC BAS BNDL 30 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952300G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,849.77
132-8	132-8.4810	1952400G1	NVUC BAS BNDL 40 CH LIC—The NetVanta Business Application Server Bundle - 40 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 40 Application Channels, 4 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$8,940.56
132-8	132-8.4811	1952400G1#DR	NVUC BAS BNDL 40 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952400G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$2,682.77

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4812	1952500G1	configuration of disaster recovery software. NVUC BAS BNDL 50 CH LIC—The NetVanta Business Application Server Bundle - 50 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 50 Application Channels, 5 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$11,715.21
132-8	132-8.4813	1952500G1#DR	NVUC BAS BNDL 50 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952500G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$3,514.56
132-8	132-8.4814	1952600G1	NVUC BAS BNDL 60 CH LIC—The NetVanta Business Application Server Bundle - 60 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 60 Application Channels, 6 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$14,489.87
132-8	132-8.4815	1952600G1#DR	NVUC BAS BNDL 60 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952600G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$4,347.56
132-8	132-8.4816	1952700G1	NVUC BAS BNDL 70 CH LIC—The NetVanta Business Application Server Bundle - 70 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 70 Application Channels, 7 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$17,264.52
132-8	132-8.4817	1952700G1#DR	NVUC BAS BNDL 70 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952700G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and	\$5,179.36

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4818	1952800G1	configuration of disaster recovery software. NVUC BAS BNDL 80 CH LIC—The NetVanta Business Application Server Bundle - 80 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 80 Application Channels, 8 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$20,039.18
132-8	132-8.4819	1952800G1#DR	NVUC BAS BNDL 80 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952800G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,012.36
132-8	132-8.4820	1952900G1	NVUC BAS BNDL 90 CH LIC—The NetVanta Business Application Server Bundle - 90 Channel License provides you with a low cost Windows-based, visual service development & delivery platform. Great for small to large organizations, departmental use & by service organizations. Licenses included in this bundle include: 5 Basic SIP Users, 90 Application Channels, 9 Fax Channels, and a Data Source Connect License. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$22,813.83
132-8	132-8.4821	1952900G1#DR	NVUC BAS BNDL 90 CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952900G1. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$6,844.15
132-8	132-8.4822	1952NSAPRG1	NVUC APT RMDR—NetVanta UC Appointment Reminder Bundle – 4 Channel Bundle that enables the creation of out calling and notification type applications, such as Appointment Reminders, Emergency, Alert and Event Notification Applications, as well as other applications that require notifications to be dispatched and sent via telephone calls and/or emails. This application allows direct connection to ODBC compliant databases, or the importation of appointment information from comma delimited (CSV) text files. Licenses include 4 application channels, 5 users, 1 Fax Channel, Data Source Connect and 1 Text to Speech License. Partner must hold UC Specialization, plus have successfully completed the Advance UC Applications and Services training course, or else they will have to sell Business Integration Services (Professional Services) or ACES UC installation services, and Software Assurance in conjunction with this product.	\$2,713.00

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4823	1952NSAPRG1#DR	NVUC APT RMDR - HC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952NSAPRG1. Mandatory BIS Professional Services (p/n 1100ALS0026UC) or ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$814.87
132-8	132-8.4824	1952NSGEN G1	NV UCNS NOTFN SRVR—NetVanta UC Notification Server – NetVanta UCNS enables the creation of out calling and notification type applications, such as Appointment Reminders, Emergency, Alert and Event Notification Applications, as well as other applications that require notifications to be dispatched and sent via telephone calls and/or emails. This application allows direct connection to ODBC compliant databases, or the importation of Notification information from comma delimited (CSV) text files. This product is not to be sold as a standalone product, it only applies to customers that already has or are purchasing a base UCS, BCS, ECS or BAS systems. Partner must hold UC Specialization, plus have successfully completed the Advance UC Applications and Services training course, or else they will have to sell Business Integration Services (Professional Services) or ACES UC installation services, and Software Assurance in conjunction with this product.	\$1,541.48
132-8	132-8.4825	1952NSGEN G1#DR	NV UCNS GEN NOTFN SRVR DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1952NSGENG1. Mandatory BIS Professional Services (p/n 1100ALS0026UC) or ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$463.05
132-8	132-8.4560	1955010ACG 1	NVUC SRV UPGRD 1 APP CH LIC—The 1 Application Channel Expansion License enables the application server within NetVanta UC Server to employ additional simultaneous connections for incoming or outbound calls.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$345.77
132-8	132-8.4826	1955010ACG 1#DR	NVUC SRV UPGRD 1 APP CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010ACG1.	\$105.18
132-8	132-8.4561	1955010BPG 1	NVUC SRV UPGRD 1 BPAGE LIC—The 1 Broadcast/Dialed Number License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC	\$216.41

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4827	1955010BPG1#DR	NVUC SRV UPGRD 1 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010BPG1.	\$68.91
132-8	132-8.4562	1955010DSG1	NVUC SRV UPGRD DATASOURCE LIC—The Data Source Connector License enables your NetVanta UC Server to access multi-media data in any ODBC compliant database and allows the use of built-in tables in NetVanta UC Client.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$693.97
132-8	132-8.4828	1955010DSG1#DR	NVUC SRV UPGRD DATASOURCE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010DSG1.	\$210.37
132-8	132-8.4563	1955010FXG1	NVUC SRV UPGRD 1FAX USER LIC—The 1 Fax Port Expansion License enables your NetVanta UC Server to employ additional simultaneous fax connections for the transmission or reception of facsimile transmissions.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$345.77
132-8	132-8.4829	1955010FXG1#DR	NVUC SRV UPGRD 1FAX USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010FXG1.	\$105.18
132-8	132-8.4564	1955010LAG1	NVUC SRV UPGRD 1 LIVE ATT LIC—The 1 ucCompanion Live Attendant Expansion License enables you to employ additional copies of the NetVanta ucCompanion Live Attendant operator console with NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$554.93
132-8	132-8.4830	1955010LAG1#DR	NVUC SRV UPGRD 1 LIVE ATT DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010LAG1.	\$166.84
132-8	132-8.4565	1955010TSG1	NVUC SRV UPGRD 1TXT TO SP LIC—The 1 Text to Speech Expansion License enables you to employ additional simultaneous Text to Speech (TTS) voices in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$554.93
132-8	132-8.4831	1955010TSG1#DR	NVUC SRV UPGRD 1TXT TO SP DR—Disaster Recovery (DR) for NetVanta UC software products.	\$554.93

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010TSG1.	
132-8	132-8.5782	1955010TSG2	The 1 Text to Speech TrueVoice Expansion License enables you to employ to employ additional simultaneous TrueVoice Text to Speech (TTS) voices in your NetVanta UC Server. Cannot be combined with Nuance TTS Engine. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$369.95
132-8	132-8.5741	1955010TSG2 #DR	Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955010TSG2. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$369.95
132-8	132-8.4566	1955020ACG 1	NVUC SRV UPGRD 2 APP CH LIC—The 2 Application Channel Expansion License enables the application server within NetVanta UC Server to employ additional simultaneous connections for incoming or outbound calls.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$693.97
132-8	132-8.4832	1955020ACG 1#DR	NVUC SRV UPGRD 2 APP CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955020ACG1.	\$210.37
132-8	132-8.4567	1955020FXG1	NVUC SRV UPGRD 2FAX USER LIC—The 2 Fax Port Expansion License enables your NetVanta UC Server to employ additional simultaneous fax connections for the transmission or reception of facsimile transmissions.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$693.97
132-8	132-8.4833	1955020FXG1 #DR	NVUC SRV UPGRD 2FAX USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955020FXG1.	\$210.37
132-8	132-8.4568	1955020LAG1	NVUC SRV UPGRD 2 LIVE ATT LIC—The 2 ucCompanion Live Attendant Expansion License enables you to employ additional copies of the NetVanta ucCompanion Live Attendant operator console with NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,109.86
132-8	132-8.4834	1955020LAG1 #DR	NVUC SRV UPGRD 2 LIVE ATT DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR	\$333.68

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Part Number for NVUC Part Number 1955020LAG1.	
132-8	132-8.4569	1955020TSG1	NVUC SRV UPGRD 2TXT TO SP LIC—The 2 Text to Speech Expansion License enables you to employ to employ additional simultaneous Text to Speech (TTS) voices in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,109.86
132-8	132-8.4835	1955020TSG1 #DR	NVUC SRV UPGRD 2TXT TO SP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955020TSG1.	\$1,109.86
132-8	132-8.5783	1955020TSG2	The 2 Text to Speech TrueVoice Expansion License enables you to employ to employ additional simultaneous TrueVoice Text to Speech (TTS) voices in your NetVanta UC Server. Cannot be combined with Nuance TTS Engine. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$739.91
132-8	132-8.5742	1955020TSG2 #DR	Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955020TSG2. Mandatory ACES installation part number 1100ALS1002UC is required for installation and configuration of disaster recovery software.	\$739.91
132-8	132-8.4570	1955040ACG 1	NVUC SRV UPGRD 4 APP CH LIC—The 4 Application Channel Expansion License enables the application server within NetVanta UC Server to employ additional simultaneous connections for incoming or outbound calls.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,387.93
132-8	132-8.4836	1955040ACG 1#DR	NVUC SRV UPGRD 4 APP CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040ACG1.	\$419.52
132-8	132-8.4571	1955040FXG1	NVUC SRV UPGRD 4FAX USER LIC—The 4 Fax Port Expansion License enables your NetVanta UC Server to employ additional simultaneous fax connections for the transmission or reception of facsimile transmissions.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,387.93
132-8	132-8.4837	1955040FXG1 #DR	NVUC SRV UPGRD 4FAX USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040FXG1.	\$419.52
132-8	132-8.4572	1955040LAG1	NVUC SRV UPGRD 4 LIVE ATT LIC—The 4	\$2,219.72

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			ucCompanion Live Attendant Expansion License enables you to employ additional copies of the NetVanta ucCompanion Live Attendant operator console with NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4838	1955040LAG1#DR	NVUC SRV UPGRD 4 LIVE ATT DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040LAG1.	\$666.16
132-8	132-8.4573	1955040MMG1	NVUC SRV UPGRD 4 CH MM LIC—The 4 Channel Meet-Me Conference Expansion License enables you to employ to employ additional simultaneous voice conference channels in the Meet-Me Conference Server in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$413.48
132-8	132-8.4839	1955040MMG1#DR	NVUC SRV UPGRD 4 CH MM DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040MMG1.	\$310.71
132-8	132-8.4574	1955040PXG1	NVUC SRV UPGRD 4 PBX EXP LIC—The 4 PBX Port Expansion License enables the application server within NetVanta UC Server to employ an additional 4 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,774.66
132-8	132-8.4840	1955040PXG1#DR	NVUC SRV UPGRD 4 PBX EXP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040PXG1.	\$833.00
132-8	132-8.4575	1955040TSG1	NVUC SRV UPGRD 4TXT TO SP LIC—The 4 Text to Speech Expansion License enables you to employ to employ additional simultaneous Text to Speech (TTS) voices in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,219.72
132-8	132-8.4841	1955040TSG1#DR	NVUC SRV UPGRD 4TXT TO SP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040TSG1.	\$2,219.72
132-8	132-8.5784	1955040TSG2	The 4 Text to Speech TrueVoice Expansion License enables you to employ to employ additional simultaneous TrueVoice Text to Speech (TTS) voices in your NetVanta UC Server. Cannot be combined with Nuance TTS Engine.Partner must hold UC specialization or sell ACES UC	\$1,479.82

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			installation services and software assurance in conjunction with this product.	
132-8	132-8.5743	1955040TSG2#DR	Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955040TSG2. Mandatory ACES installation part number 1100ALS10022UC is required for installation and configuration of disaster recovery software.	\$1,479.82
132-8	132-8.4576	1955050AG1	NVUC SRV UPGRD 5A USER LIC—The 5 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$170.47
132-8	132-8.4842	1955050AG1#DR	NVUC SRV UPGRD 5A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050AG1.	\$49.57
132-8	132-8.4577	1955050ASG1	NVUC SRV UPGRD 5A SIP LIC—The 5 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$472.72
132-8	132-8.4843	1955050ASG1#DR	NVUC SRV UPGRD 5A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050ASG1.	\$142.66
132-8	132-8.4578	1955050BAG1	NVUC SRV UPGRD 5BA USER LIC—The 5 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$126.95
132-8	132-8.4844	1955050BAG1#DR	NVUC SRV UPGRD 5BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050BAG1.	\$37.48
132-8	132-8.4579	1955050BG1	NVUC SRV UPGRD 5B USER LIC—The 5 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$43.52
132-8	132-8.4845	1955050BG1#DR	NVUC SRV UPGRD 5B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those	\$13.30

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050BG1.	
132-8	132-8.4580	1955050BPG1	NVUC SRV UPGRD 5 BPAGE LIC—The 5 Broadcast/Dialed Number License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,079.64
132-8	132-8.4846	1955050BPG1#DR	NVUC SRV UPGRD 5 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050BPG1.	\$327.64
132-8	132-8.4581	1955050BSG1	NVUC SRV UPGRD 5B SIP LIC—The 5 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$345.77
132-8	132-8.4847	1955050BSG1#DR	NVUC SRV UPGRD 5B SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050BSG1.	\$105.18
132-8	132-8.4582	1955050UPG1	NVUC SRV UPGRD 5 UPAGE LIC—The 5 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$108.81
132-8	132-8.4849	1955050UPG1#DR	NVUC SRV UPGRD 5 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955050UPG1.	\$31.43
132-8	132-8.4583	1955080ACG1	NVUC SRV UPGRD 8 APP CH LIC—The 8 Application Channel Expansion License enables the application server within NetVanta UC Server to employ additional simultaneous connections for incoming or outbound calls.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,774.66
132-8	132-8.4850	1955080ACG1#DR	NVUC SRV UPGRD 8 APP CH DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955080ACG1.	\$833.00
132-8	132-8.4584	1955080FXG1	NVUC SRV UPGRD 8FAX USER LIC—The 8 Fax Port Expansion License enables your NetVanta UC	\$2,774.66

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Server to employ additional simultaneous fax connections for the transmission or reception of facsimile transmissions.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4851	1955080FXG1#DR	NVUC SRV UPGRD 8FAX USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955080FXG1.	\$833.00
132-8	132-8.4585	1955080LAG1	NVUC SRV UPGRD 8 LIVE ATT LIC—The 8 ucCompanion Live Attendant Expansion License enables you to employ additional copies of the NetVanta ucCompanion Live Attendant operator console with NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,439.45
132-8	132-8.4852	1955080LAG1#DR	NVUC SRV UPGRD 8 LIVE ATT DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955080LAG1.	\$1,332.32
132-8	132-8.4586	1955080MMG1	NVUC SRV UPGRD 8 CH MM LIC—The 8 Channel Meet-Me Conference Expansion License enables you to employ to employ additional simultaneous voice conference channels in the Meet-Me Conference Server in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$833.00
132-8	132-8.4587	1955080MMG1#DR	NVUC SRV UPGRD 8 CH MM LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955080MMG1.	\$625.05
132-8	132-8.4588	1955080TSG1	NVUC SRV UPGRD 8TXT TO SP LIC—The 8 Text to Speech Expansion License enables you to employ to employ additional simultaneous Text to Speech (TTS) voices in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,439.45
132-8	132-8.4853	1955080TSG1#DR	NVUC SRV UPGRD 8TXT TO SP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955080TSG1.	\$4,439.45
132-8	132-8.4589	1955100AG1	NVUC SRV UPGRD 10A USER LIC—The 10 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in	\$339.73

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			conjunction with this product.	
132-8	132-8.4854	1955100AG1#DR	NVUC SRV UPGRD 10A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100AG1.	\$105.18
132-8	132-8.4590	1955100ASG1	NVUC SRV UPGRD 10A SIP LIC—The 10 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$944.23
132-8	132-8.4855	1955100ASG1#DR	NVUC SRV UPGRD 10A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100ASG1.	\$284.12
132-8	132-8.4591	1955100BAG1	NVUC SRV UPGRD 10BA USER LIC—The 10 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$253.89
132-8	132-8.4856	1955100BAG1#DR	NVUC SRV UPGRD 10BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100BAG1.	\$74.96
132-8	132-8.4592	1955100BG1	NVUC SRV UPGRD 10B USER LIC—The 10 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$87.05
132-8	132-8.4857	1955100BG1#DR	NVUC SRV UPGRD 10B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100BG1.	\$25.39
132-8	132-8.4593	1955100BPG1	NVUC SRV UPGRD 10 BPAGE LIC—The 10 Broadcast/Dialed Numben License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,158.07
132-8	132-8.4858	1955100BPG1#DR	NVUC SRV UPGRD 10 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number	\$648.02

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4594	1955100BSG1	1955100BPG1. NVUC SRV UPGRD 10B SIP LIC—The 10 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$691.55
132-8	132-8.4859	1955100BSG1#DR	NVUC SRV UPGRD 10B SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100BSG1.	\$210.37
132-8	132-8.5180	1955100SUG1	NVUC ECS UPGRD 10 SIP USR LIC—The 10 SIP User Upgrade License enables you to upgrade existing non-SIP basic or advanced users to SIP basic or advanced users so that you may connect SIP telephones to your NetVanta Enterprise Communications Server. This license requires that the Enterprise Communications Server capability is enabled. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$604.50
132-8	132-8.5181	1955100SUG1#DR	NVUC ECS UPGRD 10 SIP USR LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100SUG1.	\$178.93
132-8	132-8.4595	1955100UPG1	NVUC SRV UPGRD 10 UPAGE LIC—The 10 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$216.41
132-8	132-8.4861	1955100UPG1#DR	NVUC SRV UPGRD 10 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955100UPG1.	\$68.91
132-8	132-8.4596	1955101AG1	NVUC SRV UPGRD 100A USER LIC—The 100 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,391.25
132-8	132-8.4862	1955101AG1#DR	NVUC SRV UPGRD 100A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101AG1.	\$1,017.98
132-8	132-8.4597	1955101ASG1	NVUC SRV UPGRD 100A SIP LIC—The 100 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use	\$9,433.83

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4863	1955101ASG1#DR	NVUC SRV UPGRD 100A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101ASG1.	\$2,830.27
132-8	132-8.4598	1955101BAG1	NVUC SRV UPGRD 100BA USER LIC—The 100 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,528.02
132-8	132-8.4864	1955101BAG1#DR	NVUC SRV UPGRD 100BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101BAG1.	\$759.25
132-8	132-8.4599	1955101BG1	NVUC SRV UPGRD 100B USER LIC—The 100 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$863.23
132-8	132-8.4865	1955101BG1#DR	NVUC SRV UPGRD 100B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101BG1.	\$259.94
132-8	132-8.4600	1955101BPG1	NVUC SRV UPGRD 100 BPAGE LIC—The 100 Broadcast/Dialed Numbon License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$21,580.65
132-8	132-8.4866	1955101BPG1#DR	NVUC SRV UPGRD 100 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101BPG1.	\$6,474.20
132-8	132-8.4601	1955101BSG1	NVUC SRV UPGRD 100B SIP LIC—The 100 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,905.81
132-8	132-8.4867	1955101BSG	NVUC SRV UPGRD 100B SIP DR—Disaster	\$2,072.23

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		1#DR	Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101BSG1.	
132-8	132-8.4602	1955101SDG1	NVUC SRV UPGRD 100 SIP ID LIC—The 100 SIP Identity Expansion License enables you to connect additional SIP telephones to your NetVanta Enterprise Communications Server or to add more line appearances to SIP telephones connected to your server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$345.77
132-8	132-8.4868	1955101SDG1#DR	NVUC SRV UPGRD 100 SIP ID DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101SDG1.	\$105.18
132-8	132-8.5182	1955101SUG1	NVUC ECS UPGRD 100 SIP USR LIC—The 100 SIP User Upgrade License enables you to upgrade existing non-SIP basic or advanced users to SIP basic or advanced users so that you may connect SIP telephones to your NetVanta Enterprise Communications Server. This license requires that the Enterprise Communications Server capability is enabled. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,042.58
132-8	132-8.5183	1955101SUG1#DR	NVUC ECS UPGRD 100 SIP USR LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101SUG1.	\$1,813.50
132-8	132-8.4603	1955101UPG1	NVUC SRV UPGRD 100 UPAGE LIC—The 100 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,158.07
132-8	132-8.4870	1955101UPG1#DR	NVUC SRV UPGRD 100 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955101UPG1.	\$648.02
132-8	132-8.4604	1955102AG1	NVUC SRV UPGRD 1000A USER LIC—The 1000 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$33,912.45
132-8	132-8.4871	1955102AG1#DR	NVUC SRV UPGRD 1000A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those	\$10,173.74

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			of the primary system. This part number is the DR Part Number for NVUC Part Number 1955102AG1.	
132-8	132-8.4605	1955102BG1	NVUC SRV UPGRD 1000B USER LIC—The 1000 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$8,632.26
132-8	132-8.5184	1955102SUG1#DR	NVUC ECS UPGRD 1k SIP USR LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955102SUG1.	\$18,127.75
132-8	132-8.4607	1955121PXG1	NVUC SRV UPGRD 120 PBX EXP LIC—The 120 PBX Port Expansion License enables the application server within NetVanta UC Server to employ an additional 120 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$41,311.53
132-8	132-8.4872	1955121PXG1#DR	NVUC SRV UPGRD 120 PBX EXP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955121PXG1.	\$12,393.46
132-8	132-8.4608	1955160MMG1	NVUC SRV UPGRD 16 CH MM LIC—The 16 Channel Meet-Me Conference Expansion License enables you to employ to employ additional simultaneous voice conference channels in the Meet-Me Conference Server in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,664.79
132-8	132-8.4873	1955160MMG1#DR	NVUC SRV UPGRD 16 CH MM DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955160MMG1.	\$1,248.90
132-8	132-8.4609	1955201AG1	NVUC SRV UPGRD 200A USER LIC—The 200 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$6,782.49
132-8	132-8.4874	1955201AG1#DR	NVUC SRV UPGRD 200A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201AG1.	\$2,034.75
132-8	132-8.4610	1955201ASG1	NVUC SRV UPGRD 200A SIP LIC—The 200 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to	\$18,867.65

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4875	1955201ASG1#DR	NVUC SRV UPGRD 200A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201ASG1.	\$5,660.54
132-8	132-8.4611	1955201BAG1	NVUC SRV UPGRD 200BA USER LIC—The 200 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$5,056.04
132-8	132-8.4876	1955201BAG1#DR	NVUC SRV UPGRD 200BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201BAG1.	\$1,517.30
132-8	132-8.4612	1955201BG1	NVUC SRV UPGRD 200B USER LIC—The 200 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,726.45
132-8	132-8.4877	1955201BG1#DR	NVUC SRV UPGRD 200B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201BG1.	\$518.66
132-8	132-8.4613	1955201BPG1	NVUC SRV UPGRD 200 BPAGE LIC—The 200 Broadcast/Dialed Numbon License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$43,161.30
132-8	132-8.4878	1955201BPG1#DR	NVUC SRV UPGRD 200 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201BPG1.	\$12,948.39
132-8	132-8.4614	1955201BSG1	NVUC SRV UPGRD 200B SIP LIC—The 200 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$13,811.62
132-8	132-8.4879	1955201BSG1#DR	NVUC SRV UPGRD 200B SIP DR—Disaster Recovery (DR) for NetVanta UC software products.	\$4,144.45

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201BSG1.	
132-8	132-8.4615	1955201SDG1	NVUC SRV UPGRD 200 SIP ID LIC—The 200 SIP Identity Expansion License enables you to connect additional SIP telephones to your NetVanta Enterprise Communications Server or to add more line appearances to SIP telephones connected to your server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$693.97
132-8	132-8.4880	1955201SDG1#DR	NVUC SRV UPGRD 200 SIP ID DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201SDG1.	\$210.37
132-8	132-8.4616	1955201UPG1	NVUC SRV UPGRD 200 UPAGE LIC—The 200 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,316.13
132-8	132-8.4882	1955201UPG1#DR	NVUC SRV UPGRD 200 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955201UPG1.	\$1,294.84
132-8	132-8.4617	1955202AG1	NVUC SRV UPGRD 2000A USER LIC—The 2000 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$67,824.90
132-8	132-8.4883	1955202AG1#DR	NVUC SRV UPGRD 2000A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955202AG1.	\$20,347.47
132-8	132-8.4618	1955202BG1	NVUC SRV UPGRD 2000B USER LIC—The 2000 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$17,264.52
132-8	132-8.4884	1955202BG1#DR	NVUC SRV UPGRD 2000B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955202BG1.	\$5,179.36
132-8	132-8.4619	1955240PXG1	NVUC SRV UPGRD 24 PBX EXP LIC—The 24 PBX Port Expansion License enables the application server within NetVanta UC Server to	\$8,323.97

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			employ an additional 24 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4885	1955240PXG1#DR	NVUC SRV UPGRD 24 PBX EXP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955240PXG1.	\$2,497.79
132-8	132-8.4620	1955250AG1	NVUC SRV UPGRD 25A USER LIC—The 25 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$848.72
132-8	132-8.4886	1955250AG1#DR	NVUC SRV UPGRD 25A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250AG1.	\$253.89
132-8	132-8.4621	1955250ASG1	NVUC SRV UPGRD 25A SIP LIC—The 25 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,358.76
132-8	132-8.4623	1955250BAG1	NVUC SRV UPGRD 25BA USER LIC—The 25 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$632.31
132-8	132-8.4887	1955250BAG1#DR	NVUC SRV UPGRD 25BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250BAG1.	\$192.23
132-8	132-8.4624	1955250BG1	NVUC SRV UPGRD 25B USER LIC—The 25 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$216.41
132-8	132-8.4888	1955250BG1#DR	NVUC SRV UPGRD 25B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250BG1.	\$68.91
132-8	132-8.4625	1955250BPG1	NVUC SRV UPGRD 25 BPAGE LIC—The 25 Broadcast/Dialed Number License enables you to	\$5,364.33

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4889	1955250BPG1#DR	NVUC SRV UPGRD 25 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250BPG1.	\$1,610.39
132-8	132-8.4626	1955250BSG1	NVUC SRV UPGRD 25B SIP LIC—The 25 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,726.45
132-8	132-8.4890	1955250BSG1#DR	NVUC SRV UPGRD 25B SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250BSG1.	\$518.66
132-8	132-8.5185	1955250SUG1	NVUC ECS UPGRD 25 SIP USR LIC—The 25 SIP User Upgrade License enables you to upgrade existing non-SIP basic or advanced users to SIP basic or advanced users so that you may connect SIP telephones to your NetVanta Enterprise Communications Server. This license requires that the Enterprise Communications Server capability is enabled. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,511.25
132-8	132-8.5186	1955250SUG1#DR	NVUC ECS UPGRD 25 SIP USR LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250SUG1.	\$457.00
132-8	132-8.4627	1955250UPG1	NVUC SRV UPGRD 25 UPAGE LIC—The 25 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$536.80
132-8	132-8.4892	1955250UPG1#DR	NVUC SRV UPGRD 25 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955250UPG1.	\$160.80
132-8	132-8.4628	1955302AG1	NVUC SRV UPGRD 3000A USER LIC—The 3000 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to	\$96,804.63

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4893	1955302AG1# DR	NVUC SRV UPGRD 3000A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955302AG1.	\$29,041.39
132-8	132-8.4629	1955302BG1	NVUC SRV UPGRD 3000B USER LIC—The 3000 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$25,896.78
132-8	132-8.4894	1955302BG1# DR	NVUC SRV UPGRD 3000B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955302BG1.	\$7,769.03
132-8	132-8.4630	1955320MMG1	NVUC SRV UPGRD 32 CH MM LIC—The 32 Channel Meet-Me Conference Expansion License enables you to employ to employ additional simultaneous voice conference channels in the Meet-Me Conference Server in your NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,329.59
132-8	132-8.4895	1955320MMG1#DR	NVUC SRV UPGRD 32 CH MM DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955320MMG1.	\$2,497.79
132-8	132-8.4631	1955402AG1	NVUC SRV UPGRD 4000A USER LIC—The 4000 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$119,618.46
132-8	132-8.4896	1955402AG1# DR	NVUC SRV UPGRD 4000A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955402AG1.	\$35,885.54
132-8	132-8.4632	1955402BG1	NVUC SRV UPGRD 4000B USER LIC—The 4000 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$34,529.04
132-8	132-8.4897	1955402BG1# DR	NVUC SRV UPGRD 4000B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955402BG1.	\$10,358.71

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4633	1955480PXG1	NVUC SRV UPGRD 48 PBX EXP LIC—The 48 PBX Port Expansion License enables the application server within NetVanta UC Server to employ an additional 48 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$16,647.93
132-8	132-8.4898	1955480PXG1#DR	NVUC SRV UPGRD 48 PBX EXP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955480PXG1.	\$4,994.38
132-8	132-8.4634	1955500AG1	NVUC SRV UPGRD 50A USER LIC—The 50 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,696.23
132-8	132-8.4899	1955500AG1#DR	NVUC SRV UPGRD 50A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500AG1.	\$512.62
132-8	132-8.4635	1955500ASG1	NVUC SRV UPGRD 50A SIP LIC—The 50 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,717.52
132-8	132-8.4900	1955500ASG1#DR	NVUC SRV UPGRD 50A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500ASG1.	\$1,418.16
132-8	132-8.4636	1955500BAG1	NVUC SRV UPGRD 50BA USER LIC—The 50 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,264.61
132-8	132-8.4901	1955500BAG1#DR	NVUC SRV UPGRD 50BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500BAG1.	\$383.25
132-8	132-8.4637	1955500BG1	NVUC SRV UPGRD 50B USER LIC—The 50 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or	\$431.61

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4902	1955500BG1#DR	NVUC SRV UPGRD 50B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500BG1.	\$130.57
132-8	132-8.4638	1955500BPG1	NVUC SRV UPGRD 50 BPAGE LIC—The 50 Broadcast/Dialed Numben License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$10,790.33
132-8	132-8.4903	1955500BPG1#DR	NVUC SRV UPGRD 50 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500BPG1.	\$3,237.70
132-8	132-8.4639	1955500BSG1	NVUC SRV UPGRD 50B SIP LIC—The 50 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,452.90
132-8	132-8.4904	1955500BSG1#DR	NVUC SRV UPGRD 50B SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500BSG1.	\$1,036.11
132-8	132-8.4640	1955500SDG1	NVUC SRV UPGRD 50 SIP ID LIC—The 50 SIP Identity Expansion License enables you to connect additional SIP telephones to your NetVanta Enterprise Communications Server or to add more line appearances to SIP telephones connected to your server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$172.89
132-8	132-8.4905	1955500SDG1#DR	NVUC SRV UPGRD 50 SIP ID DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500SDG1.	\$49.57
132-8	132-8.5187	1955500SUG1	NVUC ECS UPGRD 50 SIP USR LIC—The 50 SIP User Upgrade License enables you to upgrade existing non-SIP basic or advanced users to SIP basic or advanced users so that you may connect SIP telephones to your NetVanta Enterprise Communications Server. This license requires that the Enterprise Communications Server capability is enabled. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$3,021.29
132-8	132-8.5188	1955500SUG	NVUC ECS UPGRD 50 SIP USR LIC DR—	\$906.75

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		1#DR	Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500SUG1.	
132-8	132-8.4641	1955500UPG1	NVUC SRV UPGRD 50 UPAGE LIC—The 50 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,079.64
132-8	132-8.4907	1955500UPG1#DR	NVUC SRV UPGRD 50 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955500UPG1.	\$327.64
132-8	132-8.4642	1955501AG1	NVUC SRV UPGRD 500A USER LIC—The 500 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$16,956.23
132-8	132-8.4908	1955501AG1#DR	NVUC SRV UPGRD 500A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955501AG1.	\$5,087.47
132-8	132-8.4643	1955501BG1	NVUC SRV UPGRD 500B USER LIC—The 500 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$4,316.13
132-8	132-8.4909	1955501BG1#DR	NVUC SRV UPGRD 500B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955501BG1.	\$1,294.84
132-8	132-8.5189	1955501SUG1	NVUC ECS UPGRD 500 SIP USR LIC—The 500 SIP User Upgrade License enables you to upgrade existing non-SIP basic or advanced users to SIP basic or advanced users so that you may connect SIP telephones to your NetVanta Enterprise Communications Server. This license requires that the Enterprise Communications Server capability is enabled. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$30,212.91
132-8	132-8.5190	1955501SUG1#DR	NVUC ECS UPGRD 500 SIP USR LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955501SUG1.	\$9,063.87

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.4644	1955720PXG1	NVUC SRV UPGRD 72 PBX EXP LIC—The 72 PBX Port Expansion License enables the application server within NetVanta UC Server to employ an additional 72 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$24,971.90
132-8	132-8.4910	1955720PXG1#DR	NVUC SRV UPGRD 72 PBX EXP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955720PXG1.	\$7,492.17
132-8	132-8.4645	1955750AG1	NVUC SRV UPGRD 75A USER LIC—The 75 Advanced User Expansion License allows you to add additional Advanced Users (that do not use SIP telephones connected to UC Server) to NetVanta Enterprise Communications Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$2,543.74
132-8	132-8.4911	1955750AG1#DR	NVUC SRV UPGRD 75A USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750AG1.	\$765.30
132-8	132-8.4646	1955750ASG1	NVUC SRV UPGRD 75A SIP LIC—The 75 Advanced SIP User Expansion License allows you to add additional Advanced SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$7,076.28
132-8	132-8.4912	1955750ASG1#DR	NVUC SRV UPGRD 75A SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750ASG1.	\$2,121.80
132-8	132-8.4647	1955750BAG1	NVUC SRV UPGRD 75BA USER LIC—The 75 Basic to Advanced User Expansion License allows you to upgrade the capabilities of Basic and Basic SIP Users in your NetVanta UC Server to those of Advanced/Advanced SIP Users.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,896.92
132-8	132-8.4913	1955750BAG1#DR	NVUC SRV UPGRD 75BA USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750BAG1.	\$568.23
132-8	132-8.4648	1955750BG1	NVUC SRV UPGRD 75B USER LIC—The 75 Basic User Expansion License allows you to add additional Basic Users (that do not use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or	\$648.02

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			sell ACES UC installation services and software assurance in conjunction with this product.	
132-8	132-8.4914	1955750BG1#DR	NVUC SRV UPGRD 75B USER DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750BG1.	\$198.28
132-8	132-8.4649	1955750BPG1	NVUC SRV UPGRD 75 BPAGE LIC—The 75 Broadcast/Dialed Numben License enables you to employ additional IP Multicast paging addresses or dialed numbers when you define paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$16,031.34
132-8	132-8.4915	1955750BPG1#DR	NVUC SRV UPGRD 75 BPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750BPG1.	\$4,809.40
132-8	132-8.4650	1955750BSG1	NVUC SRV UPGRD 75B SIP LIC—The 75 Basic SIP User Expansion License allows you to add additional Basic SIP Users (that use SIP telephones connected to UC Server) to NetVanta UC Server.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$5,179.36
132-8	132-8.4916	1955750BSG1#DR	NVUC SRV UPGRD 75B SIP DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750BSG1.	\$1,554.77
132-8	132-8.4651	1955750UPG1	NVUC SRV UPGRD 75 UPAGE LIC—The 75 Unicast Paging Expansion License enables you to employ additional identities when you define unicast end points in paging groups in NetVanta Enterprise Communications or Business Application Servers.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$1,603.13
132-8	132-8.4918	1955750UPG1#DR	NVUC SRV UPGRD 75 UPAGE DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955750UPG1.	\$481.18
132-8	132-8.4652	1955960PXG1	NVUC SRV UPGRD 96 PBX EXP LIC—The 96 PBX Port Expansion License enables the application server within NetVanta UC Server to employ an additional 96 simultaneous connections to one or more external PBXs.. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	\$33,295.86
132-8	132-8.5191	1955U2EUPG1	NVUC UCS UPGRD TO ECS LIC—NetVanta UC Server Upgrade to Enterprise Communications Server SIP PBX capabilities to your existing	\$758.80

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			NetVanta Unified Communications Server system. This part number does not add system capacity but allows SIP telephones to be added using SIP User Upgrade expansion licenses. Partner must hold UC specialization or sell ACES UC installation services and software assurance in conjunction with this product.	
132-12	132-12.1731	1955U2EUPG1#DR	NVUC UCS UPGRD TO ECS LIC DR—Disaster Recovery (DR) for NetVanta UC software products. The products purchased must exactly match those of the primary system. This part number is the DR Part Number for NVUC Part Number 1955U2EUPG1.	\$227.64
132-8	132-8.4438	1975044L1	BATTERY 12VDC, CLOSED CELL—Replacement 12 V DC battery for Total Access battery backup units (1175044L1, 1175044L2, 1175044L3, 1175044L4, 1200641L1). Note: The 48V Battery Backup Units require 4 batteries.	\$41.88
132-8	132-8.5446	4175043L2	MX2800 BATTERY BACKUP SYSTEM—System includes battery (P/N 1175044L1), charger (P/N 1175043L2) and power/alarm cable (P/N 1200657L2). (The battery and charger are the same parts used with the Total Access 750/TA850.) This unit is for use only w/DC powered MX2800.	\$473.93
132-8	132-8.5843	4175044L1	7 AH BATTERY BACKUP, 19/23IN MT	\$402.60
132-8	132-8.5844	4175045L1	19IN/23IN BRACKETS	\$105.18
132-8	132-8.5623	4180001L1	TA 1500 CHSIS, 2 L1 PSU, QD LIU,—Includes: P/N 1180001L1 (1), P/N 1180007L3 (PSU/RG) (2); P/N 1180008L23 (SCU) (1); P/N 1180010L1 (LIU Blank Plug) (1); P/N 1180109L2 (Quad LIU) (1).	\$3,001.95
132-8	132-8.5624	4180001L2	TA 1500, RDNT W/CABLE—Includes: P/N 1180001L1 Total Access 1500 23-in. Chassis (1); P/N 1180008L23 (SCU) (1); P/N 1180011L4 Total Access 1500 DLC Converter Cable (1); P/N 1180007L3 Total Access 1500 PSU/RG (2); P/N 1180109L2 (Quad LIU) (2).	\$4,007.84
132-8	132-8.5625	4180001L24	TA1500 RT, SGL QD LIU, 24 RPOTS—Includes: P/N 1180001L1 Total Access 1500 23-in. Chassis (1); P/N 4180101L2 96 LN DLC Card SET, NON-RDNDNT L (1).	\$8,580.27
132-8	132-8.5626	4180001L4	TA 1500, D4 CFG—Includes: P/N 1180001L1 (1); P/N 1180007L4 (PSU) (1); P/N 1180008L23 (SCU) (1); P/N 1180009L1 (DUAL LIU) (1); P/N 1180010L1 (LIU Blank Plug) (1).	\$2,322.49
132-8	132-8.5627	4180001L6	TA 1500 RT, Q LIU, 6 RPOTS—Total Access 1500 system includes: 1 - 1180001L1 (23" Chassis), 2 - 1180007L3 (PSU/RG), 1 - 1180008L23 (SCU), 1 - 1180109L2 (Quad LIU), 6 - 1180408L1 (RPOTS), 1 - 1180010L1 (LIU Blank Plug) configurable.	\$4,403.18
132-8	132-8.5632	4180101L5	TA 1500 COMMON SET—This configuration consists of the following parts in the listed quantities: P/N 1180007L3 Total Access 1500 PSU/RG (2); P/N 1180008L23 (SCU) (1); P/N 1180109L2 (Quad LIU) (1); P/N 1180010L1 Total Access 1500 LIU Blank Plug (1).	\$2,235.44
132-8	132-8.5845	4184001L1	WMC OPTI-3 W/REDUNDANCY	\$6,058.30
132-8	132-8.5846	4184001L2	WMC OPTI-3 NON-REDUNDANT	\$3,276.39
132-8	132-8.5847	4184001L3	WMC OPTI-3 W/RDNDNCY/BTTRY BCK	\$6,563.66

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5848	4184003L1	RMC OPTI-3 W/REDUNDANCY	\$6,058.30
132-8	132-8.5849	4184003L2	RMC OPTI-3 NON-REDUNDANT	\$3,276.39
132-8	132-8.5850	4184003L3	OPTI-3 RMC RDNDNT W/RCK MNT	\$6,630.16
132-8	132-8.5851	4184004L1	48VDC POWER SUPPLY	\$210.37
132-8	132-8.5788	4184501RMK L1	This assembly provides the fixed structure associated with an OPTI-6100 MX chassis rack mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey solutions incorporating OPTI-6100 products.	\$2,295.89
132-8	132-8.5789	4184501WMK L1	This assembly provides the fixed structure associated with an OPTI-6100 MX chassis wall mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey solutions incorporating OPTI-6100 products.	\$2,138.72
132-8	132-8.5790	4184514WMK L1	This assembly provides the fixed structure associated with an OPTI-6100 SMX chassis wall mount system. The plug-ins are sold separately. It is intended for cabinet/building suppliers who provide turnkey solutions incorporating OPTI-6100 products.	\$1,408.49
132-8	132-8.5928	4184538L1	OPTI-6100 BAFFLE W/FILTIER	\$295.00
132-8	132-8.5502	4186001L10	MX2820 19IN CHSSIS, SCU, 10 MX—MX2820 19-inch chassis (1186001L1) with SCU (1186003L1) and ten MUX (1186002L1) cards.	\$9,051.78
132-8	132-8.5503	4186001L12	MX2820 19IN CHSSIS, SCU, 12 MX—MX2820 19-inch chassis (1186001L1) with SCU (1186003L1) and twelve MUX (1186002L1) cards.	\$10,594.47
132-8	132-8.5504	4186001L14	MX2820 19IN CHSSIS, SCU, 14 MX C—Includes: P/N 1186001L1 MX2820 19-in. Chassis (1); P/N 1186003L SCU (1); P/N 1186002L1 MUX Card (14).	\$12,137.15
132-8	132-8.5505	4186001L2	MX2820 19IN CHSSIS, SCU, 2 MX CR—Includes: P/N 1186001L1 MX2820 19-in. Chassis (1); P/N 1186003L SCU (1); P/N 1186002L1 MUX Card (2).	\$2,881.05
132-8	132-8.5506	4186001L4	MX2820 19IN CHSSIS, SCU, 4 MX—MX2820 19-inch chassis (1186001L1) with SCU (1186003L) and four MUX (1186002L1) cards.	\$4,423.73
132-8	132-8.5507	4186001L6	MX2820 19IN CHSSIS, SCU, 6 MX—MX2820 19-inch chassis (1186001L1) with SCU (1186003L) and six MUX (1186002L1) cards.	\$5,966.42
132-8	132-8.5508	4186001L8	MX2820 19IN CHSSIS, SCU, 8 MX—MX2820 19-inch chassis (1186001L1) with SCU (1186003L) and eight MUX (1186002L1) cards.	\$7,509.10
132-8	132-8.5509	4186002L10	MX2820 23IN CHSSIS, SCU, 10 MX—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (10).	\$9,115.86
132-8	132-8.5510	4186002L12	MX2820 23IN CHSSIS, SCU, 12 MX—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (12).	\$10,658.54
132-8	132-8.5511	4186002L14	MX2820 23IN CHSSIS, SCU, 14 MX—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (14).	\$12,201.23
132-8	132-8.5512	4186002L16	MX2820 23IN CHSSIS, SCU, 16 MX—P/N	\$13,743.91

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5513	4186002L18	1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (16). MX2820 23IN CHSSIS,SCU,18 MX C—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (18).	\$15,286.60
132-8	132-8.5514	4186002L2	MX2820 23IN CHSSIS,SCU,2 MX CR—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (2).	\$2,945.12
132-8	132-8.5515	4186002L4	MX2820 23IN CHSSIS,SCU,4 MX CR—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (4).	\$4,487.81
132-8	132-8.5516	4186002L6	MX2820 23IN CHSSIS,SCU, 6 MX C—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (6).	\$6,030.49
132-8	132-8.5517	4186002L8	MX2820 23IN CHSSIS, SCU, 8 MX—P/N 1186001L2 MX2820 23-in. Chassis (1); P/N 1186003L1 SCU (1); P/N 1186002L1 MUX Card (8).	\$7,573.18
132-8	132-8.5519	4186003L12	MX2820 19IN CHSSIS,SCU,12 STS—MX2820 19-inch chassis (1186001L1) with SCU (1186003L1) and twelve STS-1 (1186005G2) cards.	\$13,960.32
132-8	132-8.5521	4186003L2	MX2820 19IN CHSSIS,SCU,2 STS-1—MX2820 19-inch chassis (1186001L1) with SCU (1186003L1) and two STS-1 (1186005G2) cards.	\$3,442.02
132-8	132-8.5522	4186003L4	MX2820 19IN CHSSIS,SCU,4 STS-1—MX2820 19-inch chassis (1186001L1) with SCU (1186003L1) and four STS-1 (1186005G2) cards.	\$5,545.68
132-8	132-8.5527	4186004L14	MX2820 23IN CHSSIS,SCU,14 STS—MX2820 23-inch chassis (1186001L2) with SCU (1186003L1) and fourteen STS-1 (1186005G2) cards.	\$16,128.06
132-8	132-8.5530	4186004L2	MX2820 23IN CHSSIS,SCU,2 STS-1—MX2820 23-inch chassis (1186001L2) with SCU (1186003L1) and two STS-1 (1186005G2) cards.	\$3,506.10
132-8	132-8.5531	4186004L4	MX2820 23IN CHSSIS,SCU,4 STS-1—MX2820 23-inch chassis (1186001L2) with SCU (1186003L1) and four STS-1 (1186005G2) cards.	\$5,609.76
132-8	132-8.5532	4186004L6	MX2820 23IN CHSSIS,SCU,6 STS-1—MX2820 23-inch chassis (1186001L2) with SCU (1186003L1) and six STS-1 (1186005G2) cards.	\$7,713.42
132-8	132-8.5534	4186010L14	MX2820 19IN CHS,SCU,14 MX,24V—Includes: P/N 1186001L1, 19-in. Chassis (1); P/N 1186003L1, 24V SCU (1); and P/N 1186002L1, M13 MUX +/- 24V (14).	\$12,137.15
132-8	132-8.5535	4186010L2	MX2820 19IN CHS,SCU,2 MX, 24V—Includes: P/N 1186001L1, 19-in. Chassis (1); P/N 1186003L1, 24V SCU (1); and P/N 1186002L1, M13 MUX +/- 24V (2).	\$2,881.05
132-8	132-8.5638	4189500L1	MX410 NON-RED POWER—MX410 Non-redundant power cards. Includes (1) 1189500L1, (1) 1189501L1, and (1) 1189502L1	\$736.28
132-8	132-8.5639	4189500L2	MX410 REDUNDANT POWER—MX410 w/redundant power cards. Includes (1) 1189500L1,	\$795.52

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			and (2) 1189501L1.	
132-8	132-8.5421	4200169L1	TSU ESP W/ETHER—TSU ESP (1200169L1) with 10BaseT Ethernet Card (1204005L1) installed. TSU ESP offers single port T1/FT1 SNMP DSU/CSU, LCD display, VT 100, SNMP and Telnet configuration and status. Integrated SLIP/PPP port and V.35 DTE connection. Modular approach with ESP DBU & ESP Ethernet cards.	\$767.72
132-8	132-8.4353	4200261L1	EIA-449/V36,QUAD USSI MOD,ATLA—ATLAS 800 Series option module. Provides 4 EIA-449/V.36 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cables providing DB-37 interfaces for all 4 ports.	\$1,609.18
132-8	132-8.4354	4200261L2	EIA-530,QUAD USSI MODULE,ATLAS—ATLAS 800 Series option module. Provides 4 EIA-530 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cables providing DB-25 interfaces for all 4 ports.	\$1,609.18
132-8	132-8.4355	4200261L3	X21/V11,QUAD USSI MODULE,ATLAS—ATLAS 800 Series option module. Provides 4 X.21/V11 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cables providing DB-15 interfaces for all 4 ports.	\$1,609.18
132-8	132-8.4356	4200261L4	EIA-232,QUAD USSI MODULE,ATLAS—ATLAS 800 Series option module. Provides 4 EIA-232 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cables providing DB-25 interfaces for all 4 ports.	\$1,609.18
132-8	132-8.4325	4200305L1	ATLAS 550 T1-TO-PRI CONVERTER—ATLAS 550 System for conversion from PRI to T1. System includes two T1/PRI Network Interface Modules to provide one PRI and one T1 interface total. Also includes 10/100 Ethernet interface, a single AC power supply, 2 RJ48-RJ48 cables (15 ft), and 1 RJ48-RJ48 crossover cable (15 ft).	\$2,376.89
132-8	132-8.4326	4200305L2	ATLAS 550 VIDEO SWITCH—ATLAS 550 System for ISDN video applications. System includes two T1/PRI Network Interface Modules and one Quad BRI module to provide one PRI, one T1, and four BRIs total. Also includes 10/100 Ethernet interface, a single AC power supply, 2 RJ48-RJ48 cables (15 ft), 1 RJ48-RJ48 crossover cable (15 ft), and 4 RJ45-RJ11 cables (7 ft).	\$3,498.85
132-8	132-8.4327	4200305L7	ATLAS 550 PRI CHANNEL BANK—ATLAS 550 System for converting an ISDN PRI circuit to Analog FXS interfaces. System includes an ATLAS 550 chassis and three Octal FXS modules to provide one PRI interface and 24 Analog RJ ports. System also includes a 10/100 Ethernet interface and a single AC power supply.	\$4,192.81
132-8	132-8.4344	4200321L1	ATLAS 890 AC NON-REDUNDANT—ATLAS 890 System for TDM, ISDN, and Frame Relay applications. Modular system includes one Controller Card, one AC Power Supply, and 15 option module slots for ATLAS 800 Series modules or an additional 890 Power Supply. An additional controller card slot is also provided. The Controller card includes a 10/100BaseT Ethernet port, an EIA-232 ADMIN port (RJ45), and Frame Relay/PPP software. 890 chassis is 6 RU high	\$6,307.35

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			(10.5") and 11.5" deep, and can be installed in a 19-inch or 23-inch rack with included mounting brackets (also stand-alone.) 890 Chassis also includes alarm contacts, an EIA-232 craft port (RJ45), a RJ45-DB9 adapter, and a RJ45-DB25 adapter.	
132-8	132-8.4345	4200321L2	ATLAS 890 AC REDUNDANT—ATLAS 890 System for TDM, ISDN, and Frame Relay applications. Redundant system includes two Controller Cards, two AC Power Supplies, and 13 option module slots for ATLAS 800 Series modules. Each Controller card includes a 10/100BaseT Ethernet port, an EIA-232 ADMIN port (RJ45), and Frame Relay/PPP software. 890 chassis is 6 RU high (10.5") and 11.5" deep, and can be installed in a 19-inch or 23-inch rack with included mounting brackets (also stand-alone.) 890 Chassis also includes alarm contacts, an EIA-232 craft port (RJ45), a RJ45-DB9 adapter, and a RJ45-DB25 adapter.	\$8,761.62
132-8	132-8.4346	4200321L3	ATLAS 890 DC NON-REDUNDANT—ATLAS 890 System for TDM, ISDN, and Frame Relay applications. Modular system includes one Controller Card, one DC Power Supply (-48V input), and 16 option module slots for ATLAS 800 Series modules or an additional 890 Power Supply. An additional controller card slot is also provided. The Controller card includes a 10/100BaseT Ethernet port, an EIA-232 ADMIN port (RJ45), and Frame Relay/PPP software. 890 chassis is 6 RU high (10.5") and 11.5" deep, and can be installed in a 19-inch or 23-inch rack with included mounting brackets (also stand-alone.) 890 Chassis also includes alarm contacts, an EIA-232 craft port (RJ45), a RJ45-DB9 adapter, and a RJ45-DB25 adapter.	\$6,307.35
132-8	132-8.4347	4200321L4	ATLAS 890 DC REDUNDANT—ATLAS 890 System for TDM, ISDN, and Frame Relay applications. Redundant system includes two Controller Cards, two DC Power Supplies (-48V input), and 15 option module slots for ATLAS 800 Series modules. Each Controller card includes a 10/100BaseT Ethernet port, an EIA-232 ADMIN port (RJ45), and Frame Relay/PPP software. 890 chassis is 6 RU high (10.5") and 11.5" deep, and can be installed in a 19-inch or 23-inch rack with included mounting brackets (also stand-alone.) 890 Chassis also includes alarm contacts, a EIA-232 craft port (RJ45), a RJ45-DB9 adapter, and a RJ45-DB25 adapter.	\$8,761.62
132-8	132-8.5013	4200368E1	NETVANTA ROUTER VPN UPDGRADE—Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 3305 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication.	\$459.52
132-8	132-8.5027	4200368E2	NETVANTA 4305 VPN UPGRADE—Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 4305 only. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$923.57

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5108	4200368E4	NETVANTA 1224R VPN USAGE—Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 1224STR DC only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Supports 500 IPSec tunnels.	\$459.52
132-8	132-8.5037	4200368L3	NETVANTA 5305 VPN UPGRADE—Hardware and software (Enhanced Feature Pack) upgrade to support IPSec based VPN in the NetVanta 5305 only. Includes support for DES/3DES/AES encryption and includes MD5/SHA1 authentication. Compatible with the NetVanta 2000 series. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$1,294.81
132-8	132-8.4453	4200373L1#A C	TA 850 BCU L1, AC BNDL—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1175043L3 (AC supply/chrgr), 1 - 1200375L1 (Chassis), 1 - 1200373L1 (BCU L1), 8 - 1175099L1 (Blank card)	\$993.80
132-8	132-8.4454	4200373L2#A C	TA 850 BCU L2, AC BNDL—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1175043L3 (AC supply/chrgr), 1 - 1200375L1 (Chassis), 1 - 1200373L2 (BCU L2), 8 - 1175099L1 (Blank card)	\$1,086.89
132-8	132-8.4455	4200373L24# AC	TA 850 BCU L1, AC BNDL w/24 FXS—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1200373L1 (BCU L1), 6 - 1175408L2 (FXS), 2 - 1175099L1 (Blank card), 1 - 1175043L3 (AC supply/chrgr)	\$1,886.04
132-8	132-8.4456	4200373L26# AC	TA 850 BCU L2, AC BNDL w/24 FXS—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1200373L2 (BCU L2), 6 - 1175408L2 (FXS), 2 - 1175099L1 (Blank card), 1 - 1175043L3 (AC supply/chrgr)	\$1,979.13
132-8	132-8.5447	4200466L2	MX2800 FACEPLATE FAN W/DC PS—Includes P/N 1200466L1 Faceplate w/Fan (1); P/N 1202289L2 DC Supplies w/headers (2); Allows 42 MX2800s to be stacked in a 7-ft bay.	\$455.79
132-8	132-8.4928	4200590E2	NETVANTA 1224STR DC W/VPN—24 Port Layer 2 Ethernet Switch with Integral Router. 24 - 48 VDC Compliant w/ NEBS level 1. Combines the functionality of the NetVanta 1224ST and the NetVanta 3205. Includes 24 - 10/100Base-T access ports, one Combo 1000Base-T/SFP Gigabit Uplink and a single network interface module slot. Switching features include 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Routing features include OSPF, RIP, BGP, Frame Relay and PPP WAN Protocols, Stateful Inspection Firewall, optional Modular Dial Backup and VPN. System level features include CLI, HTTP GUI, SSH, SSL, RADIUS. 19" Rackmount 1U housing. Supported SFP modules include 1000Base-SX (1200480E1) and 1000Base-LX (1200481E1). Can use any NetVanta 3000 Network Interface Modules (120086xLx), however NEBS compliance is maintained only when using NEBS T1 NIM Module (1200862L2#NEBS). Includes Enhanced	\$1,288.79

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Feature Pack, supporting 500 IPSec VPN tunnels.	
132-8	132-8.4514	4200633G4US	NETVANTA 838 W/ US PWR—The NetVanta 838 bundle includes (1)NetVanta 838 NTU (1200633G6) and (1) AC/DC converter for AC powering (1202470E1).	\$1,507.62
132-8	132-8.4515	4200633G6US	NETVANTA 834 W/ US PWR—The NetVanta 834 bundle includes (1) NetVanta 834 NTU (1200633G6) and (1) AC/DC converter for AC powering (1202470E1).	\$1,350.45
132-8	132-8.4516	4200637G2US	NETVANTA 818 W/ US PWR—The NetVanta 818 bundle includes (1)NetVanta 818 NTU (1200637G2) and (1) AC/DC w/ US cable (1202470E1)	\$1,490.70
132-8	132-8.4517	4200637G4US	NETVANTA 814 W/ US PWR—The NetVanta 814 bundle includes (1)NetVanta 814 NTU (1200637G4) and (1) AC/DC w/ US cable (1202470E1)	\$1,280.33
132-8	132-8.4518	4200639G1US	NETVANTA 873 W/ US PWR—The NetVanta 873 bundle includes (1)NetVanta 873 NTE (1200639G1) and (1) AC/DC w/ US cable (1202470E1)	\$2,208.84
132-8	132-8.4519	4200718L2US	NETVANTA 832 W/ US PWR—The Total Access 832 bundle includes (1)Total Access 832 NTU (1200718E1) and (1) AC/DC converter for AC powering w/ US power cord(1202471G1) . Total Access 832, 2-Port Enhanced SHDSL (Annex A/B) Ethernet NTU. This device accepts up to 2 enhanced SHDSL Ports from the network and provides one (1) 10/100 Base-T Ethernet interface to the end customer. This product is MEF Compliant	\$666.16
132-8	132-8.4319	4200754L1	ATLAS 550 DUAL RS-449/V.36 MDL—ATLAS 550 User Interface Module. Provides 2 EIA-449/V.36 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable which provides a DB-37 interface for each port.	\$697.59
132-8	132-8.4320	4200754L2	ATLAS 550 DUAL EIA-530 MODULE—ATLAS 550 User Interface Module. Provides 2 EIA-530 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable which provides a DB-25 interface for each port.	\$697.59
132-8	132-8.4321	4200754L3	ATLAS 550 DUAL X.21/V11 MODULE—ATLAS 550 User Interface Module. Provides 2 X.21/V11 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable which provides a DB-15 interface for each port.	\$697.59
132-8	132-8.4322	4200754L4	ATLAS 550 DUAL EIA-232 MODULE—ATLAS 550 User Interface Module. Provides 2 EIA-232 compliant interfaces, each supporting Nx 56/64 kbps operation, up to 2.048 Mbps. Includes adapter cable which provides a DB-25 interface for each port.	\$697.59
132-8	132-8.4357	4200773L1	ATLAS800 SERIES V.35 VIDEO MDL—ATLAS 800 Series option module. Module provides two independent Video Ports for videoconferencing applications. Each Video Port provides an RS-366 dialing interface and a V.35 synchronous interface.	\$1,749.42

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			When used with the Nx56/64 BONDING Module (Part #1200262L1), V.35 rates can range from 112K to 1472K. Includes two ATLAS Video V.35 cables. NOTE: Module is not supported in the ATLAS 800.	
132-8	132-8.4358	4200773L2	ATLAS800 SERIES EIA-530 VIDEO—ATLAS 800 Series option module. Module provides two independent Video Ports for videoconferencing applications. Each Video Port provides an RS-366 dialing interface and an EIA-530 synchronous interface. When used with the Nx56/64 BONDING Module (Part #1200262L1), EIA-530 rates can range from 112K to 1472K. Includes two ATLAS Video EIA-530 cables. NOTE: Module is not supported in the ATLAS 800.	\$1,749.42
132-8	132-8.4359	4200773L3	ATLAS 800 SERIES RS-449 VIDEO—ATLAS 800 Series option module. Module provides two independent Video Ports for videoconferencing applications. Each Video Port provides an RS-366 dialing interface and an RS-449 synchronous interface. When used with the Nx56/64 BONDING Module (Part #1200262L1), RS-449 rates can range from 112K to 1472K. Includes two ATLAS Video RS-449 cables. NOTE: Module is not supported in the ATLAS 800.	\$1,749.42
132-8	132-8.4348	4200780L1	ATLAS 830 VIDEO SWITCH V.35—ATLAS 830 system for video applications that includes one Dual V.35 Video Module and one Nx56/64 BONDING module. 2 PRI interfaces, 2 V.35 interfaces, 2 RS-366 dialing ports, and 4.096 Mbps of BONDING capacity total. Includes a single AC power supply, 10/100BaseT Ethernet port, EIA-232 CRAFT port on front panel, and EIA-232 ADMIN port on rear panel. Six additional option module slots are available in the ATLAS 830 to support more video sessions or other applications.	\$6,510.47
132-8	132-8.4349	4200780L2	ATLAS 830 VIDEO SWITCH RS-449—ATLAS 830 system for video applications that includes one Dual RS-449 Video Module and one Nx56/64 BONDING module. 2 PRI interfaces, 2 RS-449 interfaces, 2 RS-366 dialing ports, and 4.096 Mbps of BONDING capacity total. Includes a single AC power supply, 10/100BaseT Ethernet port, EIA-232 CRAFT port on front panel, and EIA-232 ADMIN port on rear panel. Six additional option module slots are available in the ATLAS 830 to support more video sessions or other applications.	\$6,510.47
132-8	132-8.4350	4200780L3	ATLAS 830 VIDEO SWITCH 530—ATLAS 830 system for video applications that includes one Dual EIA-530 Video Module and one Nx56/64 BONDING module. 2 PRI interfaces, 2 EIA-530 interfaces, 2 RS-366 dialing ports, and 4.096 Mbps of BONDIND capacity total. Includes a single AC power supply, 10/100BaseT Ethernet port, EIA-232 CRAFT port on front panel, and EIA-232 ADMIN port on rear panel. Six additional option module slots are available in the ATLAS 830 to support more video sessions or other applications.	\$6,510.47
132-8	132-8.5089	4200796G1#UC	NVU BCS BNDL W/ 7100—The NetVanta Business Communications with NetVanta 7100 is a	\$3,912.32

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			<p>bundled system of NetVanta hardware (1200796E1) and UC software(1950101BSG1). The Windows®-based Unified Communications along with the AOS based NetVanta 7100 provides low TCO and ROI in as little as 30 days. The UC software provides many of the productivity enhancing functionalities such as unified messaging, voicemail, Fax, Conferencing, Auto Attendants, ODBC visual IVR, Click to Dial, desktop clients and more, which complement the all-in-one nature of the NetVanta 7100, that comes with a inbuilt IP-PBX, Router, PoE Switch, VPN, Firewall, and Multi-level AA. Some high level features of this bundle are given below; 100 UC users with UM and PBA licenses; 2 T.38 Fax Server channels; 6 Conference Channels and the unique Click to dial from outlook. The NetVanta 7100 IP PBX with integrated Switch/Router chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Support 100 SIP Phones. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Router features include Static, RIP, OSPF, Frame Relay/PPP WAN Protocols, Stateful Inspection Firewall, and VPN (5 IPsec tunnels). System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. The NetVanta 7100 chassis in the bundle comes with a five year hardware warranty. Additional licenses can be bought to further enhance the UC software capabilities of this bundle. To have access to this product - IPT only specialized partners must sell UC ACES Install and Software assurance SKUs. UC Only Specialized partners must sell IPT ACES Install and Maintenance SKUs. Partners having neither IPT nor UC specialization must sell this along with ACES Install, Software Assurance and Maintenance SKUs.</p>	
132-8	132-8.5090	4200796G1#U CVSMB	<p>NVU VSMB BCS BNDL W/ 7100—The NetVanta Business Communications with NetVanta 7100 is a bundled system of NetVanta hardware (4200796G1#VSMB) and UC software. The Windows®-based Unified Communications along with the AOS based NV7100 VSMB edition provides low TCO and ROI in as little as 30 days. The UC software provides many of the productivity enhancing functionalities such as unified messaging, voicemail, Fax, Conferencing, Auto Attendants, ODBC visual IVR, Click to Dial, desktop clients and more, which complement the all-in-one nature of the NetVanta 7100, that comes with a inbuilt IP-PBX, Router, PoE Switch, VPN, Firewall, and Multi-level AA. Some high level</p>	\$2,278.97

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			features of this bundle are given below; up to 30 UC users with UM and PBA licenses; 2 T.38 Fax Server channels; 6 Conference Channels and the unique Click to dial from outlook. The NetVanta 7100 IP PBX with integrated Switch/Router chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Support up to 30 SIP Phones. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. Router features include Static, RIP, OSPF, Frame Relay/PPP WAN Protocols, Stateful Inspection Firewall, and VPN (5 IPsec tunnels). System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. The NetVanta 7100 chassis in the bundle comes with a five year hardware warranty and can be field upgraded to support 100 SIP phones. Additional licenses can be bought to further enhance the UC software capabilities of this bundle. To have access to this product - IPT only specialized partners must sell UC ACES Install and Software assurance SKUs. UC Only Specialized partners must sell IPT ACES Install and Maintenance SKUs. Partners having neither IPT nor UC specialization must sell this along with ACES Install, Software Assurance and Maintenance SKUs.	
132-8	132-8.5081	4200796G1#V SMB	NETVANTA 7100 VSMB—NetVanta 7100, VSMB edition. Supports upto 30 users. A IP PBX with integrated 24 port PoE Switch. Base Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Supports 30 SIP phones and includes voicemail (upto 50 hours), auto attendant, call detail records, and e-mail notification/attachment of voicemail. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules and NetVanta Network Interface Modules. 19" 1U housing. Rackmount and wall-mount brackets included. 5-year warranty. To have access to this product, partner must hold IPT specialization, or sell along with ADTRAN's ACES installation and maintenance services.	\$1,970.67
132-8	132-8.6028	4200820G4S BC	NETVANTA 3430 100 SESSION SBC	\$1,101.40
132-8	132-8.5820	4200821G1#V	NETVANTA 3448 W/1 VPN TNNL	\$675.83

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5821	PN 4200821G4S BC	NETVANTA 3448 100 SESSION SBC	\$1,193.28
132-8	132-8.4536	4200823G2	NETVANTA 3450 W/EFP—Modular access router that includes two (2) network interface slots and two (2) integral 10/100BaseT Ethernet ports. Includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19" rackmount brackets included.	\$1,505.21
132-8	132-8.4537	4200823G2D B	NETVANTA 3450 W/EFP, QWEST—For use in data bundle only. Modular access router that includes two (2) network interface slots and two (2) integral 10/100BaseT Ethernet ports. Includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19" rackmount brackets included.	\$1,027.65
132-8	132-8.6029	4200823L2#4 T1	NV3450, W/2 DUAL T1 AND EFP	\$2,300.73
132-8	132-8.4538	4200824G11# 120	NV 3458 POE, 120VAC—Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 ethernet switch with Power over Ethernet (PoE) capability included. 1U metal chassis with 19" rackmount brackets included. PoE power supply is 120VAC power only (order 4200824G11#240 for 240VAC power)	\$1,628.52
132-8	132-8.4539	4200824G12# 120	NV 3458 POE W/EFP, 120VAC—Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 ethernet switch with Power over Ethernet (PoE) capability included. Also includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19" rackmount brackets included. PoE power supply is 120VAC power only (order 4200824G12#240 for 240VAC power)	\$2,026.28
132-8	132-8.4540	4200824G2	NETVANTA 3458 W/EFP—Modular access router that includes two (2) network interface slots, two (2) integral 10/100BaseT Ethernet ports, and an integrated eight (8) port fully-managed Layer 2 ethernet switch with optional Power over Ethernet (PoE) capability. Includes Enhanced Feature Pack firmware that provides additional functionality including IPSec VPN capability. 1U metal chassis with 19" rackmount brackets included.	\$1,690.18
132-8	132-8.4541	4200825G1#1 20	NV OCTAL POE BUNDLE, 120VAC—Includes daughter card and external 48VDC power supply to provide 15.4 W Power over Ethernet capability to the 8 switch ports on existing NetVanta 3448 or NetVanta 3458.	\$336.10
132-8	132-8.4548	4200870G2	NETVANTA 3205 3RD GEN,W/EFP—Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command	\$733.86

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY. Includes Enhanced Feature Pack software which includes IPsec based VPN supporting DES/3DES/AES encryption.	
132-8	132-8.4549	4200871L1	NETVNT 3205 WTH 56K/64K NTRK—Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 56k/64k Network Interface Module included. 1U metal chassis.	\$644.40
132-8	132-8.4550	4200872L1	NETVNT 3205 WTH T1/FT1 NTRK IN—Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 Network Interface Module included. 1U metal chassis.	\$674.62
132-8	132-8.4551	4200873L1	NETVNT 3205 WTH T1/FT1+DSX-1 N—Access router for frame relay and point-to-point connectivity. Includes modular network interface and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. T1/FT1 + DSX -1 Network Interface Module included for voice and data applications. 1U metal chassis.	\$767.72
132-8	132-8.4552	4200880E2	NETVANTA 3305 CHASSIS W/IP EN—Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. CHASSIS ONLY. Includes Enhanced Feature Pack software which includes IPsec based VPN supporting DES/3DES/AES encryption.	\$1,103.82
132-8	132-8.4553	4200882L1	NETVANTA 3305 WITH T1 NIM—Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP	\$982.92

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. One T1/FT1 NIM included.	
132-8	132-8.4554	4200883L1	NETVANTA 3305 WTH T1+DSX-1 NIM—Access router for frame relay and point-to-point connectivity. Includes 2 modular network interface slots and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis. One T1/FT1 + DSX-1 NIM included.	\$1,076.01
132-8	132-8.5021	4200893E1	NETVANTA 4305 OCTAL T1/E1 BUNDLE—Access router for frame relay and point-to-point connectivity. Includes Octal T1/E1 Wide Module. Also has 2 NIM/DIM slots for existing NIMs and DIMs and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.	\$2,460.32
132-8	132-8.4555	4200984L1	NV 3205 DC W/DUAL T1 NIM—Access router for frame relay and point-to-point connectivity. 21 VDC and -48VDC power supply. Compliant w/ NEBS level 3. Includes a dual T1 NIM and 10/100BaseT Ethernet port. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, optional Modular Dial Backup, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall.	\$918.84
132-8	132-8.5829	4200990G1	NETVANTA 5305 SYSTEM W/SFP	\$4,313.71
132-8	132-8.5717	4200990G1#2 40	Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant AC power supply available.	\$4,313.71
132-8	132-8.5952	4200990G2	NETVANTA 5305 W/ EFP, RoHS	\$5,173.31
132-8	132-8.6030	4200990G2#2 40	NV 5305 EFP, 240V AC	\$5,173.31
132-8	132-8.5032	4200990L1	NETVANTA 5305 W/ SFP—Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis.	\$4,312.50

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5033	4200990L2	Optional redundant AC power supply available. NETVANTA 5305 W/ EFP—Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant AC power supply available. Includes Enhanced Feature Pack software which includes IPSec based VPN supporting DES/3DES/AES encryption. Also includes Voice Quality Monitoring for MOS detection, packet loss, jitter, and delay.	\$5,173.31
132-8	132-8.5034	4200992L1	NETVANTA 5305 W/ T3 WM & SFP—Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. One T3 Wide Module included. Optional redundant AC power supply available.	\$5,481.61
132-8	132-8.5035	4200995L1	NETVANTA 5305 DC W/SFP—Access router for frame relay and point-to-point connectivity. Includes 6 slots for Wide Modules and 2 integral 10/100BaseT Ethernet ports. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 3U metal chassis. Optional redundant DC power supply available.	\$4,312.50
132-8	132-8.6031	4202820L1	NV3430 2ND GEN W/ DUAL T1	\$950.27
132-8	132-8.4457	4203376L1	TA850 DC CHASSIS BUNDLE,3G—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1203376L1 (T1 RCU), 8 - 1175099L1 (Blank card). Replaces 4200376L1.	\$1,390.35
132-8	132-8.4458	4203376L1#A C	TA850 AC CHASSIS BUNDLE,3G—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1175043L3 (AC supply/chrgr), 1 - 1200375L1 (Chassis), 1 - 1203376L1 (T1 RCU), 8 - 1175099L1 (Blank card). Replaces 4200376L1#AC.	\$1,558.40
132-8	132-8.4452	4203376L1#A TM	TA850 T1 RCU W/ATM,3G—Includes: 1 - 1203376L1 (T1 RCU 3rd gen), 1 - 9200376-3A (ATM code) for the Total Access 850. Includes integral G.168 compliant echo cancellation resources eliminating the need for separate EC module. Replaces RCU PN: 4200376L1#ATM.	\$837.84
132-8	132-8.4459	4203376L1#T DM	TA850 T1 RCU W/TDM,3G—Total Access 850 Router Control Unit. Provides support for DS1, DSX-1, V.35 and 10/100BaseT Ethernet. Also includes on-board IP router. Activates all physical interfaces on Total Access 850 chassis (real panel). Replaces RCU PN: 4200376L1#TDM.	\$837.84
132-8	132-8.4462	4203376L12#	TA850 AC CHAS BNDL W/12 FXS—Total Access	\$2,066.18

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
		AC	850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1203376L1 (T1 RCU), 3 - 1175408L2 (FXS), 5 - 1175099L1 (Blank card), 1 - 1175043L3 (AC supply/chrgr). Replaces 4200376L2#AC.	
132-8	132-8.4464	4203376L16# AC	TA850 AC CHAS BNDL W/16 FXS—Total Access 850 System includes: 1 - 1175006L2 (PSU), 1 - 1200375L1 (Chassis), 1 - 1203376L1 (T1 RCU), 4 - 1175408L2 (FXS), 4 - 1175099L1 (Blank card), 1 - 1175043L3 (AC supply/chrgr). Replaces 4200376L3#AC.	\$2,214.89
132-8	132-8.4391	4203612L5	TA 612 SHDSL, 3RD GEN—Total Access 612, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. 12 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$894.66
132-8	132-8.4392	4203616L5	TA 616 SHDSL, 3RD GEN—Total Access 616, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. 16 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$981.71
132-8	132-8.4393	4203624L5	TA 624 SHDSL, 3RD GEN—Total Access 624, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. 24 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$1,157.01
132-8	132-8.4394	4203640L5	TA 604 SHDSL, 3RD GEN—Total Access 604, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. Four FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$596.04
132-8	132-8.4395	4203680L5	TA 608 SHDSL, 3RD GEN—Total Access 608, SHDSL - SHDSL (G.shdsl) network interface, V.35, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$684.29
132-8	132-8.4368	4204011L1	DSU IV ESP W/ETHER—DSU IV ESP (1204011L1) bundled with ESP Ethernet Card (1204005L1)	\$579.11
132-8	132-8.4396	4204640L4	TA 604, ADSL 4TH GEN—Total Access 604, ADSL2+ - ADSL2+ network interface, 10/100 BaseT and IP Router. Four FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. VoIP/VoATM software loaded. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$596.04
132-8	132-8.4397	4204680L4	TA 608, ADSL 4TH GEN—Total Access 608, ADSL2+ - ADSL2+ network interface, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. VoIP/VoATM software loaded. RJ-45 to DB-9	\$684.29

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			adapter (p/n: 3196ADPT001) available below.	
132-8	132-8.5455	4205290L15	MX2800 DS3 AC P1/C1/F—M13 Multiplexer. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Card (1); P/N 1202289L1 AC Power Supply (1); P/N 1200466L1 Fan Faceplate (1). Fan allows up to 42 units to be stacked in a 7-ft. bay.	\$1,717.99
132-8	132-8.5456	4205290L16	MX2800 DS3 AC P2/C2/F—M13 Multiplexer. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L1 AC Power Supplies (2); P/N 1200466L1 Fan Faceplate (1). Fan allows up to 42 units to be stacked in a 7-ft. bay.	\$2,625.95
132-8	132-8.5457	4205290L17	MX2800 DS3 DC P1/C1/F—M13 Multiplexer. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Card (1); P/N 1202289L2 DC Power Supply (1); P/N 1200466L1 Fan Faceplate (1). Fan allows up to 42 units to be stacked in a 7-ft. bay.	\$1,682.93
132-8	132-8.5458	4205290L18	MX2800 DS3 DC P2/C2/F—M13 Multiplexer. Same as 4205290L14 w/out the built-in modem. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L2 DC Power Supplies (2); P/N 1200466L1 Faceplate Fan (1). Fan allows up to 42 units to be stacked in a 7-ft. bay.	\$2,555.83
132-8	132-8.5462	4205290L27	MX2800 NON-RED 24V W/OUT MODEM—MX2800 M13 Multiplexer 24V system non-redundant w/out modem. Includes: P/N 1200290L1 Chassis (1); P/N 1202289L3 PSU (1); P/N 1205288L2 Controller Card (1).	\$1,487.07
132-8	132-8.5463	4205290L28	MX2800 RED 24V W/OUT MODEM—MX2800 M13 Multiplexer 24V system redundant w/out modem. Includes: P/N 1200290L1 Chassis (1); P/N 1202289L3 PSU (2); P/N 1205288L2 Controller Cards (2).	\$2,358.76
132-8	132-8.5466	4205290L38	MX2800 RED 24V W/OUT MDM W/FAN—MX2800 M13 Multiplexer 24V system redundant w/out modem, with fan. Includes: P/N 1200290L1 Chassis (1); P/N 1202289L3 PSU (2); P/N 1205288L2 Controller Cards (2); P/N 1200466L1 Fan (1).	\$2,555.83
132-8	132-8.5468	4205290L5	MX2800 DS3 AC NON-RED WO/MODEM—MX2800 M13 Multiplexer. Same as P/N 4205290L1 w/out the built-in modem. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Card (1); P/N 1202289L1 AC Power Supply (1).	\$1,522.13
132-8	132-8.5469	4205290L6	MX2800 DS3 AC RED WO/MODEM—MX2800 M13 Multiplexer. Same as P/N 4205290L2 w/out the built-in modem. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L1 AC Power Supplies (2).	\$2,430.09
132-8	132-8.5470	4205290L7	MX2800 DS3 DC NON-RED W0/MODEM—MX2800 M13 Multiplexer. Same as P/N 4205290L3 w/out the built-in modem. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Card (1); P/N 1202289L2 DC Power Supply (1).	\$1,487.07
132-8	132-8.5471	4205290L8	MX2800 DS3 DC RED W0/MODEM—MX2800 M13 Multiplexer. Same as P/N 4205290L4 w/out the built-in modem. Includes P/N 1200290L1	\$2,358.76

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L2 DC Power Supplies (2).	
132-8	132-8.5472	4205290L9	MX2800 DS3 AC/DC RD SYS W/O MD—A fully redundant M13 Multiplexer, AC/DC powered. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L2 DC Power Supply (1); P/N 1202289L1 AC Power Supply (1). It also includes P/N 1175043L2 AC/DC Power Charger (1); and P/N 1200657L2 Power Alarm Cable (1). Unit is 19-in. or 23-in. rackmount and ships with 8-pin to 8-pin modular cable (1) and modular to DB-9 female adapter (1).	\$2,570.33
132-8	132-8.5473	4205290L9#B	MX2800 DS3 AC/DC RD W/O MD+BT—A fully redundant M13 Multiplexer, AC/DC powered. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Cards (2); P/N 1202289L2 DC Power Supply (1); P/N 1202289L1 AC Power Supply (1). It also includes P/N 1175043L2 AC/DC Power Charger (1); P/N 1200657L2 Power Alarm Cable (1); P/N 1175044L1 battery backup (1). Unit is 19-in. or 23-in. rackmount and ships with 8-pin to 8-pin modular cable (1) and modular to DB-9 female adapter (1).	\$2,867.75
132-8	132-8.5475	4205291L6	MX2800 RED AC W/PATCH PANEL—M13 Multiplexer. Same as P/N 4205290L2 w/out the built-in modem. Includes: P/N 1200290L1 Chassis (1); P/N 1205288L2 Controller Card (2); P/N 1202289L1 AC Power Supplies (2); and Patch Panel.	\$2,777.07
132-8	132-8.5145	4212904L1	TA 904, 2ND GEN—Total Access 904 - T1 network interface, 4 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$719.36
132-8	132-8.5143	4212904L4	TA 904 ADSL2+, 2ND GEN—Total Access 904 - ADSL2+ network interface, 4 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$771.34
132-8	132-8.5146	4212908L1	TA 908, 2ND GEN—Total Access 908 - T1 network interface, 8 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$806.40
132-8	132-8.5144	4212908L4	TA 908 ADSL2+, 2ND GEN—Total Access 908 -	\$859.60

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			ADSL2+ network interface, 8 FXS ports, DSX-1 port, 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	
132-8	132-8.4428	4213616L1#T DMGOV	TA616 W/DSX-1,3RDGEN CONSIGNED—Total Access 616, T1 - T1 network interface, V.35, DSX-1, 10/100 BaseT and IP Router. 16 FXS ports. TDM software loaded. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below. This model should be specified for use in Federal Government Applications where TAA compliance is required.	\$1,034.90
132-8	132-8.4399	4213616L5	TA 616 SHDSL W/DSX-1, 3RD GEN—Total Access 616, SHDSL - SHDSL (G.shdsl) network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. 16 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$1,034.90
132-8	132-8.4430	4213624L1#T DMGOV	TA624 W/DSX-1, T1 TDM, 3RD GEN—Total Access 624, T1 - T1 network interface, V.35, DSX-1, 10/100 BaseT and IP Router. 24 FXS ports. TDM software loaded. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below. This model should be specified for use in Federal Government Applications where TAA compliance is required.	\$1,210.21
132-8	132-8.4400	4213624L5	TA 624 SHDSL W/DSX-1, 3RD GEN—Total Access 624, SHDSL - SHDSL (G.shdsl) network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. 24 FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$1,210.21
132-8	132-8.4401	4213640L5	TA 604 DSX-1 SHDSL, 3RD GEN—Total Access 604, SHDSL - SHDSL (G.shdsl) network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. Four FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$649.23
132-8	132-8.4402	4213680L5	TA 608 DSX-1 SHDSL, 3RD GEN—Total Access 608, SHDSL - SHDSL (G.shdsl) network interface, DSX-1 (for digital voice), V.35, 10/100 BaseT and IP Router. Eight FXS ports with G.168 Echo Cancellation and ADPCM (G.726) resources. Designed for VoIP and VoDSL (BLES) applications. RJ-45 to DB-9 adapter (p/n: 3196ADPT001) available below.	\$736.28
132-8	132-8.5154	4242916L1	TA 916E, QUAD T1 2ND GEN—Total Access 916e - Four T1 network interfaces (two of the T1's can be configured for DSX-1 applications), 16 FXS ports, two 10/100 BaseT interfaces, single FXO interface and IP Router. Includes G.168 Echo	\$1,924.73

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP and MLPPP WAN Protocols; SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	
132-8	132-8.5156	4242924L1	TA 924E, QUAD T1 2ND GEN—Total Access 924e - Four T1 network interfaces (two of the T1's can be configured for DSX-1 applications), 24 FXS ports, two 10/100 BaseT interfaces, single FXO interface and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP and MLPPP WAN Protocols; SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$2,100.03
132-8	132-8.5758	4700100G1S BC	NetVanta 6310 including Session Border Controller Feature Pack- 2 NIM2 slots, T1/E1 PRI for ANSI/ETSI PRI, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as SIP header manipulation, transcoding, and media anchoring for normalization between disparate SIP networks. Supports 50 simultaneous sessions.	\$1,350.45
132-8	132-8.6032	4700340F2	NETVANTA 3140 W/ EFP	\$703.64
132-8	132-8.6033	4700341F2	NV3140 RM W/ EFP	\$765.30
132-8	132-8.5777	4700470F1	Stacking module for use with NetVanta 1600 series switches. Provides two10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 1/2 meter XIM stacking cable (1700500F1).	\$363.91
132-8	132-8.5778	4700470F2	Stacking module for use with NetVanta 1600 series switches. Provides two10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 2 meter XIM stacking cable (1700500F2).	\$425.57
132-8	132-8.5779	4700470F5	Stacking module for use with NetVanta 1600 series switches. Provides two10Gbps (16Gbps in ActivChassis mode) stacking interfaces. Includes one 5 meter XIM stacking cable (1700500F5).	\$487.23
132-8	132-8.5773	4700502G1	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports on NetVanta products, when connected to Outside Plant Ethernet Cabling. Includes 2 – 1700502G1 Ethernet Port Protection Devices for protecting both ends of an Outside Plant installation.	\$251.26
132-8	132-8.5774	4700502G2	Provides protection against electromagnetic surges due to lightning or other types of interference for Ethernet Ports on NetVanta products, when connected to Outside Plant Ethernet Cabling. Includes 2 – 1700502G1 Ethernet Port	\$330.49

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Protection Devices for protecting both ends of an Outside Plant installation and 1 – PoE injector for providing PoE to a device on the far-end of the Outside Plant cabling.	
132-8	132-8.6034	4700531F1	NETVANTA 1131 / RPS CABLE	\$1,103.82
132-8	132-8.6035	4700532F1	NETVANTA 1131 / EPS CABLE	\$1,103.82
132-8	132-8.4940	4700568F1	NETVANTA 1638 - AC—48 Port Managed Layer 3 Gigabit Ethernet Switch with optional 10GigE uplinks. Includes 48 - Copper Gigabit (1000Base-T) access ports and 2 - High Speed Expansion Slots. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19" Rackmount 1U housing. Includes AC power supply. Supported expansion modules: Dual Stacking XIM (1700470F1).	\$2,648.92
132-8	132-8.4945	4700569F1	NETVANTA 1638P - AC—48 Port Managed Layer 3 Gigabit Ethernet Switch with optional 10GigE uplink and 802.3af & Legacy Power over Ethernet. Includes 48 - Copper Gigabit (1000Base-T) access ports and 2 - High Speed Expansion Slots. Provides up to 370 watts of 802.3af compliant power. Features include 802.1Q VLANs, GVRP, 802.1p QoS, 802.1w Rapid Spanning Tree, 802.3ad Link Aggregation, Auto MDI/MDI-X, CLI, HTTP GUI, SSH, SSL, RADIUS, SNMP. 19" Rackmount 1U housing. Includes AC PoE power supply. Supported expansion modules: Dual Stacking XIM (1700470F1).	\$3,882.10
132-8	132-8.5827	4700630G2	NTVNTA 4430 W/ENHANCE FEAT PCK	\$2,398.66
132-8	132-8.5757	4700630G3S BC	NetVanta 4430 including Session Border Controller Feature Pack. Chassis includes 2 10/100/1000BaseT and 1 10/100BaseT Ethernet interfaces, with option module slots for WAN expansion. In addition to stateful inspection firewall, B2BUA, SIP proxy, and full featured business class router, the SBC feature pack includes robust features such as back-to-back user agent, SIP header manipulation and media anchoring for normalization between disparate SIP networks. Supports 300 simultaneous sessions.	\$3,194.18
132-8	132-8.5042	47006332G1	NETVANTA 6332 8FXS—NetVanta 6330 – 8 FXS - 1 NIM2 slot, 8 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,415.74
132-8	132-8.5043	47006334G1	NETVANTA 6334 16FXS—NetVanta 6330 – 16 FXS - 1 NIM2 slot, 16 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,569.28

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5044	47006336G1	NETVANTA 6336 24FXS—NetVanta 6330 – 24 FXS - 1 NIM2 slot, 24 FXS ports, 2 FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,724.03
132-8	132-8.5759	47006337G1	NetVanta 6330 – 16 FXS + 8 FXO - 1 NIM2 slot, 16 FXS, 8 FXO ports via amphenol connector, 2 additional on-board FXO ports, Two 10/100 BaseT and IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs. Supports VoIP applications using SIP. Router features include OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI, SNMP, Telnet, Craft/Console port, TFTP support and stateful inspection firewall.	\$1,939.24
132-8	132-8.5024	4700633G1	NTVANTA 4430 OCTAL T1/E1 BUNDLE—Access Router designed for Internet access, MPLS, frame relay, Ethernet services, point-to-point, and VPN connectivity. Includes 1 Octal T1/E1 Wide Module. Also includes 2 NIM/DIM slots for existing NIMs and DIMs, 2 integral Gigabit/SFP module slots, and 1 10/100BaseT Ethernet interface.. Features include IP routing, OSPF, BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), Command Line Interface, Frame Relay and PPP WAN Protocols, SNMP, Telnet, Craft/Console port, TFTP support, stateful inspection firewall. 1U metal chassis.	\$2,706.95
132-8	132-8.6051	47006362F1	NV 6360 8 FXS	\$2,173.78
132-8	132-8.6052	47006364F1	NV 6360 16 FXS	\$2,543.74
132-8	132-8.6053	47006366F1	NV 6360 24 FXS	\$2,760.15
132-8	132-8.6054	47006367F1	NV 6360 16 FXS + 8 FXO	\$2,897.97
132-8	132-8.5091	4700706G1#UC	NVU BCS BNDL W/ 7060—The NetVanta Business Communications with NetVanta 7060 is a bundled system of NetVanta hardware (1700706G1) and UC software(1950101BSG1). The Windows®-based Unified Communications along with the AOS based NV7060 provides low TCO and ROI in as little as 30 days. The UC software provides many of the productivity enhancing functionalities such as unified messaging, voicemail, Fax, Conferencing, Auto Attendants, ODBC visual IVR, Click to Dial, desktop clients and more, which complement the all-in-one nature of the NetVanta 7060, that comes inbuilt IP-PBX, PoE Switch, and Multi-level AA, add to the capabilities of this solution. Some high level features of this bundle are given below; 100 SIP Phone Users; 100 UC users with UM and PBA licenses; 2 T.38 Fax Server channels; 6 Conference Channels and the unique Click to dial from outlook. IP PBX with integrated 24 port PoE Switch. Chassis includes two NetVanta NIM/VIM module slots, 24 Power over Ethernet 802.3af 10/100 access ports, two Combo 10/100/1000/SFP Gigabit ports, one 10/100 WAN Ethernet port, two	\$3,480.71

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			analog trunk (FXO) ports, two analog station (FXS) ports, music-on-hold input, paging output, and door relay. Supports 100 SIP phones. Switch features include 15.4 watts/port PoE (370 watts total), 802.1Q VLANs, 802.1p/DiffServ QoS, 802.1w Rapid STP, 802.3ad Link Aggregation, Auto MDI/MDI-X. System management features include Web GUI, CLI, HTTP/HTTPS GUI, SSH, RADIUS and TACACS+. Supports NetVanta Voice Interface Modules. The NetVanta 7060 chassis in the bundle comes with a five year hardware warranty. Additional licenses can be bought to further enhance the UC software capabilities of this bundle. To have access to this product - IPT only specialized partners must sell UC ACES Install and Software assurance SKUs. UC Only Specialized partners must sell IPT ACES Install and Maintenance SKUs. Partners having neither IPT nor UC specialization must sell this along with ACES Install, Software Assurance and Maintenance SKUs.	
132-8	132-8.6036	4702595F15	OSP POE INJECTOR/PROTECTOR BUN	\$227.49
132-8	132-8.6038	4702595G16	NETV ACTIVREACH ETH PROT BUNDL	\$251.26
132-8	132-8.6037	4702595G1C TL	NETVANTA 1234P, 2ND GEN - CTL	\$839.05
132-8	132-8.6039	4702599G1C TL	NETVANTA 1238P, 2ND GEN - CTL	\$1,274.29
132-8	132-8.5045	4740202G10	NV 6240 8 FXS/ 30 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 8 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,135.25
132-8	132-8.5046	4740202G11	NV 6240 8 FXS/30 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 8 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,258.57
132-8	132-8.5047	4740202G20	NV 6240 8 FXS/ 60 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 8 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM	\$1,520.92

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	
132-8	132-8.5048	4740202G21	NV 6240 8 FXS/60 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 8 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,644.24
132-8	132-8.5049	4740204G10	NV 6240 16 FXS/ 30 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,260.99
132-8	132-8.5050	4740204G11	NV 6240 16 FXS/30 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,384.31
132-8	132-8.5051	4740204G20	NV 6240 16 FXS/ 60 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,815.92

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-8	132-8.5052	4740204G21	NV 6240 16 FXS/60 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,939.24
132-8	132-8.5053	4740206G10	NV 6240 24 FXS/ 30 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 24 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,437.50
132-8	132-8.5054	4740206G11	NV 6240 24 FXS/ 30 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 24 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,560.82
132-8	132-8.5055	4740206G20	NV 6240 24 FXS/ 60 DSP—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 24 FXS ports, two 10/100 BaseT interfaces, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,994.85
132-8	132-8.5056	4740206G21	NV 6240 24 FXS/ 60 DSP/ 2FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 24 FXS ports, two 10/100 BaseT interfaces, 2 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions.	\$2,118.17

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
			Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	
132-8	132-8.5057	4740207G11	NV 6240 16 FXS/3 0 DSP/ 10FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, 10 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 30 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$1,841.31
132-8	132-8.5058	4740207G21	NV 6240 16 FXS/ 60 DSP/ 10FXO—NetVanta 6240 IP Business Gateway. Includes four T1 interfaces, 16 FXS ports, two 10/100 BaseT interfaces, 10 FXO ports, and full-featured AOS IP Router. Includes G.168 Echo Cancellation and support for G.711 and G.729a CODECs and supports up to 60 simultaneous TDM to VoIP call conversions. Supports VoIP applications using SIP/MGCP and supports voice quality for all VoIP traffic through the NetVanta 6240. Router features include stateful inspection firewall, OSPF BGP, RIP V1 and V2, Static routes, 802.1d Bridging (all protocols), CLI; FR, MLFR, PPP, PPPoE, and MLPPP WAN Protocols.	\$2,219.72
132-8	132-8.6055	47406369F2C TL	NETVANTA 6360, 8 FXS W/VDSL	\$1,747.01
132-8	132-8.6056	47406369F6C TL	NETVANTA 6360, 24 FXS W/VDSL	\$1,988.81

4.1.2 SIN 132-8 and 132:12 Description of Phybridge Products and Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.4303	LB-UA2324-1A-TAA	24 Port UniPhyer	\$2,321.61
132-8	132-8.4304	LB-UA2348-1A-TAA	48 Port UniPhyer	\$3,589.70
132-8	132-8.4305	LB-PA111-12P	PhyAdapter	\$82.83
132-8	132-8.4306	SS-Phy-0-50	Site Survey - Less than 50 hand sets	\$217.62
132-8	132-8.4307	SS-Phy-51-100	Site Survey - Less than 51 to 100 hand sets	\$398.97
132-8	132-8.4308	SS-Phy-101-250	Site Survey - Less than 101 to 250 hand sets	\$664.95
132-8	132-8.4309	SS-Phy-251-500	Site Survey - Less than 251 to 500 hand sets	\$816.08
132-8	132-8.4310	SS-Phy-501-750	Site Survey - Less than 501 to 750 hand sets	\$967.20
132-8	132-8.4311	SS-Phy-751	Site Survey - Over 750 sets - per seat	\$1.21
132-8	132-8.4312	SS-Phy-BLD	Site Survey - Additional Building Charge (over the initial building)	\$97.93
132-12	132-12.1736	LB-UA2324mtnc-gld-1	Remote Gold -First Year -24 port plus 24 PhyAdapters	\$29.03
132-12	132-12.1737	LB-UA2324mtnc-pltm-1	Remote Platinum -First Year -24 port plus 24 PhyAdapters	\$61.55
132-12	132-12.1738	LB-UA2348mtnc-gld-1	Remote Gold -First Year -48 port plus 48 PhyAdapters	\$37.54
132-12	132-12.1739	LB-UA2348mtnc-pltm-1	Remote Platinum -First Year-48 port plus 48 PhyAdapters	\$79.59
132-12	132-12.1740	LB-UA2324mtnc-slv	Remote Silver -Annual-24 port plus 24 PhyAdapters	\$241.92
132-12	132-12.1741	LB-UA2324mtnc-gld	Remote Gold -Annual-24 port plus 24 PhyAdapters	\$270.95
132-12	132-12.1742	LB-UA2324mtnc-pltm	Remote Platinum -Annual-24 port plus 24 PhyAdapters	\$303.47
132-12	132-12.1743	LB-UA2348mtnc-slv	Remote Silver -Annual-48 port plus 48 PhyAdapters	\$312.83
132-12	132-12.1744	LB-UA2348mtnc-gld	Remote Gold -Annual-48 port plus 48 PhyAdapters	\$350.37
132-12	132-12.1745	LB-UA2348mtnc-pltm	Remote Platinum -Annual-48 port plus 48 PhyAdapters	\$392.42
132-12	132-12.1746	LB-UA2324mtnc-os-slv	On-Site Silver - 24 port plus 24 PhyAdapters	\$145.99
132-12	132-12.1747	LB-UA2324mtnc-os-gld	On-Site Gold - 24 port plus 24 PhyAdapters	\$166.84
132-12	132-12.1748	LB-UA2324mtnc-os-pltm	On-Site Platinum - 24 port plus 24 PhyAdapters	\$198.12
132-12	132-12.1749	LB-UA2348mtnc-os-slv	On-Site Silver - 48 port plus 48 PhyAdapters	\$177.27
132-12	132-12.1750	LB-UA2348mtnc-os-gld	On-Site Gold - 48 port plus 48 PhyAdapters	\$208.55
132-12	132-12.1751	LB-UA2348mtnc-os-pltm	On-Site Platinum - 48 port plus 48 PhyAdapters	\$250.26
132-8	132-8.5805	PL-08	PoLRE LPC Switch Bundle (8 port switch and 2 phylink adapters)	\$340.85
132-8	132-8.5806	PL-024-TAA	PoLRE 24 Port Switch	\$2,018.79
132-8	132-8.5807	PL-048-TAA	PoLRE 48 Port Switch	\$3,121.47
132-8	132-8.5808	PL-PA011-6PK-TAA	PhyLink Adapter (includes 6 Phylinks due to packaging)	\$421.19

Pricing

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.5809	PL-DCCBL	DC Cable for Power Sharing Mode (package of 4 cables)	\$29.59
132-8	132-8.5810	PL-1000-PWR	Extra Power Supply (1000w)	\$265.32
132-12	132-12.2190	PL-LPCMTNC-GLD-1	First Year Maintenance on PoLRE 8 Port Switch to Gold Maintenance	\$8.80
132-12	132-12.2191	PL-LPCMTNC-PLTM-1	First Year Maintenance on PoLRE 8 Port Switch to Platinum Maintenance	\$15.40
132-12	132-12.2192	PL-024MTNC-GLD-1	First Year Maintenance on PoLRE 24 Port Switch to Gold Maintenance	\$29.87
132-12	132-12.2193	PL-024MTNC-PLTM-1	First Year Maintenance on PoLRE 24 Port Switch to Platinum Maintenance	\$63.33
132-12	132-12.2194	PL-048MTNC-GLD-1	First Year Maintenance on PoLRE 48 Port Switch to Gold Maintenance	\$38.63
132-12	132-12.2195	PL-048MTNC-PLTM-1	First Year Maintenance on PoLRE 48 Port Switch to Platinum Maintenance	\$81.89
132-12	132-12.2196	PL-LPCMTNC-SLV	Annual Silver Maintenance on PoLRE 8 Port Switch	\$52.80
132-12	132-12.2197	PL-LPCMTNC-GLD	Annual Gold Maintenance on PoLRE 8 Port Switch	\$61.60
132-12	132-12.2198	PL-LPCMTNC-PLTM	Annual Platinum Maintenance on PoLRE 8 Port Switch	\$70.40
132-12	132-12.2199	PL-024MTNC-SLV	Annual Silver Maintenance on PoLRE 24 Port Switch	\$248.93
132-12	132-12.2200	PL-024MTNC-GLD	Annual Gold Maintenance on PoLRE 24 Port Switch	\$278.81
132-12	132-12.2201	PL-024MTNC-PLTM	Annual Platinum Maintenance on PoLRE 24 Port Switch	\$312.26
132-12	132-12.2202	PL-048MTNC-SLV	Annual Silver Maintenance on PoLRE 48 Port Switch	\$321.90
132-12	132-12.2203	PL-048MTNC-GLD	Annual Gold Maintenance on PoLRE 48 Port Switch	\$360.52
132-12	132-12.2204	PL-048MTNC-PLTM	Annual Platinum Maintenance on PoLRE 48 Port Switch	\$403.79
132-50	132-50.0011	PL-Training	Onsite or remote training for product support or maintenance minimum One day	\$737.49

4.1.3 SIN 132-8 and 132:12 Description of Uplogix Products and Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.5662	61-5050-30	Uplogix 500 Local Manager, 6 Serial Ports (5+1 Power Management Port), Dual Management Ethernet. Includes LMS.	\$2,191.31
132-12	132-12.1752	61-5050-30M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-30)	\$541.81
132-12	132-12.1753	61-5050-30M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-30)	\$969.56
132-12	132-12.1754	61-5050-30M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-30)	\$1,283.23
132-8	132-8.5663	61-5500-30	Uplogix 5000 Local Manager, 6 Serial Ports (5+1 Power Management Port), Dual Management Ethernet. 2 expansion bays. Includes LMS.	\$2,569.13
132-12	132-12.1755	61-5500-30M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-30)	\$635.23
132-12	132-12.1756	61-5500-30M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-30)	\$1,136.72
132-12	132-12.1757	61-5500-30M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-30)	\$1,504.48
132-8	132-8.5664	61-5001-04	Uplogix 5000 4 Port Serial Expansion Module. Includes LMS.	\$1,549.03
132-12	132-12.1758	61-5001-04M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-04)	\$383.00
132-12	132-12.1759	61-5001-04M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-04)	\$685.37
132-12	132-12.1760	61-5001-04M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-04)	\$907.11
132-8	132-8.5665	61-5001-00	Uplogix 5000 8 Port Serial Expansion Module. Includes LMS.	\$2,606.91
132-12	132-12.1761	61-5001-00M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-00)	\$644.57
132-12	132-12.1762	61-5001-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-00)	\$1,153.44
132-12	132-12.1763	61-5001-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-00)	\$1,526.60
132-8	132-8.5666	61-5002-00	Uplogix 5000 8 Port Ethernet Expansion Module	\$491.16
132-12	132-12.1764	61-5002-00M1	Maintenance and Support 24x7x365, 1 YR	\$121.44

Pricing

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
			(NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-00)	
132-12	132-12.1765	61-5002-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-00)	\$217.32
132-12	132-12.1766	61-5002-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-00)	\$287.62
132-8	132-8.5667	61-5009-01	Uplogix 500 / 5000 V.92 Modem Module	\$75.56
132-12	132-12.1767	61-5009-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$18.68
132-12	132-12.1768	61-5009-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$33.43
132-12	132-12.1769	61-5009-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$44.25
132-8	132-8.5668	61-5009-02	Uplogix 500 / 5000 RS232 Module	\$34.00
132-12	132-12.1770	61-5009-02M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$8.40
132-12	132-12.1771	61-5009-02M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$15.04
132-12	132-12.1772	61-5009-02M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$19.91
132-8	132-8.5669	61-5900-01	Upgrade Base vLMS to Uplogix 500	\$868.97
132-12	132-12.1773	61-5900-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-01)	\$214.86
132-12	132-12.1774	61-5900-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-01)	\$384.48
132-12	132-12.1775	61-5900-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-01)	\$508.87
132-8	132-8.5670	61-5900-02	Upgrade Base vLMS to Uplogix 5000	\$1,246.78
132-12	132-12.1776	61-5900-02M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-02)	\$308.27
132-12	132-12.1777	61-5900-02M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-02)	\$551.65
132-12	132-12.1778	61-5900-02M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-02)	\$730.12

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.5671	61-5900-03	Upgrade 8 vLMS managed devices to Uplogix 5000 8 Port Serial Card with LMS	\$491.16
132-12	132-12.1779	61-5900-03M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-03)	\$121.44
132-12	132-12.1780	61-5900-03M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-03)	\$217.32
132-12	132-12.1781	61-5900-03M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5900-03)	\$287.62
132-8	132-8.5672	61-5050-33	Uplogix FIPS 500 Local Manager, 6 Serial Ports (5+1 Power Management Port), Dual Management Ethernet. Includes LMS. Management Port, Dual Management Ethernet. Includes LMS.	\$2,629.58
132-12	132-12.1782	61-5050-33M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-33)	\$650.17
132-12	132-12.1783	61-5050-33M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-33)	\$1,163.46
132-12	132-12.1784	61-5050-33M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5050-33)	\$1,539.88
132-8	132-8.5673	61-5500-33	Uplogix FIPS 5000 Local Manager: 6 Serial Ports (5+1 Power Management Port), Dual Management Ethernet. 2 expansion bays. Includes LMS.	\$3,082.95
132-12	132-12.1785	61-5500-33M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-33)	\$762.27
132-12	132-12.1786	61-5500-33M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-33)	\$1,364.06
132-12	132-12.1787	61-5500-33M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5500-33)	\$1,805.38
132-8	132-8.5674	61-5001-05	Uplogix 5000 4 Port Serial Expansion Module w/ Local Manager Software, Government. Includes LMS.	\$1,858.84
132-12	132-12.1788	61-5001-05M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-05)	\$459.60
132-12	132-12.1789	61-5001-05M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-05)	\$822.45
132-12	132-12.1790	61-5001-05M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-05)	\$1,088.53
132-8	132-8.5675	61-5001-01	Uplogix 5000 8 Port Serial Expansion Module w/ Local Manager Software, Government.	\$3,128.29

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
			Includes LMS.	
132-12	132-12.1791	61-5001-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-01)	\$773.48
132-12	132-12.1792	61-5001-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-01)	\$1,384.12
132-12	132-12.1793	61-5001-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5001-01)	\$1,831.93
132-8	132-8.5676	61-5002-01	Uplogix 5000 8 Port Ethernet Expansion Module, Government.	\$589.39
132-12	132-12.1794	61-5002-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-01)	\$145.72
132-12	132-12.1795	61-5002-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-01)	\$260.78
132-12	132-12.1796	61-5002-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5002-01)	\$345.15
132-8	132-8.5677	61-5009-01	Uplogix 500 / 5000 V.92 Modem Module	\$75.56
132-12	132-12.1797	61-5009-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$18.68
132-12	132-12.1798	61-5009-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$33.43
132-12	132-12.1799	61-5009-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-01)	\$44.25
132-8	132-8.5678	61-5009-02	Uplogix 500 / 5000 RS232 Module	\$34.00
132-12	132-12.1800	61-5009-02M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$8.40
132-12	132-12.1801	61-5009-02M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$15.04
132-12	132-12.1802	61-5009-02M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-5009-02)	\$19.91
132-8	132-8.5679	61-2009-01	Uplogix Control Center - Standard, Dell R720 HW w/Uplogix LMS for up to 10 Local Managers	\$10,324.86
132-12	132-12.1803	61-2009-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) 61-2009-01)	\$1,961.72

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-12	132-12.1804	61-2009-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-01)	\$3,510.45
132-12	132-12.1805	61-2009-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-01)	\$4,646.19
132-8	132-8.5680	61-2009-05	Uplogix Control Center - Standard, Dell R720 HW w/Uplogix LMS for up to 50 Local Managers	\$16,716.44
132-12	132-12.1806	61-2009-05M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid)(61-2009-05)	\$3,176.12
132-12	132-12.1807	61-2009-05M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid)(61-2009-05)	\$5,683.59
132-12	132-12.1808	61-2009-05M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-05)	\$7,522.40
132-8	132-8.5681	61-2009-10	Uplogix Control Center - Standard, Dell R720 HW w/Uplogix LMS for up to 100 Local Managers	\$17,379.38
132-12	132-12.1809	61-2009-10M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-10)	\$4,297.11
132-12	132-12.1810	61-2009-10M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-10)	\$7,689.56
132-12	132-12.1811	61-2009-10M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2009-10)	\$10,177.36
132-8	132-8.5682	61-9711-00	Uplogix Control Center Software Upgrade - additional 100 Local Managers (requires 61-2009-10)	\$7,556.25
132-12	132-12.1812	61-9711-00M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9711-00)	\$1,868.31
132-12	132-12.1813	61-9711-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9711-00)	\$3,343.29
132-12	132-12.1814	61-9711-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9711-00)	\$4,424.94
132-8	132-8.5683	61-9710-40	Uplogix Control Center Software Upgrade - upgrade from 10 to 50 Local Managers (requires 61-2009-01)	\$5,289.38
132-12	132-12.1815	61-9710-40M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-40)	\$1,307.82
132-12	132-12.1816	61-9710-40M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-40)	\$2,340.30

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-12	132-12.1817	61-9710-40M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-40)	\$3,097.46
132-8	132-8.5684	61-9710-50	Uplogix Control Center Software Upgrade - upgrade from 50 to 100 Local Managers (Requires 61-2009-05)	\$5,289.38
132-12	132-12.1818	61-9710-50M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-50)	\$1,307.82
132-12	132-12.1819	61-9710-50M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-50)	\$2,340.30
132-12	132-12.1820	61-9710-50M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-50)	\$3,097.46
132-8	132-8.5685	61-9710-90	Uplogix Control Center Software Upgrade - upgrade from 10 to 100 Local Managers (requires 61-2009-01)	\$10,578.75
132-12	132-12.1821	61-9710-90M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-90)	\$2,615.63
132-12	132-12.1822	61-9710-90M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-90)	\$4,680.60
132-12	132-12.1823	61-9710-90M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9710-90)	\$6,194.92
132-8	132-8.5686	61-2010-00	Uplogix Control Center - Enterprise, Dell R720 HW w/Uplogix LMS for Unlimited Local Managers on this server	\$37,781.25
132-12	132-12.1824	61-2010-00M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2010-00)	\$9,341.54
132-12	132-12.1825	61-2010-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2010-00)	\$16,716.44
132-12	132-12.1826	61-2010-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-2010-00)	\$22,124.70
132-8	132-8.5687	61-9600-05	LMS - one virtual Local Manager/5 managed devices.	\$1,322.34
132-12	132-12.1827	61-9600-05M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-05)	\$326.95
132-12	132-12.1828	61-9600-05M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-05)	\$585.08
132-12	132-12.1829	61-9600-05M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-05)	\$774.36

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.5688	61-9600-01	LMS - one additional managed device (requires Local Manager - 61-9600-05 or Uplogix 500/5000)	\$264.47
132-12	132-12.1830	61-9600-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-01)	\$65.39
132-12	132-12.1831	61-9600-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-01)	\$117.01
132-12	132-12.1832	61-9600-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-01)	\$154.87
132-8	132-8.5689	61-9699-01	SLV License for Uplogix 500/5000 or Virtual Local Manager	\$30.23
132-12	132-12.1833	61-9699-01M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9699-01)	\$7.48
132-12	132-12.1834	61-9699-01M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9699-01)	\$13.37
132-12	132-12.1835	61-9699-01M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9699-01)	\$17.70
132-8	132-8.5690	61-9600-10	Uplogix Control Center Software, up to 10 Local Managers	\$1,889.06
132-12	132-12.1836	61-9600-10M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-10)	\$467.08
132-12	132-12.1837	61-9600-10M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-10)	\$835.82
132-12	132-12.1838	61-9600-10M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-10)	\$1,106.24
132-8	132-8.5691	61-9600-50	Uplogix Control Center Software, up to 50 Local Managers	\$6,800.63
132-12	132-12.1839	61-9600-50M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-50)	\$1,681.48
132-12	132-12.1840	61-9600-50M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-50)	\$3,008.96
132-12	132-12.1841	61-9600-50M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9600-50)	\$3,982.45
132-8	132-8.5692	61-9601-00	Uplogix Control Center Software, up to 100 Local Managers	\$11,334.38
132-12	132-12.1842	61-9601-00M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9601-00)	\$2,802.46

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-12	132-12.1843	61-9601-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9601-00)	\$5,014.93
132-12	132-12.1844	61-9601-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9601-00)	\$6,637.41
132-8	132-8.5693	61-9611-00	Uplogix Control Center Software Upgrade - additional 100 Local Managers 00 (requires 61-9601-00)	\$7,556.25
132-12	132-12.1845	61-9611-00M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9611-00)	\$1,868.31
132-12	132-12.1846	61-9611-00M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9611-00)	\$3,343.29
132-12	132-12.1847	61-9611-00M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9611-00)	\$4,424.94
132-8	132-8.5694	61-9610-40	Uplogix Control Center Software Upgrade - upgrade from 10 to 50 Local Managers (requires 61-9600-10)	\$5,289.38
132-12	132-12.1848	61-9610-40M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-40)	\$1,307.82
132-12	132-12.1849	61-9610-40M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-40)	\$2,340.30
132-12	132-12.1850	61-9610-40M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-40)	\$3,097.46
132-8	132-8.5695	61-9610-50	Uplogix Control Center Software Upgrade - upgrade from 50 to 100 Local Managers (requires 61-9600-50)	\$5,289.38
132-12	132-12.1851	61-9610-50M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-50)	\$1,307.82
132-12	132-12.1852	61-9610-50M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-50)	\$2,340.30
132-12	132-12.1853	61-9610-50M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-50)	\$3,097.46
132-8	132-8.5696	61-9610-90	Uplogix Control Center Software Upgrade - upgrade from 10 to 100 Local Managers (requires 61-9600-10)	\$10,578.75
132-12	132-12.1854	61-9610-90M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-90)	\$2,615.63
132-12	132-12.1855	61-9610-90M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-90)	\$4,680.60

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-12	132-12.1856	61-9610-90M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (61-9610-90)	\$6,194.92
132-8	132-8.5697	67-1040-03	LEO-500I Stainless Steel Kit, Includes Iridium 9522B, Above and Below Deck Units, power supply and power cords. 500ft Max distance between BDU and ADU.	\$2,569.13
132-12	132-12.1857	67-1040-03M1	Maintenance and Support 24x7x365, 1 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (67-1040-03)	\$635.23
132-12	132-12.1858	67-1040-03M2	Maintenance and Support 24x7x365, 2 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (67-1040-03)	\$1,136.72
132-12	132-12.1859	67-1040-03M3	Maintenance and Support 24x7x365, 3 YR (NBD+TAC+S/W Maint), Per Year (Fees Pre-paid) (67-1040-03)	\$1,504.48

Pricing

4.1.4 SIN 132-8 and 132-12 and 132-52 Description of Blue Ridge Networks Products and Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.6060	P-BG6600-SYS	BorderGuard 6000 Network Security System - comprehensive system to enable secure enterprise network connections supporting up to 200 BorderGuards. Includes one Management Console, one BorderGuard 6200 Remote Manager, X.509 certificates, and one BorderGuard 6600 supporting up to 1,500 users. Remote Access user components priced separately.	\$26,796.22
132-8	132-8.6061	P-BG5600-SYS	BorderGuard 5000 Network Security System - comprehensive system to enable secure enterprise network connections up to 200 BorderGuards. Includes one Management Console, and one BorderGuard 5200 Remote Manager (no X.509 certificates), and one BorderGuard 5600 supporting up to 1,500 users. Remote Access user components priced separately.	\$26,317.63
132-8	132-8.6062	P-BG66-EXP-HW	BorderGuard 6600 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 1,500 concurrent users; one 10/100 BaseT and two 10/100/1000 BaseT auto sensing ports; up to 400 Mbps AES (1450 byte packets) encrypted throughput; X.509 certificates; OCSP and CRL authentication; IPSec; RSA (512, 1024, 2048, and 4096 bit) keys; optional USB Smartcard; 19" rackmount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$9,567.00
132-8	132-8.6063	P-BG65-EXP-HW	BorderGuard 6500 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 1,000 concurrent users; one 10/100 BaseT and two 10/100/1000 BaseT auto sensing ports; up to 200 Mbps AES (1450 byte packets) encrypted throughput; X.509 certificates; OCSP and CRL authentication; IPSec; RSA (512, 1024, 2048, and 4096 bit) keys; optional USB Smartcard; 19" rackmount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$9,375.57
132-8	132-8.6064	P-BG64-EXP-HW	BorderGuard 6400 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 500 concurrent users; three 10/100 BaseT auto sensing ports; up to 100 Mbps AES (1450 byte packets) encrypted throughput; X.509 certificates; OCSP and CRL authentication; IPSec; RSA (512, 1024, and 2048 bit) keys; optional USB Smartcard; 19" rackmount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$9,184.13

Pricing

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.6065	P-BG62-EXP-HW	BorderGuard 6200 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 250 concurrent users; three 10/100 BaseT auto sensing ports; up to 45 Mbps AES (1450 byte packets) encrypted throughput; X.509 certificates; OCSP and CRL authentication; IPSec; RSA (512, 1024, and 2048 bit) keys; optional USB Smartcard; 19" rackmount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$8,992.70
132-8	132-8.6066	P-BG56-EXP-HW	BorderGuard 5600 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 1,500 concurrent users; one 10/100 BaseT and two 10/100/1000 BaseT auto sensing ports; up to 400 Mbps AES encrypted throughput; extended RSA keys (512, 1024, 2048 and 4096 bits); optional USB SmartCard; 19" rack mount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$9,375.57
132-8	132-8.6067	P-BG55-EXP-HW	BorderGuard 5500 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 1,000 concurrent users; one 10/100 BaseT and two 10/100/1000 BaseT auto sensing ports; up to 200 Mbps AES encrypted throughput; extended RSA keys (512, 1024, 2048 and 4096 bits); optional USB SmartCard; 19" rack mount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$9,184.13
132-8	132-8.6068	P-BG54-EXP-HW	BorderGuard 5400 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 500 concurrent tunnels; three 10/100 BaseT auto sensing ports; up to 100 Mbps AES encrypted throughput; 512 and 1024 and 2048 bit RSA keys, optional USB SmartCard, 19" rack mount and 12-month hardware warranty, return to factory for repair. Per appliance.	\$8,992.70
132-8	132-8.6069	P-BG52-EXP-HW	BorderGuard 5200 Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 250 concurrent users; three 10/100 BaseT auto sensing ports; up to 45 Mbps AES encrypted throughput; 512, 1024 and 2048 bit RSA keys; optional USB SmartCard; 19" rack mount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$8,801.26
132-8	132-8.6070	P-BG51-EXP-HW	BorderGuard 5100 Remote Manager Appliance - network data center security appliance. Requires purchase of BG System. Supports up to 150 concurrent users; two 10/100 BaseT auto sensing ports; up to 20 Mbps AES encrypted throughput; 512, 1024 and 2048 bit RSA keys; optional USB SmartCard; 19" rack mount and 12-month hardware warranty; return to factory for repair. Per appliance.	\$5,939.29

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-8	132-8.6071	P-BG6-MC	BorderGuard System Management Console - central management appliance used to administer BorderGuards, RemoteLinks, EdgeGuard and BorderGuard Clients; includes 12 months of Comprehensive Maintenance and warranty. Requires dedicated BorderGuard Remote Manager. Per appliance.	\$9,997.73
132-8	132-8.6072	P-RL10-HW	BorderGuard RL 10 (RemoteLink) network security appliance - extends BorderGuard security architecture to remote offices and locations. Supports multi-user office environment. Includes two 10/100 BaseT and two 10/100/1000 BaseT auto sensing ports, four USB ports, up to 30 Mbps (AES 1450 byte packets), up to three concurrent tunnels, 512 and 1024 bit RSA keys, 6.75" x 6.25" x 1.63" tamper evident enclosure, and 12-month hardware warranty, return to factory for repair. Per appliance.	\$2,101.02
132-8	132-8.6073	P-AUTH-TOKEN	USB Authentication Token Fee - A one time fee to purchase or replace a lost/stolen/damaged USB Token for RemoteLinks or Clients.	\$43.03
132-8	132-8.6074	P-BRN-TC-FX-HW	BorderGuard FX Thin Client Terminal V90 LE - dedicated thin-client terminal with Blue Ridge developed and produced image for customer. Includes customer XPe image; Blue Ridge FX Client; 32K USB SmartCard; integrated SmartCard and PCMCIA; 12-month hardware warranty; return to factory for repair.	\$1,239.55
132-8	132-8.6075	P-BRN-TC-HW	BorderGuard Thin Client Terminal V90 LE - dedicated thin-client terminal with Blue Ridge developed and produced image for customer. Includes customer XPe image; 32K USB SmartCard; integrated SmartCard and PCMCIA; 12-month hardware warranty; return to factory for repair.	\$1,143.83
132-8	132-8.6076	S-EGB-SETUP	EdgeGuard Boot Activation Fee - bootable USB authentication device with security software and credentials to create secure virtual desktop environment; incorporates two-factor authentication and mutual public key authentication for secure network connections. Per device.	\$143.53
132-8	132-8.6077	S-EGV-SETUP	EdgeGuard Virtual Activation Fee - installable security software with USB authentication token containing credentials to create secure virtual desktop environment; incorporates two-factor authentication and mutual public key authentication for secure network connections. Per device.	\$143.53
132-8	132-8.6078	P-RL15-HW	BorderGuard RL 15 (RemoteLink) network security appliance - extends BorderGuard security architecture to remote offices and locations. Supports multi-user office environment. Includes three Gigbit Ethernet ports, three USB ports, up to 65 Mbps (AES 1450 byte packets), up to two concurrent tunnels, 512 and 1024 bit RSA keys, 6.6" x 6.2" x 1.2" tamper evident enclosure, and 12-	\$2,292.44

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
			month hardware warranty, return to factory for repair. Per appliance.	
132-52	132-52.3671	S-AGA-MS-SVC-L2	Monthly Standard AppGuard Enterprise Agent License Fee - Level 2 (Administrator) Support. Includes AppGuard Agent policy software license for use with Windows XP, Vista, Windows 7, 8, and 8.1, management. and reports for AppGuard Agent. Per license.	\$4.74
132-52	132-52.3672	S-AGA-ANL-SVC-L2	Annual Standard AppGuard Enterprise Agent License Fee - Level 2 (Administrator) Support. Includes AppGuard Agent policy software license for use with Windows XP, Vista, Windows 7, 8, and 8.1, management. and reports for AppGuard Agent. Per license.	\$47.81
132-52	132-52.3673	S-AGE-SYS-SETUP	AppGuard Enterprise BRN Hosted System Fee. Includes AppGuard Enterprise infrastructure and Agent policy software for use with Windows XP, Vista, Windows 7, 8, and 8.1.	\$952.39
132-52	132-52.3674	S-AGE-ENH-SYS-SETUP	AppGuard Enterprise Co Hosted System Fee. Includes AppGuard Enterprise dedicated infrastructure and Agent policy software for use with Windows XP, Vista, Windows 7, 8, and 8.1.	\$952.39
132-52	132-52.3675	S-AGE-ENH-SYS-R	AppGuard Enterprise Co Hosted System Fee Renewal. Includes dedicated infrastructure and Agent policy software for use with Windows XP, Vista, Windows 7, 8, and 8.1.	\$6,695.08
132-52	132-52.3676	S-BG-SYS-SVC	Monthly BorderGuard System Fee - dedicated comprehensive system to enable secure network connections. Includes one BorderGuard 6600 device. Remote Access users charged separately.	\$1,239.55
132-52	132-52.3677	S-BG-SYS-SETUP	BorderGuard System Setup Fee - a one time charge per system for new customers. Includes network consultation for placement of BorderGuards, configuration, and testing of BorderGuards for remote access.	\$2,866.75
132-52	132-52.3678	S-BG-SVC	Monthly BorderGuard Managed Service Fee - Network data center security appliance with 24x7 Management and Maintenance for Remote Access or Site to Site service. Per appliance.	\$454.66
132-52	132-52.3679	S-BG-SETUP	BorderGuard Setup Fee - a one time charge per additional BorderGuard. Includes network consultation for placement of BorderGuard, configuration, and testing of BorderGuard for remote access. Per appliance.	\$952.39
132-52	132-52.3680	S-BG6-C1-SVC-L1	Monthly BorderGuard Client Service Fee - Level 1 (End User) Support. Includes management; 24 x 7 help desk; dynamic policies; X.509 digital certificate or pre-placed public keys; and Tunnel-Lock for use with Vista, Windows 7 and 8. Minimum of 25 total licenses per customer; per user. Hardware token selected separately.	\$7.11

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-52	132-52.3681	S-BG6-C1-SVC-L2	Monthly BorderGuard Client Service Fee - Level 2 (Administrator) Support. Includes management; 24 x 7 help desk; dynamic policies; X.509 digital certificate or pre-placed public keys; and Tunnel-Lock for use with Vista, Windows 7 and 8. Minimum of 25 total licenses per customer; per user. Hardware token selected separately.	\$4.74
132-52	132-52.3682	S-AUTH-TOKEN	Monthly USB Authentication Token Fee - includes X,509 or pre-placed public key credentials for use with BorderGuard Client. Per token.	\$3.78
132-52	132-52.3683	S-RL10-SVC	Monthly BorderGuard RemoteLink 10 Appliance Service Fee. Includes RL 10; management; 24x7 help desk; pre-configured USB token containing credentials to establish secure connection; three internal Ethernet ports. For one appliance.	\$95.67
132-52	132-52.3684	S-RL10-SETUP	BorderGuard RemoteLink 10 Setup Fee - a one time charge per RemoteLink. Includes configuration of device and policy contained on USB token.	\$287.11
132-52	132-52.3685	S-EGB-SVC-L1	Monthly EdgeGuard Boot Service Fee - Level 1 (End User) Support. Includes management of bootable USB device with security software and credentials to create virtual desktop environment for secure network connection. Per device. Requires purchase of one authentication device.	\$17.18
132-52	132-52.3686	S-EGB-SVC-L2	Monthly EdgeGuard Boot Service Fee - Level 2 (Administrator) Support. Includes management of bootable USB device with security software and credentials to create virtual desktop environment for secure network connection. Per device. Requires purchase of one authentication device.	\$11.44
132-52	132-52.3687	S-EGV-SVC-L1	Monthly EdgeGuard Virtual Service Fee - Level 1 (End User) Support. Includes security software to create secure virtual desktop environment; USB authentication token with credentials to create secure network connection. Per device. Requires purchase of one authentication device.	\$17.18
132-52	132-52.3688	S-EGV-SVC-L2	Monthly EdgeGuard Virtual Service Fee - Level 2 (Administrator) Support. Includes security software to create secure virtual desktop environment; USB authentication token with credentials to create secure network connection. Per device. Requires purchase of one authentication device.	\$11.44
132-52	132-52.3689	S-EG-BRANDING	EdgeGuard Branding Fee - a one-time charge to create and manufacture a customized USB Token for Boot EdgeGuard devices.	\$952.39
132-52	132-52.3690	S-EG-CUSTOM	EdgeGuard Customization Fee - a one-time charge to create customized wallpaper and virtual desktop as required for use with EdgeGuard. Includes 8 hours of customization services; additional hours charged separately.	\$1,909.57

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
132-52	132-52.3691	S-TWK-PILOT	90 Day Promotion Pilot for Telework. Includes one BorderGuard 6600 and up to 50 Boot and/or Virtual EdgeGuard devices to enable secure remote access to the customer's network.	\$9,500.00
132-52	132-52.3692	P-BG6-C1	BorderGuard Client Software Initial License Fee - includes software with Tunnel-Lock, dynamic policies, X.509 (OCSP, CRL), AES, SHA-1, and RSA keys; for use with Vista, Windows 7, 8, and 8.1. Per user per year.	\$47.81
132-52	132-52.3693	P-BG6-C1-R	BorderGuard Client Software Annual License Renewal Fee - includes software updates and support for use with Vista, Windows 7, 8, and 8.1. Per user per year.	\$9.56
132-52	132-52.4562	S-RL15-SVC	Monthly BorderGuard RL 15 (RemoteLink) Service Fee. Includes RL 15; management; 24x7 help desk; pre-configured USB token containing credentials to establish secure connection; two internal Ethernet ports. Per appliance.	\$86.10
132-52	132-52.4563	S-RL15-SETUP	BorderGuard RemoteLink 15 Setup Fee - a one time charge per RemoteLink. Includes configuration of device and policy contained on USB token. Per appliance.	\$172.24
132-12	132-12.2366	P-BG6600-SYS-COMP	BorderGuard 6000 System - Comprehensive Maintenance support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per system.	\$5,359.24
132-12	132-12.2367	P-BG5600-SYS-COMP	BorderGuard 5000 System - Comprehensive Maintenance support for one year. Includes phone support, 4-hour call-back response time commitment, firmware updates and fixes, next day hardware replacement service. Per system.	\$5,263.53
132-12	132-12.2368	P-BG66-EXP-COMP	BorderGuard 6600 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,913.40
132-12	132-12.2369	P-BG65-EXP-COMP	BorderGuard 6500 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,875.11
132-12	132-12.2370	P-BG64-EXP-COMP	BorderGuard 6400 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,836.83
132-12	132-12.2371	P-BG62-EXP-COMP	BorderGuard 6200 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,798.54
132-12	132-12.2372	P-BG56-EXP-COMP	BorderGuard 5600 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day	\$1,875.11

Pricing

SIN	Sub-SIN	MFR Part Number	Product Description	GSA Price with IFF
			hardware replacement service. Per appliance.	
132-12	132-12.2373	P-BG55-EXP-COMP	BorderGuard 5500 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,836.83
132-12	132-12.2374	P-BG54-EXP-COMP	BorderGuard 5400 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,798.54
132-12	132-12.2375	P-BG52-EXP-COMP	BorderGuard 5200 Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,760.25
132-12	132-12.2376	P-BG51-EXP-COMP	BorderGuard 5100 Remote Manager Appliance Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next day hardware replacement service. Per appliance.	\$1,187.86
132-12	132-12.2377	P-BG6-MC-COMP	Management System Console Comprehensive Maintenance - License and support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next-day hardware replacement service. Per appliance.	\$1,999.55
132-12	132-12.2378	P-RL10-COMP	BorderGuard RL 10 (Remotelink) Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next-day hardware replacement service. Per appliance.	\$420.20
132-12	132-12.2379	P-TC-FX-COMP	BorderGuard FX Thin Client Terminal V90 LE Comprehensive Maintenance - support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next-day hardware replacement service. Per device.	\$247.91
132-12	132-12.2380	P-TC-COMP	BorderGuard Thin Client Terminal V90 LE Comprehensive Maintenance - support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next-day hardware replacement service. Per device.	\$228.77
132-12	132-12.2381	P-RL15-COMP	BorderGuard RL 15 (Remotelink) Comprehensive Maintenance - Support for one year. Includes phone support, 4-hour call-back response time, firmware updates, and next-day hardware replacement service. Per appliance.	\$458.49

4.2 SIN 132-51 DESCRIPTION OF CENTURYLINK PROFESSIONAL IT SERVICES PRICING

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS1	Application Developer/Programmer (Junior)	Partner in a team environment to modify applications programs from detailed specifications. Codes, tests, debugs, documents, and maintains those programs. Apply principles, theories and concepts and use methodologies, tools, documentation processes and test procedures to complete projects. 2 years experience.	\$76.11
QGSI-PS2	Application Developer/Programmer (Intermediate)	Partner in a team environment or be able to independently modify applications programs. Codes, tests, debugs, documents, and maintains those programs. Applies principles, theories and concepts and uses methodologies, tools, documentation processes and test procedures to complete projects of moderate complexity. Typical relevant experience 2 - 5 years.	\$115.13
QGSI-PS3	Application Developer/Programmer (Senior)	Lead in the team effort to design, develop, code, test and debug new complex software or significant enhancements to existing complex software. Lead review of input for documentation of new or existing software. Apply existing and introduce new and approved technologies to develop solutions. Lead others in the application of principles, theories and concepts and use of methodologies, tools, documentation processes and test procedures to complete projects. May lead team to select and manage vendor. Typical relevant experience 8 years.	\$165.33
QGSI-PS4	Application Systems Analyst (Junior)	Assist and/or partner in a team environment to identify, document, analyze, and communicate solutions to meet the needs of the business. Define current and future operational scenarios and work with other IT families and client groups to translate business needs into IT solution requirements. Deliver applications, systems, and services in the agreed upon time frames following standard project management methodologies. Analyze probable impact of recommendations and solutions on other IT families and client groups. Conduct post-implementation analysis. Typical relevant experience 0 to 2 years.	\$79.23
QGSI-PS5	Application Systems Analyst (Intermediate)	Partner in a team environment or be able to independently identify, document, analyze, and communicate solutions to meet the needs of the business. Define current and future operational scenarios and work with other IT families and client groups to translate moderately complex business needs into IT solution requirements. Deliver applications, systems, and services in the agreed upon time frames following standard project management methodologies. Analyze probable impact of recommendations and solutions on other IT families and client groups. Conduct post-implementation analysis. Typical relevant experience 2 - 5 years.	\$87.73
QGSI-PS6	Application Systems Analyst (Senior)	Lead in a team effort and be accountable to identify, document, analyze, and communicate solutions to meet the needs of the business. Lead in the definition of current and future operational scenarios and work with other IT families and client groups to translate complex business needs into IT solution	\$97.47

Pricing

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		requirements. Lead in the delivery of applications, systems, and services in the agreed upon time frames following standard project management methodologies. Lead in the analysis of probable impact of recommendations and solutions on other IT families and client groups. Lead the team in conducting post-implementation analysis to identify process improvement opportunities. Typical relevant experience 8 years.	
QGSI-PS7	Applications Engineer	Partner in a team environment to design, develop, code, test and debug new software or significant enhancements to existing software. Perform maintenance on existing software. Apply principles, theories and concepts and use methodologies, tools, documentation processes and test procedures to complete projects. Typical relevant experience 0 - 2 years.	\$85.66
QGSI-PS8	Applications Engineer (Intermediate)	Partner in a team environment or be able to independently design, develop, code, test and debug new software or significant enhancements to existing software of moderate complexity. Develop solutions across many disciplines and be responsible for explaining solutions and procedures. Apply principles, theories and concepts and use methodologies, tools, documentation processes and test procedures to complete projects related to moderately complex software. Typical relevant experience 2 - 5 years.	\$98.87
QGSI-PS9	Applications Engineer (Senior)	Lead in the team effort to design, develop, code, test and debug new complex software or significant enhancements to existing complex software. Lead review of input for documentation of new or existing software. Apply existing and introduce new and approved technologies to develop solutions. Lead others in the application of principles, theories and concepts and use of methodologies, tools, documentation processes and test procedures to complete projects. May lead team to select and manage vendor. Typical relevant experience 8 years.	\$114.79
QGSI-PS10	Business Process Reengineering Specialist (Junior)	Facilitates basic technical and/or organizational process/quality improvement activities. Provides support in the identification, analysis, development, and documentation of process improvements. Consults with line management on process management and improvement. Identifies and makes recommendations for process improvements. Requires basic understanding of process/quality improvement methodology. Requires strong communication and presentation skills. 2 to 5 years business experience including 0 to 1 year process improvement/quality.	\$87.79
QGSI-PS11	Business Process Reengineering Specialist (Intermediate)	Facilitates moderately complex and/or technical organizational process/quality improvement activities. Identifies, analyzes, develops, and documents process improvements. Identifies process improvement training needs. Consults with middle level management on process management and improvement. Identifies and makes recommendations for process improvements. Provides strong support for the overall management of the reported business units quality tools and techniques. Requires strong communication and presentation skills. 5 to 8 years business experience	\$111.78

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		including 1 to 2 years process improvement/quality and 1 to 2 years project management.	
QGSI-PS12	Business Process Reengineering Specialist (Senior)	Facilitates complex, diverse, and/or technical organizational process/quality improvement activities. Identifies, analyzes, develops, and documents process improvements. Identifies process improvement training needs. Consults with middle/senior level management on process management and improvement. Identifies and makes recommendations for process improvements. Provides strong support for the overall management of the reported business unit's quality tools and techniques. Assisted by a team of less experienced process/quality analysts. May have lead responsibility for assigned direct reports. Requires strong communication and presentation skills. 7 to 10 years business experience including 2 to 4 years process improvement/quality and 2 to 4 years project management.	\$137.42
QGSI-PS13	Cable Techs	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets. 2 to 5 years experience.	\$83.81
QGSI-PS14	Communications Network Operator/Technician	Partner in a team environment to conduct analysis of local and wide are network systems, includes planning, designing, evaluating, selecting operating systems and protocol suites and configuring communication media with concentrators, bridges, and other devices. Involved in resolution of interoperability problems to obtain operations across all platforms including, e-mail, files transfer, multimedia, teleconferencing. Provide support to technical network systems. Involved in the assessment of customers' networked application needs, providing network modeling and simulation assistance to deliver client/server application functionality. Knowledge of bridges, routers, gateways, transport media (such as UTP, COAX, or FIBER) using TCP/IP, IPX/SPX, SNA transport protocols, or Sonet, ATM, Frame relay, Ethernet, Token ring, or FDDI transport technologies. Typical relevant experience 0 to 2 years.	\$81.81
QGSI-PS15	Communications Specialist	Partner with team or independently perform analysis of moderately complex local & wide area network systems. Plan, design, evaluate, select operating systems and protocol suites and configure communication media with concentrators, bridges and other devices. Resolve interoperability problems to obtain operations across all platforms including, e-mail, files transfer, multimedia, teleconferencing. Provide support to technical network systems. Provide in-depth assessment of customers' networked application needs; provide network modeling and simulation consulting; engineer solution. May assess new	\$84.63

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		technical network system technologies. Knowledge of bridges, routers, gateways, transport media (such as UTP, COAX, or FIBER) using TCP/IP, IPX/SPX, SNA transport protocols, or Sonet, ATM, Frame relay, Ethernet, Token ring, or FDDI transport technologies. Typical relevant experience 2 - 5 years.	
QGSI-PS16	Communications / Network Engineer	Lead the analysis of complex local and wide area network systems. Plan, design, evaluate, select operating systems and protocol suites and configure communication media. Lead team in resolution of interoperability problems to obtain operations across all platforms including, but not limited to, e-mail, files transfer, multimedia, teleconferencing. Lead the support of clients by consulting and recommending solutions. Lead the analysis of capacity studies and recommend technical solutions for infrastructure growth. Lead in assessing new and/or advanced technical network system technologies and recommend possible implementation strategies. Experience with bridges, routers, gateways, transport media (such as UTP, COAX, or FIBER) using TCP/IP, IPX/SPX, SNA transport protocols, or Sonet, ATM, Frame relay, Ethernet, Token ring, or FDDI transport technologies. Typical relevant experience 8 years.	\$103.00
QGSI-PS17	Communications Network Manager	Manages work of subordinate supervisors and/or exempt management employees. Leads functional area within business unit. Accountable for results, costs, methods, and staffing of functional area. Rarely performs work of subordinates. Typically has 6 to 8 direct reports. Establishes and assures adherence to budgets, schedules, work plans and performance requirements. Manages the planning, design, implementation, organization and operation of the company's information systems. Assists in developing, modifying and implementing guidelines and policies. Leads analysis of the needs of departments and establishes priorities for network design and implementation to develop new and/or modify the company's networks and applications. Drives the work plans and provides technical direction to programmers, analysts, and engineers dedicated to information system networks. Typically 8 years of relevant experience.	\$100.14
QGSI-PS18	Computer Systems Analyst (Junior)	Partner in a team environment in the analysis, acquisition, installation, modification, development and/or support of operating systems, utilities and internet/intranet-related tools. May be responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conduct systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Involved in coordination of design of subsystems and integration of total system. May evaluate system(s) products for installability and system requirements. Typical relevant experience 0 - 2 years.	\$64.82
QGSI-PS19	Computer Systems Analyst	Partner in a team environment or be able to independently perform the analysis, acquisition,	\$80.89

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
	(Intermediate)	installation, modification, development and/or support of moderately complex operating system utilities and internet/intranet-related tools. Responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conducts moderately complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Coordinate design of subsystems and integration of total system. Evaluate system(s) products for installability and system requirements. Typical relevant experience 2 - 5 years, including hardware/software integration experience.	
QGSI-PS20	Computer Systems Analyst (Senior)	Lead the team effort in the analysis, acquisition, installation, modification, development and/or support of complex operating systems, utilities and internet/intranet-related tools. Lead in the determination of system specification, input/output processes and working parameters for hardware and software compatibility. Perform complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Prepare and conduct system and programming tests requiring interfacing of hardware and software. Coordinate design of subsystems and integration of total system. Initiate and evaluate system(s) products for installability and system requirements. Typical relevant experience 8 years, including hardware/software integration experience.	\$102.89
QGSI-PS21	Configuration Management Specialist (Junior)	Maintain documents, methods/procedures, & manuals. Maintain documentation library. Coordinate documentation services. Store, retrieve, update & reproduce engineering documents. Ensure drawing & history files are accurate & current. Ensure all contractual documentation is delivered to govt customer. Assist in the development of documentation control processes. Review, assess, & implement engineering changes when received from the engineering organization. Check engineering change for appropriateness & accuracy. Compare to original drawings to assess degree of change & notify others. Implement changes to engineering change review process. Typical relevant experience of at least 2 years.	\$59.40
QGSI-PS22	Configuration Management Specialist (Intermediate)	Maintain documents, methods/procedures, & manuals. Maintain documentation library. Coordinate documentation services. Store, retrieve, update & reproduce engineering documents. Ensure drawing & history files are accurate & current. Ensure all contractual documentation is delivered to govt customer. Assist in the development of documentation control processes. Review, assess, & implement engineering changes when received from the engineering organization. Check engineering change for appropriateness & accuracy. Compare to original drawings to assess degree of change & notify others. Implement changes to engineering change review process. Typical relevant experience of 2 to 5 years.	\$69.37

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS23	Configuration Management Specialist (Senior)	Facilitates complex, diverse, and/or technical organizational process/quality improvement activities. Identifies, analyzes, develops, and documents process improvements. Identifies process improvement training needs. Consults with middle/senior level management on process management and improvement. Identifies and makes recommendations for process improvements. Provides strong support for the overall management of the reported business unit's quality tools and techniques. Assisted by a team of less experienced process/quality analysts. May have lead responsibility for assigned direct reports. Requires strong communication and presentation skills. 7 to 10 years business experience including 2 to 4 years process improvement/quality and 2 to 4 years project management.	\$102.77
QGSI-PS24	Database Analyst/Programmer	Partner in a team environment or be able to independently design, develop and implement database applications to accommodate user needs of moderate scope and complexity. Design database solutions, convert logical design into physical database, perform problem determination and resolution, and perform database design process and reviews. Monitors overall standards and procedures and assists in the integration of various systems utilizing database methodologies in design. Knowledge of multiple programming languages, IMS-DB, DB2, Oracle, SQL, JAVA, Sybase and/or Informix. Knowledge of Logical Data Modeling techniques, familiarity with software development life cycle. Typical relevant experience 2 to 5 years.	\$84.56
QGSI-PS25	Database Management Specialist (Intermediate)	Partner in a team environment or be able to independently maintain database applications to accommodate user needs of moderate scope and complexity. Perform database management, resolve database problems, provide database security. Monitors overall standards and procedures and assists in the integration of various systems utilizing database methodologies in production. Knowledge of multiple programming languages, IMS-DB, DB2, Oracle, SQL, JAVA, Sybase and/or Informix. Familiarity with software development life cycle.	\$75.57
QGSI-PS26	Database Management Specialist (Senior)	Lead in the team effort to maintain database applications to accommodate user needs. Consult and collaborate with multiple teams to perform database management, resolve database problems, provide database security. Knowledge of multiple programming languages, IMS-DB, DB2, Oracle, SQL, JAVA, Sybase and/or Informix. Experience in software life cycle. Typical relevant experience 8 years.	\$92.89
QGSI-PS27	Deployment Technician (Junior)	Works on relatively straightforward installation and/or maintenance assignments on network switching equipment. Technician for customer/company network systems installation and/or maintenance activities. Monitors network operations and resolves routine network monitoring problems. Monitors network performance; conducts routine monitoring equipment installation and maintenance activities; resolves routine trouble tickets.	\$66.21

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS28	Deployment Technician (Intermediate)	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets. Eight or more years applicable work experience.	\$93.80
QGSI-PS29	Deployment Technician (Senior)	Uses advanced technical expertise and problem solving resolution skills at the customer or company site providing guidance and direction for subordinate field/site engineering jobs. Schedules and prioritizes activities of subordinate site/field engineering jobs. Provides on-site coordination of related activities (ordering equipment, interface with engineering staff and customers). Twelve or more years applicable work experience.	\$99.31
QGSI-PS30	Deployment Manager	Supervises a group of occupational and/or non-exempt employees. Assigns tasks, checks work, and develops schedules. Provides immediate supervision and may perform individual tasks related to group. Typically has 10 or more direct reports. Administers company policies and monitors the daily results, costs, and methods of own work group. Supervises network maintenance day-to-day activities at the customer site or remotely from a company location. Supervises and trains established installation and maintenance techniques, methods, and procedures. Ensures that all functions are performed in a timely fashion and meet customer and company specifications. Performs scheduled tests, installations, and adjustments to equipment. typically 5 years of relevant experience.	\$117.77
QGSI-PS31	Disaster Recovery Specialist (Junior)	Accountable for providing consultation, guidance and support in the areas of disaster recovery, business continuity and emergency response. May serve as point of contact for assigned BU's to develop strategies, processes and procedures to ensure ability to respond in the event of a disaster, including recovery and contingency plans to restore operations and mitigate customer impact. Responsibilities include plan design, development, maintenance, testing, client training and disaster response. May require building and leading multi-functional work teams to solve complex problems; conduct threat, vulnerability and criticality assessments, business impact analysis, plan development and testing. May deliver presentations and/or briefings to all levels of management, facilitate emergency response exercises, plan testing and real events. Typical relevant experience 2 - 5 years.	\$76.39
QGSI-PS32	Disaster Recovery Specialist (Intermediate)	Responsible for providing leadership, consultation and support in the areas of disaster recovery, business continuity and emergency response. Duties include partnering with assigned BU's as strategies, processes and procedures are developed to ensure ability to respond in the event of a disaster, including contingency plans to restore operations and mitigate	\$111.77

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		customer impact. Responsible for plan design, development, maintenance, testing, client training and disaster response. May require building and leading multi-functional work teams to solve complex problems; conduct threat, vulnerability and criticality assessments, business impact analysis, plan development and testing. May deliver presentations/briefings to all levels of management, facilitate emergency response exercises and real events. May have additional responsibility for systems and program support. Typical relevant experience 8 years.	
QGSI-PS33	Disaster Recovery Specialist (Senior)	Corporate leader in providing standards, direction and support in areas of business continuity and emergency response. Partner with multiple BU's as strategies, processes and procedures are developed to ensure ability to respond in the event of a disaster to include business continuance plans to mitigate customer impact. Responsible for providing leadership in plan design, development, integration, maintenance, testing, client training and disaster response. Build and lead multi-functional work teams to solve complex problems; conduct threat, vulnerability and criticality assessments, business impact analysis, plan development and testing. Deliver presentations/briefings to all levels of management, facilitate emergency response exercises and real events. Act as technical expert on projects, participate in industry forums, best practice studies, etc. Typical relevant experience 10 - 12 years.	\$129.50
QGSI-PS34	Functional Analyst (Junior)	Partner in a team environment in the analysis, acquisition, installation, modification, development and/or support of operating systems, utilities and internet/intranet-related tools. May be responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conduct systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Involved in coordination of design of subsystems and integration of total system. May evaluate system(s) products for installability and system requirements. Typical relevant experience 0 - 2 years.	\$55.83
QGSI-PS35	Functional Analyst (Intermediate)	Partner in a team environment or be able to independently perform the analysis, acquisition, installation, modification, development and/or support of moderately complex operating system utilities and internet/intranet-related tools. Responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conducts moderately complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Coordinate design of subsystems and integration of total system. Evaluate system(s) products for installability and system requirements. Typical relevant experience 2 - 5 years, including hardware/software integration experience.	\$77.74

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS36	Functional Analyst (Senior)	Lead the team effort in the analysis, acquisition, installation, modification, development and/or support of complex operating systems, utilities and internet/intranet-related tools. Lead in the determination of system specification, input/output processes and working parameters for hardware and software compatibility. Perform complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Prepare and conduct system and programming tests requiring interfacing of hardware and software. Coordinate design of subsystems and integration of total system. Initiate and evaluate system(s) products for installability and system requirements. Typical relevant experience 8 years, including hardware/software integration experience.	\$102.03
QGSI-PS37	Hardware Specialist	Partner in a team environment or be able to independently install, repair, and perform preventative maintenance, (including upgrades and backups) of computer systems. May resolve hardware, software, network, and application problems. Recommend improvements to procedures and processes to enhance and improve solutions. Research and provide answers to questions in area of expertise. Provide input to define requirements; work with analyst and/or engineers. Provide consulting services for training, tools, technology, and methodology relating to implementing IT solutions in area of specialty. Perform analysis, problem-solving, and evaluation activities on special technical topics related to specific project activities. Typical relevant experience 2 - 5 years.	\$44.06
QGSI-PS38	Hardware Technician	Partner with team or independently perform analysis of moderately complex local & wide area network systems. Plan, design, evaluate, select operating systems and protocol suites and configure communication media with concentrators, bridges and other devices. Resolve interoperability problems to obtain operations across all platforms including, e-mail, files transfer, multimedia, teleconferencing. Provide support to technical network systems. Provide in-depth assessment of customers' networked application needs; provide network modeling and simulation consulting; engineer solution. May assess new technical network system technologies. Knowledge of bridges, routers, gateways, transport media (such as UTP, COAX, or FIBER) using TCP/IP, IPX/SPX, SNA transport protocols, or Sonet, ATM, Frame relay, Ethernet, Token ring, or FDDI transport technologies. Typical relevant experience 2 - 5 years.	\$74.99
QGSI-PS39	Hardware Technician (Senior)	Lead the analysis of complex local and wide area network systems. Plan, design, evaluate, select operating systems and protocol suites and configure communication media. Lead team in resolution of interoperability problems to obtain operations across all platforms including, but not limited to, e-mail, files transfer, multimedia, teleconferencing. Lead the support of clients by consulting and recommending solutions. Lead the analysis of capacity studies and recommend technical solutions for infrastructure	\$77.38

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		growth. Lead in assessing new and/or advanced technical network system technologies and recommend possible implementation strategies. Experience with bridges, routers, gateways, transport media (such as UTP, COAX, or FIBER) using TCP/IP, IPX/SPX, SNA transport protocols, or Sonet, ATM, Frame relay, Ethernet, Token ring, or FDDI transport technologies. Typical relevant experience 8 years.	
QGSI-PS40	Help Desk Specialist I	Diagnoses and troubleshoots incoming employee/customer calls. Provides support services for technical problems and information technology issues involving desktop, laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation on behalf of customer to appropriate technical personnel. Provides case status updates to management and end-users. Supports and maintains effective relationships with users. Implements standard operating procedures and customer service guidelines relating to remote IT support. Work assignments are moderately complex in nature where judgment is required to resolve problems and recommend resolution. Does not normally require instructions on routine work. May receive general instructions on new assignments. Typical relevant experience 0 to 2 years.	\$49.77
QGSI-PS41	Help Desk Specialist II	Under limited supervision, coordinates, diagnoses and troubleshoots incoming employee/customer calls. Provides support services for technical problems and information technology issues involving desktop, laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation on behalf of customer to appropriate technical personnel. Provides case status updates to management and end-users. Supports and maintains effective relationships with users. Work assignments are complex in nature where judgment is required to resolve problems and recommend resolution. Documents and implements standard operating procedures and customer service guidelines relating to remote IT support. Typical relevant experience 2 to 5 years.	\$58.56
QGSI-PS42	Help Desk Specialist III	Under general direction, responsible for escalations and working with Tier 2/Tier 3 departments across Qwest to quickly resolve and status issues resulting from employee/customer calls. Leads a team providing support services to employees/customers with technical problems and information technology issues involving desktop/laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation as appropriate. Provides case status updates to management and end-users. Supports & maintains effective relationships with users. Develops, documents, and implements standard operating procedures and customer service guidelines relating to remote IT support. Establishes and communicates common goal, and provides direction, training and guidance for team. Responsible for projects related to maintaining/improving operational performance of team. Typical relevant experience 8 years.	\$74.66

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS43	Help Desk Manager	Supervises group of occupational and/or non-exempt employees. Assigns tasks, checks work, and develops schedules. Provides immediate supervision and may perform individual tasks related to group. Typically has 10 or more direct reports. Administers company policies and monitors daily results, costs, and methods of own work group. Supervises employees involved with the planning, implementation, operation and support of the company's computer systems and equipment. Uses established guidelines to complete assignments through subordinates. Reviews computer equipment performance and coordinates delivery and installation of new equipment. Responsible for presenting technical information related to specific projects or tasks and communicating schedules and timelines. Typically 5 years of relevant experience.	\$94.36
QGSI-PS44	IP Engineer	Under limited supervision, performs engineering work and applied research, development, and design of new products. Work includes design, fabrication, modification, and evaluation of equipment and devices. Analyzes equipment to establish operating data and conducts experimental tests. This includes engineers who are capable of handling moderately complex engineering assignments. Two years applicable engineering design experience.	\$83.84
QGSI-PS45	IP Engineer (Senior)	Under general supervision, responsible for engineering part of a major project or entire project of lesser complexity. Performs engineering work and applied research, development, and design of new products. Work includes design, fabrication, modification, and evaluation of equipment and devices. Analyzes equipment to establish operating data and conducts experimental tests. May provide technical supervision to lower level engineers and other technical personnel. At least five years applicable engineering design experience.	\$112.91
QGSI-PS46	Information Engineer (Principal)	Using broad expertise is responsible for translating the client's business requirements into specific systems, applications or process designs for very large complex IT solutions and delivering innovative business consulting, business process design, systems integration, and application design. Works on significant or unique issues where analysis of situations or data requires an evaluation of intangibles. Exercises independent judgment in selecting methods, techniques and evaluation criteria for obtaining results while translating the needs of the business into system capabilities in the form of system requirement specifications and manages those requirements via a rigorous requirements management process. May supervise personnel in the design activities. Monitors project schedules and costs. Typical relevant experience 12 years.	\$215.92
QGSI-PS47	Information Technology Consultant	Contributes to the overall strategic vision of the IT organization and integrates a broad range of ideas regarding IT architecture. Recognized across the organization for IT architecture expertise and sought as a resource for resolution of unique or complex IT architecture problems. Undertakes multiple and highly complex IT architecture projects involving multiple	\$174.67

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		disciplines and may impact multiple business units. Typical relevant experience 10 - 12 years.	
QGSI-PS48	Information Technology Consultant (Senior)	Identify, model, and plan software solutions to meet diverse and complex business opportunities. Serve as technical consultant to management. Provide advanced technical leadership in research, design, analysis and problem solving efforts to a special design team, technical review team or problem resolution team. Work independently and with considerable latitude in defining and pursuing special advanced engineering projects. Serve as architecture lead on major projects with the ability and expertise to develop overall architectural direction. Initiate and execute advanced research and development activities of importance to the future of the company with minimal supervision and review. Fifteen years engineering experience.	\$238.39
QGSI-PS49	Information Resource Management Analyst	Provides support to the sales force with professional responses to highly complex customer requests for information (RFI), proposals (RFP), and quotes (RFQ). Compiles product documentation; supporting information from operations, engineering and customer service; pricing & discount information, & prepares specific responses to customer requests. Acts as owner of the bid process, which includes managing initial kickoff call with relevant parties (sales, legal, product, billing, service, etc.), assigning & assuming responsibility for portions of RFP responses, coordinating legal review, identifying & resolving issues, & all associated tasks through creation of final document. Responds to customer service & billing inquiries regarding RFP. Provides clarification & information to Executives. May be required to provide advice & training to lower level employees. Understanding of integrated voice & data services. Typical relevant experience 8 years.	\$117.92
QGSI-PS50	Infrastructure Engineer (OSP)	Under general supervision, responsible for engineering part of a major project or entire project of lesser complexity. Performs engineering work and applied research, development, and design of outside plant copper and fiber optic cable installation for use in IT and unified communication infrastructure. Work includes design, fabrication, modification, and evaluation of related equipment and devices. Analyzes equipment to establish operating data and conducts experimental tests. May provide technical supervision to lower level engineers and other technical personnel. At least five years applicable engineering design experience.	\$98.29
QGSI-PS51	Infrastructure Engineer (ISP)	Under limited supervision, responsible for engineering part of a major project or entire project of lesser complexity. Performs engineering work and applied research, development, and design of inside plant copper and fiber optic cable installation for use in IT and unified communication infrastructure. Work includes design, fabrication, modification, and evaluation of related equipment and devices. Analyzes equipment to establish operating data and conducts experimental tests. This includes engineers who are capable of handling moderately complex	\$99.49

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		engineering assignments. Two years applicable engineering design experience.	
QGSI-PS52	IT Security Specialist (Junior)	Align with a mentor or manager to perform work. All work is subject to peer review. Assisting in the research of security threats; collect data on current virus threats, etc. Data preparation or aggregation with clear direction on where to obtain data. Assignments are well defined and finite in nature; or a repeatable process that is time bound. Monthly metric report generation. Compares security initiative against guidelines to determine compliance. Two years hands on experience in system, network and firewall engineering and administration.	\$109.40
QGSI-PS53	IT Security Specialist (Intermediate)	Analyze research data and develop recommendation in their area of expertise. Act upon recommendations with leadership approval. Resource point for internal SMEs on internal project teams. Reference point for external BUs on security issues. Decision making within area of expertise. Two to four years hands on experience in system, network and firewall engineering and administration.	\$143.09
QGSI-PS54	IT Security Specialist (Senior)	Cross area expertise - subject matter experts in at least one security function. Analyze across multiple areas of responsibility (breadth of knowledge required and depth of knowledge required in one area). Utilizes cross functional expertise to make recommendations for action affecting multiple functions (patch management; vulnerability assessments; virus management, security evaluation, monitoring, risk threat assessment, etc). May act as a mentor to lower level employees. Leads complex projects. Two-year degree and 8 to 10 years of relevant experience. Bachelor's degree and 4 to 6 years of relevant experience. Master's degree and 2 to 4 years of relevant experience. Five + years hands on experience in system, network and firewall engineering and administration. Professional security certifications (such as CISSP and SANS program) and technical certifications (such as MCSE, CCNA, CCSA, etc.) are preferred.	\$198.60
QGSI-PS55	IT Technicians (Junior)	Partner in a team environment in installing, repairing, and performing preventative maintenance (including upgrades and backups) of computer systems. May resolve hardware, software, network, and application problems. Install, test and modify new applications. Recommend and justify technical alternative approaches involving training, technology, methodology, tools, and processes. Perform tasks following work group methods and procedures and offer enhancements to work group methods and procedures. Research and provide answers to questions in area of expertise. Typical relevant experience 0 - 2 years.	\$54.48
QGSI-PS56	IT Technicians (Intermediate)	Lead the team effort in problem recognition, research, isolation, resolution and follow-up. Requires extensive experience and broad understanding of IT environment. Provide guidance/training for less experienced personnel. Troubleshoot software/hardware failures and identify network problems related to computer systems. Lead team in	\$64.40

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		the design, implementation, and coordination of creative integrated solutions. Act as subject matter expert (SME) for areas of technical expertise. Recommend and justify best alternatives involving technology, methodology, tools, and processes. Lead changes to develop and implement procedures and processes to enhance and improve solutions. Accountable for quality and timeliness of solutions that meet customer needs. Typical relevant experience 8 years.	
QGSI-PS57	IT Technicians (Senior)	Lead the team effort in problem recognition, research, isolation, resolution and follow-up. Requires extensive experience and broad understanding of IT environment. Provide guidance/training for less experienced personnel. Troubleshoot software/hardware failures and identify network problems related to computer systems. Lead team in the design, implementation, and coordination of creative integrated solutions. Act as subject matter expert (SME) for areas of technical expertise. Recommend and justify best alternatives involving technology, methodology, tools, and processes. Lead changes to develop and implement procedures and processes to enhance and improve solutions. Accountable for quality and timeliness of solutions that meet customer needs. Typical relevant experience 8+ years.	\$80.67
QGSI-PS58	LAN/Desktop Support Technician (Junior)	Diagnoses and troubleshoots incoming employee/customer calls. Provides support services for technical problems and information technology issues involving desktop, laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation on behalf of customer to appropriate technical personnel. Provides case status updates to management and end-users. Supports and maintains effective relationships with users. Implements standard operating procedures and customer service guidelines relating to remote IT support. Work assignments are moderately complex in nature where judgment is required to resolve problems and recommend resolution. Does not normally require instructions on routine work. May receive general instructions on new assignments. Typical relevant experience 2-5 years.	\$54.48
QGSI-PS59	LAN/Desktop Support Technician (Intermediate)	Under limited supervision, coordinates, diagnoses and troubleshoots incoming employee/customer calls. Provides support services for technical problems and information technology issues involving desktop, laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation on behalf of customer to appropriate technical personnel. Provides case status updates to management and end-users. Supports and maintains effective relationships with users. Work assignments are complex in nature where judgment is required to resolve problems and recommend resolution. Documents and implements standard operating procedures and customer service guidelines relating to remote IT support. Typical relevant experience 5 - 8 years.	\$71.14

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS60	LAN/Desktop Support Technician (Senior)	Under general direction, responsible for escalations and working with Tier 2/Tier 3 departments across Qwest to quickly resolve and status issues resulting from employee/customer calls. Leads a team providing support services to employees/customers with technical problems and information technology issues involving desktop/laptop or network services from local personnel or for network remote access. Provides timely resolution of problems or escalation as appropriate. Provides case status updates to management and end-users. Supports & maintains effective relationships with users. Develops, documents, and implements standard operating procedures and customer service guidelines relating to remote IT support. Establishes and communicates common goal, and provides direction, training and guidance for team. Responsible for projects related to maintaining/improving operational performance of team. Typical relevant experience 8+ years.	\$80.67
QGSI-PS61	Messaging Operator (Tier 1)	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets; 5-8 years applicable work experience.	\$78.27
QGSI-PS62	Network/Messaging Operator/Technician (Tier 2)	Uses advanced technical expertise and problem solving resolution skills at the customer or company site providing guidance and direction for subordinate field/site engineering jobs. Schedules and prioritizes activities of subordinate site/field engineering jobs. Provides on-site coordination of related activities (ordering equipment, interface with engineering staff and customers) 8-10 years applicable work experience.	\$66.67
QGSI-PS63	Network/Messaging Manager (Tier 3)	Supervises a group of occupational and/or non-exempt employees. Assigns tasks, checks work, and develops schedules. Provides immediate supervision and may perform individual tasks related to group. Typically has 10 or more direct reports. Administers company policies and monitors the daily results, costs, and methods of own work group. Supervises network maintenance day-to-day activities at the customer site or remotely from a company location. Supervises and trains established installation and maintenance techniques, methods, and procedures. Ensures that all functions are performed in a timely fashion and meet customer and company specifications. Performs scheduled tests, installations, and adjustments to equipment. 10 - 12 years applicable work experience.	\$117.77
QGSI-PS64	NOC Technician (Junior)	Works on relatively straightforward installation and/or maintenance assignments on network switching equipment. Technician for customer/company network systems installation and/or maintenance activities. Monitors network operations and resolves routine	\$54.95

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		network monitoring problems. Monitors network performance; conducts routine monitoring equipment installation and maintenance activities; resolves routine trouble tickets. Two to 5 years applicable work experience.	
QGSI-PS65	NOC Technician (Mid)	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets; Five to eight years applicable work experience.	\$74.78
QGSI-PS66	NOC Technician (Senior)	Uses advanced technical expertise and problem solving resolution skills at the customer or company site providing guidance and direction for subordinate field/site engineering jobs. Schedules and prioritizes activities of subordinate site/field engineering jobs. Provides on-site coordination of related activities (ordering equipment, interface with engineering staff and customers). 8 to 10 years applicable work experience	\$89.33
QGSI-PS67	NOC Manager	Supervises a group of occupational and/or non-exempt employees. Assigns tasks, checks work, and develops schedules. Provides immediate supervision and may perform individual tasks related to group. Typically has 10 or more direct reports. Administers company policies and monitors the daily results, costs, and methods of own work group. Supervises network maintenance day-to-day activities at the customer site or remotely from a company location. Supervises and trains established installation and maintenance techniques, methods, and procedures. Ensures that all functions are performed in a timely fashion and meet customer and company specifications. Performs scheduled tests, installations, and adjustments to equipment. Twelve or more years applicable work experience.	\$133.56
QGSI-PS68	Performance Fault Manager	Under limited supervision, performs engineering work and applied research, development, and design of new products. Work includes design, fabrication, modification, and evaluation of equipment and devices. Analyzes equipment to establish operating data and conducts experimental tests. This includes engineers who are capable of handling moderately complex engineering assignments. Two years applicable engineering design experience.	\$113.20
QGSI-PS69	Performance Manager	Under limited supervision, performs engineering work and applied research, development, design and support of enterprise IT networks. Work includes responsibility for multiple aspects of enterprise network performance data collection, analysis, and identifying/tracking corrective actions; and enterprise network troubleshooting support. Two years applicable engineering design experience.	\$116.20

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS70	Program Manager	Develops, plans and manages implementation of activities for extremely highly complex projects/programs for external/internal customers. Responsible for budget and expense control for project and strategic alignment of project to corporate objectives. Accountable for timely project completion and delivery. Analyzes work plans and schedules. Responsible for resource requirements/allocation. Develops methodologies, procedures, and systems to produce financial reporting. Acts as project/program team leader. Develops project progress and status reports. Requires completion of formal, externally recognized project certification requirements (e.g. PMI). Typically 8 years or relevant experience.	\$165.72
QGSI-PS71	Program Manager (Senior)	Manages the work of subordinate supervisors and/or exempt management employees. Leads functional area within a business unit. Accountable for results, costs, methods, and staffing of functional area. Rarely performs the work of subordinates. Typically has 6 to 8 direct reports. Establishes and assures adherence to budgets, schedules, work plans and performance requirements. Manages projects involving department or cross-functional teams from initiation through implementation. Obtains, plans and directs resource schedules as well as project budgets. Organizes interdepartmental activities ensuring completion of the program/project on schedule and within budget constraints. 10 to 15 years experience in communications including 5 to 8 years project management experience.	\$230.94
QGSI-PS72	Project Control Specialist	Participates and impacts the overall operational and financial effectiveness of Government programs. Utilizes financial and project status data from various accounting and information systems to ensure compliance with contract deliverables and cost/schedule requirements. Responsible for the oversight of the day-to-day activities of the program. May manage up to four Program Control Specialists. Coordinator for all contract deliverables and communication with customers to ensure accurate and timely delivery. Performs statistical, cost, and financial analysis of data reported in the financial systems. Develops financial reports for forecasting, trending, and results analysis, both internal and external. Ensures compliance with internal procedures, applicable laws and regulations. Five to seven years related experience in the Federal Govt Sector; extensive experience interfacing with customers (US govt customers preferred).	\$97.57
QGSI-PS73	Project Manager	Develops, plans and manages implementation of activities for extremely highly complex projects/programs for external/internal customers. Responsible for budget and expense control for project and strategic alignment of project to corporate objectives. Accountable for timely project completion and delivery. Analyzes work plans and schedules. Responsible for resource requirements/allocation. Develops methodologies, procedures, and systems to produce financial reporting. Acts as project/program team leader. Develops project progress and status	\$165.72

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		reports. Requires completion of formal, externally recognized project certification requirements (e.g. PMI). 10 to 15 years telecommunications experience including 5 to 8 years project management experience.	
QGSI-PS74	Unified Communications Tech (Junior)	Works on relatively straightforward installation and/or maintenance assignments on network switching equipment. Technician for customer/company network systems installation and/or maintenance activities. Monitors network operations and resolves routine network monitoring problems. Monitors network performance; conducts routine monitoring equipment installation and maintenance activities; resolves routine trouble tickets.	\$64.40
QGSI-PS75	Unified Communications Tech (Intermediate)	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets; Eight or more years applicable work experience.	\$102.86
QGSI-PS76	Unified Communications Tech (Senior)	Uses advanced technical expertise and problem solving resolution skills at the customer or company site providing guidance and direction for subordinate field/site engineering jobs. Schedules and prioritizes activities of subordinate site/field engineering jobs. Provides on-site coordination of related activities (ordering equipment, interface with engineering staff and customers) Twelve or more years applicable work experience.	\$128.04
QGSI-PS77	Quality Assurance Analyst	Partner in a team environment or be able to independently design, develop, and implement methods to test and troubleshoot newly developed or redesigned products, systems, or equipment of moderate scope and complexity. Responsible for one or more of the following functions: perform test design and analysis, plan and execute test methodologies, provide technical support, design test result reports. Designs, develops and implements testing software and tools. Typical relevant experience 2 - 5 years. Knowledge of Cobol, Cobol II, JAVA, CICS, Focus, C, C++ and SQL. Knowledge of test techniques and generally accepted practices; familiarity with software development life cycle.	\$88.97
QGSI-PS78	Quality Assurance Specialist	Lead in the design, development, and implementation of methods to test and troubleshoot newly developed or redesigned products, systems, or equipment of a complex scope. Includes: test design and analysis, test methodologies, technical support and test result reports. Disseminate information on identified testing defects and recommend resolutions. Lead and maintain end-to-end view of complex systems and identify downstream effects of testing. Isolate critical test results data based on software requirements, make test recommendations and lead efforts to improve efficiencies. May work with vendors to	\$96.34

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		identify, evaluate, select and implement new testing products. Typical relevant experience 8 years. Knowledge of Cobol, Cobol II, JAVA, CICS, Focus, C, C++ and SQL. Experience in test techniques and generally accepted practices, software life cycle.	
QGSI-PS79	Quality Assurance Manager	Manages work of subordinate supervisors and/or exempt management employees. Leads functional area within business unit. Accountable for results, costs, methods, and staffing of functional area. Rarely performs work of subordinates. Typically has 6 to 8 direct reports. Establishes and assures adherence to budgets, schedules, work plans and performance requirements. Manages the activities of the quality assurance function to ensure that all information system products and software operate properly and are free of defect. Involved in the development, modification and implementation of guidelines and policies to ensure that all software and information systems meet the end-user requirements. Drives the work plans and provides technical direction to programmers, analysts, and engineers dedicated to quality assurance of software and information systems. Typically 10+ years of relevant experience.	\$176.04
QGSI-PS80	Security Information System Validator	Analyze research data and develop recommendation in their area of expertise. Act upon recommendations with leadership approval. Resource point for internal SMEs on internal project teams. Reference point for external BUs on security issues. Decision making within area of expertise. Two to three years hands on experience in system, network and firewall engineering and administration.	\$93.33
QGSI-PS81	Senior Security Information System Validator	Cross area expertise - subject matter experts in at least one security function. Analyze across multiple areas of responsibility (breadth of knowledge required and depth of knowledge required in one area). Utilizes cross functional expertise to make recommendations for action affecting multiple functions (patch management; vulnerability assessments; virus management, security evaluation, monitoring, risk threat assessment, etc). May act as a mentor to lower level employees. Leads complex projects. Five + years hands on experience in system, network and firewall engineering and administration. Professional security certifications (such as CISSP and SANS program) and technical certifications (such as MCSE, CCNA, CCSA, etc.) are preferred.	\$130.43
QGSI-PS82	Subject Matter Expert (SME)	Contributes to the overall strategic vision of the IT organization and integrates a broad range of ideas regarding IT architecture. Recognized across the organization for IT architecture expertise and sought as a resource for resolution of unique or complex IT architecture problems. Undertakes multiple and highly complex IT architecture projects involving multiple disciplines and may impact multiple business units. Typical relevant experience 10 - 12 years.	\$171.08
QGSI-PS83	System Developer (Junior)	Partner in a team environment in the analysis, acquisition, installation, modification, development and/or support of operating systems, utilities and internet/intranet-related tools. May be responsible for determination of system specification, input/output	\$97.55

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		processes and working parameters for hardware and software compatibility. Conduct systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Involved in coordination of design of subsystems and integration of total system. May evaluate system(s) products for installability and system requirements. Typical relevant experience 0 - 2 years.	
QGSI-PS84	System Developer (Intermediate)	Partner in a team environment or be able to independently perform the analysis, acquisition, installation, modification, development and/or support of moderately complex operating system utilities and internet/intranet-related tools. Responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conducts moderately complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Coordinate design of subsystems and integration of total system. Evaluate system(s) products for installability and system requirements. Typical relevant experience 2 - 5 years, including hardware/software integration experience.	\$113.03
QGSI-PS85	System Developer (Senior)	Lead the team effort in the analysis, acquisition, installation, modification, development and/or support of complex operating systems, utilities and internet/intranet-related tools. Lead in the determination of system specification, input/output processes and working parameters for hardware and software compatibility. Perform complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Prepare and conduct system and programming tests requiring interfacing of hardware and software. Coordinate design of subsystems and integration of total system. Initiate and evaluate system(s) products for installability and system requirements. Typical relevant experience 8 years, including hardware/software integration experience.	\$165.33
QGSI-PS86	System Operations Manager	Manages work of subordinate supervisors and/or exempt management employees. Leads functional area within business unit. Accountable for results, costs, methods, and staffing of functional area. Rarely performs work of subordinates. Typically has 6 to 8 direct reports. Establishes and assures adherence to budgets, schedules, work plans and performance requirements. Manages all aspects of administration of computer and information systems. Develops, prepares, reviews, and consolidate corporate information and computer systems plans and objectives. Establishes policies in research, design, planning and development of new systems and technology requirements including software and hardware. Involved in developing, modifying and implementing policies, standards, and methods. Typically 8 years of relevant experience.	\$130.66
QGSI-	System Operator	Partner in a team environment in the analysis,	\$71.52

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
PS87		acquisition, installation, modification, development and/or support of operating systems, utilities and internet/intranet-related tools. May be responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conduct systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Involved in coordination of design of subsystems and integration of total system. May evaluate system(s) products for installability and system requirements. Typical relevant experience 0 - 2 years.	
QGSI-PS88	Systems Administrator (Junior)	Partner in a team environment in the analysis, acquisition, installation, modification, development and/or support of operating systems, utilities and internet/intranet-related tools. May be responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conduct systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Involved in coordination of design of subsystems and integration of total system. May evaluate system(s) products for installability and system requirements. Typical relevant experience 2 -5 years.	\$68.66
QGSI-PS89	Systems Administrator	Partner in a team environment or be able to independently perform the analysis, acquisition, installation, modification, development and/or support of moderately complex operating system utilities and internet/intranet-related tools. Responsible for determination of system specification, input/output processes and working parameters for hardware and software compatibility. Conducts moderately complex systems programming and systems support activities. Responsible for operating system maintenance utilizing associated utilities and tools. Coordinate design of subsystems and integration of total system. Evaluate system(s) products for installability and system requirements. Bachelor's degree in Computer Science, Electrical Engineering, a related field or equivalent experience. Typical relevant experience 5+ years, including hardware/software integration experience.	\$76.29
QGSI-PS90	Systems Architect	Using broad expertise is responsible for translating the client's business requirements into specific systems, applications or process designs for very large complex IT solutions and delivering innovative business consulting, business process design, systems integration, and application design. Works on significant or unique issues where analysis of situations or data requires an evaluation of intangibles. Exercises independent judgment in selecting methods, techniques and evaluation criteria for obtaining results while translating the needs of the business into system capabilities in the form of system requirement specifications and manages those requirements via a rigorous requirements management process. May supervise personnel in the design activities. Monitors	\$214.82

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		project schedules and costs. Typical relevant experience 12 years.	
QGSI-PS93	Systems Engineer	Partner in a team environment or be able to independently identify, document, analyze, and communicate solutions to meet the needs of the business. Define current and future operational scenarios and work with other IT families and client groups to translate moderately complex business needs into IT solution requirements. Deliver applications, systems, and services in the agreed upon time frames following standard project management methodologies. Analyze probable impact of recommendations and solutions on other IT families and client groups. Conduct post-implementation analysis. Typical relevant experience 2 - 5 years.	\$123.55
QGSI-PS94	Systems Engineer (Senior)	Using a wide range of experience is responsible for translating the client's business requirements into specific systems, applications or process designs for very large complex IT solutions and delivering innovative business consulting, business process design, systems integration, and application design. Works on complex issues where analysis of situations or data requires an in-depth evaluation of variable factors. Exercises judgment in selecting methods, techniques and evaluation criteria for obtaining results while translating the needs of the business into system capabilities in the form of system requirement specifications and manages those requirements via a rigorous requirements management process. May provide guidance and direction to other personnel in the design activities. Monitors project schedules and costs. Typical relevant experience 8 years.	\$164.24
QGSI-PS95	Technical Writer/Editor	Edits, rewrites and authenticates technical user manuals, application papers, product descriptions, data sheets and specification books. Receives text from technical staff and rewrites documentation in a clear and concise style. Improves editorial and visual standards for documents and recommends new designs, layouts and procedures as needed. Must be capable of writing concise, easy-to-read publications/procedures for non-technical users, and technical engineering documents for technical experts. Ability to take responsibility for the publication process including graphics, layout, and document templates/design. Ability to observe a process or procedure and produce instructional guides/process flow/procedure documents, engineering change proposals, training materials, reports, catalogs, online documentation, multimedia presentations, and sales promotion materials. Typically requires 5 yrs relevant experience.	\$87.54
QGSI-PS96	Technical Writer/Editor (Senior)	Oversees writing, editing and authenticating of technical and promotional materials including media advertising pieces, marketing collateral, promotional literature, articles, internal/external publications and other assigned projects. Requires a thorough knowledge of company products, services, marketing strategies and company editorial standards/practices. Contacts internal and external sources to develop copy content. Receives little supervision for most	\$124.85

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
QGSI-PS97	Test Engineer (Junior)	<p>assignments. Works on complex issues which requires input from multiple sources and innovative problem solving. Acts in a multi-discipline project leadership role working towards the development of new solutions, processes, tools and systems. Interfaces to negotiate and exchange information with all levels of management. Focus on company-wide processes and initiatives. Typical relevant experience of 8 years.</p> <p>Partner in a team environment to design, develop, and implement methods to test and troubleshoot newly developed or redesigned products, systems, or equipment of a defined scope and complexity. May perform and be responsible for one or more of the following functions: perform test design and analysis, plan and execute test methodologies, provide technical support, design test result reports. Typical relevant experience 0 - 2 years. Knowledge of at least two programming languages.</p>	\$70.43
QGSI-PS98	Test Engineer (Intermediate)	<p>Partner in a team environment or be able to independently design, develop, and implement methods to test and troubleshoot newly developed or redesigned products, systems, or equipment of moderate scope and complexity. Responsible for one or more of the following functions: perform test design and analysis, plan and execute test methodologies, provide technical support, design test result reports. Designs, develops and implements testing software and tools. Typical relevant experience 2 - 5 years. Knowledge of Cobol, Cobol II, JAVA, CICS, Focus, C, C++ and SQL. Knowledge of test techniques and generally accepted practices; familiarity with software development life cycle.</p>	\$90.07
QGSI-PS99	Test Engineer (Senior)	<p>Lead in the design, development, and implementation of methods to test and troubleshoot newly developed or redesigned products, systems, or equipment of a complex scope. Includes: test design and analysis, test methodologies, technical support and test result reports. Disseminate information on identified testing defects and recommend resolutions. Lead and maintain end-to-end view of complex systems and identify downstream effects of testing. Isolate critical test results data based on software requirements, make test recommendations and lead efforts to improve efficiencies. May work with vendors to identify, evaluate, select and implement new testing products. Typical relevant experience 8 years. Knowledge of Cobol, Cobol II, JAVA, CICS, Focus, C, C++ and SQL. Experience in test techniques and generally accepted practices, software life cycle.</p>	\$119.54
QGSI-PS100	Tools Support	<p>Partner in a team environment or be able to independently modify applications programs. Codes, tests, debugs, documents, and maintains those programs. Applies principles, theories and concepts and uses methodologies, tools, documentation processes and test procedures to complete projects of moderate complexity. Typical relevant experience 2 - 5 years.</p>	\$98.11
QGSI-PS101	Training Specialist	<p>Designs and/or delivers moderately complex training programs for customers and in-house employees for</p>	\$75.19

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		reported BU's products and/or services. Coordinates with Sales, Marketing, and Engineering to identify program needs, obtain technical data, and schedule programs. Develops program design elements and training support materials. Moderate level technical and training skills. Typical relevant experience 2 - 5 years.	
QGSI-PS102	Training Specialist (Senior)	Designs and/or delivers complex training programs for customers and in-house employees for reported BU's products and/or services. Coordinates with Sales, Marketing, and Engineering to identify program needs, obtain technical data, and schedule programs. Conducts training classes on complex topics. Designs and develops training program elements/modules. Strong level technical and training skills. Works with outside vendors to identify/schedule programs and support materials. Typical relevant experience 8 years.	\$85.02
QGSI-PS103	Network Systems Tech (Junior)	Works on relatively straightforward installation and/or maintenance assignments on network switching equipment. Technician for customer/company network systems installation and/or maintenance activities. Monitors network operations and resolves routine network monitoring problems. Monitors network performance; conducts routine monitoring equipment installation and maintenance activities; resolves routine trouble tickets. At least 3 years experience.	\$54.48
QGSI-PS104	Network Systems Tech (Intermediate)	Strong technical skill level working on complex assignments within the network systems installation and/or maintenance activities. technician for customer/company network systems installation and/or maintenance activities. Resolves complex network problems involving power, network hardware and software, lines, modems and terminals. Uses software and hardware tools to identify and diagnose network status and problems; conducts complex network monitoring equipment installation and maintenance activities; resolves complex trouble tickets, etc. 5 - 8 years applicable work experience.	\$64.40
QGSI-PS105	Network Systems Tech (Senior)	Uses advanced technical expertise and problem solving resolution skills at the customer or company site providing guidance and direction for subordinate field/site engineering jobs. Schedules and prioritizes activities of subordinate site/field engineering jobs. Provides on-site coordination of related activities (ordering equipment, interface with engineering staff and customers) 8+ years applicable work experience.	\$80.67
QGSI-PS106	Network Systems Communications Manager	Supervises a group of occupational and/or non-exempt employees. Assigns tasks, checks work, and develops schedules. Provides immediate supervision and may perform individual tasks related to group. Typically has 10 or more direct reports. Administers company policies and monitors the daily results, costs, and methods of own work group. Supervises the day-to-day activities of the network technical support technicians team that diagnose, troubleshoot, and repair network and/or circuit issues. Monitors the network activities and facilities and arranges for corrective action in resolve network failures. Uses established guidelines and administers existing	\$145.07

Pricing

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		company procedures and methods. Twelve or more years applicable work experience.	
QGSI-PS107	Web Designer / Developer (Junior)	Partner in a team environment to develop, test, maintain, and support high-performance, innovative web-based applications. May analyze and troubleshoot software problems and contribute to providing solutions to overcome those problems using the latest technology. May provide recommendations for application and system improvements. Typical relevant experience 0 - 2 years.	\$102.64
QGSI-PS108	Web Designer / Developer	Partner in a team environment or be able to independently develop, test, maintain, and support high-performance, innovative web-based applications. Analyze and troubleshoot software problems and provide solutions to overcome those problems using the latest technology. Provide recommendations for application and system improvements. Strong knowledge of developing web sites and applications using a variety of technologies. Typical relevant experience 2 - 5 years.	\$129.26
QGSI-PS109	Web Software Developer	Partner in a team environment or be able to independently develop, test, maintain, and support high-performance, innovative web-based applications. Analyze and troubleshoot software problems and provide solutions to overcome those problems using the latest technology. Provide recommendations for application and system improvements. Strong knowledge of developing web sites and applications using a variety of technologies. Typical relevant experience 5+ years.	\$120.54
QGSI-PS110	Web Content Administrator	Lead development & implementation of content for online initiatives supporting corporate web site, intranet & extranets. Assess critical information needs of key end-users, assemble resources to meet needs. Understand & define BU content objectives, champion content & interaction needs to achieve objectives. Identify content owners, organize & enforce publishing workflow & editorial processes, maintain classification systems, document definitions and information boundaries, integrate new content into the web site. Work with development, marketing, customer sales support teams to develop customer communication materials. Works on complex issues which require input from multiple sources and innovative problem solving. Acts in a multi-discipline project leadership role working towards the development of new solutions, processes, tools and systems. Typical relevant experience of 8 years.	\$140.33
QGSI-PS111	Web Architect	Lead in the team effort to develop, test, maintain, and support high-performance, innovative and complex web-based applications. Analyze and troubleshoot software problems and provide solutions to overcome those problems using the latest technology. Provide recommendations for application and system improvements. Apply existing and introduce new and approved technologies to develop solutions. Lead others in the application of principles, theories and concepts and use of methodologies, tools, documentation processes and test procedures to complete projects. Strong knowledge of developing	\$139.13

Position #	Commercial Labor Category	Minimum/General Experience and Years of Experience	Proposed GSA Schedule Rate with IFF
		web sites and applications using a variety of technologies. Typical relevant experience 10 years.	

Pricing

4.3 SIN 132-52 DESCRIPTION OF OF ELECTRONIC COMMERCE SERVICES PRODUCTS AND PRICING

4.3.1 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink IQ Networking

** All Installation charges will be waived for a term of service of 12 months or longer.

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.1104	132-52.1104	IQ Internet Port DS1 - Month to Month Term	\$190.00
132-52	132-52.1105	132-52.1105	IQ Internet Port DS1 - One Year Term	\$180.50
132-52	132-52.1106	132-52.1106	IQ Internet Port DS1 - Two Year Term	\$171.00
132-52	132-52.1107	132-52.1107	IQ Internet Port DS1 - Three Year Term	\$161.50
132-52	132-52.1108	132-52.1108	IQ Internet Port DS1 - Installation **	\$47.50
132-52	132-52.1109	132-52.1109	IQ Internet Port DS3 - Month to Month Term	\$1,883.23
132-52	132-52.1110	132-52.1110	IQ Internet Port DS3 - One Year Term	\$1,789.07
132-52	132-52.1111	132-52.1111	IQ Internet Port DS3 - Two Year Term	\$1,694.91
132-52	132-52.1112	132-52.1112	IQ Internet Port DS3 - Three Year Term	\$1,600.75
132-52	132-52.1113	132-52.1113	IQ Internet Port DS3 - Installation **	\$190.00
132-52	132-52.1114	132-52.1114	IQ Internet Port Ethernet (10MBPS) - Month to Month Term	\$301.77
132-52	132-52.1115	132-52.1115	IQ Internet Port Ethernet (10MBPS) - One Year Term	\$286.68
132-52	132-52.1116	132-52.1116	IQ Internet Port Ethernet (10MBPS) - Two Year Term	\$271.60
132-52	132-52.1117	132-52.1117	IQ Internet Port Ethernet (10MBPS) - Three Year Term	\$256.50
132-52	132-52.1118	132-52.1118	IQ Internet Port Ethernet (10MBPS) - Installation **	\$95.00
132-52	132-52.1119	132-52.1119	IQ Internet Port Fast Ethernet (100MBPS) - Month to Month Term	\$938.83
132-52	132-52.1120	132-52.1120	IQ Internet Port Fast Ethernet (100MBPS) - One Year Term	\$891.89
132-52	132-52.1121	132-52.1121	IQ Internet Port Fast Ethernet (100MBPS) - Two Year Term	\$844.95
132-52	132-52.1122	132-52.1122	IQ Internet Port Fast Ethernet (100MBPS) - Three Year Term	\$798.00
132-52	132-52.1123	132-52.1123	IQ Internet Port Fast Ethernet (100MBPS) - Installation **	\$142.50
132-52	132-52.1129	132-52.1129	IQ Internet Port OC3 - Month to Month Term	\$3,962.06
132-52	132-52.1130	132-52.1130	IQ Internet Port OC3 - One Year Term	\$3,763.96
132-52	132-52.1131	132-52.1131	IQ Internet Port OC3 - Two Year Term	\$3,565.85
132-52	132-52.1132	132-52.1132	IQ Internet Port OC3 - Three Year Term	\$3,367.75
132-52	132-52.1133	132-52.1133	IQ Internet Port OC3 - Installation **	\$380.00
132-52	132-52.1144	132-52.1144	IQ Private Port DS1 - Month to Month Term	\$206.77
132-52	132-52.1145	132-52.1145	IQ Private Port DS1 - One Year Term	\$196.43
132-52	132-52.1146	132-52.1146	IQ Private Port DS1 - Two Year Term	\$186.10
132-52	132-52.1147	132-52.1147	IQ Private Port DS1 - Three Year Term	\$175.75
132-52	132-52.1148	132-52.1148	IQ Private Port DS1 - Installation **	\$47.50
132-52	132-52.1149	132-52.1149	IQ Private Port DS3 - Month to Month Term	\$2,073.23
132-52	132-52.1150	132-52.1150	IQ Private Port DS3 - One Year Term	\$1,969.57

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Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.1151	132-52.1151	IQ Private Port DS3 - Two Year Term	\$1,865.91
132-52	132-52.1152	132-52.1152	IQ Private Port DS3 - Three Year Term	\$1,762.25
132-52	132-52.1153	132-52.1153	IQ Private Port DS3 - Installation **	\$190.00
132-52	132-52.1154	132-52.1154	IQ Private Port Ethernet (10MBPS) - Month to Month Term	\$329.71
132-52	132-52.1155	132-52.1155	IQ Private Port Ethernet (10MBPS) - One Year Term	\$313.22
132-52	132-52.1156	132-52.1156	IQ Private Port Ethernet (10MBPS) - Two Year Term	\$296.73
132-52	132-52.1157	132-52.1157	IQ Private Port Ethernet (10MBPS) - Three Year Term	\$280.25
132-52	132-52.1158	132-52.1158	IQ Private Port Ethernet (10MBPS) - Installation **	\$95.00
132-52	132-52.1159	132-52.1159	IQ Private Port Fast Ethernet (100MBPS) - Month to Month Term	\$1,033.83
132-52	132-52.1160	132-52.1160	IQ Private Port Fast Ethernet (100MBPS) - One Year Term	\$982.14
132-52	132-52.1161	132-52.1161	IQ Private Port Fast Ethernet (100MBPS) - Two Year Term	\$930.45
132-52	132-52.1162	132-52.1162	IQ Private Port Fast Ethernet (100MBPS) - Three Year Term	\$878.75
132-52	132-52.1163	132-52.1163	IQ Private Port Fast Ethernet (100MBPS) - Installation **	\$142.50
132-52	132-52.1169	132-52.1169	IQ Private Port OC3 - Month to Month Term	\$4,358.83
132-52	132-52.1170	132-52.1170	IQ Private Port OC3 - One Year Term	\$4,140.89
132-52	132-52.1171	132-52.1171	IQ Private Port OC3 - Two Year Term	\$3,922.95
132-52	132-52.1172	132-52.1172	IQ Private Port OC3 - Three Year Term	\$3,705.00
132-52	132-52.1173	132-52.1173	IQ Private Port OC3 - Installation **	\$380.00
132-52	132-52.2135	132-52.2135	IQ Internet Tiered Ethernet 2 Mbps Public - Month to Month Term	\$128.53
132-52	132-52.2136	132-52.2136	IQ Internet Tiered Ethernet 2 Mbps Public - One Year Term	\$122.10
132-52	132-52.2137	132-52.2137	IQ Internet Tiered Ethernet 2 Mbps Public - Two Year Term	\$115.67
132-52	132-52.2138	132-52.2138	IQ Internet Tiered Ethernet 2 Mbps Public - Three Year Term	\$109.25
132-52	132-52.2139	132-52.2139	IQ Internet Tiered Ethernet 2 Mbps Public - Installation **	\$95.00
132-52	132-52.2140	132-52.2140	IQ Internet Tiered Ethernet 4 Mbps Public - Month to Month Term	\$173.23
132-52	132-52.2141	132-52.2141	IQ Internet Tiered Ethernet 4 Mbps Public - One Year Term	\$164.57
132-52	132-52.2142	132-52.2142	IQ Internet Tiered Ethernet 4 Mbps Public - Two Year Term	\$155.91
132-52	132-52.2143	132-52.2143	IQ Internet Tiered Ethernet 4 Mbps Public - Three Year Term	\$147.25
132-52	132-52.2144	132-52.2144	IQ Internet Tiered Ethernet 4 Mbps Public - Installation **	\$95.00
132-52	132-52.2145	132-52.2145	IQ Internet Tiered Ethernet 6 Mbps Public - Month to Month Term	\$229.12
132-52	132-52.2146	132-52.2146	IQ Internet Tiered Ethernet 6 Mbps Public - One Year Term	\$217.66
132-52	132-52.2147	132-52.2147	IQ Internet Tiered Ethernet 6 Mbps Public - Two Year Term	\$206.21

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SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2148	132-52.2148	IQ Internet Tiered Ethernet 6 Mbps Public - Three Year Term	\$194.75
132-52	132-52.2149	132-52.2149	IQ Internet Tiered Ethernet 6 Mbps Public - Installation **	\$95.00
132-52	132-52.2150	132-52.2150	IQ Internet Tiered Ethernet 8 Mbps Public - Month to Month Term	\$268.23
132-52	132-52.2151	132-52.2151	IQ Internet Tiered Ethernet 8 Mbps Public - One Year Term	\$254.82
132-52	132-52.2152	132-52.2152	IQ Internet Tiered Ethernet 8 Mbps Public - Two Year Term	\$241.41
132-52	132-52.2153	132-52.2153	IQ Internet Tiered Ethernet 8 Mbps Public - Three Year Term	\$228.00
132-52	132-52.2154	132-52.2154	IQ Internet Tiered Ethernet 8 Mbps Public - Installation **	\$95.00
132-52	132-52.2155	132-52.2155	IQ Internet Tiered Ethernet 10 Mbps Public - Month to Month Term	\$307.35
132-52	132-52.2156	132-52.2156	IQ Internet Tiered Ethernet 10 Mbps Public - One Year Term	\$291.99
132-52	132-52.2157	132-52.2157	IQ Internet Tiered Ethernet 10 Mbps Public - Two Year Term	\$276.62
132-52	132-52.2158	132-52.2158	IQ Internet Tiered Ethernet 10 Mbps Public - Three Year Term	\$261.25
132-52	132-52.2159	132-52.2159	IQ Internet Tiered Ethernet 10 Mbps Public - Installation **	\$95.00
132-52	132-52.2160	132-52.2160	IQ Internet Tiered Ethernet 2 Mbps Private - Month to Month Term	\$145.29
132-52	132-52.2161	132-52.2161	IQ Internet Tiered Ethernet 2 Mbps Private - One Year Term	\$138.03
132-52	132-52.2162	132-52.2162	IQ Internet Tiered Ethernet 2 Mbps Private - Two Year Term	\$130.76
132-52	132-52.2163	132-52.2163	IQ Internet Tiered Ethernet 2 Mbps Private - Three Year Term	\$123.50
132-52	132-52.2164	132-52.2164	IQ Internet Tiered Ethernet 2 Mbps Private - Installation **	\$95.00
132-52	132-52.2165	132-52.2165	IQ Internet Tiered Ethernet 4 Mbps Private - Month to Month Term	\$195.59
132-52	132-52.2166	132-52.2166	IQ Internet Tiered Ethernet 4 Mbps Private - One Year Term	\$185.81
132-52	132-52.2167	132-52.2167	IQ Internet Tiered Ethernet 4 Mbps Private - Two Year Term	\$176.03
132-52	132-52.2168	132-52.2168	IQ Internet Tiered Ethernet 4 Mbps Private - Three Year Term	\$166.25
132-52	132-52.2169	132-52.2169	IQ Internet Tiered Ethernet 4 Mbps Private - Installation **	\$95.00
132-52	132-52.2170	132-52.2170	IQ Internet Tiered Ethernet 6 Mbps Private - Month to Month Term	\$251.47
132-52	132-52.2171	132-52.2171	IQ Internet Tiered Ethernet 6 Mbps Private - One Year Term	\$238.90
132-52	132-52.2172	132-52.2172	IQ Internet Tiered Ethernet 6 Mbps Private - Two Year Term	\$226.33
132-52	132-52.2173	132-52.2173	IQ Internet Tiered Ethernet 6 Mbps Private - Three Year Term	\$213.75
132-52	132-52.2174	132-52.2174	IQ Internet Tiered Ethernet 6 Mbps Private - Installation **	\$95.00
132-52	132-52.2175	132-52.2175	IQ Internet Tiered Ethernet 8 Mbps Private - Month to Month Term	\$296.17

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2176	132-52.2176	IQ Internet Tiered Ethernet 8 Mbps Private - One Year Term	\$281.36
132-52	132-52.2177	132-52.2177	IQ Internet Tiered Ethernet 8 Mbps Private - Two Year Term	\$266.55
132-52	132-52.2178	132-52.2178	IQ Internet Tiered Ethernet 8 Mbps Private - Three Year Term	\$251.75
132-52	132-52.2179	132-52.2179	IQ Internet Tiered Ethernet 8 Mbps Private - Installation **	\$95.00
132-52	132-52.2180	132-52.2180	IQ Internet Tiered Ethernet 10 Mbps Private - Month to Month Term	\$335.29
132-52	132-52.2181	132-52.2181	IQ Internet Tiered Ethernet 10 Mbps Private - One Year Term	\$318.53
132-52	132-52.2182	132-52.2182	IQ Internet Tiered Ethernet 10 Mbps Private - Two Year Term	\$301.76
132-52	132-52.2183	132-52.2183	IQ Internet Tiered Ethernet 10 Mbps Private - Three Year Term	\$285.00
132-52	132-52.2184	132-52.2184	IQ Internet Tiered Ethernet 10 Mbps Private - Installation **	\$95.00
132-52	132-52.2185	132-52.2185	IQ Internet Tiered Fast Ethernet 10 Mbps Public - Month to Month Term	\$312.94
132-52	132-52.2186	132-52.2186	IQ Internet Tiered Fast Ethernet 10 Mbps Public - One Year Term	\$297.29
132-52	132-52.2187	132-52.2187	IQ Internet Tiered Fast Ethernet 10 Mbps Public - Two Year Term	\$281.65
132-52	132-52.2188	132-52.2188	IQ Internet Tiered Fast Ethernet 10 Mbps Public - Three Year Term	\$266.00
132-52	132-52.2189	132-52.2189	IQ Internet Tiered Fast Ethernet 10 Mbps Public - Installation **	\$142.50
132-52	132-52.2190	132-52.2190	IQ Internet Tiered Fast Ethernet 15 Mbps Public - Month to Month Term	\$340.88
132-52	132-52.2191	132-52.2191	IQ Internet Tiered Fast Ethernet 15 Mbps Public - One Year Term	\$323.84
132-52	132-52.2192	132-52.2192	IQ Internet Tiered Fast Ethernet 15 Mbps Public - Two Year Term	\$306.79
132-52	132-52.2193	132-52.2193	IQ Internet Tiered Fast Ethernet 15 Mbps Public - Three Year Term	\$289.75
132-52	132-52.2194	132-52.2194	IQ Internet Tiered Fast Ethernet 15 Mbps Public - Installation **	\$142.50
132-52	132-52.2195	132-52.2195	IQ Internet Tiered Fast Ethernet 20 Mbps Public - Month to Month Term	\$357.65
132-52	132-52.2196	132-52.2196	IQ Internet Tiered Fast Ethernet 20 Mbps Public - One Year Term	\$339.76
132-52	132-52.2197	132-52.2197	IQ Internet Tiered Fast Ethernet 20 Mbps Public - Two Year Term	\$321.88
132-52	132-52.2198	132-52.2198	IQ Internet Tiered Fast Ethernet 20 Mbps Public - Three Year Term	\$304.00
132-52	132-52.2199	132-52.2199	IQ Internet Tiered Fast Ethernet 20 Mbps Public - Installation **	\$142.50
132-52	132-52.2200	132-52.2200	IQ Internet Tiered Fast Ethernet 30 Mbps Public - Month to Month Term	\$475.00
132-52	132-52.2201	132-52.2201	IQ Internet Tiered Fast Ethernet 30 Mbps Public - One Year Term	\$451.25
132-52	132-52.2202	132-52.2202	IQ Internet Tiered Fast Ethernet 30 Mbps Public - Two Year Term	\$427.50
132-52	132-52.2203	132-52.2203	IQ Internet Tiered Fast Ethernet 30 Mbps Public - Three Year Term	\$403.75

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2204	132-52.2204	IQ Internet Tiered Fast Ethernet 30 Mbps Public - Installation **	\$142.50
132-52	132-52.2205	132-52.2205	IQ Internet Tiered Fast Ethernet 40 Mbps Public - Month to Month Term	\$570.00
132-52	132-52.2206	132-52.2206	IQ Internet Tiered Fast Ethernet 40 Mbps Public - One Year Term	\$541.50
132-52	132-52.2207	132-52.2207	IQ Internet Tiered Fast Ethernet 40 Mbps Public - Two Year Term	\$513.00
132-52	132-52.2208	132-52.2208	IQ Internet Tiered Fast Ethernet 40 Mbps Public - Three Year Term	\$484.50
132-52	132-52.2209	132-52.2209	IQ Internet Tiered Fast Ethernet 40 Mbps Public - Installation **	\$142.50
132-52	132-52.2210	132-52.2210	IQ Internet Tiered Fast Ethernet 50 Mbps Public - Month to Month Term	\$665.00
132-52	132-52.2211	132-52.2211	IQ Internet Tiered Fast Ethernet 50 Mbps Public - One Year Term	\$631.75
132-52	132-52.2212	132-52.2212	IQ Internet Tiered Fast Ethernet 50 Mbps Public - Two Year Term	\$598.50
132-52	132-52.2213	132-52.2213	IQ Internet Tiered Fast Ethernet 50 Mbps Public - Three Year Term	\$565.25
132-52	132-52.2214	132-52.2214	IQ Internet Tiered Fast Ethernet 50 Mbps Public - Installation **	\$142.50
132-52	132-52.2215	132-52.2215	IQ Internet Tiered Fast Ethernet 60 Mbps Public - Month to Month Term	\$743.23
132-52	132-52.2216	132-52.2216	IQ Internet Tiered Fast Ethernet 60 Mbps Public - One Year Term	\$706.07
132-52	132-52.2217	132-52.2217	IQ Internet Tiered Fast Ethernet 60 Mbps Public - Two Year Term	\$668.91
132-52	132-52.2218	132-52.2218	IQ Internet Tiered Fast Ethernet 60 Mbps Public - Three Year Term	\$631.75
132-52	132-52.2219	132-52.2219	IQ Internet Tiered Fast Ethernet 60 Mbps Public - Installation **	\$142.50
132-52	132-52.2220	132-52.2220	IQ Internet Tiered Fast Ethernet 70 Mbps Public - Month to Month Term	\$815.88
132-52	132-52.2221	132-52.2221	IQ Internet Tiered Fast Ethernet 70 Mbps Public - One Year Term	\$775.09
132-52	132-52.2222	132-52.2222	IQ Internet Tiered Fast Ethernet 70 Mbps Public - Two Year Term	\$734.29
132-52	132-52.2223	132-52.2223	IQ Internet Tiered Fast Ethernet 70 Mbps Public - Three Year Term	\$693.50
132-52	132-52.2224	132-52.2224	IQ Internet Tiered Fast Ethernet 70 Mbps Public - Installation **	\$142.50
132-52	132-52.2225	132-52.2225	IQ Internet Tiered Fast Ethernet 80 Mbps Public - Month to Month Term	\$882.94
132-52	132-52.2226	132-52.2226	IQ Internet Tiered Fast Ethernet 80 Mbps Public - One Year Term	\$838.79
132-52	132-52.2227	132-52.2227	IQ Internet Tiered Fast Ethernet 80 Mbps Public - Two Year Term	\$794.65
132-52	132-52.2228	132-52.2228	IQ Internet Tiered Fast Ethernet 80 Mbps Public - Three Year Term	\$750.50
132-52	132-52.2229	132-52.2229	IQ Internet Tiered Fast Ethernet 80 Mbps Public - Installation **	\$142.50
132-52	132-52.2230	132-52.2230	IQ Internet Tiered Fast Ethernet 90 Mbps Public - Month to Month Term	\$944.41
132-52	132-52.2231	132-52.2231	IQ Internet Tiered Fast Ethernet 90 Mbps Public - One Year Term	\$897.19

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2232	132-52.2232	IQ Internet Tiered Fast Ethernet 90 Mbps Public - Two Year Term	\$849.97
132-52	132-52.2233	132-52.2233	IQ Internet Tiered Fast Ethernet 90 Mbps Public - Three Year Term	\$802.75
132-52	132-52.2234	132-52.2234	IQ Internet Tiered Fast Ethernet 90 Mbps Public - Installation **	\$142.50
132-52	132-52.2235	132-52.2235	IQ Internet Tiered Fast Ethernet 100 Mbps Public - Month to Month Term	\$1,000.29
132-52	132-52.2236	132-52.2236	IQ Internet Tiered Fast Ethernet 100 Mbps Public - One Year Term	\$950.28
132-52	132-52.2237	132-52.2237	IQ Internet Tiered Fast Ethernet 100 Mbps Public - Two Year Term	\$900.26
132-52	132-52.2238	132-52.2238	IQ Internet Tiered Fast Ethernet 100 Mbps Public - Three Year Term	\$850.25
132-52	132-52.2239	132-52.2239	IQ Internet Tiered Fast Ethernet 100 Mbps Public - Installation **	\$142.50
132-52	132-52.2240	132-52.2240	IQ Internet Tiered Fast Ethernet 10 Mbps Private - Month to Month Term	\$340.88
132-52	132-52.2241	132-52.2241	IQ Internet Tiered Fast Ethernet 10 Mbps Private - One Year Term	\$323.84
132-52	132-52.2242	132-52.2242	IQ Internet Tiered Fast Ethernet 10 Mbps Private - Two Year Term	\$306.79
132-52	132-52.2243	132-52.2243	IQ Internet Tiered Fast Ethernet 10 Mbps Private - Three Year Term	\$289.75
132-52	132-52.2244	132-52.2244	IQ Internet Tiered Fast Ethernet 10 Mbps Private - Installation **	\$142.50
132-52	132-52.2245	132-52.2245	IQ Internet Tiered Fast Ethernet 15 Mbps Private - Month to Month Term	\$374.41
132-52	132-52.2246	132-52.2246	IQ Internet Tiered Fast Ethernet 15 Mbps Private - One Year Term	\$355.69
132-52	132-52.2247	132-52.2247	IQ Internet Tiered Fast Ethernet 15 Mbps Private - Two Year Term	\$336.97
132-52	132-52.2248	132-52.2248	IQ Internet Tiered Fast Ethernet 15 Mbps Private - Three Year Term	\$318.25
132-52	132-52.2249	132-52.2249	IQ Internet Tiered Fast Ethernet 15 Mbps Private - Installation **	\$142.50
132-52	132-52.2250	132-52.2250	IQ Internet Tiered Fast Ethernet 20 Mbps Private - Month to Month Term	\$396.77
132-52	132-52.2251	132-52.2251	IQ Internet Tiered Fast Ethernet 20 Mbps Private - One Year Term	\$376.93
132-52	132-52.2252	132-52.2252	IQ Internet Tiered Fast Ethernet 20 Mbps Private - Two Year Term	\$357.09
132-52	132-52.2253	132-52.2253	IQ Internet Tiered Fast Ethernet 20 Mbps Private - Three Year Term	\$337.25
132-52	132-52.2254	132-52.2254	IQ Internet Tiered Fast Ethernet 20 Mbps Private - Installation **	\$142.50
132-52	132-52.2255	132-52.2255	IQ Internet Tiered Fast Ethernet 30 Mbps Private - Month to Month Term	\$519.71
132-52	132-52.2256	132-52.2256	IQ Internet Tiered Fast Ethernet 30 Mbps Private - One Year Term	\$493.72
132-52	132-52.2257	132-52.2257	IQ Internet Tiered Fast Ethernet 30 Mbps Private - Two Year Term	\$467.74
132-52	132-52.2258	132-52.2258	IQ Internet Tiered Fast Ethernet 30 Mbps Private - Three Year Term	\$441.75
132-52	132-52.2259	132-52.2259	IQ Internet Tiered Fast Ethernet 30 Mbps Private - Installation **	\$142.50

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2260	132-52.2260	IQ Internet Tiered Fast Ethernet 40 Mbps Private - Month to Month Term	\$631.47
132-52	132-52.2261	132-52.2261	IQ Internet Tiered Fast Ethernet 40 Mbps Private - One Year Term	\$599.90
132-52	132-52.2262	132-52.2262	IQ Internet Tiered Fast Ethernet 40 Mbps Private - Two Year Term	\$568.33
132-52	132-52.2263	132-52.2263	IQ Internet Tiered Fast Ethernet 40 Mbps Private - Three Year Term	\$536.75
132-52	132-52.2264	132-52.2264	IQ Internet Tiered Fast Ethernet 40 Mbps Private - Installation **	\$142.50
132-52	132-52.2265	132-52.2265	IQ Internet Tiered Fast Ethernet 50 Mbps Private - Month to Month Term	\$732.06
132-52	132-52.2266	132-52.2266	IQ Internet Tiered Fast Ethernet 50 Mbps Private - One Year Term	\$695.46
132-52	132-52.2267	132-52.2267	IQ Internet Tiered Fast Ethernet 50 Mbps Private - Two Year Term	\$658.85
132-52	132-52.2268	132-52.2268	IQ Internet Tiered Fast Ethernet 50 Mbps Private - Three Year Term	\$622.25
132-52	132-52.2269	132-52.2269	IQ Internet Tiered Fast Ethernet 50 Mbps Private - Installation **	\$142.50
132-52	132-52.2270	132-52.2270	IQ Internet Tiered Fast Ethernet 60 Mbps Private - Month to Month Term	\$815.88
132-52	132-52.2271	132-52.2271	IQ Internet Tiered Fast Ethernet 60 Mbps Private - One Year Term	\$775.09
132-52	132-52.2272	132-52.2272	IQ Internet Tiered Fast Ethernet 60 Mbps Private - Two Year Term	\$734.29
132-52	132-52.2273	132-52.2273	IQ Internet Tiered Fast Ethernet 60 Mbps Private - Three Year Term	\$693.50
132-52	132-52.2274	132-52.2274	IQ Internet Tiered Fast Ethernet 60 Mbps Private - Installation **	\$142.50
132-52	132-52.2275	132-52.2275	IQ Internet Tiered Fast Ethernet 70 Mbps Private - Month to Month Term	\$894.12
132-52	132-52.2276	132-52.2276	IQ Internet Tiered Fast Ethernet 70 Mbps Private - One Year Term	\$849.41
132-52	132-52.2277	132-52.2277	IQ Internet Tiered Fast Ethernet 70 Mbps Private - Two Year Term	\$804.71
132-52	132-52.2278	132-52.2278	IQ Internet Tiered Fast Ethernet 70 Mbps Private - Three Year Term	\$760.00
132-52	132-52.2279	132-52.2279	IQ Internet Tiered Fast Ethernet 70 Mbps Private - Installation **	\$142.50
132-52	132-52.2280	132-52.2280	IQ Internet Tiered Fast Ethernet 80 Mbps Private - Month to Month Term	\$972.35
132-52	132-52.2281	132-52.2281	IQ Internet Tiered Fast Ethernet 80 Mbps Private - One Year Term	\$923.74
132-52	132-52.2282	132-52.2282	IQ Internet Tiered Fast Ethernet 80 Mbps Private - Two Year Term	\$875.12
132-52	132-52.2283	132-52.2283	IQ Internet Tiered Fast Ethernet 80 Mbps Private - Three Year Term	\$826.50
132-52	132-52.2284	132-52.2284	IQ Internet Tiered Fast Ethernet 80 Mbps Private - Installation **	\$142.50
132-52	132-52.2285	132-52.2285	IQ Internet Tiered Fast Ethernet 90 Mbps Private - Month to Month Term	\$1,039.41
132-52	132-52.2286	132-52.2286	IQ Internet Tiered Fast Ethernet 90 Mbps Private - One Year Term	\$987.44
132-52	132-52.2287	132-52.2287	IQ Internet Tiered Fast Ethernet 90 Mbps Private - Two Year Term	\$935.47

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2288	132-52.2288	IQ Internet Tiered Fast Ethernet 90 Mbps Private - Three Year Term	\$883.50
132-52	132-52.2289	132-52.2289	IQ Internet Tiered Fast Ethernet 90 Mbps Private - Installation **	\$142.50
132-52	132-52.2290	132-52.2290	IQ Internet Tiered Fast Ethernet 100 Mbps Private - Month to Month Term	\$1,100.88
132-52	132-52.2291	132-52.2291	IQ Internet Tiered Fast Ethernet 100 Mbps Private - One Year Term	\$1,045.84
132-52	132-52.2292	132-52.2292	IQ Internet Tiered Fast Ethernet 100 Mbps Private - Two Year Term	\$990.79
132-52	132-52.2293	132-52.2293	IQ Internet Tiered Fast Ethernet 100 Mbps Private - Three Year Term	\$935.75
132-52	132-52.2294	132-52.2294	IQ Internet Tiered Fast Ethernet 100 Mbps Private - Installation **	\$142.50
132-52	132-52.2295	132-52.2295	IQ Internet Tiered Gigabit Ethernet 100 Mbps Public - Month to Month Term	\$1,290.88
132-52	132-52.2296	132-52.2296	IQ Internet Tiered Gigabit Ethernet 100 Mbps Public - One Year Term	\$1,226.34
132-52	132-52.2297	132-52.2297	IQ Internet Tiered Gigabit Ethernet 100 Mbps Public - Two Year Term	\$1,161.79
132-52	132-52.2298	132-52.2298	IQ Internet Tiered Gigabit Ethernet 100 Mbps Public - Three Year Term	\$1,097.25
132-52	132-52.2299	132-52.2299	IQ Internet Tiered Gigabit Ethernet 100 Mbps Public - Installation **	\$475.00
132-52	132-52.2300	132-52.2300	IQ Internet Tiered Gigabit Ethernet 200 Mbps Public - Month to Month Term	\$1,905.59
132-52	132-52.2301	132-52.2301	IQ Internet Tiered Gigabit Ethernet 200 Mbps Public - One Year Term	\$1,810.31
132-52	132-52.2302	132-52.2302	IQ Internet Tiered Gigabit Ethernet 200 Mbps Public - Two Year Term	\$1,715.03
132-52	132-52.2303	132-52.2303	IQ Internet Tiered Gigabit Ethernet 200 Mbps Public - Three Year Term	\$1,619.75
132-52	132-52.2304	132-52.2304	IQ Internet Tiered Gigabit Ethernet 200 Mbps Public - Installation **	\$475.00
132-52	132-52.2305	132-52.2305	IQ Internet Tiered Gigabit Ethernet 300 Mbps Public - Month to Month Term	\$2,430.88
132-52	132-52.2306	132-52.2306	IQ Internet Tiered Gigabit Ethernet 300 Mbps Public - One Year Term	\$2,309.34
132-52	132-52.2307	132-52.2307	IQ Internet Tiered Gigabit Ethernet 300 Mbps Public - Two Year Term	\$2,187.79
132-52	132-52.2308	132-52.2308	IQ Internet Tiered Gigabit Ethernet 300 Mbps Public - Three Year Term	\$2,066.25
132-52	132-52.2309	132-52.2309	IQ Internet Tiered Gigabit Ethernet 300 Mbps Public - Installation **	\$475.00
132-52	132-52.2310	132-52.2310	IQ Internet Tiered Gigabit Ethernet 400 Mbps Public - Month to Month Term	\$2,866.77
132-52	132-52.2311	132-52.2311	IQ Internet Tiered Gigabit Ethernet 400 Mbps Public - One Year Term	\$2,723.43
132-52	132-52.2312	132-52.2312	IQ Internet Tiered Gigabit Ethernet 400 Mbps Public - Two Year Term	\$2,580.09
132-52	132-52.2313	132-52.2313	IQ Internet Tiered Gigabit Ethernet 400 Mbps Public - Three Year Term	\$2,436.75
132-52	132-52.2314	132-52.2314	IQ Internet Tiered Gigabit Ethernet 400 Mbps Public - Installation **	\$475.00
132-52	132-52.2315	132-52.2315	IQ Internet Tiered Gigabit Ethernet 500 Mbps Public - Month to Month Term	\$3,241.17

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2316	132-52.2316	IQ Internet Tiered Gigabit Ethernet 500 Mbps Public - One Year Term	\$3,079.11
132-52	132-52.2317	132-52.2317	IQ Internet Tiered Gigabit Ethernet 500 Mbps Public - Two Year Term	\$2,917.04
132-52	132-52.2318	132-52.2318	IQ Internet Tiered Gigabit Ethernet 500 Mbps Public - Three Year Term	\$2,755.00
132-52	132-52.2319	132-52.2319	IQ Internet Tiered Gigabit Ethernet 500 Mbps Public - Installation **	\$475.00
132-52	132-52.2320	132-52.2320	IQ Internet Tiered Gigabit Ethernet 600 Mbps Public - Month to Month Term	\$3,531.77
132-52	132-52.2321	132-52.2321	IQ Internet Tiered Gigabit Ethernet 600 Mbps Public - One Year Term	\$3,355.18
132-52	132-52.2322	132-52.2322	IQ Internet Tiered Gigabit Ethernet 600 Mbps Public - Two Year Term	\$3,178.59
132-52	132-52.2323	132-52.2323	IQ Internet Tiered Gigabit Ethernet 600 Mbps Public - Three Year Term	\$3,002.00
132-52	132-52.2324	132-52.2324	IQ Internet Tiered Gigabit Ethernet 600 Mbps Public - Installation **	\$475.00
132-52	132-52.2325	132-52.2325	IQ Internet Tiered Gigabit Ethernet 700 Mbps Public - Month to Month Term	\$3,783.23
132-52	132-52.2326	132-52.2326	IQ Internet Tiered Gigabit Ethernet 700 Mbps Public - One Year Term	\$3,594.07
132-52	132-52.2327	132-52.2327	IQ Internet Tiered Gigabit Ethernet 700 Mbps Public - Two Year Term	\$3,404.91
132-52	132-52.2328	132-52.2328	IQ Internet Tiered Gigabit Ethernet 700 Mbps Public - Three Year Term	\$3,215.75
132-52	132-52.2329	132-52.2329	IQ Internet Tiered Gigabit Ethernet 700 Mbps Public - Installation **	\$475.00
132-52	132-52.2330	132-52.2330	IQ Internet Tiered Gigabit Ethernet 800 Mbps Public - Month to Month Term	\$4,001.17
132-52	132-52.2331	132-52.2331	IQ Internet Tiered Gigabit Ethernet 800 Mbps Public - One Year Term	\$3,801.11
132-52	132-52.2332	132-52.2332	IQ Internet Tiered Gigabit Ethernet 800 Mbps Public - Two Year Term	\$3,601.05
132-52	132-52.2333	132-52.2333	IQ Internet Tiered Gigabit Ethernet 800 Mbps Public - Three Year Term	\$3,401.00
132-52	132-52.2334	132-52.2334	IQ Internet Tiered Gigabit Ethernet 800 Mbps Public - Installation **	\$475.00
132-52	132-52.2335	132-52.2335	IQ Internet Tiered Gigabit Ethernet 900 Mbps Public - Month to Month Term	\$4,202.35
132-52	132-52.2336	132-52.2336	IQ Internet Tiered Gigabit Ethernet 900 Mbps Public - One Year Term	\$3,992.24
132-52	132-52.2337	132-52.2337	IQ Internet Tiered Gigabit Ethernet 900 Mbps Public - Two Year Term	\$3,782.12
132-52	132-52.2338	132-52.2338	IQ Internet Tiered Gigabit Ethernet 900 Mbps Public - Three Year Term	\$3,572.00
132-52	132-52.2339	132-52.2339	IQ Internet Tiered Gigabit Ethernet 900 Mbps Public - Installation **	\$475.00
132-52	132-52.2340	132-52.2340	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Public - Month to Month Term	\$4,381.17
132-52	132-52.2341	132-52.2341	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Public - One Year Term	\$4,162.11
132-52	132-52.2342	132-52.2342	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Public - Two Year Term	\$3,943.05
132-52	132-52.2343	132-52.2343	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Public - Three Year Term	\$3,724.00

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2344	132-52.2344	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Public - Installation **	\$475.00
132-52	132-52.2345	132-52.2345	IQ Internet Tiered Gigabit Ethernet 100 Mbps Private - Month to Month Term	\$1,419.41
132-52	132-52.2346	132-52.2346	IQ Internet Tiered Gigabit Ethernet 100 Mbps Private - One Year Term	\$1,348.44
132-52	132-52.2347	132-52.2347	IQ Internet Tiered Gigabit Ethernet 100 Mbps Private - Two Year Term	\$1,277.47
132-52	132-52.2348	132-52.2348	IQ Internet Tiered Gigabit Ethernet 100 Mbps Private - Three Year Term	\$1,206.50
132-52	132-52.2349	132-52.2349	IQ Internet Tiered Gigabit Ethernet 100 Mbps Private - Installation **	\$475.00
132-52	132-52.2350	132-52.2350	IQ Internet Tiered Gigabit Ethernet 200 Mbps Private - Month to Month Term	\$1,983.83
132-52	132-52.2351	132-52.2351	IQ Internet Tiered Gigabit Ethernet 200 Mbps Private - One Year Term	\$1,884.64
132-52	132-52.2352	132-52.2352	IQ Internet Tiered Gigabit Ethernet 200 Mbps Private - Two Year Term	\$1,785.45
132-52	132-52.2353	132-52.2353	IQ Internet Tiered Gigabit Ethernet 200 Mbps Private - Three Year Term	\$1,686.25
132-52	132-52.2354	132-52.2354	IQ Internet Tiered Gigabit Ethernet 200 Mbps Private - Installation **	\$475.00
132-52	132-52.2355	132-52.2355	IQ Internet Tiered Gigabit Ethernet 300 Mbps Private - Month to Month Term	\$2,671.17
132-52	132-52.2356	132-52.2356	IQ Internet Tiered Gigabit Ethernet 300 Mbps Private - One Year Term	\$2,537.61
132-52	132-52.2357	132-52.2357	IQ Internet Tiered Gigabit Ethernet 300 Mbps Private - Two Year Term	\$2,404.05
132-52	132-52.2358	132-52.2358	IQ Internet Tiered Gigabit Ethernet 300 Mbps Private - Three Year Term	\$2,270.50
132-52	132-52.2359	132-52.2359	IQ Internet Tiered Gigabit Ethernet 300 Mbps Private - Installation **	\$475.00
132-52	132-52.2360	132-52.2360	IQ Internet Tiered Gigabit Ethernet 400 Mbps Private - Month to Month Term	\$3,151.77
132-52	132-52.2361	132-52.2361	IQ Internet Tiered Gigabit Ethernet 400 Mbps Private - One Year Term	\$2,994.18
132-52	132-52.2362	132-52.2362	IQ Internet Tiered Gigabit Ethernet 400 Mbps Private - Two Year Term	\$2,836.59
132-52	132-52.2363	132-52.2363	IQ Internet Tiered Gigabit Ethernet 400 Mbps Private - Three Year Term	\$2,679.00
132-52	132-52.2364	132-52.2364	IQ Internet Tiered Gigabit Ethernet 400 Mbps Private - Installation **	\$475.00
132-52	132-52.2365	132-52.2365	IQ Internet Tiered Gigabit Ethernet 500 Mbps Private - Month to Month Term	\$3,565.29
132-52	132-52.2366	132-52.2366	IQ Internet Tiered Gigabit Ethernet 500 Mbps Private - One Year Term	\$3,387.03
132-52	132-52.2367	132-52.2367	IQ Internet Tiered Gigabit Ethernet 500 Mbps Private - Two Year Term	\$3,208.76
132-52	132-52.2368	132-52.2368	IQ Internet Tiered Gigabit Ethernet 500 Mbps Private - Three Year Term	\$3,030.50
132-52	132-52.2369	132-52.2369	IQ Internet Tiered Gigabit Ethernet 500 Mbps Private - Installation **	\$475.00
132-52	132-52.2370	132-52.2370	IQ Internet Tiered Gigabit Ethernet 600 Mbps Private - Month to Month Term	\$3,883.83
132-52	132-52.2371	132-52.2371	IQ Internet Tiered Gigabit Ethernet 600 Mbps Private - One Year Term	\$3,689.64

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2372	132-52.2372	IQ Internet Tiered Gigabit Ethernet 600 Mbps Private - Two Year Term	\$3,495.45
132-52	132-52.2373	132-52.2373	IQ Internet Tiered Gigabit Ethernet 600 Mbps Private - Three Year Term	\$3,301.25
132-52	132-52.2374	132-52.2374	IQ Internet Tiered Gigabit Ethernet 600 Mbps Private - Installation **	\$475.00
132-52	132-52.2375	132-52.2375	IQ Internet Tiered Gigabit Ethernet 700 Mbps Private - Month to Month Term	\$4,163.23
132-52	132-52.2376	132-52.2376	IQ Internet Tiered Gigabit Ethernet 700 Mbps Private - One Year Term	\$3,955.07
132-52	132-52.2377	132-52.2377	IQ Internet Tiered Gigabit Ethernet 700 Mbps Private - Two Year Term	\$3,746.91
132-52	132-52.2378	132-52.2378	IQ Internet Tiered Gigabit Ethernet 700 Mbps Private - Three Year Term	\$3,538.75
132-52	132-52.2379	132-52.2379	IQ Internet Tiered Gigabit Ethernet 700 Mbps Private - Installation **	\$475.00
132-52	132-52.2380	132-52.2380	IQ Internet Tiered Gigabit Ethernet 800 Mbps Private - Month to Month Term	\$4,403.53
132-52	132-52.2381	132-52.2381	IQ Internet Tiered Gigabit Ethernet 800 Mbps Private - One Year Term	\$4,183.35
132-52	132-52.2382	132-52.2382	IQ Internet Tiered Gigabit Ethernet 800 Mbps Private - Two Year Term	\$3,963.17
132-52	132-52.2383	132-52.2383	IQ Internet Tiered Gigabit Ethernet 800 Mbps Private - Three Year Term	\$3,743.00
132-52	132-52.2384	132-52.2384	IQ Internet Tiered Gigabit Ethernet 800 Mbps Private - Installation **	\$475.00
132-52	132-52.2385	132-52.2385	IQ Internet Tiered Gigabit Ethernet 900 Mbps Private - Month to Month Term	\$4,621.47
132-52	132-52.2386	132-52.2386	IQ Internet Tiered Gigabit Ethernet 900 Mbps Private - One Year Term	\$4,390.40
132-52	132-52.2387	132-52.2387	IQ Internet Tiered Gigabit Ethernet 900 Mbps Private - Two Year Term	\$4,159.33
132-52	132-52.2388	132-52.2388	IQ Internet Tiered Gigabit Ethernet 900 Mbps Private - Three Year Term	\$3,928.25
132-52	132-52.2389	132-52.2389	IQ Internet Tiered Gigabit Ethernet 900 Mbps Private - Installation **	\$475.00
132-52	132-52.2390	132-52.2390	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Private - Month to Month Term	\$4,817.06
132-52	132-52.2391	132-52.2391	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Private - One Year Term	\$4,576.21
132-52	132-52.2392	132-52.2392	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Private - Two Year Term	\$4,335.35
132-52	132-52.2393	132-52.2393	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Private - Three Year Term	\$4,094.50
132-52	132-52.2394	132-52.2394	IQ Internet Tiered Gigabit Ethernet 1000 Mbps Private - Installation **	\$475.00
132-52	132-52.2396	132-52.2396	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPublic - One Year Term	\$4,393.57
132-52	132-52.2397	132-52.2397	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPublic - Two Year Term	\$4,173.89
132-52	132-52.2398	132-52.2398	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPublic - Three Year Term	\$3,965.20
132-52	132-52.2399	132-52.2399	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPublic - Installation **	Waived
132-52	132-52.2401	132-52.2401	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPublic - One Year Term	\$7,580.10

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2402	132-52.2402	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPublic - Two Year Term	\$7,201.10
132-52	132-52.2403	132-52.2403	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPublic - Three Year Term	\$6,841.04
132-52	132-52.2404	132-52.2404	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPublic - Installation **	Waived
132-52	132-52.2406	132-52.2406	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPublic - One Year Term	\$10,680.19
132-52	132-52.2407	132-52.2407	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPublic - Two Year Term	\$10,118.07
132-52	132-52.2408	132-52.2408	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPublic - Three Year Term	\$9,555.96
132-52	132-52.2409	132-52.2409	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPublic - Installation **	Waived
132-52	132-52.2411	132-52.2411	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPublic - One Year Term	\$12,588.07
132-52	132-52.2412	132-52.2412	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPublic - Two Year Term	\$11,925.54
132-52	132-52.2413	132-52.2413	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPublic - Three Year Term	\$11,263.01
132-52	132-52.2414	132-52.2414	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPublic - Installation **	Waived
132-52	132-52.2416	132-52.2416	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPublic - One Year Term	\$14,248.67
132-52	132-52.2417	132-52.2417	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPublic - Two Year Term	\$13,498.74
132-52	132-52.2418	132-52.2418	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPublic - Three Year Term	\$12,748.81
132-52	132-52.2419	132-52.2419	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPublic - Installation **	Waived
132-52	132-52.2421	132-52.2421	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPublic - One Year Term	\$15,524.81
132-52	132-52.2422	132-52.2422	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPublic - Two Year Term	\$14,707.71
132-52	132-52.2423	132-52.2423	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPublic - Three Year Term	\$13,890.61
132-52	132-52.2424	132-52.2424	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPublic - Installation **	Waived
132-52	132-52.2426	132-52.2426	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPublic - One Year Term	\$16,624.95
132-52	132-52.2427	132-52.2427	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPublic - Two Year Term	\$15,749.96
132-52	132-52.2428	132-52.2428	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPublic - Three Year Term	\$14,874.96
132-52	132-52.2429	132-52.2429	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPublic - Installation **	Waived
132-52	132-52.2431	132-52.2431	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPublic - One Year Term	\$17,587.02
132-52	132-52.2432	132-52.2432	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPublic - Two Year Term	\$16,661.38
132-52	132-52.2433	132-52.2433	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPublic - Three Year Term	\$15,735.75
132-52	132-52.2434	132-52.2434	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPublic - Installation **	Waived
132-52	132-52.2436	132-52.2436	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPublic - One Year Term	\$18,461.54

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2437	132-52.2437	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPublic - Two Year Term	\$17,489.88
132-52	132-52.2438	132-52.2438	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPublic - Three Year Term	\$16,518.22
132-52	132-52.2439	132-52.2439	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPublic - Installation **	Waived
132-52	132-52.2441	132-52.2441	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPublic - One Year Term	\$19,248.52
132-52	132-52.2442	132-52.2442	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPublic - Two Year Term	\$18,235.44
132-52	132-52.2443	132-52.2443	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPublic - Three Year Term	\$17,222.36
132-52	132-52.2444	132-52.2444	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPublic - Installation **	Waived
132-52	132-52.2446	132-52.2446	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPrivate - One Year Term	\$4,567.55
132-52	132-52.2447	132-52.2447	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPrivate - Two Year Term	\$4,327.15
132-52	132-52.2448	132-52.2448	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPrivate - Three Year Term	\$4,086.75
132-52	132-52.2449	132-52.2449	IQ Internet Tiered 10 Gigabit Ethernet 1000 MbpsPrivate - Installation **	Waived
132-52	132-52.2451	132-52.2451	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPrivate - One Year Term	\$7,729.91
132-52	132-52.2452	132-52.2452	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPrivate - Two Year Term	\$7,323.07
132-52	132-52.2453	132-52.2453	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPrivate - Three Year Term	\$6,916.24
132-52	132-52.2454	132-52.2454	IQ Internet Tiered 10 Gigabit Ethernet 2000 MbpsPrivate - Installation **	Waived
132-52	132-52.2456	132-52.2456	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPrivate - One Year Term	\$11,232.52
132-52	132-52.2457	132-52.2457	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPrivate - Two Year Term	\$10,641.33
132-52	132-52.2458	132-52.2458	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPrivate - Three Year Term	\$10,050.14
132-52	132-52.2459	132-52.2459	IQ Internet Tiered 10 Gigabit Ethernet 3000 MbpsPrivate - Installation **	Waived
132-52	132-52.2461	132-52.2461	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPrivate - One Year Term	\$13,237.87
132-52	132-52.2462	132-52.2462	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPrivate - Two Year Term	\$12,541.14
132-52	132-52.2463	132-52.2463	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPrivate - Three Year Term	\$11,844.41
132-52	132-52.2464	132-52.2464	IQ Internet Tiered 10 Gigabit Ethernet 4000 MbpsPrivate - Installation **	Waived
132-52	132-52.2466	132-52.2466	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPrivate - One Year Term	\$14,997.75
132-52	132-52.2467	132-52.2467	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPrivate - Two Year Term	\$14,208.39
132-52	132-52.2468	132-52.2468	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPrivate - Three Year Term	\$13,419.03
132-52	132-52.2469	132-52.2469	IQ Internet Tiered 10 Gigabit Ethernet 5000 MbpsPrivate - Installation **	Waived
132-52	132-52.2471	132-52.2471	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPrivate - One Year Term	\$16,313.59

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.2472	132-52.2472	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPrivate - Two Year Term	\$15,454.98
132-52	132-52.2473	132-52.2473	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPrivate - Three Year Term	\$14,596.37
132-52	132-52.2474	132-52.2474	IQ Internet Tiered 10 Gigabit Ethernet 6000 MbpsPrivate - Installation **	Waived
132-52	132-52.2476	132-52.2476	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPrivate - One Year Term	\$17,488.65
132-52	132-52.2477	132-52.2477	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPrivate - Two Year Term	\$16,568.19
132-52	132-52.2478	132-52.2478	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPrivate - Three Year Term	\$15,647.73
132-52	132-52.2479	132-52.2479	IQ Internet Tiered 10 Gigabit Ethernet 7000 MbpsPrivate - Installation **	Waived
132-52	132-52.2481	132-52.2481	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPrivate - One Year Term	\$18,506.67
132-52	132-52.2482	132-52.2482	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPrivate - Two Year Term	\$17,532.63
132-52	132-52.2483	132-52.2483	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPrivate - Three Year Term	\$16,558.59
132-52	132-52.2484	132-52.2484	IQ Internet Tiered 10 Gigabit Ethernet 8000 MbpsPrivate - Installation **	Waived
132-52	132-52.2486	132-52.2486	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPrivate - One Year Term	\$19,425.41
132-52	132-52.2487	132-52.2487	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPrivate - Two Year Term	\$18,403.02
132-52	132-52.2488	132-52.2488	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPrivate - Three Year Term	\$17,380.63
132-52	132-52.2489	132-52.2489	IQ Internet Tiered 10 Gigabit Ethernet 9000 MbpsPrivate - Installation **	Waived
132-52	132-52.2491	132-52.2491	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPrivate - One Year Term	\$20,261.13
132-52	132-52.2492	132-52.2492	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPrivate - Two Year Term	\$19,194.75
132-52	132-52.2493	132-52.2493	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPrivate - Three Year Term	\$18,128.37
132-52	132-52.2494	132-52.2494	IQ Internet Tiered 10 Gigabit Ethernet 10000 MbpsPrivate - Installation **	Waived
132-52	132-52.3446	132-52.3446	IQ Internet Tiered Ethernet 3 Mbps Public - Month to Month Term	\$156.47
132-52	132-52.3447	132-52.3447	IQ Internet Tiered Ethernet 3 Mbps Public - One Year Term	\$148.65
132-52	132-52.3448	132-52.3448	IQ Internet Tiered Ethernet 3 Mbps Public - Two Year Term	\$140.83
132-52	132-52.3449	132-52.3449	IQ Internet Tiered Ethernet 3 Mbps Public - Three Year Term	\$133.00
132-52	132-52.3450	132-52.3450	IQ Internet Tiered Ethernet 3 Mbps Public - Installation **	\$ 95.00
132-52	132-52.3451	132-52.3451	IQ Internet Tiered Ethernet 5 Mbps Public - Month to Month Term	\$206.77
132-52	132-52.3452	132-52.3452	IQ Internet Tiered Ethernet 5 Mbps Public - One Year Term	\$196.43
132-52	132-52.3453	132-52.3453	IQ Internet Tiered Ethernet 5 Mbps Public - Two Year Term	\$186.09
132-52	132-52.3454	132-52.3454	IQ Internet Tiered Ethernet 5 Mbps Public - Three Year Term	\$175.75

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.3455	132-52.3455	IQ Internet Tiered Ethernet 5 Mbps Public - Installation **	\$ 95.00
132-52	132-52.3456	132-52.3456	IQ Internet Tiered Ethernet 7 Mbps Public - Month to Month Term	\$251.47
132-52	132-52.3457	132-52.3457	IQ Internet Tiered Ethernet 7 Mbps Public - One Year Term	\$238.90
132-52	132-52.3458	132-52.3458	IQ Internet Tiered Ethernet 7 Mbps Public - Two Year Term	\$226.33
132-52	132-52.3459	132-52.3459	IQ Internet Tiered Ethernet 7 Mbps Public - Three Year Term	\$213.75
132-52	132-52.3460	132-52.3460	IQ Internet Tiered Ethernet 7 Mbps Public - Installation **	\$ 95.00
132-52	132-52.3461	132-52.3461	IQ Internet Tiered Ethernet 9 Mbps Public - Month to Month Term	\$290.59
132-52	132-52.3462	132-52.3462	IQ Internet Tiered Ethernet 9 Mbps Public - One Year Term	\$276.06
132-52	132-52.3463	132-52.3463	IQ Internet Tiered Ethernet 9 Mbps Public - Two Year Term	\$261.53
132-52	132-52.3464	132-52.3464	IQ Internet Tiered Ethernet 9 Mbps Public - Three Year Term	\$247.00
132-52	132-52.3465	132-52.3465	IQ Internet Tiered Ethernet 9 Mbps Public - Installation **	\$ 95.00
132-52	132-52.3466	132-52.3466	IQ Internet Tiered Ethernet 3 Mbps Private - Month to Month Term	\$173.23
132-52	132-52.3467	132-52.3467	IQ Internet Tiered Ethernet 3 Mbps Private - One Year Term	\$164.57
132-52	132-52.3468	132-52.3468	IQ Internet Tiered Ethernet 3 Mbps Private - Two Year Term	\$155.91
132-52	132-52.3469	132-52.3469	IQ Internet Tiered Ethernet 3 Mbps Private - Three Year Term	\$147.25
132-52	132-52.3470	132-52.3470	IQ Internet Tiered Ethernet 3 Mbps Private - Installation **	\$ 95.00
132-52	132-52.3471	132-52.3471	IQ Internet Tiered Ethernet 5 Mbps Private - Month to Month Term	\$223.53
132-52	132-52.3472	132-52.3472	IQ Internet Tiered Ethernet 5 Mbps Private - One Year Term	\$212.35
132-52	132-52.3473	132-52.3473	IQ Internet Tiered Ethernet 5 Mbps Private - Two Year Term	\$201.17
132-52	132-52.3474	132-52.3474	IQ Internet Tiered Ethernet 5 Mbps Private - Three Year Term	\$190.00
132-52	132-52.3475	132-52.3475	IQ Internet Tiered Ethernet 5 Mbps Private - Installation **	\$ 95.00
132-52	132-52.3476	132-52.3476	IQ Internet Tiered Ethernet 7 Mbps Private - Month to Month Term	\$273.83
132-52	132-52.3477	132-52.3477	IQ Internet Tiered Ethernet 7 Mbps Private - One Year Term	\$260.14
132-52	132-52.3478	132-52.3478	IQ Internet Tiered Ethernet 7 Mbps Private - Two Year Term	\$246.45
132-52	132-52.3479	132-52.3479	IQ Internet Tiered Ethernet 7 Mbps Private - Three Year Term	\$ 232.75
132-52	132-52.3480	132-52.3480	IQ Internet Tiered Ethernet 7 Mbps Private - Installation **	\$ 95.00
132-52	132-52.3481	132-52.3481	IQ Internet Tiered Ethernet 9 Mbps Private - Month to Month Term	\$318.53
132-52	132-52.3482	132-52.3482	IQ Internet Tiered Ethernet 9 Mbps Private - One Year Term	\$302.60

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.3483	132-52.3483	IQ Internet Tiered Ethernet 9 Mbps Private - Two Year Term	\$286.67
132-52	132-52.3484	132-52.3484	IQ Internet Tiered Ethernet 9 Mbps Private - Three Year Term	\$270.75
132-52	132-52.3485	132-52.3485	IQ Internet Tiered Ethernet 9 Mbps Private - Installation **	\$95.00
132-52	132-52.3502	132-52.3502	IQ Private Port 2 x DS1 (3 Mbps) Month to Month MRC	\$ 413.53
132-52	132-52.3503	132-52.3503	IQ Private Port 2 x DS1 (3 Mbps) Flat Rate One Year Term MRC	\$ 392.85
132-52	132-52.3504	132-52.3504	IQ Private Port 2 x DS1 (3 Mbps) Flat Rate Two Year Term MRC	\$ 372.17
132-52	132-52.3505	132-52.3505	IQ Private Port 2 x DS1 (3 Mbps) Flat Rate 3 Year Term MRC	\$ 351.50
132-52	132-52.3506	132-52.3506	IQ Private Port 3 x DS1 (4.5 Mbps) MRC Month to Month	\$ 614.71
132-52	132-52.3507	132-52.3507	IQ Private Port 3 x DS1 (4.5 Mbps) MRC One Year Term	\$ 583.97
132-52	132-52.3508	132-52.3508	IQ Private Port 3 x DS1 (4.5 Mbps) MRC 2 year Term	\$ 553.24
132-52	132-52.3509	132-52.3509	IQ Private Port 3 x DS1 (4.5 Mbps) MRC 3 Year Term	\$ 522.50
132-52	132-52.3510	132-52.3510	IQ Private Port 4 x DS1 (6 Mbps) MRC Month to Month	\$ 821.47
132-52	132-52.3511	132-52.3511	IQ Private Port 4 x DS1 (6 Mbps) MRC 1 Year Term	\$ 780.40
132-52	132-52.3512	132-52.3512	IQ Private Port 4 x DS1 (6 Mbps) MRC 2 Year Term	\$ 739.33
132-52	132-52.3513	132-52.3513	IQ Private Port 4 x DS1 (6 Mbps) MRC 3 Year Term	\$ 698.25
132-52	132-52.3514	132-52.3514	IQ Private Port 5 x DS1 (7.5 Mbps) MRC Month to Month	\$ 1,017.06
132-52	132-52.3515	132-52.3515	IQ Private Port 5 x DS1 (7.5 Mbps) MRC 1 Year Term	\$ 966.21
132-52	132-52.3516	132-52.3516	IQ Private Port 5 x DS1 (7.5 Mbps) MRC Two Year Term	\$ 915.35
132-52	132-52.3517	132-52.3517	IQ Private Port 5 x DS1 (7.5 Mbps) MRC Three Year Term	\$ 864.50
132-52	132-52.3518	132-52.3518	IQ Private Port 6 x DS1 (9 Mbps) MRC Month to Month	\$ 1,218.23
132-52	132-52.3519	132-52.3519	IQ Private Port 6 x DS1 (9 Mbps) MRC One Year Term	\$ 1,157.32
132-52	132-52.3520	132-52.3520	IQ Private Port 6 x DS1 (9 Mbps) MRC Two Year Term	\$ 1,096.41
132-52	132-52.3521	132-52.3521	IQ Private Port 6 x DS1 (9 Mbps) MRC Three Year Term	\$ 1,035.50
132-52	132-52.3522	132-52.3522	IQ Private Port 7 x DS1 (10.5 Mbps) MRC Month to Month	\$ 1,419.41
132-52	132-52.3523	132-52.3523	IQ Private Port 7 x DS1 (10.5 Mbps) MRC One Year Term	\$ 1,348.44
132-52	132-52.3524	132-52.3524	IQ Private Port 7 x DS1 (10.5 Mbps) MRC Two Year Term	\$ 1,277.47
132-52	132-52.3525	132-52.3525	IQ Private Port 7 x DS1 (10.5 Mbps) MRC Three Year Term	\$ 1,206.50
132-52	132-52.3526	132-52.3526	IQ Private Port 8 x DS1 (12 Mbps) MRC Month to Month	\$ 1,620.59

Pricing

SIN	Sub SIN	Part #	Product Description	GSA Price with IFF
132-52	132-52.3527	132-52.3527	IQ Private Port 8 x DS1 (12 Mbps) MRC One Year Term	\$ 1,539.56
132-52	132-52.3528	132-52.3528	IQ Private Port 8 x DS1 (12 Mbps) MRC Two Year Term	\$ 1,458.53
132-52	132-52.3529	132-52.3529	IQ Private Port 8 x DS1 (12 Mbps) MRC Three Year Term	\$ 1,377.50
132-52	132-52.3530	132-52.3530	IQ Private Port OC12 Month to Month	\$ 8,522.06
132-52	132-52.3531	132-52.3531	IQ Private Port OC12 MRC One Year	\$ 8,095.96
132-52	132-52.3532	132-52.3532	IQ Private Port OC12 MRC Two Year Term	\$ 7,669.85
132-52	132-52.3533	132-52.3533	IQ Private Port OC12 MRC Three Year Term	\$ 7,243.75
132-52	132-52.3534	132-52.3534	IQ Private Port OC48 MRC Month to Month	\$ 28,757.06
132-52	132-52.3535	132-52.3535	IQ Private Port OC48 MRC One Year Term	\$ 27,319.21
132-52	132-52.3536	132-52.3536	IQ Private Port OC48 MRC Two Year Term	\$ 25,881.35
132-52	132-52.3537	132-52.3537	IQ Private Port OC48 MRC Three Year Term	\$ 24,443.50
132-52	132-52.3538	132-52.3538	IQ Private Port Gigabit Ethernet MRC Month to Month	\$ 4,817.06
132-52	132-52.3539	132-52.3539	IQ Private Port Gigabit Ethernet MRC One Year Term	\$ 4,576.21
132-52	132-52.3540	132-52.3540	IQ Private Port Gigabit Ethernet MRC Two Year Term	\$ 4,335.35
132-52	132-52.3541	132-52.3541	IQ Private Port Gigabit Ethernet MRC Three Year Term	\$ 4,094.50
132-52	132-52.3544	132-52.3544	IQ Private Port 10 Gigabit Ethernet MRC Two Year Term	\$ 19,194.75
132-52	132-52.3543	132-52.3543	IQ Private Port 10 Gigabit Ethernet MRC Three Year Term	\$ 18,128.38
132-52	132-52.3553	132-52.3553	IQ Private Port Tiered DS3 9 Mbps MRC Month to Month	\$ 1,502.19
132-52	132-52.3554	132-52.3554	IQ Private Port Tiered DS3 9 Mbps MRC One Year Term	\$ 1,427.08
132-52	132-52.3555	132-52.3555	IQ Private Port Tiered DS3 9 Mbps MRC Two Year Term	\$ 1,351.97
132-52	132-52.3556	132-52.3556	IQ Private Port Tiered DS3 9 Mbps MRC Three Year Term	\$ 1,276.86
132-52	132-52.3557	132-52.3557	IQ Private Port Tiered DS3 12 Mbps MRC Month to Month	\$ 1,777.50
132-52	132-52.3558	132-52.3558	IQ Private Port Tiered DS3 12 Mbps MRC One Year Term	\$ 1,688.62
132-52	132-52.3559	132-52.3559	IQ Private Port Tiered DS3 12 Mbps MRC Two Year Term	\$ 1,599.75
132-52	132-52.3560	132-52.3560	IQ Private Port Tiered DS3 12 Mbps MRC Three Year Term	\$ 1,510.87

Pricing

SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3761	132-52.3761	IQ Private Port Tiered OC12 225 Mbps MRC Month to Month	\$ 5,940.29
132-52	132-52.3762	132-52.3762	IQ Private Port Tiered OC12 225 Mbps MRC One Year Term	\$ 5,643.28
132-52	132-52.3763	132-52.3763	IQ Private Port Tiered OC12 225 Mbps MRC Two Year Term	\$ 5,346.26
132-52	132-52.3764	132-52.3764	IQ Private Port Tiered OC12 225 Mbps MRC Three Year Term	\$ 5,049.25
132-52	132-52.3765	132-52.3765	IQ Private Port Tiered OC12 270 Mbps MRC Month to Month	\$ 6,711.47
132-52	132-52.3766	132-52.3766	IQ Private Port Tiered OC12 270 Mbps MRC One Year Term	\$ 6,375.90
132-52	132-52.3767	132-52.3767	IQ Private Port Tiered OC12 270 Mbps MRC Two Year Term	\$ 6,040.33
132-52	132-52.3768	132-52.3768	IQ Private Port Tiered OC12 270 Mbps MRC Three Year Term	\$ 5,704.75
132-52	132-52.3769	132-52.3769	IQ Private Port Tiered OC12 315 Mbps MRC Month to Month	\$ 7,404.41
132-52	132-52.3770	132-52.3770	IQ Private Port Tiered OC12 315 Mbps MRC One Year Term	\$ 7,034.19
132-52	132-52.3771	132-52.3771	IQ Private Port Tiered OC12 315 Mbps MRC Two Year Term	\$ 6,663.97
132-52	132-52.3772	132-52.3772	IQ Private Port Tiered OC12 315 Mbps MRC Three Year Term	\$ 6,293.75
132-52	132-52.3773	132-52.3773	IQ Private Port Tiered OC12 360 Mbps MRC Month to Month	\$ 8,024.71
132-52	132-52.3774	132-52.3774	IQ Private Port Tiered OC12 360 Mbps MRC One Year Term	\$ 7,623.47
132-52	132-52.3775	132-52.3775	IQ Private Port Tiered OC12 360 Mbps MRC Two Year Term	\$ 7,222.24
132-52	132-52.3776	132-52.3776	IQ Private Port Tiered OC12 360 Mbps MRC Three Year Term	\$ 6,821.00
132-52	132-52.3777	132-52.3777	IQ Private Port Tiered OC12 405 Mbps MRC Month to Month	\$ 8,527.65
132-52	132-52.3778	132-52.3778	IQ Private Port Tiered OC12 405 Mbps MRC One Year Term	\$ 8,101.26
132-52	132-52.3779	132-52.3779	IQ Private Port Tiered OC12 405 Mbps MRC Two Year Term	\$ 7,674.88
132-52	132-52.3780	132-52.3780	IQ Private Port Tiered OC12 405 Mbps MRC Three Year Term	\$ 7,248.50
132-52	132-52.3781	132-52.3781	IQ Private Port Tiered OC12 495 Mbps MRC Month to Month	\$ 9,488.83
132-52	132-52.3782	132-52.3782	IQ Private Port Tiered OC12 495 Mbps MRC One Year Term	\$ 9,014.39
132-52	132-52.3783	132-52.3783	IQ Private Port Tiered OC12 495 Mbps MRC Two Year Term	\$ 8,539.95
132-52	132-52.3784	132-52.3784	IQ Private Port Tiered OC12 495 Mbps MRC Three Year Term	\$ 8,065.50

Pricing

SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3785	132-52.3785	IQ Private Port Tiered OC12 540 Mbps MRC Month to Month	\$ 9,907.94
132-52	132-52.3786	132-52.3786	IQ Private Port Tiered OC12 540 Mbps MRC One Year Term	\$ 9,412.54
132-52	132-52.3787	132-52.3787	IQ Private Port Tiered OC12 540 Mbps MRC Two Year Term	\$ 8,917.15
132-52	132-52.3788	132-52.3788	IQ Private Port Tiered OC12 540 Mbps MRC Three Year Term	\$ 8,421.75
132-52	132-52.3789	132-52.3789	IQ Private Port Tiered OC12 585 Mbps MRC Month to Month	\$ 10,237.65
132-52	132-52.3790	132-52.3790	IQ Private Port Tiered OC12 585 Mbps MRC One Year Term	\$ 9,725.76
132-52	132-52.3791	132-52.3791	IQ Private Port Tiered OC12 585 Mbps MRC Two Year Term	\$ 9,213.88
132-52	132-52.3792	132-52.3792	IQ Private Port Tiered OC12 585 Mbps MRC Three Year Term	\$ 8,702.00
132-52	132-52.3793	132-52.3793	IQ Private Port Tiered OC12 622 Mbps MRC Month to Month	\$ 10,522.65
132-52	132-52.3794	132-52.3794	IQ Private Port Tiered OC12 622 Mbps MRC One Year Term	\$ 9,996.51
132-52	132-52.3795	132-52.3795	IQ Private Port Tiered OC12 622 Mbps MRC Two Year Term	\$ 9,470.38
132-52	132-52.3796	132-52.3796	IQ Private Port Tiered OC12 622 Mbps MRC Three Year Term	\$ 8,944.25
132-52	132-52.3797	132-52.3797	IQ Private Port Tiered OC48 270 Mbps MRC Month to Month	\$ 7,175.29
132-52	132-52.3798	132-52.3798	IQ Private Port Tiered OC48 270 Mbps MRC One Year Term	\$ 6,816.53
132-52	132-52.3799	132-52.3799	IQ Private Port Tiered OC48 270 Mbps MRC Two Year Term	\$ 6,457.76
132-52	132-52.3800	132-52.3800	IQ Private Port Tiered OC48 270 Mbps MRC Three Year Term	\$ 6,099.00
132-52	132-52.3801	132-52.3801	IQ Private Port Tiered OC48 500 Mbps MRC Month to Month	\$ 11,936.47
132-52	132-52.3802	132-52.3802	IQ Private Port Tiered OC48 500 Mbps MRC One Year Term	\$ 11,339.65
132-52	132-52.3803	132-52.3803	IQ Private Port Tiered OC48 500 Mbps MRC Two Year Term	\$ 10,742.83
132-52	132-52.3804	132-52.3804	IQ Private Port Tiered OC48 500 Mbps MRC Three Year Term	\$ 10,146.00
132-52	132-52.3805	132-52.3805	IQ Private Port Tiered OC48 730 Mbps MRC Month to Month	\$ 15,960.00
132-52	132-52.3806	132-52.3806	IQ Private Port Tiered OC48 730 Mbps MRC One Year Term	\$ 15,162.00
132-52	132-52.3807	132-52.3807	IQ Private Port Tiered OC48 730 Mbps MRC Two Year Term	\$ 14,364.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF

Pricing

132-52	132-52.3808	132-52.3808	IQ Private Port Tiered OC48 730 Mbps MRC Three Year Term	\$ 13,566.00
132-52	132-52.3809	132-52.3809	IQ Private Port Tiered OC48 960 Mbps MRC Month to Month	\$ 19,363.23
132-52	132-52.3810	132-52.3810	IQ Private Port Tiered OC48 960 Mbps MRC One Year Term	\$ 18,395.07
132-52	132-52.3811	132-52.3811	IQ Private Port Tiered OC48 960 Mbps MRC Two Year Term	\$ 17,426.91
132-52	132-52.3812	132-52.3812	IQ Private Port Tiered OC48 960 Mbps MRC Three Year Term	\$ 16,458.75
132-52	132-52.3813	132-52.3813	IQ Private Port Tiered OC48 1190 Mbps MRC Month to Month	\$ 22,274.71
132-52	132-52.3814	132-52.3814	IQ Private Port Tiered OC48 1190 Mbps MRC One Year Term	\$ 21,160.97
132-52	132-52.3815	132-52.3815	IQ Private Port Tiered OC48 1190 Mbps MRC Two Year Term	\$ 20,047.24
132-52	132-52.3816	132-52.3816	IQ Private Port Tiered OC48 1190 Mbps MRC Three Year Term	\$ 18,933.50
132-52	132-52.3817	132-52.3817	IQ Private Port Tiered OC48 1420 Mbps MRC Month to Month	\$ 24,610.59
132-52	132-52.3818	132-52.3818	IQ Private Port Tiered OC48 1420 Mbps MRC One Year Term	\$ 23,380.06
132-52	132-52.3819	132-52.3819	IQ Private Port Tiered OC48 1420 Mbps MRC Two Year Term	\$ 22,149.53
132-52	132-52.3820	132-52.3820	IQ Private Port Tiered OC48 1420 Mbps MRC Three Year Term	\$ 20,919.00
132-52	132-52.3821	132-52.3821	IQ Private Port Tiered OC48 1650 Mbps MRC Month to Month	\$ 26,817.94
132-52	132-52.3822	132-52.3822	IQ Private Port Tiered OC48 1650 Mbps MRC One Year Term	\$ 25,477.04
132-52	132-52.3823	132-52.3823	IQ Private Port Tiered OC48 1650 Mbps MRC Two Year Term	\$ 24,136.15
132-52	132-52.3824	132-52.3824	IQ Private Port Tiered OC48 1650 Mbps MRC Three Year Term	\$ 22,795.25
132-52	132-52.3825	132-52.3825	IQ Private Port Tiered OC48 1880 Mbps MRC Month to Month	\$ 28,762.65
132-52	132-52.3826	132-52.3826	IQ Private Port Tiered OC48 1880 Mbps MRC One Year Term	\$ 27,324.51
132-52	132-52.3827	132-52.3827	IQ Private Port Tiered OC48 1880 Mbps MRC Two Year Term	\$ 25,886.38
132-52	132-52.3828	132-52.3828	IQ Private Port Tiered OC48 1880 Mbps MRC Three Year Term	\$ 24,448.25
132-52	132-52.3829	132-52.3829	IQ Private Port Tiered OC48 2110 Mbps MRC Month to Month	\$ 30,483.83
132-52	132-52.3830	132-52.3830	IQ Private Port Tiered OC48 2110 Mbps MRC One Year Term	\$ 28,959.64
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3831	132-52.3831	IQ Private Port Tiered OC48 2110 Mbps MRC Two Year Term	\$ 27,435.45

Pricing

132-52	132-52.3832	132-52.3832	IQ Private Port Tiered OC48 2110 Mbps MRC Three Year Term	\$ 25,911.25
132-52	132-52.3833	132-52.3833	IQ Private Port Tiered OC48 2340 Mbps MRC Month to Month	\$ 31,847.35
132-52	132-52.3834	132-52.3834	IQ Private Port Tiered OC48 2340 Mbps MRC One Year Term	\$ 30,254.99
132-52	132-52.3835	132-52.3835	IQ Private Port Tiered OC48 2340 Mbps MRC Two Year Term	\$ 28,662.62
132-52	132-52.3836	132-52.3836	IQ Private Port Tiered OC48 2340 Mbps MRC Three Year Term	\$ 27,070.25
132-52	132-52.3837	132-52.3837	IQ Private Port Tiered OC48 2488 Mbps MRC Month to Month	\$ 32,724.71
132-52	132-52.3838	132-52.3838	IQ Private Port Tiered OC48 2488 Mbps MRC One Year Term	\$ 31,088.47
132-52	132-52.3839	132-52.3839	IQ Private Port Tiered OC48 2488 Mbps MRC Two Year Term	\$ 29,452.24
132-52	132-52.3840	132-52.3840	IQ Private Port Tiered OC48 2488 Mbps MRC Three Year Term	\$ 27,816.00
132-52	132-52.3841	132-52.3841	IQ Public Port 2 x DS1 (3 Mbps) Month to Month	\$ 374.41
132-52	132-52.3842	132-52.3842	IQ Public Port 2 x DS1 (3 Mbps) Flat Rate One Year Term	\$ 355.69
132-52	132-52.3843	132-52.3843	IQ Public Port 2 x DS1 (3 Mbps) Flat Rate Two Year Term	\$ 336.97
132-52	132-52.3844	132-52.3844	IQ Public Port 2 x DS1 (3 Mbps) Flat Rate 3 Year Term	\$ 318.25
132-52	132-52.3845	132-52.3845	IQ Public Port 3 x DS1 (4.5 Mbps) MRC Month to Month	\$ 558.83
132-52	132-52.3846	132-52.3846	IQ Public Port 3 x DS1 (4.5 Mbps) MRC One Year Term	\$ 530.89
132-52	132-52.3847	132-52.3847	IQ Public Port 3 x DS1 (4.5 Mbps) MRC 2 year Term	\$ 502.95
132-52	132-52.3848	132-52.3848	IQ Public Port 3 x DS1 (4.5 Mbps) MRC 3 Year Term	\$ 475.00
132-52	132-52.3849	132-52.3849	IQ Public Port 4 x DS1 (6 Mbps) Month to Month	\$ 743.23
132-52	132-52.3850	132-52.3850	IQ Public Port 4 x DS1 (6 Mbps) MRC 1 Year Term	\$ 706.07
132-52	132-52.3851	132-52.3851	IQ Public Port 4 x DS1 (6 Mbps) MRC 2 Year Term	\$ 668.91
132-52	132-52.3852	132-52.3852	IQ Public Port 4 x DS1 (6 Mbps) MRC 3 Year Term	\$ 631.75
132-52	132-52.3853	132-52.3853	IQ Public Port 5 x DS1 (7.5 Mbps) MRC Month to Month	\$ 927.65
132-52	132-52.3854	132-52.3854	IQ Public Port 5 x DS1 (7.5 Mbps) MRC 1 Year Term	\$ 881.26
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3855	132-52.3855	IQ Public Port 5 x DS1 (7.5 Mbps) MRC Two Year Term	\$ 834.88

Pricing

132-52	132-52.3856	132-52.3856	IQ Public Port 5 x DS1 (7.5 Mbps) MRC Three Year Term	\$ 788.50
132-52	132-52.3857	132-52.3857	IQ Public Port 6 x DS1 (9 Mbps) MRC Month to Month	\$ 1,106.47
132-52	132-52.3858	132-52.3858	IQ Public Port 6 x DS1 (9 Mbps) MRC One Year Term	\$ 1,051.15
132-52	132-52.3859	132-52.3859	IQ Public Port 6 x DS1 (9 Mbps) MRC Two Year Term	\$ 995.83
132-52	132-52.3860	132-52.3860	IQ Public Port 6 x DS1 (9 Mbps) MRC Three Year Term	\$ 940.50
132-52	132-52.3861	132-52.3861	IQ Public Port 7 x DS1 (10.5 Mbps) MRC Month to Month	\$ 1,290.88
132-52	132-52.3862	132-52.3862	IQ Public Port 7 x DS1 (10.5 Mbps) MRC One Year Term	\$ 1,226.34
132-52	132-52.3863	132-52.3863	IQ Public Port 7 x DS1 (10.5 Mbps) MRC Two Year Term	\$ 1,161.79
132-52	132-52.3864	132-52.3864	IQ Public Port 7 x DS1 (10.5 Mbps) MRC Three Year Term	\$ 1,097.25
132-52	132-52.3865	132-52.3865	IQ Public Port 8 x DS1 (12 Mbps) MRC Month to Month	\$ 1,475.29
132-52	132-52.3866	132-52.3866	IQ Public Port 8 x DS1 (12 Mbps) MRC One Year Term	\$ 1,401.53
132-52	132-52.3867	132-52.3867	IQ Public Port 8 x DS1 (12 Mbps) MRC Two Year Term	\$ 1,327.76
132-52	132-52.3868	132-52.3868	IQ Public Port 8 x DS1 (12 Mbps) MRC Three Year Term	\$ 1,254.00
132-52	132-52.3869	132-52.3869	IQ Public Port OC12 Month to Month	\$ 7,745.29
132-52	132-52.3870	132-52.3870	IQ Public Port OC12 MRC One Year Term	\$ 7,358.03
132-52	132-52.3871	132-52.3871	IQ Public Port OC12 MRC Two Year Term	\$ 6,970.76
132-52	132-52.3872	132-52.3872	IQ Public Port OC12 MRC Three Year Term	\$ 6,583.50
132-52	132-52.3873	132-52.3873	IQ Public Port OC48 MRC Month to Month	\$ 26,141.77
132-52	132-52.3874	132-52.3874	IQ Public Port OC48 MRC One Year Term	\$ 24,834.68
132-52	132-52.3875	132-52.3875	IQ Public Port OC48 MRC Two Year Term	\$ 23,527.59
132-52	132-52.3876	132-52.3876	IQ Public Port OC48 MRC Three Year Term	\$ 22,220.50
132-52	132-52.3877	132-52.3877	IQ Public Port Gigabit Ethernet MRC Month to Month	\$ 4,381.17
132-52	132-52.3878	132-52.3878	IQ Public Port Gigabit Ethernet MRC One Year Term	\$ 4,162.11
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3879	132-52.3879	IQ Public Port Gigabit Ethernet MRC Two Year Term	\$ 3,943.05

Pricing

132-52	132-52.3880	132-52.3880	IQ Public Port Gigabit Ethernet MRC Three Year Term	\$ 3,724.00
132-52	132-52.3883	132-52.3883	IQ Public Port 10 Gigabit Ethernet MRC Two Year Term	\$ 18,235.44
132-52	132-52.3883	132-52.3883	IQ Public Port 10 Gigabit Ethernet MRC Three Year Term	\$ 17,222.36
132-52	132-52.3892	132-52.3892	IQ Public Port Tiered DS3 9 Mbps MRC Month to Month	\$ 1,256.38
132-52	132-52.3893	132-52.3893	IQ Public Port Tiered DS3 9 Mbps MRC One Year Term	\$ 1,193.56
132-52	132-52.3894	132-52.3894	IQ Public Port Tiered DS3 9 Mbps MRC Two Year Term	\$ 1,130.74
132-52	132-52.3895	132-52.3895	IQ Public Port Tiered DS3 9 Mbps MRC Three Year Term	\$ 1,067.92
132-52	132-52.3896	132-52.3896	IQ Public Port Tiered DS3 12 Mbps MRC Month to Month	\$ 1,305.54
132-52	132-52.3897	132-52.3897	IQ Public Port Tiered DS3 12 Mbps MRC One Year Term	\$ 1,240.26
132-52	132-52.3898	132-52.3898	IQ Public Port Tiered DS3 12 Mbps MRC Two Year Term	\$ 1,174.98
132-52	132-52.3899	132-52.3899	IQ Public Port Tiered DS3 12 Mbps MRC Three Year Term	\$ 1,109.71
132-52	132-52.3900	132-52.3900	IQ Public Port Tiered DS3 15 Mbps MRC Month to Month	\$ 1,441.01
132-52	132-52.3901	132-52.3901	IQ Public Port Tiered DS3 15 Mbps MRC One Year Term	\$ 1,368.96
132-52	132-52.3902	132-52.3902	IQ Public Port Tiered DS3 15 Mbps MRC Two Year Term	\$ 1,296.91
132-52	132-52.3903	132-52.3903	IQ Public Port Tiered DS3 15 Mbps MRC Three Year Term	\$ 1,224.86
132-52	132-52.3904	132-52.3904	IQ Public Port Tiered DS3 18 Mbps MRC Month to Month	\$ 1,550.26
132-52	132-52.3905	132-52.3905	IQ Public Port Tiered DS3 18 Mbps MRC One Year Term	\$ 1,472.74
132-52	132-52.3906	132-52.3906	IQ Public Port Tiered DS3 18 Mbps MRC Two Year Term	\$ 1,395.23
132-52	132-52.3907	132-52.3907	IQ Public Port Tiered DS3 18 Mbps Three Year Term	\$ 1,317.72
132-52	132-52.3908	132-52.3908	IQ Public Port Tiered DS3 21 Mbps MRC Month to Month	\$ 1,660.60
132-52	132-52.3909	132-52.3909	IQ Public Port Tiered DS3 21 Mbps MRC One Year Term	\$ 1,577.57
132-52	132-52.3910	132-52.3910	IQ Public Port Tiered DS3 21 Mbps Two Year Term	\$ 1,494.54
132-52	132-52.3911	132-52.3911	IQ Public Port Tiered DS3 21 Mbps MRC Three Year Term	\$ 1,411.51
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3912	132-52.3912	IQ Public Port Tiered DS3 24 Mbps MRC Month to Month	\$ 1,732.71

Pricing

132-52	132-52.3913	132-52.3913	IQ Public Port Tiered DS3 24 Mbps MRC One Year Term	\$ 1,646.07
132-52	132-52.3914	132-52.3914	IQ Public Port Tiered DS3 24 Mbps MRC Two Year Term	\$ 1,559.43
132-52	132-52.3915	132-52.3915	IQ Public Port Tiered DS3 24 Mbps MRC Three Year Term	\$ 1,472.80
132-52	132-52.3916	132-52.3916	IQ Public Port Tiered DS3 27 Mbps MRC Month to Month	\$ 1,791.70
132-52	132-52.3917	132-52.3917	IQ Public Port Tiered DS3 27 Mbps MRC One Year Term	\$ 1,702.12
132-52	132-52.3918	132-52.3918	IQ Public Port Tiered DS3 27 Mbps MRC Two Year Term	\$ 1,612.53
132-52	132-52.3919	132-52.3919	IQ Public Port Tiered DS3 27 Mbps MRC Three Year Term	\$ 1,522.95
132-52	132-52.3920	132-52.3920	IQ Public Port Tiered DS3 30 Mbps MRC Month to Month	\$ 1,843.05
132-52	132-52.3921	132-52.3921	IQ Public Port Tiered DS3 30 Mbps MRC One Year Term	\$ 1,750.90
132-52	132-52.3922	132-52.3922	IQ Public Port Tiered DS3 30 Mbps MRC Two Year Term	\$ 1,658.74
132-52	132-52.3923	132-52.3923	IQ Public Port Tiered DS3 30 Mbps MRC Three Year Term	\$ 1,566.59
132-52	132-52.3924	132-52.3924	IQ Public Port Tiered DS3 33 Mbps MRC Month to Month	\$ 1,906.41
132-52	132-52.3925	132-52.3925	IQ Public Port Tiered DS3 33 Mbps MRC One Year Term	\$ 1,811.09
132-52	132-52.3926	132-52.3926	IQ Public Port Tiered DS3 33 Mbps MRC Two Year Term	\$ 1,715.77
132-52	132-52.3927	132-52.3927	IQ Public Port Tiered DS3 33 Mbps MRC Three Year Term	\$ 1,620.45
132-52	132-52.3928	132-52.3928	IQ Public Port Tiered DS3 36 Mbps MRC Month to Month	\$ 1,944.65
132-52	132-52.3929	132-52.3929	IQ Public Port Tiered DS3 36 Mbps MRC One Year Term	\$ 1,847.42
132-52	132-52.3930	132-52.3930	IQ Public Port Tiered DS3 36 Mbps MRC Two Year Term	\$ 1,750.19
132-52	132-52.3931	132-52.3931	IQ Public Port Tiered DS3 36 Mbps MRC Three Year Term	\$ 1,652.95
132-52	132-52.3932	132-52.3932	IQ Public Port Tiered DS3 39 Mbps MRC Month to Month	\$ 1,977.43
132-52	132-52.3933	132-52.3933	IQ Public Port Tiered DS3 39 Mbps MRC One Year Term	\$ 1,878.55
132-52	132-52.3934	132-52.3934	IQ Public Port Tiered DS3 39 Mbps MRC Two Year Term	\$ 1,779.68
132-52	132-52.3935	132-52.3935	IQ Public Port Tiered DS3 39 Mbps MRC Three Year Term	\$ 1,680.81
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3936	132-52.3936	IQ Public Port Tiered DS3 42 Mbps MRC Month to Month	\$ 2,023.31

Pricing

132-52	132-52.3937	132-52.3937	IQ Public Port Tiered DS3 42 Mbps MRC One Year Term	\$ 1,922.14
132-52	132-52.3938	132-52.3938	IQ Public Port Tiered DS3 42 Mbps MRC Two Year Term	\$ 1,820.98
132-52	132-52.3939	132-52.3939	IQ Public Port Tiered DS3 42 Mbps MRC Three Year Term	\$ 1,719.81
132-52	132-52.3940	132-52.3940	IQ Public Port Tiered DS3 45 Mbps MRC Month to Month	\$ 2,048.44
132-52	132-52.3941	132-52.3941	IQ Public Port Tiered DS3 45 Mbps MRC One Year Term	\$ 1,946.02
132-52	132-52.3942	132-52.3942	IQ Public Port Tiered DS3 45 Mbps MRC Two Year Term	\$ 1,843.59
132-52	132-52.3943	132-52.3943	IQ Public Port Tiered DS3 45 Mbps MRC Three Year Term	\$ 1,741.17
132-52	132-52.3944	132-52.3944	IQ Public Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,749.12
132-52	132-52.3945	132-52.3945	IQ Public Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,661.66
132-52	132-52.3946	132-52.3946	IQ Public Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,574.21
132-52	132-52.3947	132-52.3947	IQ Public Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,486.75
132-52	132-52.3948	132-52.3948	IQ Public Port Tiered OC3 45 Mbps MRC One Year Term	\$ 2,123.53
132-52	132-52.3949	132-52.3949	IQ Public Port Tiered OC3 45 Mbps MRC Two Year Term	\$ 2,017.35
132-52	132-52.3950	132-52.3950	IQ Public Port Tiered OC3 45 Mbps MRC Three Year Term	\$ 1,911.17
132-52	132-52.3951	132-52.3951	IQ Public Port Tiered OC3 45 Mbps MRC Month to Month	\$ 1,805.00
132-52	132-52.3952	132-52.3952	IQ Public Port Tiered OC3 55 Mbps MRC Month to Month	\$ 2,436.47
132-52	132-52.3953	132-52.3953	IQ Public Port Tiered OC3 55 Mbps MRC One Year Term	\$ 2,314.65
132-52	132-52.3954	132-52.3954	IQ Public Port OC3 55 Mbps MRC Two Year Term	\$ 2,192.83
132-52	132-52.3955	132-52.3955	IQ Public Port Tiered OC3 55 Mbps MRC Three Year Term	\$ 2,071.00
132-52	132-52.3956	132-52.3956	IQ Public Port Tiered OC3 65 Mbps MRC Month to Month	\$ 2,732.65
132-52	132-52.3957	132-52.3957	IQ Public Port Tiered OC3 65 Mbps MRC One Year Term	\$ 2,596.01
132-52	132-52.3958	132-52.3958	IQ Public Port Tiered OC3 65 Mbps MRC Two Year Term	\$ 2,459.38
132-52	132-52.3959	132-52.3959	IQ Public Port Tiered OC3 65 Mbps MRC Three Year Term	\$ 2,322.75
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3960	132-52.3960	IQ Public Port Tiered OC3 75 Mbps MRC Month to Month	\$ 2,978.53

Pricing

132-52	132-52.3961	132-52.3961	IQ Public Port Tiered OC3 75 Mbps MRC One Year Term	\$ 2,829.60
132-52	132-52.3962	132-52.3962	IQ Public Port Tiered OC3 75 Mbps MRC Two Year Term	\$ 2,680.67
132-52	132-52.3963	132-52.3963	IQ Public Port Tiered OC3 75 Mbps MRC Three Year Term	\$ 2,531.75
132-52	132-52.3964	132-52.3964	IQ Public Port Tiered OC3 85 Mbps MRC Month to Month	\$ 3,224.41
132-52	132-52.3965	132-52.3965	IQ Public Port Tiered OC3 85 Mbps MRC One Year Term	\$ 3,063.19
132-52	132-52.3966	132-52.3966	IQ Public Port Tiered OC3 85 Mbps MRC Two Year Term	\$ 2,901.97
132-52	132-52.3967	132-52.3967	IQ Public Port Tiered OC3 85 Mbps MRC Three Year Term	\$ 2,740.75
132-52	132-52.3968	132-52.3968	IQ Public Port Tiered OC3 95 Mbps MRC Month to Month	\$ 3,420.00
132-52	132-52.3969	132-52.3969	IQ Public Port Tiered OC3 95 Mbps MRC One Year Term	\$ 3,249.00
132-52	132-52.3970	132-52.3970	IQ Public Port Tiered OC3 95 Mbps MRC Two Year Term	\$ 3,078.00
132-52	132-52.3971	132-52.3971	IQ Public Port Tiered OC3 95 Mbps MRC Three Year Term	\$ 2,907.00
132-52	132-52.3972	132-52.3972	IQ Public Port Tiered OC3 105 Mbps MRC Month to Month	\$ 3,626.77
132-52	132-52.3973	132-52.3973	IQ Public Port Tiered OC3 105 Mbps MRC One Year Term	\$ 3,445.43
132-52	132-52.3974	132-52.3974	IQ Public Port Tiered OC3 105 Mbps MRC Two Year Term	\$ 3,264.09
132-52	132-52.3975	132-52.3975	IQ Public Port Tiered OC3 105 Mbps MRC Three Year Term	\$ 3,082.75
132-52	132-52.3976	132-52.3976	IQ Public Port Tiered OC3 115 Mbps MRC Month to Month	\$ 3,811.17
132-52	132-52.3977	132-52.3977	IQ Public Port Tiered OC3 115 Mbps MRC One Year Term	\$ 3,620.61
132-52	132-52.3978	132-52.3978	IQ Public Port Tiered OC3 115 Mbps MRC Two Year Term	\$ 3,430.05
132-52	132-52.3979	132-52.3979	IQ Public Port Tiered OC3 115 Mbps MRC Three Year Term	\$ 3,239.50
132-52	132-52.3980	132-52.3980	IQ Public Port Tiered OC3 125 Mbps MRC Month to Month	\$ 3,962.06
132-52	132-52.3981	132-52.3981	IQ Public Port Tiered OC3 125 Mbps MRC One Year Term	\$ 3,763.96
132-52	132-52.3982	132-52.3982	IQ Public Port Tiered OC3 125 Mbps MRC Two Year Term	\$ 3,565.85
132-52	132-52.3983	132-52.3983	IQ Public Port Tiered OC3 125 Mbps MRC Three Year Term	\$ 3,367.75
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.3984	132-52.3984	IQ Public Port Tiered OC3 135 Mbps MRC Month to Month	\$ 4,118.53

Pricing

132-52	132-52.3985	132-52.3985	IQ Public Port Tiered OC3 135 Mbps MRC One Year Term	\$ 3,912.60
132-52	132-52.3986	132-52.3986	IQ Public Port Tiered OC3 135 Mbps MRC Two Year Term	\$ 3,706.67
132-52	132-52.3987	132-52.3987	IQ Public Port Tiered OC3 135 Mbps MRC Three Year Term	\$ 3,500.75
132-52	132-52.3988	132-52.3988	IQ Public Port Tiered OC3 145 Mbps MRC Month to Month	\$ 4,247.06
132-52	132-52.3989	132-52.3989	IQ Public Port Tiered OC3 145 Mbps MRC One Year Term	\$ 4,034.71
132-52	132-52.3990	132-52.3990	IQ Public Port Tiered OC3 145 Mbps MRC Two Year Term	\$ 3,822.35
132-52	132-52.3991	132-52.3991	IQ Public Port Tiered OC3 145 Mbps MRC Three Year Term	\$ 3,610.00
132-52	132-52.3992	132-52.3992	IQ Public Port Tiered OC3 155 Mbps MRC Month to Month	\$ 4,375.59
132-52	132-52.3993	132-52.3993	IQ Public Port Tiered OC3 155 Mbps MRC One Year Term	\$ 4,156.81
132-52	132-52.3994	132-52.3994	IQ Public Port Tiered OC3 155 Mbps MRC Two Year Term	\$ 3,938.03
132-52	132-52.3995	132-52.3995	IQ Public Port Tiered OC3 155 Mbps MRC Three Year Term	\$ 3,719.25
132-52	132-52.3996	132-52.3996	IQ Public Port Tiered Ethernet 1 Mbps MRC Month to Month	\$ 95.00
132-52	132-52.3997	132-52.3997	IQ Public Port Tiered Ethernet 1 Mbps MRC One Year Term	\$ 90.25
132-52	132-52.3998	132-52.3998	IQ Public Port Tiered Ethernet 1 Mbps MRC Two Year Term	\$ 85.50
132-52	132-52.3999	132-52.3999	IQ Public Port Tiered Ethernet 1 Mbps MRC Three Year Term	\$ 80.75
132-52	132-52.4000	132-52.4000	IQ PublicPort Tiered OC12 90 Mbps MRC Month to Month	\$ 2,676.77
132-52	132-52.4001	132-52.4001	IQ PublicPort Tiered OC12 90 Mbps MRC One Year Term	\$ 2,542.93
132-52	132-52.4002	132-52.4002	IQ PublicPort Tiered OC12 90 Mbps MRC Two Year Term	\$ 2,409.09
132-52	132-52.4003	132-52.4003	IQ PublicPort Tiered OC12 90 Mbps MRC Three Year Term	\$ 2,275.25
132-52	132-52.4004	132-52.4004	IQ PublicPort Tiered OC12 135 Mbps MRC Month to Month	\$ 3,732.94
132-52	132-52.4005	132-52.4005	IQ PublicPort Tiered OC12 135 Mbps MRC One Year Term	\$ 3,546.29
132-52	132-52.4006	132-52.4006	IQ PublicPort Tiered OC12 135 Mbps MRC Two Year Term	\$ 3,359.65
132-52	132-52.4007	132-52.4007	IQ PublicPort Tiered OC12 135 Mbps MRC Three Year Term	\$ 3,173.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4008	132-52.4008	IQ PublicPort Tiered OC12 180 Mbps MRC Month to Month	\$ 4,649.41

Pricing

132-52	132-52.4009	132-52.4009	IQ PublicPort Tiered OC12 180 Mbps MRC One Year Term	\$ 4,416.94
132-52	132-52.4010	132-52.4010	IQ PublicPort Tiered OC12 180 Mbps MRC Two Year Term	\$ 4,184.47
132-52	132-52.4011	132-52.4011	IQ PublicPort Tiered OC12 180 Mbps MRC Three Year Term	\$ 3,952.00
132-52	132-52.4012	132-52.4012	IQ PublicPort Tiered OC12 225 Mbps MRC Month to Month	\$ 5,398.23
132-52	132-52.4013	132-52.4013	IQ PublicPort Tiered OC12 225 Mbps MRC One Year Term	\$ 5,128.32
132-52	132-52.4014	132-52.4014	IQ PublicPort Tiered OC12 225 Mbps MRC Two Year Term	\$ 4,858.41
132-52	132-52.4015	132-52.4015	IQ PublicPort Tiered OC12 225 Mbps MRC Three Year Term	\$ 4,588.50
132-52	132-52.4016	132-52.4016	IQ PublicPort Tiered OC12 270 Mbps MRC Month to Month	\$ 6,102.35
132-52	132-52.4017	132-52.4017	IQ PublicPort Tiered OC12 270 Mbps MRC One Year Term	\$ 5,797.24
132-52	132-52.4018	132-52.4018	IQ PublicPort Tiered OC12 270 Mbps MRC Two Year Term	\$ 5,492.12
132-52	132-52.4019	132-52.4019	IQ PublicPort Tiered OC12 270 Mbps MRC Three Year Term	\$ 5,187.00
132-52	132-52.4020	132-52.4020	IQ PublicPort Tiered OC12 315 Mbps MRC Month to Month	\$ 6,728.23
132-52	132-52.4021	132-52.4021	IQ PublicPort Tiered OC12 315 Mbps MRC One Year Term	\$ 6,391.82
132-52	132-52.4022	132-52.4022	IQ PublicPort Tiered OC12 315 Mbps MRC Two Year Term	\$ 6,055.41
132-52	132-52.4023	132-52.4023	IQ PublicPort Tiered OC12 315 Mbps MRC Three Year Term	\$ 5,719.00
132-52	132-52.4024	132-52.4024	IQ PublicPort Tiered OC12 360 Mbps MRC Month to Month	\$ 7,292.65
132-52	132-52.4025	132-52.4025	IQ PublicPort Tiered OC12 360 Mbps MRC One Year Term	\$ 6,928.01
132-52	132-52.4026	132-52.4026	IQ PublicPort Tiered OC12 360 Mbps MRC Two Year Term	\$ 6,563.38
132-52	132-52.4027	132-52.4027	IQ PublicPort Tiered OC12 360 Mbps MRC Three Year Term	\$ 6,198.75
132-52	132-52.4028	132-52.4028	IQ PublicPort Tiered OC12 405 Mbps MRC Month to Month	\$ 7,750.88
132-52	132-52.4029	132-52.4029	IQ PublicPort Tiered OC12 405 Mbps MRC One Year Term	\$ 7,363.34
132-52	132-52.4030	132-52.4030	IQ PublicPort Tiered OC12 405 Mbps MRC Two Year Term	\$ 6,975.79
132-52	132-52.4031	132-52.4031	IQ PublicPort Tiered OC12 405 Mbps MRC Three Year Term	\$ 6,588.25
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4032	132-52.4032	IQ PublicPort Tiered OC12 495 Mbps MRC Month to Month	\$ 8,628.23

Pricing

132-52	132-52.4033	132-52.4033	IQ PublicPort Tiered OC12 495 Mbps MRC One Year Term	\$ 8,196.82
132-52	132-52.4034	132-52.4034	IQ PublicPort Tiered OC12 495 Mbps MRC Two Year Term	\$ 7,765.41
132-52	132-52.4035	132-52.4035	IQ PublicPort Tiered OC12 495 Mbps MRC Three Year Term	\$ 7,334.00
132-52	132-52.4036	132-52.4036	IQ PublicPort Tiered OC12 540 Mbps MRC Month to Month	\$ 9,008.23
132-52	132-52.4037	132-52.4037	IQ PublicPort Tiered OC12 540 Mbps MRC One Year Term	\$ 8,557.82
132-52	132-52.4038	132-52.4038	IQ PublicPort Tiered OC12 540 Mbps MRC Two Year Term	\$ 8,107.41
132-52	132-52.4039	132-52.4039	IQ PublicPort Tiered OC12 540 Mbps MRC Three Year Term	\$ 7,657.00
132-52	132-52.4040	132-52.4040	IQ PublicPort Tiered OC12 585 Mbps MRC Month to Month	\$ 9,304.41
132-52	132-52.4041	132-52.4041	IQ PublicPort Tiered OC12 585 Mbps MRC One Year Term	\$ 8,839.19
132-52	132-52.4042	132-52.4042	IQ PublicPort Tiered OC12 585 Mbps MRC Two Year Term	\$ 8,373.97
132-52	132-52.4043	132-52.4043	IQ PublicPort Tiered OC12 585 Mbps MRC Three Year Term	\$ 7,908.75
132-52	132-52.4044	132-52.4044	IQ PublicPort Tiered OC12 622 Mbps MRC Month to Month	\$ 9,567.06
132-52	132-52.4045	132-52.4045	IQ PublicPort Tiered OC12 622 Mbps MRC One Year Term	\$ 9,088.71
132-52	132-52.4046	132-52.4046	IQ PublicPort Tiered OC12 622 Mbps MRC Two Year Term	\$ 8,610.35
132-52	132-52.4047	132-52.4047	IQ PublicPort Tiered OC12 622 Mbps MRC Three Year Term	\$ 8,132.00
132-52	132-52.4048	132-52.4048	IQ PublicPort Tiered OC48 270 Mbps MRC Month to Month	\$ 6,527.06
132-52	132-52.4049	132-52.4049	IQ PublicPort Tiered OC48 270 Mbps MRC One Year Term	\$ 6,200.71
132-52	132-52.4050	132-52.4050	IQ PublicPort Tiered OC48 270 Mbps MRC Two Year Term	\$ 5,874.35
132-52	132-52.4051	132-52.4051	IQ PublicPort Tiered OC48 270 Mbps MRC Three Year Term	\$ 5,548.00
132-52	132-52.4052	132-52.4052	IQ PublicPort Tiered OC48 500 Mbps MRC Month to Month	\$ 10,846.77
132-52	132-52.4053	132-52.4053	IQ PublicPort Tiered OC48 500 Mbps MRC One Year Term	\$ 10,304.43
132-52	132-52.4054	132-52.4054	IQ PublicPort Tiered OC48 500 Mbps MRC Two Year Term	\$ 9,762.09
132-52	132-52.4055	132-52.4055	IQ PublicPort Tiered OC48 500 Mbps MRC Three Year Term	\$ 9,219.75
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4056	132-52.4056	IQ PublicPort Tiered OC48 730 Mbps MRC Month to Month	\$ 14,512.65

Pricing

132-52	132-52.4057	132-52.4057	IQ PublicPort Tiered OC48 730 Mbps MRC One Year Term	\$ 13,787.01
132-52	132-52.4058	132-52.4058	IQ PublicPort Tiered OC48 730 Mbps MRC Two Year Term	\$ 13,061.38
132-52	132-52.4059	132-52.4059	IQ PublicPort Tiered OC48 730 Mbps MRC Three Year Term	\$ 12,335.75
132-52	132-52.4060	132-52.4060	IQ PublicPort Tiered OC48 960 Mbps MRC Month to Month	\$ 17,602.94
132-52	132-52.4061	132-52.4061	IQ PublicPort Tiered OC48 960 Mbps MRC One Year Term	\$ 16,722.79
132-52	132-52.4062	132-52.4062	IQ PublicPort Tiered OC48 960 Mbps MRC Two Year Term	\$ 15,842.65
132-52	132-52.4063	132-52.4063	IQ PublicPort Tiered OC48 960 Mbps MRC Three Year Term	\$ 14,962.50
132-52	132-52.4064	132-52.4064	IQ PublicPort Tiered OC48 1190 Mbps MRC Month to Month	\$ 20,251.77
132-52	132-52.4065	132-52.4065	IQ PublicPort Tiered OC48 1190 Mbps MRC One Year Term	\$ 19,239.18
132-52	132-52.4066	132-52.4066	IQ PublicPort Tiered OC48 1190 Mbps MRC Two Year Term	\$ 18,226.59
132-52	132-52.4067	132-52.4067	IQ PublicPort Tiered OC48 1190 Mbps MRC Three Year Term	\$ 17,214.00
132-52	132-52.4068	132-52.4068	IQ PublicPort Tiered OC48 1420 Mbps MRC Month to Month	\$ 22,375.29
132-52	132-52.4069	132-52.4069	IQ PublicPort Tiered OC48 1420 Mbps MRC One Year Term	\$ 21,256.53
132-52	132-52.4070	132-52.4070	IQ PublicPort Tiered OC48 1420 Mbps MRC Two Year Term	\$ 20,137.76
132-52	132-52.4071	132-52.4071	IQ PublicPort Tiered OC48 1420 Mbps MRC Three Year Term	\$ 19,019.00
132-52	132-52.4072	132-52.4072	IQ PublicPort Tiered OC48 1650 Mbps MRC Month to Month	\$ 24,381.47
132-52	132-52.4073	132-52.4073	IQ PublicPort Tiered OC48 1650 Mbps MRC One Year Term	\$ 23,162.40
132-52	132-52.4074	132-52.4074	IQ PublicPort Tiered OC48 1650 Mbps MRC Two Year Term	\$ 21,943.33
132-52	132-52.4075	132-52.4075	IQ PublicPort Tiered OC48 1650 Mbps MRC Three Year Term	\$ 20,724.25
132-52	132-52.4076	132-52.4076	IQ PublicPort Tiered OC48 1880 Mbps MRC Month to Month	\$ 26,147.35
132-52	132-52.4077	132-52.4077	IQ PublicPort Tiered OC48 1880 Mbps MRC One Year Term	\$ 24,839.99
132-52	132-52.4078	132-52.4078	IQ PublicPort Tiered OC48 1880 Mbps MRC Two Year Term	\$ 23,532.62
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4079	132-52.4079	IQ PublicPort Tiered OC48 1880 Mbps MRC Three Year Term	\$ 22,225.25

Pricing

132-52	132-52.4080	132-52.4080	IQ PublicPort Tiered OC48 2110 Mbps MRC Month to Month	\$ 27,712.06
132-52	132-52.4081	132-52.4081	IQ PublicPort Tiered OC48 2110 Mbps MRC One Year Term	\$ 26,326.46
132-52	132-52.4082	132-52.4082	IQ PublicPort Tiered OC48 2110 Mbps MRC Two Year Term	\$ 24,940.85
132-52	132-52.4083	132-52.4083	IQ PublicPort Tiered OC48 2110 Mbps MRC Three Year Term	\$ 23,555.25
132-52	132-52.4084	132-52.4084	IQ PublicPort Tiered OC48 2340 Mbps MRC Month to Month	\$ 28,952.65
132-52	132-52.4085	132-52.4085	IQ PublicPort Tiered OC48 2340 Mbps MRC One Year Term	\$ 27,505.01
132-52	132-52.4086	132-52.4086	IQ PublicPort Tiered OC48 2340 Mbps MRC Two Year Term	\$ 26,057.38
132-52	132-52.4087	132-52.4087	IQ PublicPort Tiered OC48 2340 Mbps MRC Three Year Term	\$ 24,609.75
132-52	132-52.4088	132-52.4088	IQ PublicPort Tiered OC48 2488 Mbps MRC Month to Month	\$ 29,751.77
132-52	132-52.4089	132-52.4089	IQ PublicPort Tiered OC48 2488 Mbps MRC One Year Term	\$ 28,264.18
132-52	132-52.4090	132-52.4090	IQ PublicPort Tiered OC48 2488 Mbps MRC Two Year Term	\$ 26,776.59
132-52	132-52.4091	132-52.4091	IQ PublicPort Tiered OC48 2488 Mbps MRC Three Year Term	\$ 25,289.00
132-52	132-52.4092	132-52.4092	IQ Enhanced Port 2 x DS1 (3 Mbps) Month to Month	\$ 452.65
132-52	132-52.4093	132-52.4093	IQ Enhanced Port 2 x DS1 (3 Mbps) Flat Rate One Year Term	\$ 430.01
132-52	132-52.4094	132-52.4094	IQ Enhanced Port 2 x DS1 (3 Mbps) Flat Rate Two Year Term	\$ 407.38
132-52	132-52.4095	132-52.4095	IQ Enhanced Port 2 x DS1 (3 Mbps) Flat Rate 3 Year Term	\$ 384.75
132-52	132-52.4096	132-52.4096	IQ Enhanced Port 3 x DS1 (4.5 Mbps) MRC Month to Month	\$ 676.17
132-52	132-52.4097	132-52.4097	IQ Enhanced Port 3 x DS1 (4.5 Mbps) MRC One Year Term	\$ 642.36
132-52	132-52.4098	132-52.4098	IQ Enhanced Port 3 x DS1 (4.5 Mbps) MRC 2 year Term	\$ 608.55
132-52	132-52.4099	132-52.4099	IQ Enhanced Port 3 x DS1 (4.5 Mbps) MRC 3 Year Term	\$ 574.75
132-52	132-52.4100	132-52.4100	IQ Enhanced Port 4 x DS1 (6 Mbps) Month to Month	\$ 899.71
132-52	132-52.4101	132-52.4101	IQ Enhanced Port 4 x DS1 (6 Mbps) MRC 1 Year Term	\$ 854.72
132-52	132-52.4102	132-52.4102	IQ Enhanced Port 4 x DS1 (6 Mbps) MRC 2 Year Term	\$ 809.74
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4103	132-52.4103	IQ Enhanced Port 4 x DS1 (6 Mbps) MRC 3 Year Term	\$ 764.75

Pricing

132-52	132-52.4104	132-52.4104	IQ Enhanced Port5 x DS1 (7.5 Mbps) MRC Month to Month	\$ 1,123.23
132-52	132-52.4105	132-52.4105	IQ Enhanced Port 5 x DS1 (7.5 Mbps) MRC 1 Year Term	\$ 1,067.07
132-52	132-52.4106	132-52.4106	IQ Enhanced Port 5 x DS1 (7.5 Mbps) MRC Two Year Term	\$ 1,010.91
132-52	132-52.4107	132-52.4107	IQ Enhanced Port 5 x DS1 (7.5 Mbps) MRC Three Year Term	\$ 954.75
132-52	132-52.4108	132-52.4108	IQ Enhanced Port 6 x DS1 (9 Mbps) MRC Month to Month	\$ 1,341.17
132-52	132-52.4109	132-52.4109	IQ Enhanced Port 6 x DS1 (9 Mbps) MRC One Year Term	\$ 1,274.11
132-52	132-52.4110	132-52.4110	IQ Enhanced Port 6 x DS1 (9 Mbps) MRC Two Year Term	\$ 1,207.05
132-52	132-52.4111	132-52.4111	IQ Enhanced Port 6 x DS1 (9 Mbps) MRC Three Year Term	\$ 1,140.00
132-52	132-52.4112	132-52.4112	IQ Enhanced Port 7 x DS1 (10.5 Mbps) MRC Month to Month	\$ 1,564.71
132-52	132-52.4113	132-52.4113	IQ Enhanced Port 7 x DS1 (10.5 Mbps) MRC One Year Term	\$ 1,486.47
132-52	132-52.4114	132-52.4114	IQ Enhanced Port 7 x DS1 (10.5 Mbps) MRC Two Year Term	\$ 1,408.24
132-52	132-52.4115	132-52.4115	IQ Enhanced Port 7 x DS1 (10.5 Mbps) MRC Three Year Term	\$ 1,330.00
132-52	132-52.4116	132-52.4116	IQ Enhanced Port 8 x DS1 (12 Mbps) MRC Month to Month	\$ 1,782.65
132-52	132-52.4117	132-52.4117	IQ Enhanced Port 8 x DS1 (12 Mbps) MRC One Year Term	\$ 1,693.51
132-52	132-52.4118	132-52.4118	IQ Enhanced Port 8 x DS1 (12 Mbps) MRC Two Year Term	\$ 1,604.38
132-52	132-52.4119	132-52.4119	IQ Enhanced Port 8 x DS1 (12 Mbps) MRC Three Year Term	\$ 1,515.25
132-52	132-52.4120	132-52.4120	IQ Enhanced Port OC12 Month to Month	\$ 9,371.47
132-52	132-52.4121	132-52.4121	IQ Enhanced Port OC12 MRC One Year Term	\$ 8,902.90
132-52	132-52.4122	132-52.4122	IQ Enhanced Port OC12 MRC Two Year Term	\$ 8,434.33
132-52	132-52.4123	132-52.4123	IQ Enhanced Port OC12 MRC Three Year Term	\$ 7,965.75
132-52	132-52.4124	132-52.4124	IQ Enhanced Port OC48 MRC Month to Month	\$ 31,629.41
132-52	132-52.4125	132-52.4125	IQ Enhanced Port OC48 MRC One Year Term	\$ 30,047.94
132-52	132-52.4126	132-52.4126	IQ Enhanced Port OC48 MRC Two Year Term	\$ 28,466.47
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4127	132-52.4127	IQ Enhanced Port OC48 MRC Three Year Term	\$ 26,885.00

Pricing

132-52	132-52.4128	132-52.4128	IQ Enhanced Port Gigabit Ethernet MRC Month to Month	\$ 5,303.23
132-52	132-52.4129	132-52.4129	IQ Enhanced Port Gigabit Ethernet MRC One Year Term	\$ 5,038.07
132-52	132-52.4130	132-52.4130	IQ Enhanced Port Gigabit Ethernet MRC Two Year Term	\$ 4,772.91
132-52	132-52.4131	132-52.4131	IQ Enhanced Port Gigabit Ethernet MRC Three Year Term	\$ 4,507.75
132-52	132-52.4134	132-52.4134	IQ Enhanced Port 10 Gigabit Ethernet MRC Two Year Term	\$ 21,114.23
132-52	132-52.4133	132-52.4133	IQ Enhanced Port 10 Gigabit Ethernet MRC Three Year Term	\$ 19,941.21
132-52	132-52.4139	132-52.4139	IQ Enhanced Port Tiered DS3 6 Mbps MRC Month to Month	\$ 1,474.88
132-52	132-52.4140	132-52.4140	IQ Enhanced Port Tiered DS3 6 Mbps MRC One Year Term	\$ 1,401.13
132-52	132-52.4141	132-52.4141	IQ Enhanced Port Tiered DS3 6 Mbps MRC Two Year Term	\$ 1,327.39
132-52	132-52.4142	132-52.4142	IQ Enhanced Port Tiered DS3 6 Mbps MRC Three Year Term	\$ 1,253.64
132-52	132-52.4143	132-52.4143	IQ Enhanced Port Tiered DS3 9 Mbps MRC Month to Month	\$ 1,728.34
132-52	132-52.4144	132-52.4144	IQ Enhanced Port Tiered DS3 9 Mbps MRC One Year Term	\$ 1,641.92
132-52	132-52.4145	132-52.4145	IQ Enhanced Port Tiered DS3 9 Mbps MRC Two Year Term	\$ 1,555.50
132-52	132-52.4146	132-52.4146	IQ Enhanced Port Tiered DS3 9 Mbps MRC Three Year Term	\$ 1,469.08
132-52	132-52.4147	132-52.4147	IQ Enhanced Port Tiered DS3 12 Mbps MRC Month to Month	\$ 2,045.16
132-52	132-52.4148	132-52.4148	IQ Enhanced Port Tiered DS3 12 Mbps MRC One Year Term	\$ 1,942.90
132-52	132-52.4149	132-52.4149	IQ Enhanced Port Tiered DS3 12 Mbps MRC Two Year Term	\$ 1,840.64
132-52	132-52.4150	132-52.4150	IQ Enhanced Port Tiered DS3 12 Mbps MRC Three Year Term	\$ 1,738.39
132-52	132-52.4151	132-52.4151	IQ Enhanced Port Tiered DS3 15 Mbps MRC Month to Month	\$ 2,259.29
132-52	132-52.4152	132-52.4152	IQ Enhanced Port Tiered DS3 15 Mbps MRC One Year Term	\$ 2,146.33
132-52	132-52.4153	132-52.4153	IQ Enhanced Port Tiered DS3 15 Mbps MRC Two Year Term	\$ 2,033.36
132-52	132-52.4154	132-52.4154	IQ Enhanced Port Tiered DS3 15 Mbps MRC Three Year Term	\$ 1,920.40
132-52	132-52.4155	132-52.4155	IQ Enhanced Port Tiered DS3 18 Mbps MRC Month to Month	\$ 2,428.63
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4156	132-52.4156	IQ Enhanced Port Tiered DS3 18 Mbps MRC One Year Term	\$ 2,307.20

Pricing

132-52	132-52.4157	132-52.4157	IQ Enhanced Port Tiered DS3 18 Mbps MRC Two Year Term	\$ 2,185.76
132-52	132-52.4158	132-52.4158	IQ Enhanced Port Tiered DS3 18 Mbps Three Year Term	\$ 2,064.33
132-52	132-52.4159	132-52.4159	IQ Enhanced Port Tiered DS3 21 Mbps MRC Month to Month	\$ 2,601.24
132-52	132-52.4160	132-52.4160	IQ Enhanced Port Tiered DS3 21 Mbps MRC One Year Term	\$ 2,471.18
132-52	132-52.4161	132-52.4161	IQ Enhanced Port Tiered DS3 21 Mbps Two Year Term	\$ 2,341.12
132-52	132-52.4162	132-52.4162	IQ Enhanced Port Tiered DS3 21 Mbps MRC Three Year Term	\$ 2,211.06
132-52	132-52.4163	132-52.4163	IQ Enhanced Port Tiered DS3 24 Mbps MRC Month to Month	\$ 2,713.77
132-52	132-52.4164	132-52.4164	IQ Enhanced Port Tiered DS3 24 Mbps MRC One Year Term	\$ 2,578.08
132-52	132-52.4165	132-52.4165	IQ Enhanced Port Tiered DS3 24 Mbps MRC Two Year Term	\$ 2,442.39
132-52	132-52.4166	132-52.4166	IQ Enhanced Port Tiered DS3 24 Mbps MRC Three Year Term	\$ 2,306.70
132-52	132-52.4167	132-52.4167	IQ Enhanced Port Tiered DS3 27 Mbps MRC Month to Month	\$ 2,807.73
132-52	132-52.4168	132-52.4168	IQ Enhanced Port Tiered DS3 27 Mbps MRC One Year Term	\$ 2,667.34
132-52	132-52.4169	132-52.4169	IQ Enhanced Port Tiered DS3 27 Mbps MRC Two Year Term	\$ 2,526.95
132-52	132-52.4170	132-52.4170	IQ Enhanced Port Tiered DS3 27 Mbps MRC Three Year Term	\$ 2,386.57
132-52	132-52.4171	132-52.4171	IQ Enhanced Port Tiered DS3 30 Mbps MRC Month to Month	\$ 2,889.66
132-52	132-52.4172	132-52.4172	IQ Enhanced Port Tiered DS3 30 Mbps MRC One Year Term	\$ 2,745.18
132-52	132-52.4173	132-52.4173	IQ Enhanced Port Tiered DS3 30 Mbps MRC Two Year Term	\$ 2,600.70
132-52	132-52.4174	132-52.4174	IQ Enhanced Port Tiered DS3 30 Mbps MRC Three Year Term	\$ 2,456.21
132-52	132-52.4175	132-52.4175	IQ Enhanced Port Tiered DS3 33 Mbps MRC Month to Month	\$ 2,987.99
132-52	132-52.4176	132-52.4176	IQ Enhanced Port Tiered DS3 33 Mbps MRC One Year Term	\$ 2,838.59
132-52	132-52.4177	132-52.4177	IQ Enhanced Port Tiered DS3 33 Mbps MRC Two Year Term	\$ 2,689.19
132-52	132-52.4178	132-52.4178	IQ Enhanced Port Tiered DS3 33 Mbps MRC Three Year Term	\$ 2,539.79
132-52	132-52.4179	132-52.4179	IQ Enhanced Port Tiered DS3 36 Mbps MRC Month to Month	\$ 3,046.98
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4180	132-52.4180	IQ Enhanced Port Tiered DS3 36 Mbps MRC One Year Term	\$ 2,894.63

Pricing

132-52	132-52.4181	132-52.4181	IQ Enhanced Port Tiered DS3 36 Mbps MRC Two Year Term	\$ 2,742.28
132-52	132-52.4182	132-52.4182	IQ Enhanced Port Tiered DS3 36 Mbps MRC Three Year Term	\$ 2,589.94
132-52	132-52.4183	132-52.4183	IQ Enhanced Port Tiered DS3 39 Mbps MRC Month to Month	\$ 3,098.33
132-52	132-52.4184	132-52.4184	IQ Enhanced Port Tiered DS3 39 Mbps MRC One Year Term	\$ 2,943.41
132-52	132-52.4185	132-52.4185	IQ Enhanced Port Tiered DS3 39 Mbps MRC Two Year Term	\$ 2,788.50
132-52	132-52.4186	132-52.4186	IQ Enhanced Port Tiered DS3 39 Mbps MRC Three Year Term	\$ 2,633.58
132-52	132-52.4187	132-52.4187	IQ Enhanced Port Tiered DS3 42 Mbps MRC Month to Month	\$ 3,169.34
132-52	132-52.4188	132-52.4188	IQ Enhanced Port Tiered DS3 42 Mbps MRC One Year Term	\$ 3,010.88
132-52	132-52.4189	132-52.4189	IQ Enhanced Port Tiered DS3 42 Mbps MRC Two Year Term	\$ 2,852.41
132-52	132-52.4190	132-52.4190	IQ Enhanced Port Tiered DS3 42 Mbps MRC Three Year Term	\$ 2,693.94
132-52	132-52.4191	132-52.4191	IQ Enhanced Port Tiered DS3 45 Mbps MRC Month to Month	\$ 3,209.77
132-52	132-52.4192	132-52.4192	IQ Enhanced Port Tiered DS3 45 Mbps MRC One Year Term	\$ 3,049.28
132-52	132-52.4193	132-52.4193	IQ Enhanced Port Tiered DS3 45 Mbps MRC Two Year Term	\$ 2,888.79
132-52	132-52.4194	132-52.4194	IQ Enhanced Port Tiered DS3 45 Mbps MRC Three Year Term	\$ 2,728.30
132-52	132-52.4195	132-52.4195	IQ Enhanced Port Tiered OC3 35 Mbps MRC Month to Month	\$ 2,117.94
132-52	132-52.4196	132-52.4196	IQ Enhanced Port Tiered OC3 35 Mbps MRC Month to Month	\$ 2,012.04
132-52	132-52.4197	132-52.4197	IQ Enhanced Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,906.15
132-52	132-52.4198	132-52.4198	IQ Enhanced Port Tiered OC3 35 Mbps MRC Month to Month	\$ 1,800.25
132-52	132-52.4199	132-52.4199	IQ Enhanced Port Tiered OC3 45 Mbps MRC One Year Term	\$ 2,570.59
132-52	132-52.4200	132-52.4200	IQ Enhanced Port Tiered OC3 45 Mbps MRC Two Year Term	\$ 2,442.06
132-52	132-52.4201	132-52.4201	IQ Enhanced Port Tiered OC3 45 Mbps MRC Three Year Term	\$ 2,313.53
132-52	132-52.4202	132-52.4202	IQ Enhanced Port Tiered OC3 45 Mbps MRC Month to Month	\$ 2,185.00
132-52	132-52.4203	132-52.4203	IQ Enhanced Port Tiered OC3 55 Mbps MRC Month to Month	\$ 2,945.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4204	132-52.4204	IQ Enhanced Port Tiered OC3 55 Mbps MRC One Year Term	\$ 2,797.75

Pricing

132-52	132-52.4205	132-52.4205	IQ Enhanced Port Tiered OC3 55 Mbps MRC Two Year Term	\$ 2,650.50
132-52	132-52.4206	132-52.4206	IQ Enhanced Port Tiered OC3 55 Mbps MRC Three Year Term	\$ 2,503.25
132-52	132-52.4207	132-52.4207	IQ Enhanced Port Tiered OC3 65 Mbps MRC Month to Month	\$ 3,308.23
132-52	132-52.4208	132-52.4208	IQ Enhanced Port Tiered OC3 65 Mbps MRC One Year Term	\$ 3,142.82
132-52	132-52.4209	132-52.4209	IQ Enhanced Port Tiered OC3 65 Mbps MRC Two Year Term	\$ 2,977.41
132-52	132-52.4210	132-52.4210	IQ Enhanced Port Tiered OC3 65 Mbps MRC Three Year Term	\$ 2,812.00
132-52	132-52.4211	132-52.4211	IQ Enhanced Port Tiered OC3 75 Mbps MRC Month to Month	\$ 3,604.41
132-52	132-52.4212	132-52.4212	IQ Enhanced Port Tiered OC3 75 Mbps MRC One Year Term	\$ 3,424.19
132-52	132-52.4213	132-52.4213	IQ Enhanced Port Tiered OC3 75 Mbps MRC Two Year Term	\$ 3,243.97
132-52	132-52.4214	132-52.4214	IQ Enhanced Port Tiered OC3 75 Mbps MRC Three Year Term	\$ 3,063.75
132-52	132-52.4215	132-52.4215	IQ Enhanced Port Tiered OC3 85 Mbps MRC Month to Month	\$ 3,900.59
132-52	132-52.4216	132-52.4216	IQ Enhanced Port Tiered OC3 85 Mbps MRC One Year Term	\$ 3,705.56
132-52	132-52.4217	132-52.4217	IQ Enhanced Port Tiered OC3 85 Mbps MRC Two Year Term	\$ 3,510.53
132-52	132-52.4218	132-52.4218	IQ Enhanced Port Tiered OC3 85 Mbps MRC Three Year Term	\$ 3,315.50
132-52	132-52.4219	132-52.4219	IQ Enhanced Port Tiered OC3 95 Mbps MRC Month to Month	\$ 4,140.88
132-52	132-52.4220	132-52.4220	IQ Enhanced Port Tiered OC3 95 Mbps MRC One Year Term	\$ 3,933.84
132-52	132-52.4221	132-52.4221	IQ Enhanced Port Tiered OC3 95 Mbps MRC Two Year Term	\$ 3,726.79
132-52	132-52.4222	132-52.4222	IQ Enhanced Port Tiered OC3 95 Mbps MRC Three Year Term	\$ 3,519.75
132-52	132-52.4223	132-52.4223	IQ Enhanced Port Tiered OC3 105 Mbps MRC Month to Month	\$ 4,386.77
132-52	132-52.4224	132-52.4224	IQ Enhanced Port Tiered OC3 105 Mbps MRC One Year Term	\$ 4,167.43
132-52	132-52.4225	132-52.4225	IQ Enhanced Port Tiered OC3 105 Mbps MRC Two Year Term	\$ 3,948.09
132-52	132-52.4226	132-52.4226	IQ Enhanced Port Tiered OC3 105 Mbps MRC Three Year Term	\$ 3,728.75
132-52	132-52.4227	132-52.4227	IQ Enhanced Port Tiered OC3 115 Mbps MRC Month to Month	\$ 4,610.29
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4228	132-52.4228	IQ Enhanced Port Tiered OC3 115 Mbps MRC One Year Term	\$ 4,379.78

Pricing

132-52	132-52.4229	132-52.4229	IQ Enhanced Port Tiered OC3 115 Mbps MRC Two Year Term	\$ 4,149.26
132-52	132-52.4230	132-52.4230	IQ Enhanced Port Tiered OC3 115 Mbps MRC Three Year Term	\$ 3,918.75
132-52	132-52.4231	132-52.4231	IQ Enhanced Port Tiered OC3 125 Mbps MRC Month to Month	\$ 4,794.71
132-52	132-52.4232	132-52.4232	IQ Enhanced Port Tiered OC3 125 Mbps MRC One Year Term	\$ 4,554.97
132-52	132-52.4233	132-52.4233	IQ Enhanced Port Tiered OC3 125 Mbps MRC Two Year Term	\$ 4,315.24
132-52	132-52.4234	132-52.4234	IQ Enhanced Port Tiered OC3 125 Mbps MRC Three Year Term	\$ 4,075.50
132-52	132-52.4235	132-52.4235	IQ Enhanced Port Tiered OC3 135 Mbps MRC Month to Month	\$ 4,984.71
132-52	132-52.4236	132-52.4236	IQ Enhanced Port Tiered OC3 135 Mbps MRC One Year Term	\$ 4,735.47
132-52	132-52.4237	132-52.4237	IQ Enhanced Port Tiered OC3 135 Mbps MRC Two Year Term	\$ 4,486.24
132-52	132-52.4238	132-52.4238	IQ Enhanced Port Tiered OC3 135 Mbps MRC Three Year Term	\$ 4,237.00
132-52	132-52.4239	132-52.4239	IQ Enhanced Port Tiered OC3 145 Mbps MRC Month to Month	\$ 5,135.59
132-52	132-52.4240	132-52.4240	IQ Enhanced Port Tiered OC3 145 Mbps MRC One Year Term	\$ 4,878.81
132-52	132-52.4241	132-52.4241	IQ Enhanced Port Tiered OC3 145 Mbps MRC Two Year Term	\$ 4,622.03
132-52	132-52.4242	132-52.4242	IQ Enhanced Port Tiered OC3 145 Mbps MRC Three Year Term	\$ 4,365.25
132-52	132-52.4243	132-52.4243	IQ Enhanced Port Tiered OC3 155 Mbps MRC Month to Month	\$ 5,292.06
132-52	132-52.4244	132-52.4244	IQ Enhanced Port Tiered OC3 155 Mbps MRC One Year Term	\$ 5,027.46
132-52	132-52.4245	132-52.4245	IQ Enhanced Port Tiered OC3 155 Mbps MRC Two Year Term	\$ 4,762.85
132-52	132-52.4246	132-52.4246	IQ Enhanced Port Tiered OC3 155 Mbps MRC Three Year Term	\$ 4,498.25
132-52	132-52.4247	132-52.4247	IQ Enhanced Port Tiered Ethernet 1 Mbps MRC Month to Month	\$ 116.79
132-52	132-52.4248	132-52.4248	IQ Enhanced Port Tiered Ethernet 1 Mbps MRC One Year Term	\$ 110.95
132-52	132-52.4249	132-52.4249	IQ Enhanced Port Tiered Ethernet 1 Mbps MRC Two Year Term	\$ 105.11
132-52	132-52.4250	132-52.4250	IQ Enhanced Port Tiered Ethernet 1 Mbps MRC Three Year Term	\$ 99.27
132-52	132-52.4251	132-52.4251	IQ Private Port Tiered OC12 90 Mbps MRC Month to Month	\$ 3,235.59
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4252	132-52.4252	IQ Private Port Tiered OC12 90 Mbps MRC One Year Term	\$ 3,073.81

Pricing

132-52	132-52.4253	132-52.4253	IQ Private Port Tiered OC12 90 Mbps MRC Two Year Term	\$ 2,912.03
132-52	132-52.4254	132-52.4254	IQ Private Port Tiered OC12 90 Mbps MRC Three Year Term	\$ 2,750.25
132-52	132-52.4255	132-52.4255	IQ Private Port Tiered OC12 135 Mbps MRC Month to Month	\$ 4,515.29
132-52	132-52.4256	132-52.4256	IQ Private Port Tiered OC12 135 Mbps MRC One Year Term	\$ 4,289.53
132-52	132-52.4257	132-52.4257	IQ Private Port Tiered OC12 135 Mbps MRC Two Year Term	\$ 4,063.76
132-52	132-52.4258	132-52.4258	IQ Private Port Tiered OC12 135 Mbps MRC Three Year Term	\$ 3,838.00
132-52	132-52.4259	132-52.4259	IQ Private Port Tiered OC12 180 Mbps MRC Month to Month	\$ 5,621.77
132-52	132-52.4260	132-52.4260	IQ Private Port Tiered OC12 180 Mbps MRC One Year Term	\$ 5,340.68
132-52	132-52.4261	132-52.4261	IQ Private Port Tiered OC12 180 Mbps MRC Two Year Term	\$ 5,059.59
132-52	132-52.4262	132-52.4262	IQ Private Port Tiered OC12 180 Mbps MRC Three Year Term	\$ 4,778.50
132-52	132-52.4263	132-52.4263	IQ Private Port Tiered OC12 225 Mbps MRC Month to Month	\$ 6,532.65
132-52	132-52.4264	132-52.4264	IQ Private Port Tiered OC12 225 Mbps MRC One Year Term	\$ 6,206.01
132-52	132-52.4265	132-52.4265	IQ Private Port Tiered OC12 225 Mbps MRC Two Year Term	\$ 5,879.38
132-52	132-52.4266	132-52.4266	IQ Private Port Tiered OC12 225 Mbps MRC Three Year Term	\$ 5,552.75
132-52	132-52.4267	132-52.4267	IQ Private Port Tiered OC12 270 Mbps MRC Month to Month	\$ 7,382.06
132-52	132-52.4268	132-52.4268	IQ Private Port Tiered OC12 270 Mbps MRC One Year Term	\$ 7,012.96
132-52	132-52.4269	132-52.4269	IQ Private Port Tiered OC12 270 Mbps MRC Two Year Term	\$ 6,643.85
132-52	132-52.4270	132-52.4270	IQ Private Port Tiered OC12 270 Mbps MRC Three Year Term	\$ 6,274.75
132-52	132-52.4271	132-52.4271	IQ Private Port Tiered OC12 315 Mbps MRC Month to Month	\$ 8,142.06
132-52	132-52.4272	132-52.4272	IQ Private Port Tiered OC12 315 Mbps MRC One Year Term	\$ 7,734.96
132-52	132-52.4273	132-52.4273	IQ Private Port Tiered OC12 315 Mbps MRC Two Year Term	\$ 7,327.85
132-52	132-52.4274	132-52.4274	IQ Private Port Tiered OC12 315 Mbps MRC Three Year Term	\$ 6,920.75
132-52	132-52.4275	132-52.4275	IQ Private Port Tiered OC12 360 Mbps MRC Month to Month	\$ 8,823.83
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4276	132-52.4276	IQ Private Port Tiered OC12 360 Mbps MRC One Year Term	\$ 8,382.64

Pricing

132-52	132-52.4277	132-52.4277	IQ Private Port Tiered OC12 360 Mbps MRC Two Year Term	\$ 7,941.45
132-52	132-52.4278	132-52.4278	IQ Private Port Tiered OC12 360 Mbps MRC Three Year Term	\$ 7,500.25
132-52	132-52.4279	132-52.4279	IQ Private Port Tiered OC12 405 Mbps MRC Month to Month	\$ 9,377.06
132-52	132-52.4280	132-52.4280	IQ Private Port Tiered OC12 405 Mbps MRC One Year Term	\$ 8,908.21
132-52	132-52.4281	132-52.4281	IQ Private Port Tiered OC12 405 Mbps MRC Two Year Term	\$ 8,439.35
132-52	132-52.4282	132-52.4282	IQ Private Port Tiered OC12 405 Mbps MRC Three Year Term	\$ 7,970.50
132-52	132-52.4283	132-52.4283	IQ Private Port Tiered OC12 495 Mbps MRC Month to Month	\$ 10,438.83
132-52	132-52.4284	132-52.4284	IQ Private Port Tiered OC12 495 Mbps MRC One Year Term	\$ 9,916.89
132-52	132-52.4285	132-52.4285	IQ Private Port Tiered OC12 495 Mbps MRC Two Year Term	\$ 9,394.95
132-52	132-52.4286	132-52.4286	IQ Private Port Tiered OC12 495 Mbps MRC Three Year Term	\$ 8,873.00
132-52	132-52.4287	132-52.4287	IQ Private Port Tiered OC12 540 Mbps MRC Month to Month	\$ 10,897.06
132-52	132-52.4288	132-52.4288	IQ Private Port Tiered OC12 540 Mbps MRC One Year Term	\$ 10,352.21
132-52	132-52.4289	132-52.4289	IQ Private Port Tiered OC12 540 Mbps MRC Two Year Term	\$ 9,807.35
132-52	132-52.4290	132-52.4290	IQ Private Port Tiered OC12 540 Mbps MRC Three Year Term	\$ 9,262.50
132-52	132-52.4291	132-52.4291	IQ Private Port Tiered OC12 585 Mbps MRC Month to Month	\$ 11,260.29
132-52	132-52.4292	132-52.4292	IQ Private Port Tiered OC12 585 Mbps MRC One Year Term	\$ 10,697.28
132-52	132-52.4293	132-52.4293	IQ Private Port Tiered OC12 585 Mbps MRC Two Year Term	\$ 10,134.26
132-52	132-52.4294	132-52.4294	IQ Private Port Tiered OC12 585 Mbps MRC Three Year Term	\$ 9,571.25
132-52	132-52.4295	132-52.4295	IQ Private Port Tiered OC12 622 Mbps MRC Month to Month	\$ 11,573.23
132-52	132-52.4296	132-52.4296	IQ Private Port Tiered OC12 622 Mbps MRC One Year Term	\$ 10,994.57
132-52	132-52.4297	132-52.4297	IQ Private Port Tiered OC12 622 Mbps MRC Two Year Term	\$ 10,415.91
132-52	132-52.4298	132-52.4298	IQ Private Port Tiered OC12 622 Mbps MRC Three Year Term	\$ 9,837.25
132-52	132-52.4299	132-52.4299	IQ Private Port Tiered OC48 270 Mbps MRC Month to Month	\$ 7,896.17
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4300	132-52.4300	IQ Private Port Tiered OC48 270 Mbps MRC One Year Term	\$ 7,501.36

Pricing

132-52	132-52.4301	132-52.4301	IQ Private Port Tiered OC48 270 Mbps MRC Two Year Term	\$ 7,106.55
132-52	132-52.4302	132-52.4302	IQ Private Port Tiered OC48 270 Mbps MRC Three Year Term	\$ 6,711.75
132-52	132-52.4303	132-52.4303	IQ Private Port Tiered OC48 500 Mbps MRC Month to Month	\$ 13,126.77
132-52	132-52.4304	132-52.4304	IQ Private Port Tiered OC48 500 Mbps MRC One Year Term	\$ 12,470.43
132-52	132-52.4305	132-52.4305	IQ Private Port Tiered OC48 500 Mbps MRC Two Year Term	\$ 11,814.09
132-52	132-52.4306	132-52.4306	IQ Private Port Tiered OC48 500 Mbps MRC Three Year Term	\$ 11,157.75
132-52	132-52.4307	132-52.4307	IQ Private Port Tiered OC48 730 Mbps MRC Month to Month	\$ 17,558.23
132-52	132-52.4308	132-52.4308	IQ Private Port Tiered OC48 730 Mbps MRC One Year Term	\$ 16,680.32
132-52	132-52.4309	132-52.4309	IQ Private Port Tiered OC48 730 Mbps MRC Two Year Term	\$ 15,802.41
132-52	132-52.4310	132-52.4310	IQ Private Port Tiered OC48 730 Mbps MRC Three Year Term	\$ 14,924.50
132-52	132-52.4311	132-52.4311	IQ Private Port Tiered OC48 960 Mbps MRC Month to Month	\$ 21,302.35
132-52	132-52.4312	132-52.4312	IQ Private Port Tiered OC48 960 Mbps MRC One Year Term	\$ 20,237.24
132-52	132-52.4313	132-52.4313	IQ Private Port Tiered OC48 960 Mbps MRC Two Year Term	\$ 19,172.12
132-52	132-52.4314	132-52.4314	IQ Private Port Tiered OC48 960 Mbps MRC Three Year Term	\$ 18,107.00
132-52	132-52.4315	132-52.4315	IQ Private Port Tiered OC48 1190 Mbps MRC Month to Month	\$ 24,498.83
132-52	132-52.4316	132-52.4316	IQ Private Port Tiered OC48 1190 Mbps MRC One Year Term	\$ 23,273.89
132-52	132-52.4317	132-52.4317	IQ Private Port Tiered OC48 1190 Mbps MRC Two Year Term	\$ 22,048.95
132-52	132-52.4318	132-52.4318	IQ Private Port Tiered OC48 1190 Mbps MRC Three Year Term	\$ 20,824.00
132-52	132-52.4319	132-52.4319	IQ Private Port Tiered OC48 1420 Mbps MRC Month to Month	\$ 27,069.41
132-52	132-52.4320	132-52.4320	IQ Private Port Tiered OC48 1420 Mbps MRC One Year Term	\$ 25,715.94
132-52	132-52.4321	132-52.4321	IQ Private Port Tiered OC48 1420 Mbps MRC Two Year Term	\$ 24,362.47
132-52	132-52.4322	132-52.4322	IQ Private Port Tiered OC48 1420 Mbps MRC Three Year Term	\$ 23,009.00
132-52	132-52.4323	132-52.4323	IQ Private Port Tiered OC48 1650 Mbps MRC Month to Month	\$ 29,500.29
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4324	132-52.4324	IQ Private Port Tiered OC48 1650 Mbps MRC One Year Term	\$ 28,025.28

Pricing

132-52	132-52.4325	132-52.4325	IQ Private Port Tiered OC48 1650 Mbps MRC Two Year Term	\$ 26,550.26
132-52	132-52.4326	132-52.4326	IQ Private Port Tiered OC48 1650 Mbps MRC Three Year Term	\$ 25,075.25
132-52	132-52.4327	132-52.4327	IQ Private Port Tiered OC48 1880 Mbps MRC Month to Month	\$ 31,635.00
132-52	132-52.4328	132-52.4328	IQ Private Port Tiered OC48 1880 Mbps MRC One Year Term	\$ 30,053.25
132-52	132-52.4329	132-52.4329	IQ Private Port Tiered OC48 1880 Mbps MRC Two Year Term	\$ 28,471.50
132-52	132-52.4330	132-52.4330	IQ Private Port Tiered OC48 1880 Mbps MRC Three Year Term	\$ 26,889.75
132-52	132-52.4331	132-52.4331	IQ Private Port Tiered OC48 2110 Mbps MRC Month to Month	\$ 33,535.00
132-52	132-52.4332	132-52.4332	IQ Private Port Tiered OC48 2110 Mbps MRC One Year Term	\$ 31,858.25
132-52	132-52.4333	132-52.4333	IQ Private Port Tiered OC48 2110 Mbps MRC Two Year Term	\$ 30,181.50
132-52	132-52.4334	132-52.4334	IQ Private Port Tiered OC48 2110 Mbps MRC Three Year Term	\$ 28,504.75
132-52	132-52.4335	132-52.4335	IQ Private Port Tiered OC48 2340 Mbps MRC Month to Month	\$ 35,032.65
132-52	132-52.4336	132-52.4336	IQ Private Port Tiered OC48 2340 Mbps MRC One Year Term	\$ 33,281.01
132-52	132-52.4337	132-52.4337	IQ Private Port Tiered OC48 2340 Mbps MRC Two Year Term	\$ 31,529.38
132-52	132-52.4338	132-52.4338	IQ Private Port Tiered OC48 2340 Mbps MRC Three Year Term	\$ 29,777.75
132-52	132-52.4339	132-52.4339	IQ Private Port Tiered OC48 2488 Mbps MRC Month to Month	\$ 35,993.83
132-52	132-52.4340	132-52.4340	IQ Private Port Tiered OC48 2488 Mbps MRC One Year Term	\$ 34,194.14
132-52	132-52.4341	132-52.4341	IQ Private Port Tiered OC48 2488 Mbps MRC Two Year Term	\$ 32,394.45
132-52	132-52.4342	132-52.4342	IQ Private Port Tiered OC48 2488 Mbps MRC Three Year Term	\$ 30,594.75
132-52	132-52.4343	132-52.4343	IQ Enhanced Port DS3 MRC Month to Month	\$ 2,280.00
132-52	132-52.4344	132-52.4344	IQ Enhanced Port DS3 MRC One Year Term	\$ 2,166.00
132-52	132-52.4345	132-52.4345	IQ Enhanced Port DS3 MRC Two Year Term	\$ 2,052.00
132-52	132-52.4346	132-52.4346	IQ Enhanced Port DS3 MRC Three Year Term	\$ 1,938.00
132-52	132-52.4347	132-52.4347	IQ Enhanced Port OC3 MRC Month to Month	\$ 4,794.71
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4348	132-52.4348	IQ Enhanced Port OC3 MRC One Year Term	\$ 4,554.97

Pricing

132-52	132-52.4349	132-52.4349	IQ Enhanced Port OC3 MRC Two Year Term	\$ 4,315.24
132-52	132-52.4350	132-52.4350	IQ Enhanced Port OC3 MRC Three Year Term	\$ 4,075.50
132-52	132-52.4351	132-52.4351	IQ Enhanced Port Ethernet MRC Month to Month	\$ 363.23
132-52	132-52.4352	132-52.4352	IQ Enhanced Port Ethernet MRC One Year Term	\$ 345.07
132-52	132-52.4353	132-52.4353	IQ Enhanced Port Ethernet MRC Two Year Term	\$ 326.91
132-52	132-52.4354	132-52.4354	IQ Enhanced Port Ethernet MRC Three Year Term	\$ 308.75
132-52	132-52.4355	132-52.4355	IQ Enhanced Port Fast Ethernet MRC Month to Month	\$ 1,134.41
132-52	132-52.4356	132-52.4356	IQ Enhanced Port Fast Ethernet MRC One Year Term	\$ 1,077.69
132-52	132-52.4357	132-52.4357	IQ Enhanced Port Fast Ethernet MRC Two Year Term	\$ 1,020.97
132-52	132-52.4358	132-52.4358	IQ Enhanced Port Fast Ethernet MRC Three Year Term	\$ 964.25
132-52	132-52.4359	132-52.4359	IQ Tiered Ethernet 2 Mbps Enhanced - Month to Month Term	\$ 156.47
132-52	132-52.4360	132-52.4360	IQ Tiered Ethernet 2 Mbps Enhanced - One Year Term	\$ 148.65
132-52	132-52.4361	132-52.4361	IQ Tiered Ethernet 2 Mbps Enhanced - Two Year Term	\$ 140.83
132-52	132-52.4362	132-52.4362	IQ Tiered Ethernet 2 Mbps Enhanced - Three Year Term	\$ 133.00
132-52	132-52.4363	132-52.4363	IQ Tiered Ethernet 3 Mbps Enhanced - Month to Month	\$ 201.17
132-52	132-52.4364	132-52.4364	IQ Tiered Ethernet 3 Mbps Enhanced - One Year Term	\$ 191.11
132-52	132-52.4365	132-52.4365	IQ Tiered Ethernet 3 Mbps Enhanced - Two Year Term	\$ 181.05
132-52	132-52.4366	132-52.4366	IQ Tiered Ethernet 3 Mbps Enhanced - Three Year Term	\$ 171.00
132-52	132-52.4367	132-52.4367	IQ Tiered Ethernet 4 Mbps Enhanced - Month to Month Term	\$ 245.88
132-52	132-52.4368	132-52.4368	IQ Tiered Ethernet 4 Mbps Enhanced - One Year Term	\$ 233.59
132-52	132-52.4369	132-52.4369	IQ Tiered Ethernet 4 Mbps Enhanced - Two Year Term	\$ 221.29
132-52	132-52.4370	132-52.4370	IQ Tiered Ethernet 4 Mbps Enhanced - Three Year Term	\$ 209.00
132-52	132-52.4371	132-52.4371	IQ Tiered Ethernet 5 Mbps Enhanced - Month to Month Term	\$ 285.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4372	132-52.4372	IQ Tiered Ethernet 5 Mbps Enhanced - One Year Term	\$ 270.75

Pricing

132-52	132-52.4373	132-52.4373	IQ Tiered Ethernet 5 Mbps Enhanced - Two Year Term	\$ 256.50
132-52	132-52.4374	132-52.4374	IQ Tiered Ethernet 5 Mbps Enhanced - Three Year Term	\$ 242.25
132-52	132-52.4375	132-52.4375	IQ Tiered Ethernet 6 Mbps Enhanced - Month to Month Term	\$ 318.53
132-52	132-52.4376	132-52.4376	IQ Tiered Ethernet 6 Mbps Enhanced - One Year Term	\$ 302.60
132-52	132-52.4377	132-52.4377	IQ Tiered Ethernet 6 Mbps Enhanced - Two Year Term	\$ 286.67
132-52	132-52.4378	132-52.4378	IQ Tiered Ethernet 6 Mbps Enhanced - Three Year Term	\$ 270.75
132-52	132-52.4379	132-52.4379	IQ Tiered Ethernet 7 Mbps Enhanced - Month to Month Term	\$ 346.47
132-52	132-52.4380	132-52.4380	IQ Tiered Ethernet 7 Mbps Enhanced - One Year Term	\$ 329.15
132-52	132-52.4381	132-52.4381	IQ Tiered Ethernet 7 Mbps Enhanced - Two Year Term	\$ 311.83
132-52	132-52.4382	132-52.4382	IQ Tiered Ethernet 7 Mbps Enhanced - Three Year Term	\$ 294.50
132-52	132-52.4383	132-52.4383	IQ Tiered Ethernet 8 Mbps Enhanced - Month to Month Term	\$ 374.41
132-52	132-52.4384	132-52.4384	IQ Tiered Ethernet 8 Mbps Enhanced - One Year Term	\$ 355.69
132-52	132-52.4385	132-52.4385	IQ Tiered Ethernet 8 Mbps Enhanced - Two Year Term	\$ 336.97
132-52	132-52.4386	132-52.4386	IQ Tiered Ethernet 8 Mbps Enhanced - Three Year Term	\$ 318.25
132-52	132-52.4387	132-52.4387	IQ Tiered Ethernet 9 Mbps Enhanced - Month to Month Term	\$ 402.35
132-52	132-52.4388	132-52.4388	IQ Tiered Ethernet 9 Mbps Enhanced - One Year Term	\$ 382.24
132-52	132-52.4389	132-52.4389	IQ Tiered Ethernet 9 Mbps Enhanced - Two Year Term	\$ 362.12
132-52	132-52.4390	132-52.4390	IQ Tiered Ethernet 9 Mbps Enhanced - Three Year Term	\$ 342.00
132-52	132-52.4391	132-52.4391	IQ Tiered Ethernet 10 Mbps Enhanced - Month to Month Term	\$ 424.71
132-52	132-52.4392	132-52.4392	IQ Tiered Ethernet 10 Mbps Enhanced - One Year Term	\$ 403.47
132-52	132-52.4393	132-52.4393	IQ Tiered Ethernet 10 Mbps Enhanced - Two Year Term	\$ 382.24
132-52	132-52.4394	132-52.4394	IQ Tiered Ethernet 10 Mbps Enhanced - Three Year Term	\$ 361.00
132-52	132-52.4395	132-52.4395	IQ Tiered Fast Ethernet 10 Mbps Enhanced - Month to Month Term	\$ 374.97
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4396	132-52.4396	IQ Tiered Fast Ethernet 10 Mbps Enhanced - One Year Term	\$ 356.23

Pricing

132-52	132-52.4397	132-52.4397	IQ Tiered Fast Ethernet 10 Mbps Enhanced - Two Year Term	\$ 337.48
132-52	132-52.4398	132-52.4398	IQ Tiered Fast Ethernet 10 Mbps Enhanced - Three Year Term	\$ 318.73
132-52	132-52.4399	132-52.4399	IQ Tiered Fast Ethernet 15 Mbps Enhanced - Month to Month Term	\$ 411.85
132-52	132-52.4400	132-52.4400	IQ Tiered Fast Ethernet 15 Mbps Enhanced - One Year Term	\$ 391.26
132-52	132-52.4401	132-52.4401	IQ Tiered Fast Ethernet 15 Mbps Enhanced - Two Year Term	\$ 370.67
132-52	132-52.4402	132-52.4402	IQ Tiered Fast Ethernet 15 Mbps Enhanced - Three Year Term	\$ 350.08
132-52	132-52.4403	132-52.4403	IQ Tiered Fast Ethernet 20 Mbps Enhanced - Month to Month Term	\$ 435.88
132-52	132-52.4404	132-52.4404	IQ Tiered Fast Ethernet 20 Mbps Enhanced - One Year Term	\$ 414.09
132-52	132-52.4405	132-52.4405	IQ Tiered Fast Ethernet 20 Mbps Enhanced - Two Year Term	\$ 392.29
132-52	132-52.4406	132-52.4406	IQ Tiered Fast Ethernet 20 Mbps Enhanced - Three Year Term	\$ 370.50
132-52	132-52.4407	132-52.4407	IQ Tiered Fast Ethernet 30 Mbps Enhanced - Month to Month Term	\$ 570.00
132-52	132-52.4408	132-52.4408	IQ Tiered Fast Ethernet 30 Mbps Enhanced - One Year Term	\$ 541.50
132-52	132-52.4409	132-52.4409	IQ Tiered Fast Ethernet 30 Mbps Enhanced - Two Year Term	\$ 513.00
132-52	132-52.4410	132-52.4410	IQ Tiered Fast Ethernet 30 Mbps Enhanced - Three Year Term	\$ 484.50
132-52	132-52.4411	132-52.4411	IQ Tiered Fast Ethernet 40 Mbps Enhanced - Month to Month Term	\$ 692.94
132-52	132-52.4412	132-52.4412	IQ Tiered Fast Ethernet 40 Mbps Enhanced - One Year Term	\$ 658.29
132-52	132-52.4413	132-52.4413	IQ Tiered Fast Ethernet 40 Mbps Enhanced - Two Year Term	\$ 623.65
132-52	132-52.4414	132-52.4414	IQ Tiered Fast Ethernet 40 Mbps Enhanced - Three Year Term	\$ 589.00
132-52	132-52.4415	132-52.4415	IQ Tiered Fast Ethernet 50 Mbps Enhanced - Month to Month Term	\$ 804.71
132-52	132-52.4416	132-52.4416	IQ Tiered Fast Ethernet 50 Mbps Enhanced - One Year Term	\$ 764.47
132-52	132-52.4417	132-52.4417	IQ Tiered Fast Ethernet 50 Mbps Enhanced - Two Year Term	\$ 724.24
132-52	132-52.4418	132-52.4418	IQ Tiered Fast Ethernet 50 Mbps Enhanced - Three Year Term	\$ 684.00
132-52	132-52.4419	132-52.4419	IQ Tiered Fast Ethernet 60 Mbps Enhanced - Month to Month Term	\$ 899.71
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4420	132-52.4420	IQ Tiered Fast Ethernet 60 Mbps Enhanced - One Year Term	\$ 854.72

Pricing

132-52	132-52.4421	132-52.4421	IQ Tiered Fast Ethernet 60 Mbps Enhanced - Two Year Term	\$ 809.74
132-52	132-52.4422	132-52.4422	IQ Tiered Fast Ethernet 60 Mbps Enhanced - Three Year Term	\$ 764.75
132-52	132-52.4423	132-52.4423	IQ Tiered Fast Ethernet 70 Mbps Enhanced - Month to Month Term	\$ 983.53
132-52	132-52.4424	132-52.4424	IQ Tiered Fast Ethernet 70 Mbps Enhanced - One Year Term	\$ 934.35
132-52	132-52.4425	132-52.4425	IQ Tiered Fast Ethernet 70 Mbps Enhanced - Two Year Term	\$ 885.17
132-52	132-52.4426	132-52.4426	IQ Tiered Fast Ethernet 70 Mbps Enhanced - Three Year Term	\$ 836.00
132-52	132-52.4427	132-52.4427	IQ Tiered Fast Ethernet 80 Mbps Enhanced - Month to Month Term	\$ 1,067.35
132-52	132-52.4428	132-52.4428	IQ Tiered Fast Ethernet 80 Mbps Enhanced - One Year Term	\$ 1,013.99
132-52	132-52.4429	132-52.4429	IQ Tiered Fast Ethernet 80 Mbps Enhanced - Two Year Term	\$ 960.62
132-52	132-52.4430	132-52.4430	IQ Tiered Fast Ethernet 80 Mbps Enhanced - Three Year Term	\$ 907.25
132-52	132-52.4431	132-52.4431	IQ Tiered Fast Ethernet 90 Mbps Enhanced - Month to Month Term	\$ 1,140.00
132-52	132-52.4432	132-52.4432	IQ Tiered Fast Ethernet 90 Mbps Enhanced - One Year Term	\$ 1,083.00
132-52	132-52.4433	132-52.4433	IQ Tiered Fast Ethernet 90 Mbps Enhanced - Two Year Term	\$ 1,026.00
132-52	132-52.4434	132-52.4434	IQ Tiered Fast Ethernet 90 Mbps Enhanced - Three Year Term	\$ 969.00
132-52	132-52.4435	132-52.4435	IQ Tiered Fast Ethernet 100 Mbps Enhanced - Month to Month Term	\$ 1,212.65
132-52	132-52.4436	132-52.4436	IQ Tiered Fast Ethernet 100 Mbps Enhanced - One Year Term	\$ 1,152.01
132-52	132-52.4437	132-52.4437	IQ Tiered Fast Ethernet 100 Mbps Enhanced - Two Year Term	\$ 1,091.38
132-52	132-52.4438	132-52.4438	IQ Tiered Fast Ethernet 100 Mbps Enhanced - Three Year Term	\$ 1,030.75
132-52	132-52.4439	132-52.4439	IQ Tiered Gigabit Ethernet 100 Mbps Enhanced - Month to Month Term	\$ 1,564.71
132-52	132-52.4440	132-52.4440	IQ Tiered Gigabit Ethernet 100 Mbps Enhanced - One Year Term	\$ 1,486.47
132-52	132-52.4441	132-52.4441	IQ Tiered Gigabit Ethernet 100 Mbps Enhanced - Two Year Term	\$ 1,408.24
132-52	132-52.4442	132-52.4442	IQ Tiered Gigabit Ethernet 100 Mbps Enhanced - Three Year Term	\$ 1,330.00
132-52	132-52.4443	132-52.4443	IQ Tiered Gigabit Ethernet 200 Mbps Enhanced - Month to Month Term	\$ 2,307.94
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4444	132-52.4444	IQ Tiered Gigabit Ethernet 200 Mbps Enhanced - One Year Term	\$ 2,192.54

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132-52	132-52.4445	132-52.4445	IQ Tiered Gigabit Ethernet 200 Mbps Enhanced - Two Year Term	\$ 2,077.15
132-52	132-52.4446	132-52.4446	IQ Tiered Gigabit Ethernet 200 Mbps Enhanced - Three Year Term	\$ 1,961.75
132-52	132-52.4447	132-52.4447	IQ Tiered Gigabit Ethernet 300 Mbps Enhanced - Month to Month Term	\$ 2,939.41
132-52	132-52.4448	132-52.4448	IQ Tiered Gigabit Ethernet 300 Mbps Enhanced - One Year Term	\$ 2,792.44
132-52	132-52.4449	132-52.4449	IQ Tiered Gigabit Ethernet 300 Mbps Enhanced - Two Year Term	\$ 2,645.47
132-52	132-52.4450	132-52.4450	IQ Tiered Gigabit Ethernet 300 Mbps Enhanced - Three Year Term	\$ 2,498.50
132-52	132-52.4451	132-52.4451	IQ Tiered Gigabit Ethernet 400 Mbps Enhanced - Month to Month Term	\$ 3,464.71
132-52	132-52.4452	132-52.4452	IQ Tiered Gigabit Ethernet 400 Mbps Enhanced - One Year Term	\$ 3,291.47
132-52	132-52.4453	132-52.4453	IQ Tiered Gigabit Ethernet 400 Mbps Enhanced - Two Year Term	\$ 3,118.24
132-52	132-52.4454	132-52.4454	IQ Tiered Gigabit Ethernet 400 Mbps Enhanced - Three Year Term	\$ 2,945.00
132-52	132-52.4455	132-52.4455	IQ Tiered Gigabit Ethernet 500 Mbps Enhanced - Month to Month Term	\$ 3,922.94
132-52	132-52.4456	132-52.4456	IQ Tiered Gigabit Ethernet 500 Mbps Enhanced - One Year Term	\$ 3,726.79
132-52	132-52.4457	132-52.4457	IQ Tiered Gigabit Ethernet 500 Mbps Enhanced - Two Year Term	\$ 3,530.65
132-52	132-52.4458	132-52.4458	IQ Tiered Gigabit Ethernet 500 Mbps Enhanced - Three Year Term	\$ 3,334.50
132-52	132-52.4459	132-52.4459	IQ Tiered Gigabit Ethernet 600 Mbps Enhanced - Month to Month Term	\$ 4,269.41
132-52	132-52.4460	132-52.4460	IQ Tiered Gigabit Ethernet 600 Mbps Enhanced - One Year Term	\$ 4,055.94
132-52	132-52.4461	132-52.4461	IQ Tiered Gigabit Ethernet 600 Mbps Enhanced - Two Year Term	\$ 3,842.47
132-52	132-52.4462	132-52.4462	IQ Tiered Gigabit Ethernet 600 Mbps Enhanced - Three Year Term	\$ 3,629.00
132-52	132-52.4463	132-52.4463	IQ Tiered Gigabit Ethernet 700 Mbps Enhanced - Month to Month Term	\$ 4,576.77
132-52	132-52.4464	132-52.4464	IQ Tiered Gigabit Ethernet 700 Mbps Enhanced - One Year Term	\$ 4,347.93
132-52	132-52.4465	132-52.4465	IQ Tiered Gigabit Ethernet 700 Mbps Enhanced - Two Year Term	\$ 4,119.09
132-52	132-52.4466	132-52.4466	IQ Tiered Gigabit Ethernet 700 Mbps Enhanced - Three Year Term	\$ 3,890.25
132-52	132-52.4467	132-52.4467	IQ Tiered Gigabit Ethernet 800 Mbps Enhanced - Month to Month Term	\$ 4,845.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4468	132-52.4468	IQ Tiered Gigabit Ethernet 800 Mbps Enhanced - One Year Term	\$ 4,602.75

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132-52	132-52.4469	132-52.4469	IQ Tiered Gigabit Ethernet 800 Mbps Enhanced - Two Year Term	\$ 4,360.50
132-52	132-52.4470	132-52.4470	IQ Tiered Gigabit Ethernet 800 Mbps Enhanced - Three Year Term	\$ 4,118.25
132-52	132-52.4471	132-52.4471	IQ Tiered Gigabit Ethernet 900 Mbps Enhanced - Month to Month Term	\$ 5,085.29
132-52	132-52.4472	132-52.4472	IQ Tiered Gigabit Ethernet 900 Mbps Enhanced - One Year Term	\$ 4,831.03
132-52	132-52.4473	132-52.4473	IQ Tiered Gigabit Ethernet 900 Mbps Enhanced - Two Year Term	\$ 4,576.76
132-52	132-52.4474	132-52.4474	IQ Tiered Gigabit Ethernet 900 Mbps Enhanced - Three Year Term	\$ 4,322.50
132-52	132-52.4475	132-52.4475	IQ Tiered Gigabit Ethernet 1000 Mbps Enhanced - Month to Month Term	\$ 5,303.23
132-52	132-52.4476	132-52.4476	IQ Tiered Gigabit Ethernet 1000 Mbps Enhanced - One Year Term	\$ 5,038.07
132-52	132-52.4477	132-52.4477	IQ Tiered Gigabit Ethernet 1000 Mbps Enhanced - Two Year Term	\$ 4,772.91
132-52	132-52.4478	132-52.4478	IQ Tiered Gigabit Ethernet 1000 Mbps Enhanced - Three Year Term	\$ 4,507.75
132-52	132-52.4479	132-52.4479	IQ Tiered 10 Gigabit Ethernet 1000 Mbps Enhanced - Two Year Term	\$ 4,759.87
132-52	132-52.4480	132-52.4480	IQ Tiered 10 Gigabit Ethernet 1000 Mbps Enhanced - Three Year Term	\$ 4,495.43
132-52	132-52.4481	132-52.4481	IQ Tiered 10 Gigabit Ethernet 2000 Mbps Enhanced - Two Year Term	\$ 8,055.38
132-52	132-52.4482	132-52.4482	IQ Tiered 10 Gigabit Ethernet 2000 Mbps Enhanced - Three Year Term	\$ 7,607.86
132-52	132-52.4483	132-52.4483	IQ Tiered 10 Gigabit Ethernet 3000 Mbps Enhanced - Two Year Term	\$ 11,705.46
132-52	132-52.4484	132-52.4484	IQ Tiered 10 Gigabit Ethernet 3000 Mbps Enhanced - Three Year Term	\$ 11,055.16
132-52	132-52.4485	132-52.4485	IQ Tiered 10 Gigabit Ethernet 4000 Mbps Enhanced - Two Year Term	\$ 13,795.25
132-52	132-52.4486	132-52.4486	IQ Tiered 10 Gigabit Ethernet 4000 Mbps Enhanced - Three Year Term	\$ 13,028.85
132-52	132-52.4487	132-52.4487	IQ Tiered 10 Gigabit Ethernet 5000 Mbps Enhanced - Two Year Term	\$ 15,629.23
132-52	132-52.4488	132-52.4488	IQ Tiered 10 Gigabit Ethernet 5000 Mbps Enhanced - Three Year Term	\$ 14,761.00
132-52	132-52.4489	132-52.4489	IQ Tiered 10 Gigabit Ethernet 6000 Mbps Enhanced - Two Year Term	\$ 17,000.48
132-52	132-52.4490	132-52.4490	IQ Tiered 10 Gigabit Ethernet 6000 Mbps Enhanced - Three Year Term	\$ 16,056.01
132-52	132-52.4491	132-52.4491	IQ Tiered 10 Gigabit Ethernet 7000 Mbps Enhanced - Two Year Term	\$ 18,225.01
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4492	132-52.4492	IQ Tiered 10 Gigabit Ethernet 7000 Mbps Enhanced - Three Year Term	\$ 17,212.51

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132-52	132-52.4493	132-52.4493	IQ Tiered 10 Gigabit Ethernet 8000 Mbps Enhanced - Two Year Term	\$ 19,285.81
132-52	132-52.4494	132-52.4494	IQ Tiered 10 Gigabit Ethernet 8000 Mbps Enhanced - Three Year Term	\$ 18,214.37
132-52	132-52.4495	132-52.4495	IQ Tiered 10 Gigabit Ethernet 9000 Mbps Enhanced - Two Year Term	\$ 20,243.32
132-52	132-52.4496	132-52.4496	IQ Tiered 10 Gigabit Ethernet 9000 Mbps Enhanced - Three Year Term	\$ 19,118.69
132-52	132-52.4497	132-52.4497	IQ Tiered 10 Gigabit Ethernet 10000 Mbps Enhanced - Two Year Term	\$ 21,114.23
132-52	132-52.4498	132-52.4498	IQ Tiered 10 Gigabit Ethernet 10000 Mbps Enhanced - Three Year Term	\$ 19,941.21
132-52	132-52.4499	132-52.4499	2 x DS1 (3 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4500	132-52.4500	3 x DS1 (4.5 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4501	132-52.4501	4 x DS1 (6 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4502	132-52.4502	5 x DS1 (7.5 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4503	132-52.4503	6 x DS1 (9 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4504	132-52.4504	7 x DS1 (10.5 Mbps) Installation NRC	\$ 95.00
132-52	132-52.4505	132-52.4505	8 x DS1 (12 Mbps)	\$ 95.00
132-52	132-52.4506	132-52.4506	OC12 Installation NRC	\$ 570.00
132-52	132-52.4507	132-52.4507	OC48 Installation NRC	\$ 950.00
132-52	132-52.4508	132-52.4508	Gigabit Ethernet Installation NRC	\$ 475.00
132-52	132-52.4509	132-52.4509	10 Gigabit Ethernet Installation NRC	\$ 950.00
132-52	132-52.4510	132-52.4510	Tiered DS3 3 Mbps Installation NRC	\$ 190.00
132-52	132-52.4511	132-52.4511	Tiered DS3 6 Mbps Installation NRC	\$ 190.00
132-52	132-52.4512	132-52.4512	Tiered DS3 9 Mbps Installation NRC	\$ 190.00
132-52	132-52.4513	132-52.4513	Tiered DS3 12 Mbps Installation NRC	\$ 190.00
132-52	132-52.4514	132-52.4514	Tiered DS3 15 Mbps Installation NRC	\$ 190.00
132-52	132-52.4515	132-52.4515	Tiered DS3 18 Mbps Installation NRC	\$ 190.00
132-52	132-52.4516	132-52.4516	Tiered DS3 21 Mbps Installation NRC	\$ 190.00
132-52	132-52.4517	132-52.4517	Tiered DS3 24 Mbps Installation NRC	\$ 190.00
132-52	132-52.4518	132-52.4518	Tiered DS3 27 Mbps Installation NRC	\$ 190.00
132-52	132-52.4519	132-52.4519	Tiered DS3 30 Mbps Installation NRC	\$ 190.00
132-52	132-52.4520	132-52.4520	Tiered DS3 33 Mbps Installation NRC	\$ 190.00
132-52	132-52.4521	132-52.4521	Tiered DS3 36 Mbps Installation NRC	\$ 190.00
132-52	132-52.4522	132-52.4522	Tiered DS3 39 Mbps Installation NRC	\$ 190.00
132-52	132-52.4523	132-52.4523	Tiered DS3 42 Mbps Installation NRC	\$ 190.00
132-52	132-52.4524	132-52.4524	Tiered DS3 45 Mbps Installation NRC	\$ 190.00
132-52	132-52.4525	132-52.4525	Tiered OC3 35 Mbps Installation NRC	\$ 380.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4526	132-52.4526	Tiered OC3 45 Mbps Installation NRC	\$ 380.00
132-52	132-52.4527	132-52.4527	Tiered OC3 55 Mbps Installation NRC	\$ 380.00

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132-52	132-52.4528	132-52.4528	Tiered OC3 65 Mbps Installation NRC	\$ 380.00
132-52	132-52.4529	132-52.4529	Tiered OC3 75 Mbps Installation NRC	\$ 380.00
132-52	132-52.4530	132-52.4530	Tiered OC3 85 Mbps Installation NRC	\$ 380.00
132-52	132-52.4531	132-52.4531	Tiered OC3 95 Mbps Installation NRC	\$ 380.00
132-52	132-52.4532	132-52.4532	Tiered OC3 105 Mbps Installation NRC	\$ 380.00
132-52	132-52.4533	132-52.4533	Tiered OC3 115 Mbps Installation NRC	\$ 380.00
132-52	132-52.4534	132-52.4534	Tiered OC3 125 Mbps Installation NRC	\$ 380.00
132-52	132-52.4535	132-52.4535	Tiered OC3 135 Mbps Installation NRC	\$ 380.00
132-52	132-52.4536	132-52.4536	Tiered OC3 145 Mbps Installation NRC	\$ 380.00
132-52	132-52.4537	132-52.4537	Tiered OC3 155 Mbps Installation NRC	\$ 380.00
132-52	132-52.4538	132-52.4538	Tiered OC12 90 Mbps Installation NRC	\$ 570.00
132-52	132-52.4539	132-52.4539	Tiered OC12 135 Mbps Installation NRC	\$ 570.00
132-52	132-52.4540	132-52.4540	Tiered OC12 180 Mbps Installation NRC	\$ 570.00
132-52	132-52.4541	132-52.4541	Tiered OC12 225 Mbps Installation NRC	\$ 570.00
132-52	132-52.4542	132-52.4542	Tiered OC12 270 Mbps Installation NRC	\$ 570.00
132-52	132-52.4543	132-52.4543	Tiered OC12 315 Mbps Installation NRC	\$ 570.00
132-52	132-52.4544	132-52.4544	Tiered OC12 360 Mbps Installation NRC	\$ 570.00
132-52	132-52.4545	132-52.4545	Tiered OC12 405 Mbps Installation NRC	\$ 570.00
132-52	132-52.4546	132-52.4546	Tiered OC12 495 Mbps Installation NRC	\$ 570.00
132-52	132-52.4547	132-52.4547	Tiered OC12 540 Mbps Installation NRC	\$ 570.00
132-52	132-52.4548	132-52.4548	Tiered OC12 585 Mbps Installation NRC	\$ 570.00
132-52	132-52.4549	132-52.4549	Tiered OC12 622 Mbps Installation NRC	\$ 570.00
132-52	132-52.4550	132-52.4550	Tiered OC48 270 Mbps Installation NRC	\$ 950.00
132-52	132-52.4551	132-52.4551	Tiered OC48 500 Mbps Installation NRC	\$ 950.00
132-52	132-52.4552	132-52.4552	Tiered OC48 730 Mbps Installation NRC	\$ 950.00
132-52	132-52.4553	132-52.4553	Tiered OC48 960 Mbps Installation NRC	\$ 950.00
132-52	132-52.4554	132-52.4554	Tiered OC48 1190 Mbps Installation NRC	\$ 950.00
132-52	132-52.4555	132-52.4555	Tiered OC48 1420 Mbps Installation NRC	\$ 950.00
SIN	SubSIN	Part #	Description	GSA Price w/IFF
132-52	132-52.4556	132-52.4556	Tiered OC48 1650 Mbps Installation	\$ 950.00

			NRC	
132-52	132-52.4557	132-52.4557	Tiered OC48 1880 Mbps Installation NRC	\$ 950.00
132-52	132-52.4558	132-52.4558	Tiered OC48 2110 Mbps Installation NRC	\$ 950.00
132-52	132-52.4559	132-52.4559	Tiered OC48 2340 Mbps Installation NRC	\$ 950.00
132-52	132-52.4560	132-52.4560	Tiered OC48 2488 Mbps Installation NRC	\$ 950.00
132-52	132-52.4561	132-52.4561	Tiered Ethernet 1 Mbps Installation NRC	\$ 95.00

Pricing

4.3.2 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Distributed Denial of Service (DDoS)

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1202	Proactive Shared DDoS Mitigation Service - DS1, 2xDS1 – 7xDS1 (1.5 Mbps - 10.5	1	\$551.00	\$555.13

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
		Mbps)			
132-52	132-52.1203	Proactive Shared DDoS Mitigation Service - 8xDS1 (12 Mbps)	1	\$627.00	\$631.70
132-52	132-52.1204	Proactive Shared DDoS Mitigation Service - DS-3 (45 Mbps)	1	\$802.75	\$808.77
132-52	132-52.1205	Proactive Shared DDoS Mitigation Service - OC-3 (155 Mbps)	1	\$1,534.25	\$1,545.76
132-52	132-52.1206	Proactive Shared DDoS Mitigation Service - OC-12 (622 Mbps)	1	\$3,192.00	\$3,215.94
132-52	132-52.1207	Proactive Shared DDoS Mitigation Service - OC-48 (2.5 Gbps)	1	\$10,773.00	\$10,853.80
132-52	132-52.1208	Proactive Shared DDoS Mitigation Service - Ethernet (10 Mbps)	1	\$475.00	\$478.56
132-52	132-52.1209	Proactive Shared DDoS Mitigation Service - Fast Ethernet (10 Mbps)	1	\$475.00	\$478.56
132-52	132-52.1210	Proactive Shared DDoS Mitigation Service - Fast Ethernet (20 Mbps)	1	\$760.00	\$765.70
132-52	132-52.1211	Proactive Shared DDoS Mitigation Service - Fast Ethernet (30 Mbps)	1	\$950.00	\$957.13
132-52	132-52.1212	Proactive Shared DDoS Mitigation Service - Fast Ethernet (40 Mbps to 100 Mbps)	1	\$1,187.50	\$1,196.41
132-52	132-52.1213	Proactive Shared DDoS Mitigation Service - Gigabit Ethernet (100 Mbps)	1	\$1,187.50	\$1,196.41
132-52	132-52.1214	Proactive Shared DDoS Mitigation Service - Gigabit Ethernet (200 Mbps)	1	\$2,090.00	\$2,105.68
132-52	132-52.1215	Proactive Shared DDoS Mitigation Service - Gigabit Ethernet (300 Mbps)	1	\$2,945.00	\$2,967.09
132-52	132-52.1216	Proactive Shared DDoS Mitigation Service - Gigabit Ethernet (400 - 1000 Mbps)	1	\$3,990.00	\$4,019.93
132-52	132-52.1221	Reactive Shared DDoS Mitigation Service - DS1, 2xDS1 – 7xDS1 (1.5 Mbps - 10.5 Mbps)	1	\$427.50	\$430.71
132-52	132-52.1222	Reactive Shared DDoS Mitigation Service - 8xDS1 (12 Mbps)	1	\$489.25	\$492.92
132-52	132-52.1223	Reactive Shared DDoS Mitigation Service - DS-3 (45 Mbps)	1	\$627.00	\$631.70
132-52	132-52.1224	Reactive Shared DDoS Mitigation Service - OC-3 (155 Mbps)	1	\$1,149.50	\$1,158.12
132-52	132-52.1225	Reactive Shared DDoS Mitigation Service - OC-12 (622 Mbps)	1	\$2,470.00	\$2,488.53
132-52	132-52.1226	Reactive Shared DDoS Mitigation Service - OC-48 (2.5 Gbps)	1	\$8,336.25	\$8,398.77
132-52	132-52.1227	Reactive Shared DDoS Mitigation Service - Ethernet (10 Mbps)	1	\$380.00	\$382.85
132-52	132-52.1228	Reactive Shared DDoS Mitigation Service - Fast Ethernet (10 Mbps)	1	\$380.00	\$382.85
132-52	132-52.1229	Reactive Shared DDoS Mitigation Service - Fast Ethernet (20 Mbps)	1	\$617.50	\$622.13
132-52	132-52.1230	Reactive Shared DDoS Mitigation Service - Fast Ethernet (30 Mbps)	1	\$783.75	\$789.63
132-52	132-52.1231	Reactive Shared DDoS Mitigation Service - Fast Ethernet (40 Mbps to 100 Mbps)	1	\$945.25	\$952.34
132-52	132-52.1232	Reactive Shared DDoS Mitigation Service - Gigabit Ethernet (100 Mbps)	1	\$945.25	\$952.34
132-52	132-52.1233	Reactive Shared DDoS Mitigation Service - Gigabit Ethernet (200 Mbps)	1	\$1,710.00	\$1,722.83

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1234	Reactive Shared DDoS Mitigation Service - Gigabit Ethernet (300 Mbps)	1	\$2,422.50	\$2,440.67
132-52	132-52.1235	Reactive Shared DDoS Mitigation Service - Gigabit Ethernet (400 - 1000 Mbps)	1	\$3,325.00	\$3,349.94

Pricing

4.3.3 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Network Based Security (NBS)

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1244	Essential Security Type - Self Managed Support Type - 1 Mbps (MRC)	1	\$323.00	\$325.42
132-52	132-52.1245	Essential Security Type - Self Managed Support Type - 2 Mbps (MRC)	1	\$370.50	\$373.28
132-52	132-52.1246	Essential Security Type - Self Managed Support Type - 3 Mbps (MRC)	1	\$408.50	\$411.56
132-52	132-52.1247	Essential Security Type - Self Managed Support Type - 4 Mbps (MRC)	1	\$432.25	\$435.49
132-52	132-52.1248	Essential Security Type - Self Managed Support Type - 5 Mbps (MRC)	1	\$465.50	\$468.99
132-52	132-52.1249	Essential Security Type - Self Managed Support Type - 6 Mbps (MRC)	1	\$498.75	\$502.49
132-52	132-52.1250	Essential Security Type - Self Managed Support Type - 7 Mbps (MRC)	1	\$527.25	\$531.20
132-52	132-52.1251	Essential Security Type - Self Managed Support Type - 8 Mbps (MRC)	1	\$555.75	\$559.92
132-52	132-52.1252	Essential Security Type - Self Managed Support Type - 9 Mbps (MRC)	1	\$579.50	\$583.85
132-52	132-52.1253	Essential Security Type - Self Managed Support Type - 10 Mbps (MRC)	1	\$612.75	\$617.35
132-52	132-52.1254	Essential Security Type - Self Managed Support Type - 20 Mbps (MRC)	1	\$674.50	\$679.56
132-52	132-52.1255	Essential Security Type - Self Managed Support Type - 30 Mbps (MRC)	1	\$826.50	\$832.70
132-52	132-52.1256	Essential Security Type - Self Managed Support Type - 40 Mbps (MRC)	1	\$959.50	\$966.70
132-52	132-52.1257	Essential Security Type - Self Managed Support Type - 50 Mbps (MRC)	1	\$1,083.00	\$1,091.12
132-52	132-52.1258	Essential Security Type - Self Managed Support Type - 60 Mbps (MRC)	1	\$1,187.50	\$1,196.41
132-52	132-52.1259	Essential Security Type - Self Managed Support Type - 70 Mbps (MRC)	1	\$1,282.50	\$1,292.12
132-52	132-52.1260	Essential Security Type - Self Managed Support Type - 80 Mbps (MRC)	1	\$1,372.75	\$1,383.05
132-52	132-52.1261	Essential Security Type - Self Managed Support Type - 90 Mbps (MRC)	1	\$1,458.25	\$1,469.19
132-52	132-52.1262	Essential Security Type - Self Managed Support Type - 100 Mbps (MRC)	1	\$1,534.25	\$1,545.76
132-52	132-52.1263	Essential Security Type - Self Managed Support Type - 200 Mbps (MRC)	1	\$2,745.50	\$2,766.09
132-52	132-52.1264	Essential Security Type - Self Managed Support Type - 300 Mbps (MRC)	1	\$3,443.75	\$3,469.58
132-52	132-52.1265	Essential Security Type - Self Managed Support Type - 400 Mbps (MRC)	1	\$4,023.25	\$4,053.42
132-52	132-52.1266	Essential Security Type - Self Managed	1	\$4,531.50	\$4,565.49

Pricing

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
		Support Type - 500 Mbps (MRC)			
132-52	132-52.1267	Essential Security Type - Self Managed Support Type - 600 Mbps (MRC)	1	\$4,916.25	\$4,953.12
132-52	132-52.1268	Essential Security Type - Self Managed Support Type - 700 Mbps (MRC)	1	\$5,258.25	\$5,297.69
132-52	132-52.1269	Essential Security Type - Self Managed Support Type - 800 Mbps (MRC)	1	\$5,548.00	\$5,589.61
132-52	132-52.1270	Essential Security Type - Self Managed Support Type - 900 Mbps (MRC)	1	\$5,814.00	\$5,857.61
132-52	132-52.1271	Essential Security Type - Self Managed Support Type - 1 Gbps (MRC)	1	\$6,056.25	\$6,101.67
132-52	132-52.1272	Essential Security Type - Self Managed Support Type (Install)	1	\$237.50	\$239.28
132-52	132-52.1273	Essential Security Type - Basic Support Type - 1 Mbps (MRC)	1	\$361.00	\$363.71
132-52	132-52.1274	Essential Security Type - Basic Support Type - 2 Mbps (MRC)	1	\$408.50	\$411.56
132-52	132-52.1275	Essential Security Type - Basic Support Type - 3 Mbps (MRC)	1	\$446.50	\$449.85
132-52	132-52.1276	Essential Security Type - Basic Support Type - 4 Mbps (MRC)	1	\$470.25	\$473.78
132-52	132-52.1277	Essential Security Type - Basic Support Type - 5 Mbps (MRC)	1	\$503.50	\$507.28
132-52	132-52.1278	Essential Security Type - Basic Support Type - 6 Mbps (MRC)	1	\$536.75	\$540.78
132-52	132-52.1279	Essential Security Type - Basic Support Type - 7 Mbps (MRC)	1	\$565.25	\$569.49
132-52	132-52.1280	Essential Security Type - Basic Support Type - 8 Mbps (MRC)	1	\$593.75	\$598.20
132-52	132-52.1281	Essential Security Type - Basic Support Type - 9 Mbps (MRC)	1	\$617.50	\$622.13
132-52	132-52.1282	Essential Security Type - Basic Support Type - 10 Mbps (MRC)	1	\$650.75	\$655.63
132-52	132-52.1283	Essential Security Type - Basic Support Type - 20 Mbps (MRC)	1	\$712.50	\$717.84
132-52	132-52.1284	Essential Security Type - Basic Support Type - 30 Mbps (MRC)	1	\$864.50	\$870.98
132-52	132-52.1285	Essential Security Type - Basic Support Type - 40 Mbps (MRC)	1	\$997.50	\$1,004.98
132-52	132-52.1286	Essential Security Type - Basic Support Type - 50 Mbps (MRC)	1	\$1,121.00	\$1,129.41
132-52	132-52.1287	Essential Security Type - Basic Support Type - 60 Mbps (MRC)	1	\$1,225.50	\$1,234.69
132-52	132-52.1288	Essential Security Type - Basic Support Type - 70 Mbps (MRC)	1	\$1,320.50	\$1,330.40
132-52	132-52.1289	Essential Security Type - Basic Support Type - 80 Mbps (MRC)	1	\$1,410.75	\$1,421.33

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1290	Essential Security Type - Basic Support Type - 90 Mbps (MRC)	1	\$1,496.25	\$1,507.47
132-52	132-52.1291	Essential Security Type - Basic Support Type - 100 Mbps (MRC)	1	\$1,572.25	\$1,584.04
132-52	132-52.1292	Essential Security Type - Basic Support Type - 200 Mbps (MRC)	1	\$2,783.50	\$2,804.38
132-52	132-52.1293	Essential Security Type - Basic Support Type - 300 Mbps (MRC)	1	\$3,481.75	\$3,507.86
132-52	132-52.1294	Essential Security Type - Basic Support Type - 400 Mbps (MRC)	1	\$4,061.25	\$4,091.71
132-52	132-52.1295	Essential Security Type - Basic Support Type - 500 Mbps (MRC)	1	\$4,569.50	\$4,603.77
132-52	132-52.1296	Essential Security Type - Basic Support Type - 600 Mbps (MRC)	1	\$4,954.25	\$4,991.41
132-52	132-52.1297	Essential Security Type - Basic Support Type - 700 Mbps (MRC)	1	\$5,296.25	\$5,335.97
132-52	132-52.1298	Essential Security Type - Basic Support Type - 800 Mbps (MRC)	1	\$5,586.00	\$5,627.90
132-52	132-52.1299	Essential Security Type - Basic Support Type - 900 Mbps (MRC)	1	\$5,852.00	\$5,895.89
132-52	132-52.1300	Essential Security Type - Basic Support Type - 1 Gbps (MRC)	1	\$6,094.25	\$6,139.96
132-52	132-52.1301	Essential Security Type - Basic Support Type (Install)	1	\$237.50	\$239.28
132-52	132-52.1302	Essential Security Type - Prime Support Type - 1 Mbps (MRC)	1	\$1,320.50	\$1,330.40
132-52	132-52.1303	Essential Security Type - Prime Support Type - 2 Mbps (MRC)	1	\$1,368.00	\$1,378.26
132-52	132-52.1304	Essential Security Type - Prime Support Type - 3 Mbps (MRC)	1	\$1,406.00	\$1,416.55
132-52	132-52.1305	Essential Security Type - Prime Support Type - 4 Mbps (MRC)	1	\$1,429.75	\$1,440.47
132-52	132-52.1306	Essential Security Type - Prime Support Type - 5 Mbps (MRC)	1	\$1,463.00	\$1,473.97
132-52	132-52.1307	Essential Security Type - Prime Support Type - 6 Mbps (MRC)	1	\$1,496.25	\$1,507.47
132-52	132-52.1308	Essential Security Type - Prime Support Type - 7 Mbps (MRC)	1	\$1,524.75	\$1,536.19
132-52	132-52.1309	Essential Security Type - Prime Support Type - 8 Mbps (MRC)	1	\$1,553.25	\$1,564.90
132-52	132-52.1310	Essential Security Type - Prime Support Type - 9 Mbps (MRC)	1	\$1,577.00	\$1,588.83
132-52	132-52.1311	Essential Security Type - Prime Support Type - 10 Mbps (MRC)	1	\$1,610.25	\$1,622.33
132-52	132-52.1312	Essential Security Type - Prime Support Type - 20 Mbps (MRC)	1	\$1,672.00	\$1,684.54
132-52	132-52.1313	Essential Security Type - Prime Support Type - 30 Mbps (MRC)	1	\$1,824.00	\$1,837.68

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1314	Essential Security Type - Prime Support Type - 40 Mbps (MRC)	1	\$1,957.00	\$1,971.68
132-52	132-52.1315	Essential Security Type - Prime Support Type - 50 Mbps (MRC)	1	\$2,080.50	\$2,096.10
132-52	132-52.1316	Essential Security Type - Prime Support Type - 60 Mbps (MRC)	1	\$2,185.00	\$2,201.39
132-52	132-52.1317	Essential Security Type - Prime Support Type - 70 Mbps (MRC)	1	\$2,280.00	\$2,297.10
132-52	132-52.1318	Essential Security Type - Prime Support Type - 80 Mbps (MRC)	1	\$2,370.25	\$2,388.03
132-52	132-52.1319	Essential Security Type - Prime Support Type - 90 Mbps (MRC)	1	\$2,455.75	\$2,474.17
132-52	132-52.1320	Essential Security Type - Prime Support Type - 100 Mbps (MRC)	1	\$2,531.75	\$2,550.74
132-52	132-52.1321	Essential Security Type - Prime Support Type - 200 Mbps (MRC)	1	\$3,743.00	\$3,771.07
132-52	132-52.1322	Essential Security Type - Prime Support Type - 300 Mbps (MRC)	1	\$4,441.25	\$4,474.56
132-52	132-52.1323	Essential Security Type - Prime Support Type - 400 Mbps (MRC)	1	\$5,020.75	\$5,058.41
132-52	132-52.1324	Essential Security Type - Prime Support Type - 500 Mbps (MRC)	1	\$5,529.00	\$5,570.47
132-52	132-52.1325	Essential Security Type - Prime Support Type - 600 Mbps (MRC)	1	\$5,913.75	\$5,958.10
132-52	132-52.1326	Essential Security Type - Prime Support Type - 700 Mbps (MRC)	1	\$6,255.75	\$6,302.67
132-52	132-52.1327	Essential Security Type - Prime Support Type - 800 Mbps (MRC)	1	\$6,545.50	\$6,594.59
132-52	132-52.1328	Essential Security Type - Prime Support Type - 900 Mbps (MRC)	1	\$6,811.50	\$6,862.59
132-52	132-52.1329	Essential Security Type - Prime Support Type - 1 Gbps (MRC)	1	\$7,053.75	\$7,106.65
132-52	132-52.1330	Essential Security Type - Prime Support Type (Install)	1	\$475.00	\$478.56
132-52	132-52.1331	Optimal Security Type - Self Managed Support Type - 1 Mbps (MRC)	1	\$456.00	\$459.42
132-52	132-52.1332	Optimal Security Type - Self Managed Support Type - 2 Mbps (MRC)	1	\$503.50	\$507.28
132-52	132-52.1333	Optimal Security Type - Self Managed Support Type - 3 Mbps (MRC)	1	\$541.50	\$545.56
132-52	132-52.1334	Optimal Security Type - Self Managed Support Type - 4 Mbps (MRC)	1	\$565.25	\$569.49
132-52	132-52.1335	Optimal Security Type - Self Managed Support Type - 5 Mbps (MRC)	1	\$598.50	\$602.99
132-52	132-52.1336	Optimal Security Type - Self Managed Support Type - 6 Mbps (MRC)	1	\$631.75	\$636.49
132-52	132-52.1337	Optimal Security Type - Self Managed Support Type - 7 Mbps (MRC)	1	\$660.25	\$665.20

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1338	Optimal Security Type - Self Managed Support Type - 8 Mbps (MRC)	1	\$688.75	\$693.92
132-52	132-52.1339	Optimal Security Type - Self Managed Support Type - 9 Mbps (MRC)	1	\$712.50	\$717.84
132-52	132-52.1340	Optimal Security Type - Self Managed Support Type - 10 Mbps (MRC)	1	\$745.75	\$751.34
132-52	132-52.1341	Optimal Security Type - Self Managed Support Type - 20 Mbps (MRC)	1	\$807.50	\$813.56
132-52	132-52.1342	Optimal Security Type - Self Managed Support Type - 30 Mbps (MRC)	1	\$959.50	\$966.70
132-52	132-52.1343	Optimal Security Type - Self Managed Support Type - 40 Mbps (MRC)	1	\$1,092.50	\$1,100.69
132-52	132-52.1344	Optimal Security Type - Self Managed Support Type - 50 Mbps (MRC)	1	\$1,216.00	\$1,225.12
132-52	132-52.1345	Optimal Security Type - Self Managed Support Type - 60 Mbps (MRC)	1	\$1,320.50	\$1,330.40
132-52	132-52.1346	Optimal Security Type - Self Managed Support Type - 70 Mbps (MRC)	1	\$1,415.50	\$1,426.12
132-52	132-52.1347	Optimal Security Type - Self Managed Support Type - 80 Mbps (MRC)	1	\$1,505.75	\$1,517.04
132-52	132-52.1348	Optimal Security Type - Self Managed Support Type - 90 Mbps (MRC)	1	\$1,591.25	\$1,603.18
132-52	132-52.1349	Optimal Security Type - Self Managed Support Type - 100 Mbps (MRC)	1	\$1,667.25	\$1,679.75
132-52	132-52.1350	Optimal Security Type - Self Managed Support Type - 200 Mbps (MRC)	1	\$2,878.50	\$2,900.09
132-52	132-52.1351	Optimal Security Type - Self Managed Support Type - 300 Mbps (MRC)	1	\$3,576.75	\$3,603.58
132-52	132-52.1352	Optimal Security Type - Self Managed Support Type - 400 Mbps (MRC)	1	\$4,156.25	\$4,187.42
132-52	132-52.1353	Optimal Security Type - Self Managed Support Type - 500 Mbps (MRC)	1	\$4,664.50	\$4,699.48
132-52	132-52.1354	Optimal Security Type - Self Managed Support Type - 600 Mbps (MRC)	1	\$5,049.25	\$5,087.12
132-52	132-52.1355	Optimal Security Type - Self Managed Support Type - 700 Mbps (MRC)	1	\$5,391.25	\$5,431.68
132-52	132-52.1356	Optimal Security Type - Self Managed Support Type - 800 Mbps (MRC)	1	\$5,681.00	\$5,723.61
132-52	132-52.1357	Optimal Security Type - Self Managed Support Type - 900 Mbps (MRC)	1	\$5,947.00	\$5,991.60
132-52	132-52.1358	Optimal Security Type - Self Managed Support Type - 1 Gbps (MRC)	1	\$6,189.25	\$6,235.67
132-52	132-52.1359	Optimal Security Type - Self Managed Support Type (Install)	1	\$237.50	\$239.28
132-52	132-52.1360	Optimal Security Type - Basic Support Type - 1 Mbps (MRC)	1	\$517.75	\$521.63
132-52	132-52.1361	Optimal Security Type - Basic Support Type - 2 Mbps (MRC)	1	\$565.25	\$569.49

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1362	Optimal Security Type - Basic Support Type - 3 Mbps (MRC)	1	\$603.25	\$607.77
132-52	132-52.1363	Optimal Security Type - Basic Support Type - 4 Mbps (MRC)	1	\$627.00	\$631.70
132-52	132-52.1364	Optimal Security Type - Basic Support Type - 5 Mbps (MRC)	1	\$660.25	\$665.20
132-52	132-52.1365	Optimal Security Type - Basic Support Type - 6 Mbps (MRC)	1	\$693.50	\$698.70
132-52	132-52.1366	Optimal Security Type - Basic Support Type - 7 Mbps (MRC)	1	\$722.00	\$727.42
132-52	132-52.1367	Optimal Security Type - Basic Support Type - 8 Mbps (MRC)	1	\$750.50	\$756.13
132-52	132-52.1368	Optimal Security Type - Basic Support Type - 9 Mbps (MRC)	1	\$774.25	\$780.06
132-52	132-52.1369	Optimal Security Type - Basic Support Type - 10 Mbps (MRC)	1	\$807.50	\$813.56
132-52	132-52.1370	Optimal Security Type - Basic Support Type - 20 Mbps (MRC)	1	\$869.25	\$875.77
132-52	132-52.1371	Optimal Security Type - Basic Support Type - 30 Mbps (MRC)	1	\$1,021.25	\$1,028.91
132-52	132-52.1372	Optimal Security Type - Basic Support Type - 40 Mbps (MRC)	1	\$1,154.25	\$1,162.91
132-52	132-52.1373	Optimal Security Type - Basic Support Type - 50 Mbps (MRC)	1	\$1,277.75	\$1,287.33
132-52	132-52.1374	Optimal Security Type - Basic Support Type - 60 Mbps (MRC)	1	\$1,382.25	\$1,392.62
132-52	132-52.1375	Optimal Security Type - Basic Support Type - 70 Mbps (MRC)	1	\$1,477.25	\$1,488.33
132-52	132-52.1376	Optimal Security Type - Basic Support Type - 80 Mbps (MRC)	1	\$1,567.50	\$1,579.26
132-52	132-52.1377	Optimal Security Type - Basic Support Type - 90 Mbps (MRC)	1	\$1,653.00	\$1,665.40
132-52	132-52.1378	Optimal Security Type - Basic Support Type - 100 Mbps (MRC)	1	\$1,729.00	\$1,741.97
132-52	132-52.1379	Optimal Security Type - Basic Support Type - 200 Mbps (MRC)	1	\$2,940.25	\$2,962.30
132-52	132-52.1380	Optimal Security Type - Basic Support Type - 300 Mbps (MRC)	1	\$3,638.50	\$3,665.79
132-52	132-52.1381	Optimal Security Type - Basic Support Type - 400 Mbps (MRC)	1	\$4,218.00	\$4,249.64
132-52	132-52.1382	Optimal Security Type - Basic Support Type - 500 Mbps (MRC)	1	\$4,726.25	\$4,761.70
132-52	132-52.1383	Optimal Security Type - Basic Support Type - 600 Mbps (MRC)	1	\$5,111.00	\$5,149.33
132-52	132-52.1384	Optimal Security Type - Basic Support Type - 700 Mbps (MRC)	1	\$5,453.00	\$5,493.90
132-52	132-52.1385	Optimal Security Type - Basic Support Type - 800 Mbps (MRC)	1	\$5,742.75	\$5,785.82

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1386	Optimal Security Type - Basic Support Type - 900 Mbps (MRC)	1	\$6,008.75	\$6,053.82
132-52	132-52.1387	Optimal Security Type - Basic Support Type - 1 Gbps (MRC)	1	\$6,251.00	\$6,297.88
132-52	132-52.1388	Optimal Security Type - Basic Support Type (Install)	1	\$237.50	\$239.28
132-52	132-52.1389	Optimal Security Type - Prime Support Type - 1 Mbps (MRC)	1	\$2,118.50	\$2,134.39
132-52	132-52.1390	Optimal Security Type - Prime Support Type - 2 Mbps (MRC)	1	\$2,166.00	\$2,182.25
132-52	132-52.1391	Optimal Security Type - Prime Support Type - 3 Mbps (MRC)	1	\$2,204.00	\$2,220.53
132-52	132-52.1392	Optimal Security Type - Prime Support Type - 4 Mbps (MRC)	1	\$2,227.75	\$2,244.46
132-52	132-52.1393	Optimal Security Type - Prime Support Type - 5 Mbps (MRC)	1	\$2,261.00	\$2,277.96
132-52	132-52.1394	Optimal Security Type - Prime Support Type - 6 Mbps (MRC)	1	\$2,294.25	\$2,311.46
132-52	132-52.1395	Optimal Security Type - Prime Support Type - 7 Mbps (MRC)	1	\$2,322.75	\$2,340.17
132-52	132-52.1396	Optimal Security Type - Prime Support Type - 8 Mbps (MRC)	1	\$2,351.25	\$2,368.88
132-52	132-52.1397	Optimal Security Type - Prime Support Type - 9 Mbps (MRC)	1	\$2,375.00	\$2,392.81
132-52	132-52.1398	Optimal Security Type - Prime Support Type - 10 Mbps (MRC)	1	\$2,408.25	\$2,426.31
132-52	132-52.1399	Optimal Security Type - Prime Support Type - 20 Mbps (MRC)	1	\$2,470.00	\$2,488.53
132-52	132-52.1400	Optimal Security Type - Prime Support Type - 30 Mbps (MRC)	1	\$2,622.00	\$2,641.67
132-52	132-52.1401	Optimal Security Type - Prime Support Type - 40 Mbps (MRC)	1	\$2,755.00	\$2,775.66
132-52	132-52.1402	Optimal Security Type - Prime Support Type - 50 Mbps (MRC)	1	\$2,878.50	\$2,900.09
132-52	132-52.1403	Optimal Security Type - Prime Support Type - 60 Mbps (MRC)	1	\$2,983.00	\$3,005.37
132-52	132-52.1404	Optimal Security Type - Prime Support Type - 70 Mbps (MRC)	1	\$3,078.00	\$3,101.09
132-52	132-52.1405	Optimal Security Type - Prime Support Type - 80 Mbps (MRC)	1	\$3,168.25	\$3,192.01
132-52	132-52.1406	Optimal Security Type - Prime Support Type - 90 Mbps (MRC)	1	\$3,253.75	\$3,278.15
132-52	132-52.1407	Optimal Security Type - Prime Support Type - 100 Mbps (MRC)	1	\$3,329.75	\$3,354.72
132-52	132-52.1408	Optimal Security Type - Prime Support Type - 200 Mbps (MRC)	1	\$4,541.00	\$4,575.06
132-52	132-52.1409	Optimal Security Type - Prime Support Type - 300 Mbps (MRC)	1	\$5,239.25	\$5,278.54

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1410	Optimal Security Type - Prime Support Type - 400 Mbps (MRC)	1	\$5,818.75	\$5,862.39
132-52	132-52.1411	Optimal Security Type - Prime Support Type - 500 Mbps (MRC)	1	\$6,327.00	\$6,374.45
132-52	132-52.1412	Optimal Security Type - Prime Support Type - 600 Mbps (MRC)	1	\$6,711.75	\$6,762.09
132-52	132-52.1413	Optimal Security Type - Prime Support Type - 700 Mbps (MRC)	1	\$7,053.75	\$7,106.65
132-52	132-52.1414	Optimal Security Type - Prime Support Type - 800 Mbps (MRC)	1	\$7,343.50	\$7,398.58
132-52	132-52.1415	Optimal Security Type - Prime Support Type - 900 Mbps (MRC)	1	\$7,609.50	\$7,666.57
132-52	132-52.1416	Optimal Security Type - Prime Support Type - 1 Gbps (MRC)	1	\$7,851.75	\$7,910.64
132-52	132-52.1417	Optimal Security Type - Prime Support Type (Install)	1	\$475.00	\$478.56
132-52	132-52.1418	Additional Security Token	1	\$95.00	\$95.71

* All Installation charges will be waived for a term of service of 12 months or longer.

Pricing

4.3.4 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Managed Office and Managed Office Essentials (MO)

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1419	Managed Office All in One Bundle, 8-20 Seats - Two Year Term	1	\$109.25	\$110.07
132-52	132-52.1420	Managed Office All in One Bundle, 21-35 Seats - Two Year Term	1	\$99.75	\$100.50
132-52	132-52.1421	Managed Office All in One Bundle, 36-50 Seats - Two Year Term	1	\$90.25	\$90.93
132-52	132-52.1422	Managed Office All in One Bundle, 51-96 Seats - Two Year Term	1	\$80.75	\$81.36
132-52	132-52.1423	Managed Office All in One Bundle, 8-20 Seats - Three Year Term	1	\$103.55	\$104.33
132-52	132-52.1424	Managed Office All in One Bundle, 21-35 Seats - Three Year Term	1	\$94.05	\$94.76
132-52	132-52.1425	Managed Office All in One Bundle, 36-50 Seats - Three Year Term	1	\$84.55	\$85.18
132-52	132-52.1426	Managed Office All in One Bundle, 51-96 Seats - Three Year Term	1	\$75.05	\$75.61
132-52	132-52.1427	Managed Office All in One Bundle, 8-20 Seats - Five Year Term	1	\$99.75	\$100.50
132-52	132-52.1428	Managed Office All in One Bundle, 21-35 Seats - Five Year Term	1	\$90.25	\$90.93
132-52	132-52.1429	Managed Office All in One Bundle, 36-50 Seats - Five Year Term	1	\$80.75	\$81.36
132-52	132-52.1430	Managed Office All in One Bundle, 51-96 Seats - Five Year Term	1	\$71.25	\$71.78
132-52	132-52.1431	Managed Office a la carte, 8-20 Seats - Two Year Term	1	\$73.15	\$73.70
132-52	132-52.1432	Managed Office a la carte, 21-35 Seats - Two Year Term	1	\$68.40	\$68.91
132-52	132-52.1433	Managed Office a la carte, 36-50 Seats - Two Year Term	1	\$64.60	\$65.08
132-52	132-52.1434	Managed Office a la carte, 51-96 Seats - Two Year Term	1	\$60.80	\$61.26
132-52	132-52.1435	Managed Office a la carte, 8-20 Seats - Three Year Term	1	\$71.25	\$71.78
132-52	132-52.1436	Managed Office a la carte, 21-35 Seats - Three Year Term	1	\$66.50	\$67.00
132-52	132-52.1437	Managed Office a la carte, 36-50 Seats - Three Year Term	1	\$62.70	\$63.17
132-52	132-52.1438	Managed Office a la carte, 51-96 Seats - Three Year Term	1	\$58.90	\$59.34
132-52	132-52.1439	Managed Office a la carte, 8-20 Seats - Five Year Term	1	\$68.40	\$68.91
132-52	132-52.1440	Managed Office a la carte, 21-35 Seats - Five Year Term	1	\$63.65	\$64.13
132-52	132-52.1441	Managed Office a la carte, 36-50 Seats -	1	\$59.85	\$60.30

Pricing

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
		Five Year Term			
132-52	132-52.1442	Managed Office a la carte, 51-96 Seats - Five Year Term	1	\$56.05	\$56.47
132-52	132-52.1443	Managed Office Essentials All in One Bundle, 8-20 Seats - Two Year Term	1	\$90.25	\$90.93
132-52	132-52.1444	Managed Office Essentials All in One Bundle, 21-35 Seats - Two Year Term	1	\$80.75	\$81.36
132-52	132-52.1445	Managed Office Essentials All in One Bundle, 36-50 Seats - Two Year Term	1	\$71.25	\$71.78
132-52	132-52.1446	Managed Office Essentials All in One Bundle, 51-96 Seats - Two Year Term	1	\$61.75	\$62.21
132-52	132-52.1447	Managed Office Essentials All in One Bundle, 8-20 Seats - Three Year Term	1	\$84.55	\$85.18
132-52	132-52.1448	Managed Office Essentials All in One Bundle, 21-35 Seats - Three Year Term	1	\$75.05	\$75.61
132-52	132-52.1449	Managed Office Essentials All in One Bundle, 36-50 Seats - Three Year Term	1	\$65.55	\$66.04
132-52	132-52.1450	Managed Office Essentials All in One Bundle, 51-96 Seats - Three Year Term	1	\$56.05	\$56.47
132-52	132-52.1451	Managed Office Essentials All in One Bundle, 8-20 Seats - Five Year Term	1	\$80.75	\$81.36
132-52	132-52.1452	Managed Office Essentials All in One Bundle, 21-35 Seats - Five Year Term	1	\$71.25	\$71.78
132-52	132-52.1453	Managed Office Essentials All in One Bundle, 36-50 Seats - Five Year Term	1	\$61.75	\$62.21
132-52	132-52.1454	Managed Office Essentials All in One Bundle, 51-96 Seats - Five Year Term	1	\$52.25	\$52.64
132-52	132-52.1455	Managed Office Essentials a la carte, 8-20 Seats - Two Year Term	1	\$49.40	\$49.77
132-52	132-52.1456	Managed Office Essentials a la carte, 21-35 Seats - Two Year Term	1	\$46.55	\$46.90
132-52	132-52.1457	Managed Office Essentials a la carte, 36-50 Seats - Two Year Term	1	\$43.70	\$44.03
132-52	132-52.1458	Managed Office Essentials a la carte, 51-96 Seats - Two Year Term	1	\$40.85	\$41.16
132-52	132-52.1459	Managed Office Essentials a la carte, 8-20 Seats - Three Year Term	1	\$47.50	\$47.86
132-52	132-52.1460	Managed Office Essentials a la carte, 21-35 Seats - Three Year Term	1	\$44.65	\$44.98
132-52	132-52.1461	Managed Office Essentials a la carte, 36-50 Seats - Three Year Term	1	\$41.80	\$42.11
132-52	132-52.1462	Managed Office Essentials a la carte, 51-96 Seats - Three Year Term	1	\$38.95	\$39.24
132-52	132-52.1463	Managed Office Essentials a la carte, 8-20 Seats - Five Year Term	1	\$44.65	\$44.98
132-52	132-52.1464	Managed Office Essentials a la carte, 21-35 Seats - Five Year Term	1	\$41.80	\$42.11

Pricing

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price	GSA Price w/IFF
132-52	132-52.1465	Managed Office Essentials a la carte, 36-50 Seats - Five Year Term	1	\$38.95	\$39.24
132-52	132-52.1466	Managed Office Essentials a la carte, 51+ Seats - Five Year Term	1	\$36.10	\$36.37
132-52	132-52.1467	Domestic Off-Net LD and Domestic Inbound 8XX. (Per Minute Rate for Additional Minutes of Use)	1	\$0.03	\$0.03
132-52	132-52.1468	Hunt Groups (per Hunt Group after the first 5)	1	\$4.70	\$4.74
132-52	132-52.1469	Hunt Groups (per Hunt Group after the first 5), Installation	1	\$9.50	\$9.57
132-52	132-52.1470	Auto Attendant (per Auto Attendant after the first one)	1	\$14.20	\$14.31
132-52	132-52.1471	Auto Attendant (per Auto Attendant after the first one), Installation	1	\$9.50	\$9.57
132-52	132-52.1472	Receptionist Web Console (per console)	1	\$46.55	\$46.90
132-52	132-52.1473	Additional Receptionist Web Console (per console) after the first one	1	\$20.85	\$21.01
132-52	132-52.1474	Additional Receptionist Web Console (per console) after the first one, Installation	1	\$9.50	\$9.57
132-52	132-52.1475	IP Communicator (PC Soft Phone) (per IP Communicator)	1	\$2.80	\$2.82
132-52	132-52.1476	IP Communicator (PC Soft Phone) (per IP Communicator), Installation	1	\$47.45	\$47.81
132-52	132-52.1477	Mobile Soft Phone (per device), Installation	1	\$28.45	\$28.66
132-52	132-52.1478	PAC/VPAC (per location), Installation PAC/VPAC are authorization codes to restrict access to outbound long distance dialing.	1	\$14.25	\$14.36
132-52	132-52.1479	Voice Mail Only Seat (per Voice Mail Only Seat), 911 calls cannot be made from a voice mail only seat.	1	\$5.65	\$5.69
132-52	132-52.1480	Available Telephone Numbers (new and ported) (per Available TN), An available TN is an unallocated TN Customer retains in a pool for later use.	1	\$4.70	\$4.74
132-52	132-52.1481	Basic business white page listing (MRC per listing)*	1	\$1.85	\$1.86
132-52	132-52.1482	Directory Assistance (per call)	1	\$1.89	\$1.90
132-52	132-52.1483	Extended Wiring NRC (per circuit) if provided by CenturyLink - 2xDS1, Installation	1	\$524.40	\$528.33
132-52	132-52.1484	Extended Wiring NRC (per circuit) if provided by CenturyLink - 3xDS1, Installation	1	\$786.60	\$792.50
132-52	132-52.1485	Extended Wiring NRC (per circuit) if provided by CenturyLink - 4xDS1, Installation	1	\$1,048.80	\$1,056.67

* Customer will be charged \$1.95 per month for each white page listing. Purchase of a white page listing will include a yellow page listing at no additional charge for Qwest Corporation, d/b/a CenturyLink QC In-Region/in-franchise locations only. "In-Region" means CenturyLink QC's 14-state local service territory.

** If a specific location requires CenturyLink to incur additional expenses for provisioning the access to the Service, CenturyLink will notify Customer of the additional access charges or Ethernet Extended Wiring charges. If Customer cancels Service for that particular location because Customer does not approve the additional access or Ethernet Extended Wiring charges, CenturyLink will not charge a Cancellation Charge on that particular order.

Pricing

4.3.5 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Hosted VoIP

GSA SIN	Sub SIN number	Product Description	Qty	GSA Price	GSA Price w/IFF
132-52	132-52.1486	Installation NRC: Per Seat	1	\$49.00	\$49.37
132-52	132-52.1487	Hosted VoIP Voicemail for Hunt Groups (per Hunt Group) (monthly recurring)	1	\$5.25	\$5.29
132-52	132-52.1488	Anywhere TNs (per TN) (Monthly)	1	\$19.50	\$19.65
132-52	132-52.1489	Anywhere TNs (per TN) Initial One time charge	1	\$9.00	\$9.07
132-52	132-52.1490	Business Communicator (Soft Phone for PC with Windows or MAC, iOS or Android tablets or mobile devices) (per iCommunicator) – Voice and Video Calling only (Monthly)	1	\$2.65	\$2.67
132-52	132-52.1491	Business Communicator (Soft Phone for PC with Windows or MAC, iOS or Android tablets or mobile devices) (per iCommunicator)—Voice/Video Calling with IM & Presence (Monthly)	1	\$5.25	\$5.29
132-52	132-52.1492	Extended Wiring NRC (per circuit) (if provided by CenturyLink)	1	\$245.00	\$246.84
132-52	132-52.1493	Admin seat with handset/1 side car for up to 50 seats	1	\$67.00	\$67.50
132-52	132-52.1494	Admin seat with handset/1 side car for up to 51 to 150 seats	1	\$65.00	\$65.49
132-52	132-52.1495	Admin seat with handset/1 side car for 151 plus seats	1	\$63.00	\$63.47
132-52	132-52.1496	Virtual seat with 1 to 50 seats—no CPE required	1	\$13.00	\$13.10
132-52	132-52.1497	Virtual seat with 51 to 150 seats—no CPE required	1	\$12.00	\$12.09
132-52	132-52.1498	Virtual seat with 151 plus seats—no CPE required	1	\$11.00	\$11.08
132-52	132-52.1499	Analog with handset up to 50 seats	1	\$32.00	\$32.24
132-52	132-52.1500	Analog with handset for 51 to 150 seats	1	\$30.00	\$30.23
132-52	132-52.1501	Analog with handset for 151 plus seats	1	\$28.00	\$28.21
132-52	132-52.1502	Basic with handset with up to 50 seats	1	\$25.00	\$25.19
132-52	132-52.1503	Basic with handset 51 to 150 seats	1	\$23.00	\$23.17
132-52	132-52.1504	Basic with handset 151 plus seats	1	\$21.00	\$21.16
132-52	132-52.1505	Standard with handset for up to 50 seats	1	\$32.00	\$32.24
132-52	132-52.1506	Standard with handset for 51-150 seats	1	\$30.00	\$30.23
132-52	132-52.1507	Standard with handset for up to 151+ seats	1	\$28.00	\$28.21
132-52	132-52.1508	Premium with handset for up to 50 seats	1	\$34.00	\$34.26
132-52	132-52.1509	Premium with handset for 51 to 150 seats	1	\$32.00	\$32.24
132-52	132-52.1510	Premium with handset for 151 plus seats	1	\$30.00	\$30.23
132-52	132-52.1511	Conference room seat with handset for up to 50 seats	1	\$74.00	\$74.56
132-52	132-52.1512	Conference room seat with handset for 51-150 seats	1	\$72.00	\$72.54
132-52	132-52.1513	Conference room seat with handset for 151 plus seats	1	\$70.00	\$70.53

Pricing

Pricing

GSA SIN	Sub SIN number	Product Description	Qty	GSA Price	GSA Price w/IFF
132-52	132-52.1514	Receptionist Seat with Handset for 51-150 seats	1	\$102.00	\$102.77
132-52	132-52.1515	Receptionist Seat with Handset for 151 plus seats	1	\$100.00	\$100.75
132-52	132-52.1516	Receptionist Seat with Handset for up to 50 seats	1	\$98.00	\$98.74
132-52	132-52.1517	IP 450 Handset as adder to Basic Service (per seat per month)	1	\$8.00	\$8.06
132-52	132-52.1518	IP 450 Handset as adder to Standard Basic Service (per seat per month)	1	\$4.50	\$4.53
132-52	132-52.1519	IP 450 Handset as adder to Premium Service (per seat per month)	1	\$4.50	\$4.53
132-52	132-52.1520	IP 550 Handset as adder to Basic Service (per seat per month)	1	\$9.75	\$9.82
132-52	132-52.1521	IP 550 Handset as adder to Standard Basic Service (per seat per month)	1	\$6.25	\$6.30
132-52	132-52.1522	IP 550 Handset as adder to Premium Service (per seat per month)	1	\$6.25	\$6.30
132-52	132-52.1523	IP 650 Handset as adder to Basic Service (per seat per month)	1	\$14.25	\$14.36
132-52	132-52.1524	IP 650 Handset as adder to Standard Basic Service (per seat per month)	1	\$9.00	\$9.07
132-52	132-52.1525	IP 650 Handset as adder to Premium Service (per seat per month)	1	\$9.00	\$9.07
132-52	132-52.1526	IP 670 Handset as adder to Basic Service (per seat per month)	1	\$23.50	\$23.68
132-52	132-52.1527	IP 670 Handset as adder to Standard Basic Service (per seat per month)	1	\$16.00	\$16.12
132-52	132-52.1528	IP 670 Handset as adder to Premium Service (per seat per month)	1	\$16.00	\$16.12
132-52	132-52.1529	VVX 400 Handset as adder to Basic Service (per seat per month)	1	\$4.50	\$4.53
132-52	132-52.1530	VVX 400 Handset as adder to Standard Basic Service (per seat per month)	1	\$1.75	\$1.76
132-52	132-52.1531	VVX 400 Handset as adder to Premium Service (per seat per month)	1	\$1.75	\$1.76
132-52	132-52.1532	VVX 410 Handset as adder to Basic Service (per seat per month)	1	\$8.00	\$8.06
132-52	132-52.1533	VVX 410 Handset as adder to Standard Basic Service (per seat per month)	1	\$4.50	\$4.53
132-52	132-52.1534	VVX 410 Handset as adder to Premium Service (per seat per month)	1	\$4.50	\$4.53
132-52	132-52.1535	VVX 500 Handset as adder to Basic Service (per seat per month)	1	\$11.50	\$11.59
132-52	132-52.1536	VVX 500 Handset as adder to Standard Basic Service (per seat per month)	1	\$7.00	\$7.05
132-52	132-52.1537	VVX 500 Handset as adder to Premium Service (per seat per month)	1	\$7.00	\$7.05
132-52	132-52.1538	VVX 600 Handset as adder to Basic Service (per seat per month)	1	\$17.00	\$17.13
132-52	132-52.1539	VVX 600 Handset as adder to Standard Basic Service (per seat per month)	1	\$11.50	\$11.59
132-52	132-52.1540	VVX 600 Handset as adder to Premium Service (per seat per month)	1	\$11.50	\$11.59

GSA SIN	Sub SIN number	Product Description	Qty	GSA Price	GSA Price w/IFF
132-52	132-52.1541	VVX 1500 Handset as adder to Basic Service (per seat per month)	1	\$52.00	\$52.39
132-52	132-52.1542	VVX 1500 Handset as adder to Standard Basic Service (per seat per month)	1	\$38.50	\$38.79
132-52	132-52.1543	VVX 1500 Handset as adder to Premium Service (per seat per month)	1	\$38.50	\$38.79
132-52	132-52.1544	Adtran 908 Handset as adder to Analog Service (per seat per month)	1	\$149.00	\$150.12
132-52	132-52.1545	Adtran 916 Handset as adder to Standard Analog Service (per seat per month)	1	\$215.00	\$216.61
132-52	132-52.1546	Adtran 924 Handset as adder to Analog Service (per seat per month)	1	\$242.00	\$243.82

Pricing

4.3.6 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Colocation Services

4.3.6.1 CenturyLink Ad-Hoc Security Reporting

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
152.32	132-52.1547	Colocation Ad-Hoc Security Report	MRC	\$ 60.00	\$60.45
152.32	132-52.1548	Colocation Ad-Hoc Security Report	NRC	\$ 60.00	\$60.45
152.32	132-52.1549	Colocation Ad-Hoc Security Report	MRC	\$ 80.00	\$80.60
152.32	132-52.1550	Colocation Ad-Hoc Security Report	NRC	\$ 160.00	\$161.20

4.3.6.2 CenturyLink Power Allocation

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1551	AB3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$235.20	\$236.96
132.52	132-52.1552	AB3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$148.80	\$149.92
132.52	132-52.1553	AT1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$260.00	\$261.95
132.52	132-52.1554	AT1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$128.80	\$129.77
132.52	132-52.1555	BO1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$275.20	\$277.26
132.52	132-52.1556	BO1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$362.40	\$365.12
132.52	132-52.1557	BO2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$275.20	\$277.26
132.52	132-52.1558	BO2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$362.40	\$365.12
132.52	132-52.1559	BO3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$304.80	\$307.09
132.52	132-52.1560	BO3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$362.40	\$365.12
132.52	132-52.1561	BR1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$264.80	\$266.79
132.52	132-52.1562	BR1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$244.80	\$246.64
132.52	132-52.1563	CH2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$280.00	\$282.10
132.52	132-52.1564	CH2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$176.00	\$177.32
132.52	132-52.1565	CH3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$280.00	\$282.10
132.52	132-52.1566	CH3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$282.40	\$284.52
132.52	132-52.1567	CH4 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.00	\$292.18
132.52	132-52.1568	CH4 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$106.40	\$107.20
132.52	132-52.1569	CL1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1570	CL1 - Colocation Power Allocation -	NRC	\$148.80	\$149.92

Pricing

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		(Per KiloWatt)			
132.52	132-52.1571	DC2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1572	DC2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$373.60	\$376.40
132.52	132-52.1573	DC3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1574	DC3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$243.20	\$245.02
132.52	132-52.1575	DC4 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$280.00	\$282.10
132.52	132-52.1576	DC4 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$141.60	\$142.66
132.52	132-52.1577	DC5 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1578	DC5 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$158.40	\$159.59
132.52	132-52.1579	DC6 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1580	DC6 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$158.40	\$159.59
132.52	132-52.1581	DC7 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$315.00	\$317.36
132.52	132-52.1582	DC7 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$166.40	\$167.65
132.52	132-52.1583	DL1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.00	\$231.73
132.52	132-52.1584	DL1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$194.40	\$195.86
132.52	132-52.1585	DL2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.00	\$231.73
132.52	132-52.1586	DL2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$124.80	\$125.74
132.52	132-52.1587	DN1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1588	DN1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$153.60	\$154.75
132.52	132-52.1589	DN2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1590	DN2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$153.60	\$154.75
132.52	132-52.1591	DN3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.00	\$292.18
132.52	132-52.1592	DN3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$153.60	\$154.75
132.52	132-52.1593	LA1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.40	\$232.13
132.52	132-52.1594	LA1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$362.40	\$365.12
132.52	132-52.1595	MP2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.00	\$292.18
132.52	132-52.1596	MP2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$150.40	\$151.53
132.52	132-52.1597	NJ1 - Colocation Power Allocation -	MRC	\$290.40	\$292.58

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		(Per KiloWatt)			
132.52	132-52.1598	NJ1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$485.60	\$489.24
132.52	132-52.1599	NJ2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$330.40	\$332.88
132.52	132-52.1600	NJ2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$269.60	\$271.62
132.52	132-52.1601	NJ2X - Colocation Power Allocation - (Per KiloWatt)	MRC	\$315.00	\$317.36
132.52	132-52.1602	NJ2X - Colocation Power Allocation - (Per KiloWatt)	NRC	\$121.60	\$122.51
132.52	132-52.1603	NJ3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.40	\$292.58
132.52	132-52.1604	NJ3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$152.00	\$153.14
132.52	132-52.1605	NJ4 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.40	\$292.58
132.52	132-52.1606	NJ4 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$152.00	\$153.14
132.52	132-52.1607	NJ5 - Colocation Power Allocation- (Per KiloWatt)	MRC	\$290.40	\$292.58
132.52	132-52.1608	NJ5 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$181.60	\$182.96
132.52	132-52.1609	OC2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$265.00	\$266.99
132.52	132-52.1610	OC2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$194.40	\$195.86
132.52	132-52.1611	SC4 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.40	\$232.13
132.52	132-52.1612	SC4 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$362.40	\$365.12
132.52	132-52.1613	SC5 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.40	\$232.13
132.52	132-52.1614	SC5 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$202.40	\$203.92
132.52	132-52.1615	SC8 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1616	SC8 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$182.40	\$183.77
132.52	132-52.1617	SC9 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$264.80	\$266.79
132.52	132-52.1618	SC9 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$118.40	\$119.29
132.52	132-52.1619	SE2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1620	SE2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$303.20	\$305.47
132.52	132-52.1621	SE3 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$264.80	\$266.79
132.52	132-52.1622	SE3 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$141.60	\$142.66
132.52	132-52.1623	SE4 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$240.00	\$241.80
132.52	132-52.1624	SE4 - Colocation Power Allocation -	NRC	\$150.40	\$151.53

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		(Per KiloWatt)			
132.52	132-52.1625	SN1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.40	\$232.13
132.52	132-52.1626	SN1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$150.40	\$151.53
132.52	132-52.1627	SN2 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$230.40	\$232.13
132.52	132-52.1628	SN2 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$150.40	\$151.53
132.52	132-52.1629	TP1 - Colocation Power Allocation - (Per KiloWatt)	MRC	\$290.00	\$292.18
132.52	132-52.1630	TP1 - Colocation Power Allocation - (Per KiloWatt)	NRC	\$158.40	\$159.59

4.3.6.3 CenturyLink Power Relocation

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1631	Power Circuit Relocation - Primary - 100A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1632	Power Circuit Relocation - Primary - 15A/120V-Single Phase-L5	NRC	\$ 440.00	\$443.30
132.52	132-52.1633	Power Circuit Relocation - Primary - 15A/208V-Single Phase-L6	NRC	\$ 440.00	\$443.30
132.52	132-52.1634	Power Circuit Relocation - Primary - 20A/100V-Single Phase-L5	NRC	\$ 480.00	\$483.60
132.52	132-52.1635	Power Circuit Relocation - Primary - 20A/208V-3 Phase-L21	NRC	\$ 720.00	\$725.40
132.52	132-52.1636	Power Circuit Relocation - Primary - 20A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1637	Power Circuit Relocation - Primary - 20A/208V-Single Phase-L14	NRC	\$ 440.00	\$443.30
132.52	132-52.1638	Power Circuit Relocation - Primary - 20A/208V-Single Phase-L6	NRC	\$ 440.00	\$443.30
132.52	132-52.1639	Power Circuit Relocation - Primary - 20A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,040.00	\$1,047.80
132.52	132-52.1640	Power Circuit Relocation - Primary - 20A/250V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1641	Power Circuit Relocation - Primary - 30A/120V-Single Phase-L5	NRC	\$ 440.00	\$443.30
132.52	132-52.1642	Power Circuit Relocation - Primary - 30A/200V-Single Phase-L6	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1643	Power Circuit Relocation - Primary - 30A/208V-3 Phase-L21	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1644	Power Circuit Relocation - Primary - 30A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,400.00	\$1,410.50
132.52	132-52.1645	Power Circuit Relocation - Primary - 30A/208V-Single Phase-L14	NRC	\$ 720.00	\$725.40
132.52	132-52.1646	Power Circuit Relocation - Primary - 30A/208V-Single Phase-L6	NRC	\$ 720.00	\$725.40
132.52	132-52.1647	Power Circuit Relocation - Primary - 30A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1648	Power Circuit Relocation - Primary - 30A/250V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1649	Power Circuit Relocation - Primary - 50A/208V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1650	Power Circuit Relocation - Primary - 50A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1651	Power Circuit Relocation - Primary - 50A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1652	Power Circuit Relocation - Primary - 60A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1653	Power Circuit Relocation - Primary - 60A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1654	Power Circuit Relocation - Primary 100A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1655	Power Circuit Relocation - Primary 15A/120V-Single Phase-L5	NRC	\$ 440.00	\$443.30
132.52	132-52.1656	Power Circuit Relocation - Primary 15A/208V-Single Phase-L6	NRC	\$ 440.00	\$443.30
132.52	132-52.1657	Power Circuit Relocation - Primary 20A/120V-Single Phase-L5	NRC	\$ 440.00	\$443.30
132.52	132-52.1658	Power Circuit Relocation - Primary 20A/208V-3 Phase-L21	NRC	\$ 720.00	\$725.40
132.52	132-52.1659	Power Circuit Relocation - Primary 20A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1660	Power Circuit Relocation - Primary 20A/208V-Single Phase-L14	NRC	\$ 440.00	\$443.30
132.52	132-52.1661	Power Circuit Relocation - Primary 20A/250V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1662	Power Circuit Relocation - Primary 30A/208V-3 Phase-L21	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1663	Power Circuit Relocation - Primary 30A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,400.00	\$1,410.50
132.52	132-52.1664	Power Circuit Relocation - Primary 30A/208V-Single Phase-L6	NRC	\$ 720.00	\$725.40
132.52	132-52.1665	Power Circuit Relocation - Primary 30A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1666	Power Circuit Relocation - Primary 30A/250V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1667	Power Circuit Relocation - Primary 50A/208V-3 Phase-L15	NRC	\$ 1,200.00	\$1,209.00
132.52	132-52.1668	Power Circuit Relocation - Primary 50A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1669	Power Circuit Relocation - Primary 50A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1670	Power Circuit Relocation - Primary 60A/208V-3 Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1671	Power Circuit Relocation - Primary 60A/208V-Single Phase-Pin and Sleeve	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1672	Power Circuit Relocation - Primary/Redundant Pair - 100A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1673	Power Circuit Relocation - Primary/Redundant Pair - 15A/120V-Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1674	Power Circuit Relocation - Primary/Redundant Pair - 15A/208V-Single Phase-L6	NRC	\$ 880.00	\$886.60

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1675	Power Circuit Relocation - Primary/Redundant Pair - 20A/120V- Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1676	Power Circuit Relocation - Primary/Redundant Pair - 20A/208V-3 Phase-L21	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1677	Power Circuit Relocation - Primary/Redundant Pair - 20A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1678	Power Circuit Relocation - Primary/Redundant Pair - 20A/208V- Single Phase-L14	NRC	\$ 880.00	\$886.60
132.52	132-52.1679	Power Circuit Relocation - Primary/Redundant Pair - 20A/208V- Single Phase-L6	NRC	\$ 880.00	\$886.60
132.52	132-52.1680	Power Circuit Relocation - Primary/Redundant Pair - 20A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,080.00	\$2,095.60
132.52	132-52.1681	Power Circuit Relocation - Primary/Redundant Pair - 20A/250V-3 Phase-L15	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1682	Power Circuit Relocation - Primary/Redundant Pair - 30A/120V- Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1683	Power Circuit Relocation - Primary/Redundant Pair - 30A/200V- Single Phase-L6	NRC	\$ 2,160.00	\$2,176.20
132.52	132-52.1684	Power Circuit Relocation - Primary/Redundant Pair - 30A/208V-3 Phase-L21	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1685	Power Circuit Relocation - Primary/Redundant Pair - 30A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,800.00	\$2,821.00
132.52	132-52.1686	Power Circuit Relocation - Primary/Redundant Pair - 30A/208V- Single Phase-L14	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1687	Power Circuit Relocation - Primary/Redundant Pair - 30A/208V- Single Phase-L6	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1688	Power Circuit Relocation - Primary/Redundant Pair - 30A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1689	Power Circuit Relocation - Primary/Redundant Pair - 30A/250V-3 Phase-L15	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1690	Power Circuit Relocation - Primary/Redundant Pair - 50A/208V-3 Phase-L15	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1691	Power Circuit Relocation - Primary/Redundant Pair - 50A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1692	Power Circuit Relocation - Primary/Redundant Pair - 50A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1693	Power Circuit Relocation - Primary/Redundant Pair - 60A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1694	Power Circuit Relocation - Primary/Redundant Pair 100A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1695	Power Circuit Relocation - Primary/Redundant Pair 15A/120V- Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1696	Power Circuit Relocation - Primary/Redundant Pair 15A/208V- Single Phase-L6	NRC	\$ 880.00	\$886.60
132.52	132-52.1697	Power Circuit Relocation - Primary/Redundant Pair 20A/120V- Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1698	Power Circuit Relocation - Primary/Redundant Pair 20A/208V-3 Phase-L21	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1699	Power Circuit Relocation - Primary/Redundant Pair 20A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1700	Power Circuit Relocation - Primary/Redundant Pair 20A/208V- Single Phase-L14	NRC	\$ 880.00	\$886.60
132.52	132-52.1701	Power Circuit Relocation - Primary/Redundant Pair 20A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,080.00	\$2,095.60
132.52	132-52.1702	Power Circuit Relocation - Primary/Redundant Pair 30A/120V- Single Phase-L5	NRC	\$ 880.00	\$886.60
132.52	132-52.1703	Power Circuit Relocation - Primary/Redundant Pair 30A/208V-3 Phase-L21	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1704	Power Circuit Relocation - Primary/Redundant Pair 30A/208V- Single Phase-L14	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1705	Power Circuit Relocation - Primary/Redundant Pair 30A/208V- Single Phase-L6	NRC	\$ 1,440.00	\$1,450.80
132.52	132-52.1706	Power Circuit Relocation - Primary/Redundant Pair 30A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1707	Power Circuit Relocation - Primary/Redundant Pair 30A/250V-3 Phase-L15	NRC	\$ 2,400.00	\$2,418.00
132.52	132-52.1708	Power Circuit Relocation - Primary/Redundant Pair 50A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1709	Power Circuit Relocation - Primary/Redundant Pair 50A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1710	Power Circuit Relocation - Primary/Redundant Pair 60A/208V-3 Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60
132.52	132-52.1711	Power Circuit Relocation - Primary/Redundant Pair 60A/208V- Single Phase-Pin and Sleeve	NRC	\$ 2,880.00	\$2,901.60

4.3.6.4 CenturyLink Power Reservation

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1712	AB3 - Colocation Power Reservation (per KiloWatt)	MRC	\$188.00	\$189.41
132.52	132-52.1713	AT1 - Colocation Power Reservation (per KiloWatt)	MRC	\$208.00	\$209.56
132.52	132-52.1714	BO1 - Colocation Power Reservation (per KiloWatt)	MRC	\$220.00	\$221.65
132.52	132-52.1715	BO2 - Colocation Power Reservation (per KiloWatt)	MRC	\$220.00	\$221.65
132.52	132-52.1716	BO3 - Colocation Power Reservation (per KiloWatt)	MRC	\$244.00	\$245.83
132.52	132-52.1717	BR1 - Colocation Power Reservation (per KiloWatt)	MRC	\$212.00	\$213.59
132.52	132-52.1718	CH2 - Colocation Power Reservation (per KiloWatt)	MRC	\$224.00	\$225.68
132.52	132-52.1719	CH3 - Colocation Power Reservation (per KiloWatt)	MRC	\$224.00	\$225.68
132.52	132-52.1720	CH4 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74
132.52	132-52.1721	CL1 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1722	DC2 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1723	DC3 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1724	DC4 - Colocation Power Reservation (per KiloWatt)	MRC	\$224.00	\$225.68
132.52	132-52.1725	DC5 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1726	DC6 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1727	DC7 - Colocation Power Reservation (per KiloWatt)	MRC	\$252.00	\$253.89
132.52	132-52.1728	DL1 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1729	DL2 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1730	DN1 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1731	DN2 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1732	DN3 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74
132.52	132-52.1733	LA1 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1734	MP2 - Colocation Power Reservation (per KiloWatt)	MRC	\$176.00	\$177.32
132.52	132-52.1735	NJ1 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74
132.52	132-52.1736	NJ2 - Colocation Power Reservation (per KiloWatt)	MRC	\$264.00	\$265.98
132.52	132-52.1737	NJ2X - Colocation Power Reservation (per KiloWatt)	MRC	\$252.00	\$253.89
132.52	132-52.1738	NJ3 - Colocation Power Reservation	MRC	\$232.00	\$233.74

Pricing

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		(per KiloWatt)			
132.52	132-52.1739	NJ4 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74
132.52	132-52.1740	NJ5 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74
132.52	132-52.1741	OC2 - Colocation Power Reservation (per KiloWatt)	MRC	\$212.00	\$213.59
132.52	132-52.1742	PH1 - Colocation Power Reservation (per KiloWatt)	MRC	\$208.00	\$209.56
132.52	132-52.1743	PH2 - Colocation Power Reservation (per KiloWatt)	MRC	\$208.00	\$209.56
132.52	132-52.1744	SC4 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1745	SC5 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1746	SC8 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1747	SC9 - Colocation Power Reservation (per KiloWatt)	MRC	\$212.00	\$213.59
132.52	132-52.1748	SE2 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1749	SE3 - Colocation Power Reservation (per KiloWatt)	MRC	\$212.00	\$213.59
132.52	132-52.1750	SE4 - Colocation Power Reservation (per KiloWatt)	MRC	\$192.00	\$193.44
132.52	132-52.1751	SN1 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1752	SN2 - Colocation Power Reservation (per KiloWatt)	MRC	\$184.00	\$185.38
132.52	132-52.1753	TP1 - Colocation Power Reservation (per KiloWatt)	MRC	\$232.00	\$233.74

4.3.6.5 CenturyLink Power Strip

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1754	Customer Provided Power Strip	NRC	\$ 45.60	\$45.94
132.52	132-52.1755	Power Strip - L15-30 (30A-208V-3PH Delta): Vertical (24-C13)	NRC	\$532.00	\$535.99
132.52	132-52.1756	Power Strip - L15-30 (30A-208V-3PH Delta): Vertical (6-C19)	NRC	\$532.00	\$535.99
132.52	132-52.1757	Power Strip - L21-30 (30A-120V-3PH WYE): Vertical (24-C13)	NRC	\$483.20	\$486.82
132.52	132-52.1758	Power Strip - L21-30 (30A-120V-3PH WYE): Vertical (6-C19)	NRC	\$483.20	\$486.82
132.52	132-52.1759	Power Strip - L5-20 Horizontal Mount Power Strip with Display	NRC	\$278.40	\$280.49
132.52	132-52.1760	Power Strip - L5-20 Vertical Mount Power Strip with Display	NRC	\$316.00	\$318.37
132.52	132-52.1761	Power Strip - L5-30 Horizontal Mount Power Strip with Display	NRC	\$532.80	\$536.80
132.52	132-52.1762	Power Strip - L5-30 Vertical Mount Power Strip with Display	NRC	\$363.20	\$365.92

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1763	Power Strip - L6-20 Horizontal Mount Power Strip with Display	NRC	\$393.60	\$396.55
132.52	132-52.1764	Power Strip - L6-20 Vertical Mount Power Strip with Display	NRC	\$450.40	\$453.78
132.52	132-52.1765	Power Strip - L6-30 Horizontal Mount Power Strip with Display	NRC	\$492.80	\$496.50
132.52	132-52.1766	Power Strip - L6-30 Vertical Mount Power Strip with Display	NRC	\$482.40	\$486.02
132.52	132-52.1767	Power Strip - PS-60 (60A-208V-3PH Delta): Vertical (12-C13)	NRC	\$842.40	\$848.72
132.52	132-52.1768	Power Strip - PS-60 (60A-208V-3PH Delta): Vertical (12-C19)	NRC	\$842.40	\$848.72
132.52	132-52.1769	Power Strip - PS-60 (60A-208V-3PH Delta): Vertical (45-C13)	NRC	\$888.00	\$894.66

4.3.6.6 CenturyLink Patch Panel

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1770	12-Port Copper Patch Panel	MRC	\$12.00	\$12.09
132.52	132-52.1771	24-Port Copper Patch Panel	MRC	\$20.00	\$20.15
132.52	132-52.1772	48-Port Copper Patch Panel	MRC	\$60.00	\$60.45
132.52	132-52.1773	6-Port Copper Patch Panel	MRC	\$6.40	\$ 6.45
132.52	132-52.1774	12-Port Copper Patch Panel	NRC	\$200.00	\$ 201.50
132.52	132-52.1775	24-Port Copper Patch Panel	NRC	\$200.00	\$ 201.50
132.52	132-52.1776	48-Port Copper Patch Panel	NRC	\$200.00	\$ 201.50
132.52	132-52.1777	6-Port Copper Patch Panel	NRC	\$200.00	\$ 201.50

4.3.6.7 CenturyLink Space

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1778	AB3 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,881.60	\$1,895.71
132.52	132-52.1779	AB3 - Half Cabinet - 2kW - 24 x 42	MRC	\$400.00	\$ 403.00
132.52	132-52.1780	AB3 - Secure Cabinet - 2kW	MRC	\$470.40	\$ 473.93
132.52	132-52.1781	AB3 - Secure Cabinet - 4kW	MRC	\$940.80	\$ 947.86
132.52	132-52.1782	AB3 - Secure Cabinet - 6kW	MRC	\$1,411.20	\$1,421.78
132.52	132-52.1783	AT1 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,080.00	\$2,095.60
132.52	132-52.1784	AT1 - Half Cabinet - 2kW - 24 x 42	MRC	\$442.40	\$ 445.72
132.52	132-52.1785	AT1 - Secure Cabinet - 2kW	MRC	\$520.00	\$ 523.90
132.52	132-52.1786	AT1 - Secure Cabinet - 4kW	MRC	\$1,040.00	\$1,047.80
132.52	132-52.1787	AT1 - Secure Cabinet - 6kW	MRC	\$1,560.00	\$1,571.70
132.52	132-52.1788	BO1 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,201.60	\$2,218.11
132.52	132-52.1789	BO1 - Half Cabinet - 2kW - 24 x 42	MRC	\$468.00	\$ 471.51
132.52	132-52.1790	BO1 - Secure Cabinet - 2kW	MRC	\$550.40	\$ 554.53

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1791	BO1 - Secure Cabinet - 4kW	MRC	\$1,100.80	\$1,109.06
132.52	132-52.1792	BO1 - Secure Cabinet - 6kW	MRC	\$1,651.20	\$1,663.58
132.52	132-52.1793	BO2 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,201.60	\$2,218.11
132.52	132-52.1794	BO2 - Half Cabinet - 2kW - 24 x 42	MRC	\$468.00	\$ 471.51
132.52	132-52.1795	BO2 - Secure Cabinet - 2kW	MRC	\$550.40	\$ 554.53
132.52	132-52.1796	BO2 - Secure Cabinet - 4kW	MRC	\$1,100.80	\$1,109.06
132.52	132-52.1797	BO2 - Secure Cabinet - 6kW	MRC	\$1,651.20	\$1,663.58
132.52	132-52.1798	BO3 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,438.40	\$2,456.69
132.52	132-52.1799	BO3 - Half Cabinet - 2kW - 24 x 42	MRC	\$518.40	\$ 522.29
132.52	132-52.1800	BO3 - Secure Cabinet - 2kW	MRC	\$609.60	\$ 614.17
132.52	132-52.1801	BO3 - Secure Cabinet - 4kW	MRC	\$1,219.20	\$1,228.34
132.52	132-52.1802	BO3 - Secure Cabinet - 6kW	MRC	\$1,828.80	\$1,842.52
132.52	132-52.1803	BR1 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,118.40	\$2,134.29
132.52	132-52.1804	BR1 - Half Cabinet - 2kW - 24 x 42	MRC	\$450.40	\$ 453.78
132.52	132-52.1805	BR1 - Secure Cabinet - 2kW	MRC	\$529.60	\$ 533.57
132.52	132-52.1806	BR1 - Secure Cabinet - 4kW	MRC	\$1,059.20	\$1,067.14
132.52	132-52.1807	BR1 - Secure Cabinet - 6kW	MRC	\$1,588.80	\$1,600.72
132.52	132-52.1808	CH2 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,240.00	\$2,256.80
132.52	132-52.1809	CH2 - Half Cabinet - 2kW - 24 x 42	MRC	\$476.00	\$ 479.57
132.52	132-52.1810	CH2 - Secure Cabinet - 2kW	MRC	\$560.00	\$ 564.20
132.52	132-52.1811	CH2 - Secure Cabinet - 4kW	MRC	\$1,120.00	\$1,128.40
132.52	132-52.1812	CH2 - Secure Cabinet - 6kW	MRC	\$1,680.00	\$1,692.60
132.52	132-52.1813	CH3 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,240.00	\$2,256.80
132.52	132-52.1814	CH3 - Half Cabinet - 2kW - 24 x 42	MRC	\$476.00	\$ 479.57
132.52	132-52.1815	CH3 - Secure Cabinet - 2kW	MRC	\$560.00	\$ 564.20
132.52	132-52.1816	CH3 - Secure Cabinet - 4kW	MRC	\$1,120.00	\$1,128.40
132.52	132-52.1817	CH3 - Secure Cabinet - 6kW	MRC	\$1,680.00	\$1,692.60
132.52	132-52.1818	CH4 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,320.00	\$2,337.40
132.52	132-52.1819	CH4 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1820	CH4 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1821	CH4 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1822	CH4 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1823	CH5 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,320.00	\$2,337.40
132.52	132-52.1824	CL01 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1825	CL02 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1826	CL03 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1827	CL04 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1828	CL05 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1829	CL1 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1830	CL1 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1831	CL1 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1832	CL1 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1833	CL1 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1834	DC2 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1835	DC2 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1836	DC2 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1837	DC2 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1838	DC2 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1839	DC3 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1840	DC3 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1841	DC3 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1842	DC3 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1843	DC3 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1844	DC4 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,240.00	\$2,256.80
132.52	132-52.1845	DC4 - Half Cabinet - 2kW - 24 x 42	MRC	\$476.00	\$ 479.57
132.52	132-52.1846	DC4 - Secure Cabinet - 2kW	MRC	\$560.00	\$ 564.20
132.52	132-52.1847	DC4 - Secure Cabinet - 4kW	MRC	\$1,120.00	\$1,128.40
132.52	132-52.1848	DC4 - Secure Cabinet - 6kW	MRC	\$1,680.00	\$1,692.60
132.52	132-52.1849	DC5 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1850	DC5 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1851	DC5 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1852	DC5 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1853	DC5 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1854	DC6 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1855	DC6 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1856	DC6 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1857	DC6 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1858	DC6 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1859	DC7 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,520.00	\$2,538.90
132.52	132-52.1860	DC7 - Half Cabinet - 2kW - 24 x 42	MRC	\$536.00	\$ 540.02
132.52	132-52.1861	DC7 - Secure Cabinet - 2kW	MRC	\$630.40	\$ 635.13
132.52	132-52.1862	DC7 - Secure Cabinet - 4kW	MRC	\$1,260.80	\$1,270.26
132.52	132-52.1863	DC7 - Secure Cabinet - 6kW	MRC	\$1,891.20	\$1,905.38
132.52	132-52.1864	DEN - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1865	DL1 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,840.00	\$1,853.80
132.52	132-52.1866	DL1 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1867	DL1 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.1868	DL1 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.1869	DL1 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.1870	DL2 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,840.00	\$1,853.80
132.52	132-52.1871	DL2 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1872	DL2 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1873	DL2 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.1874	DL2 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.1875	DN1 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1876	DN1 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1877	DN1 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1878	DN1 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1879	DN1 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1880	DN2 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1881	DN2 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1882	DN2 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1883	DN2 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1884	DN2 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1885	DN3 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,320.00	\$2,337.40
132.52	132-52.1886	DN3 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1887	DN3 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1888	DN3 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1889	DN3 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1890	LA1 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,843.20	\$1,857.02
132.52	132-52.1891	LA1 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1892	LA1 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.1893	LA1 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.1894	LA1 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.1897	MP2 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,320.00	\$2,337.40
132.52	132-52.1898	MP2 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1899	MP2 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1900	MP2 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1901	MP2 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1902	NJ1 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,323.20	\$2,340.62
132.52	132-52.1903	NJ1 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1904	NJ1 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1905	NJ1 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1906	NJ1 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1907	NJ2 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,643.20	\$2,663.02
132.52	132-52.1908	NJ2 - Half Cabinet - 2kW - 24 x 42	MRC	\$561.60	\$ 565.81
132.52	132-52.1909	NJ2 - Proximity Hosting Room 4U Bundle	MRC	\$699.20	\$ 704.44
132.52	132-52.1910	NJ2 - Secure Cabinet - 2kW	MRC	\$660.80	\$ 665.76
132.52	132-52.1911	NJ2 - Secure Cabinet - 4kW	MRC	\$1,321.60	\$1,331.51
132.52	132-52.1912	NJ2 - Secure Cabinet - 6kW	MRC	\$1,982.40	\$1,997.27
132.52	132-52.1913	NJ2X - Full Cabinet - 8kW - 24 x 42	MRC	\$2,520.00	\$2,538.90
132.52	132-52.1914	NJ2X - Half Cabinet - 2kW - 24 x 42	MRC	\$536.00	\$ 540.02
132.52	132-52.1915	NJ2X - Secure Cabinet - 2kW	MRC	\$630.40	\$ 635.13

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1916	NJ2X - Secure Cabinet - 4kW	MRC	\$1,260.80	\$1,270.26
132.52	132-52.1917	NJ2X - Secure Cabinet - 6kW	MRC	\$1,891.20	\$1,905.38
132.52	132-52.1918	NJ3 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,323.20	\$2,340.62
132.52	132-52.1919	NJ3 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1920	NJ3 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1921	NJ3 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1922	NJ3 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1923	NJ4 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,323.20	\$2,340.62
132.52	132-52.1924	NJ4 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1925	NJ4 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1926	NJ4 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1927	NJ4 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1928	NJ5 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,323.20	\$2,340.62
132.52	132-52.1929	NJ5 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.1930	NJ5 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.1931	NJ5 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.1932	NJ5 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.1933	OC2 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,120.00	\$2,135.90
132.52	132-52.1934	OC2 - Half Cabinet - 2kW - 24 x 42	MRC	\$450.40	\$ 453.78
132.52	132-52.1935	OC2 - Secure Cabinet - 2kW	MRC	\$529.60	\$ 533.57
132.52	132-52.1936	OC2 - Secure Cabinet - 4kW	MRC	\$1,059.20	\$1,067.14
132.52	132-52.1937	OC2 - Secure Cabinet - 6kW	MRC	\$1,588.80	\$1,600.72
132.52	132-52.1938	PH1 - Half Cabinet - 2kW - 24 x 42	MRC	\$490.00	\$ 493.68
132.52	132-52.1939	PH1 - Secure Cabinet - 10kW	MRC	\$1,700.00	\$1,712.75
132.52	132-52.1940	PH1 - Secure Cabinet - 12kW	MRC	\$1,930.00	\$1,944.48
132.52	132-52.1941	PH1 - Secure Cabinet - 14kW	MRC	\$2,160.00	\$2,176.20
132.52	132-52.1942	PH1 - Secure Cabinet - 16kW	MRC	\$2,340.00	\$2,357.55
132.52	132-52.1943	PH1 - Secure Cabinet - 18kW	MRC	\$2,520.00	\$2,538.90
132.52	132-52.1944	PH1 - Secure Cabinet - 20kW	MRC	\$2,700.00	\$2,720.25
132.52	132-52.1945	PH1 - Secure Cabinet - 22kW	MRC	\$2,880.00	\$2,901.60
132.52	132-52.1946	PH1 - Secure Cabinet - 2kW	MRC	\$980.00	\$ 987.35
132.52	132-52.1947	PH1 - Secure Cabinet - 4kW	MRC	\$1,160.00	\$1,168.70
132.52	132-52.1948	PH1 - Secure Cabinet - 6kW	MRC	\$1,240.00	\$1,249.30
132.52	132-52.1949	PH1 - Secure Cabinet - 8kW	MRC	\$1,470.00	\$1,481.03
132.52	132-52.1950	PH2 - Half Cabinet - 2kW - 24 x 42	MRC	\$490.00	\$ 493.68
132.52	132-52.1951	PH2 - Secure Cabinet - 10kW	MRC	\$1,700.00	\$1,712.75
132.52	132-52.1952	PH2 - Secure Cabinet - 12kW	MRC	\$1,930.00	\$1,944.48
132.52	132-52.1953	PH2 - Secure Cabinet - 14kW	MRC	\$2,160.00	\$2,176.20
132.52	132-52.1954	PH2 - Secure Cabinet - 16kW	MRC	\$2,340.00	\$2,357.55
132.52	132-52.1955	PH2 - Secure Cabinet - 18kW	MRC	\$2,520.00	\$2,538.90
132.52	132-52.1956	PH2 - Secure Cabinet - 20kW	MRC	\$2,700.00	\$2,720.25

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1957	PH2 - Secure Cabinet - 22kW	MRC	\$2,880.00	\$2,901.60
132.52	132-52.1958	PH2 - Secure Cabinet - 2kW	MRC	\$980.00	\$ 987.35
132.52	132-52.1959	PH2 - Secure Cabinet - 4kW	MRC	\$1,160.00	\$1,168.70
132.52	132-52.1960	PH2 - Secure Cabinet - 6kW	MRC	\$1,240.00	\$1,249.30
132.52	132-52.1961	PH2 - Secure Cabinet - 8kW	MRC	\$1,470.00	\$1,481.03
132.52	132-52.1962	SC4 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,843.20	\$1,857.02
132.52	132-52.1963	SC4 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1964	SC4 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.1965	SC4 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.1966	SC4 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.1967	SC5 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,843.20	\$1,857.02
132.52	132-52.1968	SC5 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1969	SC5 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.1970	SC5 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.1971	SC5 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.1972	SC8 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1973	SC8 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1974	SC8 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1975	SC8 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1976	SC8 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1977	SC9 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,118.40	\$2,134.29
132.52	132-52.1978	SC9 - Half Cabinet - 2kW - 24 x 42	MRC	\$450.40	\$ 453.78
132.52	132-52.1979	SC9 - Secure Cabinet - 2kW	MRC	\$529.60	\$ 533.57
132.52	132-52.1980	SC9 - Secure Cabinet - 4kW	MRC	\$1,059.20	\$1,067.14
132.52	132-52.1981	SC9 - Secure Cabinet - 6kW	MRC	\$1,588.80	\$1,600.72
132.52	132-52.1982	SE2 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1983	SE2 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1984	SE2 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1985	SE2 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1986	SE2 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1987	SE3 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,118.40	\$2,134.29
132.52	132-52.1988	SE3 - Half Cabinet - 2kW - 24 x 42	MRC	\$450.40	\$ 453.78
132.52	132-52.1989	SE3 - Secure Cabinet - 2kW	MRC	\$529.60	\$ 533.57
132.52	132-52.1990	SE3 - Secure Cabinet - 4kW	MRC	\$1,059.20	\$1,067.14
132.52	132-52.1991	SE3 - Secure Cabinet - 6kW	MRC	\$1,588.80	\$1,600.72
132.52	132-52.1992	SE4 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,920.00	\$1,934.40
132.52	132-52.1993	SE4 - Half Cabinet - 2kW - 24 x 42	MRC	\$408.00	\$ 411.06
132.52	132-52.1994	SE4 - Secure Cabinet - 2kW	MRC	\$480.00	\$ 483.60
132.52	132-52.1995	SE4 - Secure Cabinet - 4kW	MRC	\$960.00	\$ 967.20
132.52	132-52.1996	SE4 - Secure Cabinet - 6kW	MRC	\$1,440.00	\$1,450.80
132.52	132-52.1997	SN1 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,843.20	\$1,857.02

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.1998	SN1 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.1999	SN1 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.2000	SN1 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.2001	SN1 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.2002	SN2 - Full Cabinet - 8kW - 24 x 42	MRC	\$1,843.20	\$1,857.02
132.52	132-52.2003	SN2 - Half Cabinet - 2kW - 24 x 42	MRC	\$392.00	\$ 394.94
132.52	132-52.2004	SN2 - Secure Cabinet - 2kW	MRC	\$460.80	\$ 464.26
132.52	132-52.2005	SN2 - Secure Cabinet - 4kW	MRC	\$921.60	\$ 928.51
132.52	132-52.2006	SN2 - Secure Cabinet - 6kW	MRC	\$1,382.40	\$1,392.77
132.52	132-52.2007	TP1 - Full Cabinet - 8kW - 24 x 42	MRC	\$2,320.00	\$2,337.40
132.52	132-52.2008	TP1 - Half Cabinet - 2kW - 24 x 42	MRC	\$493.60	\$ 497.30
132.52	132-52.2009	TP1 - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.2010	TP1 - Secure Cabinet - 4kW	MRC	\$1,161.60	\$1,170.31
132.52	132-52.2011	TP1 - Secure Cabinet - 6kW	MRC	\$1,742.40	\$1,755.47
132.52	132-52.2012	ZDATHZ - Secure Cabinet - 2kW	MRC	\$580.80	\$ 585.16
132.52	132-52.2013	AB3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2014	AB3 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2015	AB3 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2016	AB3 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2017	AB3 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2018	AT1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2019	AT1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2020	AT1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2021	AT1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2022	AT1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2023	BO1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2024	BO1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2025	BO1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2026	BO1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2027	BO1 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2028	BO2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2029	BO2 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2030	BO2 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2031	BO2 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2032	BO2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2033	BO3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2034	BO3 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2035	BO3 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2036	BO3 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2037	BO3 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2038	BR1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2039	BR1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2040	BR1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2041	BR1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2042	BR1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2043	CH2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2044	CH2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2045	CH2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2046	CH2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2047	CH2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2048	CH3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2049	CH3 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2050	CH3 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2051	CH3 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2052	CH3 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2053	CH4 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2054	CH4 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2055	CH4 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2056	CH4 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2057	CH4 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2058	CH5 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2059	CL01 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2060	CL02 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2061	CL03 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2062	CL04 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2063	CL05 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2064	CL1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2065	CL1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2066	CL1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2067	CL1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2068	CL1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2069	DC2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2070	DC2 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2071	DC2 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2072	DC2 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2073	DC2 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2074	DC3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2075	DC3 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2076	DC3 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2077	DC3 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2078	DC3 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2079	DC4 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2080	DC4 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2081	DC4 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2082	DC4 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2083	DC4 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2084	DC5 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2085	DC5 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2086	DC5 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2087	DC5 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2088	DC5 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2089	DC6 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2090	DC6 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2091	DC6 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2092	DC6 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2093	DC6 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2094	DC7 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2095	DC7 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2096	DC7 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2097	DC7 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2098	DC7 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2099	DEN - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2100	DL1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2101	DL1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2102	DL1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2103	DL1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2104	DL1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2105	DL2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2106	DL2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2107	DL2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2108	DL2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2109	DL2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2110	DN1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2111	DN1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2112	DN1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2113	DN1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2114	DN1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2115	DN2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2116	DN2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2117	DN2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2118	DN2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2119	DN2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2120	DN3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2121	DN3 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2122	DN3 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2123	DN3 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2124	DN3 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2125	LA1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2126	LA1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2127	LA1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2128	LA1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2129	LA1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2130	MP2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2131	MP2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2132	MP2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2133	MP2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2134	MP2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2135	NJ1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2136	NJ1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2137	NJ1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2138	NJ1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2139	NJ1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2140	NJ2 - Full Cabinet - 8kW - 24 x 42	NRC	\$218.40	\$ 220.04
132.52	132-52.2141	NJ2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2142	NJ2 - Proximity Hosting Room 4U Bundle	NRC	\$218.40	\$ 220.04
132.52	132-52.2143	NJ2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2144	NJ2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2145	NJ2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2146	NJ2X - Full Cabinet - 8kW - 24 x 42	NRC	\$218.40	\$ 220.04
132.52	132-52.2147	NJ2X - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2148	NJ2X - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2149	NJ2X - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2150	NJ2X - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2151	NJ3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2152	NJ3 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2153	NJ3 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2154	NJ3 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2155	NJ3 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2156	NJ4 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2157	NJ4 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2158	NJ4 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2159	NJ4 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2160	NJ4 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2161	NJ5 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2162	NJ5 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2163	NJ5 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2164	NJ5 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2165	NJ5 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2166	OC2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2167	OC2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2168	OC2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2169	OC2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2170	OC2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2171	PH1 - Half Cabinet - 2kW - 24 x 42	NRC	\$600.00	\$604.50
132.52	132-52.2172	PH1 - Secure Cabinet - 10kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2173	PH1 - Secure Cabinet - 12kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2174	PH1 - Secure Cabinet - 14kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2175	PH1 - Secure Cabinet - 16kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2176	PH1 - Secure Cabinet - 18kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2177	PH1 - Secure Cabinet - 20kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2178	PH1 - Secure Cabinet - 22kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2179	PH1 - Secure Cabinet - 2kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2180	PH1 - Secure Cabinet - 4kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2181	PH1 - Secure Cabinet - 6kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2182	PH1 - Secure Cabinet - 8kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2183	PH2 - Half Cabinet - 2kW - 24 x 42	NRC	\$600.00	\$604.50
132.52	132-52.2184	PH2 - Secure Cabinet - 10kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2185	PH2 - Secure Cabinet - 12kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2186	PH2 - Secure Cabinet - 14kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2187	PH2 - Secure Cabinet - 16kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2188	PH2 - Secure Cabinet - 18kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2189	PH2 - Secure Cabinet - 20kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2190	PH2 - Secure Cabinet - 22kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2191	PH2 - Secure Cabinet - 2kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2192	PH2 - Secure Cabinet - 4kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2193	PH2 - Secure Cabinet - 6kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2194	PH2 - Secure Cabinet - 8kW	NRC	\$1,200.00	\$1,209.00
132.52	132-52.2195	SC4 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2196	SC4 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2197	SC4 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2198	SC4 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2199	SC4 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2200	SC5 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2201	SC5 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2202	SC5 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2203	SC5 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2204	SC5 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2205	SC8 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2206	SC8 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2207	SC8 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2208	SC8 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2209	SC8 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2210	SC9 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2211	SC9 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2212	SC9 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2213	SC9 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2214	SC9 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2215	SE2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2216	SE2 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2217	SE2 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2218	SE2 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2219	SE2 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2220	SE3 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2221	SE3 - Half Cabinet - 2kW - 24 x 42	NRC	\$952.00	\$ 959.14
132.52	132-52.2222	SE3 - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2223	SE3 - Secure Cabinet - 4kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2224	SE3 - Secure Cabinet - 6kW	NRC	\$1,120.00	\$1,128.40
132.52	132-52.2225	SE4 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2226	SE4 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2227	SE4 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2228	SE4 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2229	SE4 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2230	SN1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2231	SN1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2232	SN1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2233	SN1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2234	SN1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2235	SN2 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2236	SN2 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2237	SN2 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2238	SN2 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2239	SN2 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2240	TP1 - Full Cabinet - 8kW - 24 x 42	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2241	TP1 - Half Cabinet - 2kW - 24 x 42	NRC	\$1,040.00	\$1,047.80
132.52	132-52.2242	TP1 - Secure Cabinet - 2kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2243	TP1 - Secure Cabinet - 4kW	NRC	\$1,223.20	\$1,232.37

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2244	TP1 - Secure Cabinet - 6kW	NRC	\$1,223.20	\$1,232.37
132.52	132-52.2245	ZDATHZ - Secure Cabinet - 2kW	NRC	\$1,120.00	\$1,128.40

4.3.6.8 CenturyLink Enclosure

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2246	AB3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2247	AB3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2248	AB3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2249	AB3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2250	AB3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2251	AB3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2252	AB3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2253	AB3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2254	AB3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2255	AB3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2256	AB3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2257	AB3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2258	AB3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2259	AB3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2260	AB3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2261	AB3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2262	AT1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2263	AT1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2264	AT1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2265	AT1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2266	AT1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2267	AT1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2268	AT1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2269	AT1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2270	AT1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2271	AT1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2272	AT1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2273	AT1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2274	AT1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2275	AT1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2276	AT1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2277	AT1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2278	BO1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2279	BO1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2280	BO1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2281	BO1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2282	BO1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2283	BO1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2284	BO1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2285	BO1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2286	BO1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2287	BO1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2288	BO1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2289	BO1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2290	BO1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2291	BO1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2292	BO1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2293	BO1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2294	BO2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2295	BO2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2296	BO2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2297	BO2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2298	BO2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2299	BO2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2300	BO2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2301	BO2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2302	BO2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2303	BO2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2304	BO2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2305	BO2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2306	BO2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2307	BO2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2308	BO2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2309	BO2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2310	BO3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2311	BO3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2312	BO3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2313	BO3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2314	BO3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2315	BO3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2316	BO3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2317	BO3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2318	BO3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2319	BO3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2320	BO3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2321	BO3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2322	BO3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2323	BO3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2324	BO3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2325	BO3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2326	BR1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2327	BR1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2328	BR1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2329	BR1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2330	BR1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2331	BR1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2332	BR1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2333	BR1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2334	BR1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2335	BR1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2336	BR1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2337	BR1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2338	BR1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2339	BR1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2340	BR1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2341	BR1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2342	CH2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2343	CH2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2344	CH2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2345	CH2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2346	CH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2347	CH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2348	CH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2349	CH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2350	CH2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2351	CH2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2352	CH2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2353	CH2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2354	CH2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2355	CH2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2356	CH2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2357	CH2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2358	CH3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2359	CH3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2360	CH3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2361	CH3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2362	CH3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2363	CH3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2364	CH3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2365	CH3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2366	CH3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2367	CH3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2368	CH3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2369	CH3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2370	CH3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2371	CH3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2372	CH3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2373	CH3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2374	CH4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2375	CH4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2376	CH4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2377	CH4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2378	CH4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2379	CH4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2380	CH4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2381	CH4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2382	CH4 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2383	CH4 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2384	CH4 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2385	CH4 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2386	CH4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2387	CH4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2388	CH4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2389	CH4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2390	CL1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2391	CL1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2392	CL1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2393	CL1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2394	CL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2395	CL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2396	CL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2397	CL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2398	CL1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2399	CL1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2400	CL1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2401	CL1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2402	CL1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2403	CL1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2404	CL1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2405	CL1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2406	DC2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2407	DC2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2408	DC2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2409	DC2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2410	DC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2411	DC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2412	DC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2413	DC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2414	DC2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2415	DC2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2416	DC2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2417	DC2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2418	DC2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2419	DC2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2420	DC2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2421	DC2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2422	DC3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2423	DC3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2424	DC3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2425	DC3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2426	DC3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2427	DC3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2428	DC3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2429	DC3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2430	DC3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2431	DC3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2432	DC3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2433	DC3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2434	DC3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2435	DC3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2436	DC3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2437	DC3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2438	DC4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2439	DC4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2440	DC4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2441	DC4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2442	DC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2443	DC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2444	DC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2445	DC4 - 4-Post Rack with Seismic	NRC	\$1,874.40	\$1,888.46

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		Bracing - 24 Inches x 42 Inches - Pay Upfront			
132.52	132-52.2446	DC4 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2447	DC4 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2448	DC4 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2449	DC4 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2450	DC4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2451	DC4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2452	DC4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2453	DC4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2454	DC5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2455	DC5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2456	DC5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2457	DC5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2458	DC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2459	DC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2460	DC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2461	DC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2462	DC5 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2463	DC5 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2464	DC5 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2465	DC5 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2466	DC5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2467	DC5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2468	DC5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2469	DC5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2470	DC6 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2471	DC6 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2472	DC6 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2473	DC6 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2474	DC6 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2475	DC6 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2476	DC6 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2477	DC6 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2478	DC6 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2479	DC6 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2480	DC6 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2481	DC6 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2482	DC6 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2483	DC6 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2484	DC6 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2485	DC6 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2486	DC7 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2487	DC7 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2488	DC7 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2489	DC7 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2490	DC7 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2491	DC7 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2492	DC7 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2493	DC7 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2494	DC7 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2495	DC7 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2496	DC7 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2497	DC7 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2498	DC7 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2499	DC7 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2500	DC7 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2501	DC7 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2502	DL1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2503	DL1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2504	DL1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2505	DL1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2506	DL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2507	DL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2508	DL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2509	DL1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2510	DL1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2511	DL1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2512	DL1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2513	DL1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2514	DL1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2515	DL1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2516	DL1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2517	DL1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2518	DL2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2519	DL2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2520	DL2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2521	DL2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2522	DL2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2523	DL2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2524	DL2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2525	DL2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2526	DL2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2527	DL2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2528	DL2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2529	DL2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2530	DL2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2531	DL2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2532	DL2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2533	DL2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2534	DN1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2535	DN1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2536	DN1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2537	DN1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2538	DN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2539	DN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2540	DN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2541	DN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2542	DN1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2543	DN1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2544	DN1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2545	DN1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2546	DN1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2547	DN1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2548	DN1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2549	DN1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2550	DN2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2551	DN2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2552	DN2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2553	DN2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2554	DN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2555	DN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2556	DN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2557	DN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2558	DN2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2559	DN2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2560	DN2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2561	DN2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2562	DN2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2563	DN2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2564	DN2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2565	DN2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2566	DN3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2567	DN3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2568	DN3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2569	DN3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2570	DN3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2571	DN3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2572	DN3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2573	DN3 - 4-Post Rack with Seismic	NRC	\$2,989.60	\$3,012.02

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		Bracing - 24 Inches x 42 Inches - Pay Upfront			
132.52	132-52.2574	DN3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2575	DN3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2576	DN3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2577	DN3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2578	DN3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2579	DN3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2580	DN3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2581	DN3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2582	LA1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2583	LA1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2584	LA1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2585	LA1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2586	LA1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2587	LA1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2588	LA1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2589	LA1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2590	LA1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2591	LA1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2592	LA1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2593	LA1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2594	LA1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2595	LA1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2596	LA1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2597	LA1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2598	MP2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2599	MP2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2600	MP2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2601	MP2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2602	MP2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2603	MP2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2604	MP2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2605	MP2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2606	MP2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2607	MP2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2608	MP2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2609	MP2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2610	MP2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2611	MP2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2612	MP2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2613	MP2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2614	NJ1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2615	NJ1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2616	NJ1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2617	NJ1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2618	NJ1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2619	NJ1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2620	NJ1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2621	NJ1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2622	NJ1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2623	NJ1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2624	NJ1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2625	NJ1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2626	NJ1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2627	NJ1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2628	NJ1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2629	NJ1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2630	NJ2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2631	NJ2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2632	NJ2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2633	NJ2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2634	NJ2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2635	NJ2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2636	NJ2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2637	NJ2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2638	NJ2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2639	NJ2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2640	NJ2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2641	NJ2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2642	NJ2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2643	NJ2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2644	NJ2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2645	NJ2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2646	NJ2X - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2647	NJ2X - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2648	NJ2X - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2649	NJ2X - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2650	NJ2X - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2651	NJ2X - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2652	NJ2X - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2653	NJ2X - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2654	NJ2X - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2655	NJ2X - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2656	NJ2X - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2657	NJ2X - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2658	NJ2X - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2659	NJ2X - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2660	NJ2X - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2661	NJ2X - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2662	NJ3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2663	NJ3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2664	NJ3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2665	NJ3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2666	NJ3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2667	NJ3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2668	NJ3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2669	NJ3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2670	NJ3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2671	NJ3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2672	NJ3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2673	NJ3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2674	NJ3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2675	NJ3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2676	NJ3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2677	NJ3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2678	NJ4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2679	NJ4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2680	NJ4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2681	NJ4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2682	NJ4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2683	NJ4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2684	NJ4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2685	NJ4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2686	NJ4 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2687	NJ4 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2688	NJ4 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2689	NJ4 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2690	NJ4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2691	NJ4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2692	NJ4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2693	NJ4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2694	NJ5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2695	NJ5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2696	NJ5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2697	NJ5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2698	NJ5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2699	NJ5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2700	NJ5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2701	NJ5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2702	NJ5 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2703	NJ5 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2704	NJ5 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2705	NJ5 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2706	NJ5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2707	NJ5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2708	NJ5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2709	NJ5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2710	OC2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2711	OC2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2712	OC2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2713	OC2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2714	OC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2715	OC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2716	OC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2717	OC2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2718	OC2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2719	OC2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2720	OC2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2721	OC2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2722	OC2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2723	OC2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2724	OC2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2725	OC2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2726	PH1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2727	PH1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2728	PH1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2729	PH1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2730	PH1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2731	PH1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2732	PH1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay	MRC	\$78.40	\$78.99

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
		Monthly			
132.52	132-52.2733	PH1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2734	PH1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2735	PH1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2736	PH1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2737	PH1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2738	PH1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2739	PH1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2740	PH1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2741	PH1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2742	PH2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2743	PH2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2744	PH2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2745	PH2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2746	PH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2747	PH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2748	PH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2749	PH2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2750	PH2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2751	PH2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2752	PH2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2753	PH2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2754	PH2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2755	PH2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2756	PH2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2757	PH2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2758	SC4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2759	SC4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2760	SC4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2761	SC4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2762	SC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2763	SC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2764	SC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2765	SC4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2766	SC4 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2767	SC4 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2768	SC4 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2769	SC4 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2770	SC4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2771	SC4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2772	SC4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2773	SC4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2774	SC5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2775	SC5 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2776	SC5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2777	SC5 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2778	SC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2779	SC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2780	SC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2781	SC5 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2782	SC5 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2783	SC5 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2784	SC5 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2785	SC5 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2786	SC5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2787	SC5 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2788	SC5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2789	SC5 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2790	SC8 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2791	SC8 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2792	SC8 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2793	SC8 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2794	SC8 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2795	SC8 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2796	SC8 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2797	SC8 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2798	SC8 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2799	SC8 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2800	SC8 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2801	SC8 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2802	SC8 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2803	SC8 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2804	SC8 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2805	SC8 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2806	SC9 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2807	SC9 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43

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GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2808	SC9 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2809	SC9 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2810	SC9 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2811	SC9 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2812	SC9 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2813	SC9 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2814	SC9 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2815	SC9 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2816	SC9 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2817	SC9 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2818	SC9 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2819	SC9 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2820	SC9 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2821	SC9 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2822	SE2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2823	SE2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2824	SE2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2825	SE2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2826	SE2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2827	SE2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2828	SE2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2829	SE2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2830	SE2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2831	SE2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2832	SE2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2833	SE2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2834	SE2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2835	SE2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2836	SE2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2837	SE2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2838	SE3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2839	SE3 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2840	SE3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2841	SE3 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2842	SE3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2843	SE3 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2844	SE3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2845	SE3 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2846	SE3 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2847	SE3 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2848	SE3 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2849	SE3 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2850	SE3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2851	SE3 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2852	SE3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2853	SE3 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2854	SE4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2855	SE4 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2856	SE4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2857	SE4 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2858	SE4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2859	SE4 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2860	SE4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2861	SE4 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2862	SE4 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2863	SE4 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2864	SE4 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2865	SE4 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2866	SE4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2867	SE4 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2868	SE4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2869	SE4 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2870	SN1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2871	SN1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2872	SN1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2873	SN1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2874	SN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2875	SN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2876	SN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2877	SN1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2878	SN1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2879	SN1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2880	SN1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2881	SN1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2882	SN1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2883	SN1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2884	SN1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2885	SN1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2886	SN2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2887	SN2 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2888	SN2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2889	SN2 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2890	SN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2891	SN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2892	SN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2893	SN2 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2894	SN2 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2895	SN2 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2896	SN2 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2897	SN2 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57
132.52	132-52.2898	SN2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2899	SN2 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2900	SN2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2901	SN2 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2902	TP1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2903	TP1 - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,780.00	\$1,793.35
132.52	132-52.2904	TP1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$76.00	\$76.57
132.52	132-52.2905	TP1 - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,044.00	\$2,059.33
132.52	132-52.2906	TP1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.00	\$100.75
132.52	132-52.2907	TP1 - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,640.00	\$2,659.80
132.52	132-52.2908	TP1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 112.00	\$112.84
132.52	132-52.2909	TP1 - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,989.60	\$3,012.02
132.52	132-52.2910	TP1 - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$96.00	\$96.72
132.52	132-52.2911	TP1 - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,500.00	\$2,518.75
132.52	132-52.2912	TP1 - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2913	TP1 - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,876.00	\$2,897.57

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2914	TP1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2915	TP1 - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$3,360.00	\$3,385.20
132.52	132-52.2916	TP1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 140.00	\$141.05
132.52	132-52.2917	TP1 - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,812.00	\$3,840.59
132.52	132-52.2918	ZDATHZ - 4-Post Rack - 24 Inches x 36 Inches - Pay Monthly	MRC	\$34.40	\$34.66
132.52	132-52.2919	ZDATHZ - 4-Post Rack - 24 Inches x 36 Inches - Pay Upfront	NRC	\$ 831.20	\$837.43
132.52	132-52.2920	ZDATHZ - 4-Post Rack - 24 Inches x 42 Inches - Pay Monthly	MRC	\$40.00	\$40.30
132.52	132-52.2921	ZDATHZ - 4-Post Rack - 24 Inches x 42 Inches - Pay Upfront	NRC	\$ 954.40	\$961.56
132.52	132-52.2922	ZDATHZ - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$68.00	\$68.51
132.52	132-52.2923	ZDATHZ - 4-Post Rack with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,628.80	\$1,641.02
132.52	132-52.2924	ZDATHZ - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$78.40	\$78.99
132.52	132-52.2925	ZDATHZ - 4-Post Rack with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$1,874.40	\$1,888.46
132.52	132-52.2926	ZDATHZ - Cabinet - 24 Inches x 36 Inches - Pay Monthly	MRC	\$65.60	\$66.09
132.52	132-52.2927	ZDATHZ - Cabinet - 24 Inches x 36 Inches - Pay Upfront	NRC	\$1,568.00	\$1,579.76
132.52	132-52.2928	ZDATHZ - Cabinet - 24 Inches x 42 Inches - Pay Monthly	MRC	\$91.20	\$91.88
132.52	132-52.2929	ZDATHZ - Cabinet - 24 Inches x 42 Inches - Pay Upfront	NRC	\$2,180.80	\$2,197.16
132.52	132-52.2930	ZDATHZ - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Monthly	MRC	\$ 100.80	\$101.56
132.52	132-52.2931	ZDATHZ - Cabinet with Seismic Bracing - 24 Inches x 36 Inches - Pay Upfront	NRC	\$2,426.40	\$2,444.60
132.52	132-52.2932	ZDATHZ - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Monthly	MRC	\$ 126.40	\$127.35
132.52	132-52.2933	ZDATHZ - Cabinet with Seismic Bracing - 24 Inches x 42 Inches - Pay Upfront	NRC	\$3,040.00	\$3,062.80
132.52	132-52.2934	2-Post Rack - 19 Inches - Pay Monthly	MRC	\$16.00	\$16.12
132.52	132-52.2935	2-Post Rack - 19 Inches - Pay Upfront	NRC	\$ 400.00	\$403.00
132.52	132-52.2936	2-Post Rack with Seismic Bracing - 19 Inches - Pay Monthly	MRC	\$20.00	\$20.15
132.52	132-52.2937	2-Post Rack with Seismic Bracing - 19 Inches - Pay Upfront	NRC	\$ 600.00	\$604.50
132.52	132-52.2938	Customer Provided	NRC	\$ 340.80	\$343.36

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2939	Customer Provided w/ Seismic Bracing	NRC	\$ 540.80	\$544.86
132.52	132-52.2940	MM 10 Rack-1 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$84.00	\$84.63
132.52	132-52.2941	MM 10 Rack-1 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,016.00	\$2,031.12
132.52	132-52.2942	MM 10 Rack-1 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$92.00	\$92.69
132.52	132-52.2943	MM 10 Rack-1 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,218.40	\$2,235.04
132.52	132-52.2944	MM 10 Rack-2 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$ 108.00	\$108.81
132.52	132-52.2945	MM 10 Rack-2 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,600.80	\$2,620.31
132.52	132-52.2946	MM 10 Rack-2 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$ 128.00	\$128.96
132.52	132-52.2947	MM 10 Rack-2 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$3,073.60	\$3,096.65
132.52	132-52.2948	MM 10 Rack-Seismic-1 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$88.80	\$89.47
132.52	132-52.2949	MM 10 Rack-Seismic-1 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,129.60	\$2,145.57
132.52	132-52.2950	MM 10 Rack-Seismic-1 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$96.80	\$97.53
132.52	132-52.2951	MM 10 Rack-Seismic-1 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,332.00	\$2,349.49
132.52	132-52.2952	MM 10 Rack-Seismic-2 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$ 116.80	\$117.68
132.52	132-52.2953	MM 10 Rack-Seismic-2 VWM - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,795.20	\$2,816.16
132.52	132-52.2954	MM 10 Rack-Seismic-2 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Monthly	MRC	\$ 122.40	\$123.32
132.52	132-52.2955	MM 10 Rack-Seismic-2 VWM-Air Baffle - 16 Inches x 84 Inches x 14 Inches - Pay Upfront	NRC	\$2,942.40	\$2,964.47
132.52	132-52.2956	Single Air Baffle for MM 10 Rack	NRC	\$40.00	\$40.30

4.3.7.9 CenturyLink Metered Power

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2957	Popwer Meter	NRC	\$2,256.00	\$2,272.92
132.52	132-52.2958	AB3 - kWh	MRC	\$355.84	\$358.51
132.52	132-52.2959	AB3 - kWh	NRC	\$148.80	\$149.92

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.2960	AT1 - kWh	MRC	\$251.26	\$253.14
132.52	132-52.2961	AT1 - kWh	NRC	\$128.80	\$129.77
132.52	132-52.2962	BO1 - kWh	MRC	\$176.63	\$177.95
132.52	132-52.2963	BO1 - kWh	NRC	\$362.40	\$365.12
132.52	132-52.2964	BO2 - kWh	MRC	\$190.41	\$191.84
132.52	132-52.2965	BO2 - kWh	NRC	\$362.40	\$365.12
132.52	132-52.2966	BO3 - kWh	MRC	\$210.62	\$212.20
132.52	132-52.2967	BO3 - kWh	NRC	\$141.60	\$142.66
132.52	132-52.2968	BR1 - kWh	MRC	\$374.58	\$377.39
132.52	132-52.2969	BR1 - kWh	NRC	\$244.80	\$246.64
132.52	132-52.2970	CH2 - kWh	MRC	\$292.08	\$294.27
132.52	132-52.2971	CH2 - kWh	NRC	\$176.00	\$177.32
132.52	132-52.2972	CH3 - kWh	MRC	\$236.45	\$238.22
132.52	132-52.2973	CH3 - kWh	NRC	\$282.40	\$284.52
132.52	132-52.2974	CH4 - kWh	MRC	\$268.23	\$270.24
132.52	132-52.2975	CH4 - kWh	NRC	\$106.40	\$107.20
132.52	132-52.2976	CL1 - kWh	MRC	\$268.23	\$270.24
132.52	132-52.2977	CL1 - kWh	NRC	\$148.80	\$149.92
132.52	132-52.2978	DC2 - kWh	MRC	\$231.86	\$233.60
132.52	132-52.2979	DC2 - kWh	NRC	\$373.60	\$376.40
132.52	132-52.2980	DC3 - kWh	MRC	\$273.46	\$275.51
132.52	132-52.2981	DC3 - kWh	NRC	\$243.20	\$245.02
132.52	132-52.2982	DC4 - kWh	MRC	\$288.90	\$291.07
132.52	132-52.2983	DC4 - kWh	NRC	\$141.60	\$142.66
132.52	132-52.2984	DC5 - kWh	MRC	\$267.47	\$269.48
132.52	132-52.2985	DC5 - kWh	NRC	\$158.40	\$159.59
132.52	132-52.2986	DC6 - kWh	MRC	\$266.87	\$268.87
132.52	132-52.2987	DC6 - kWh	NRC	\$158.40	\$159.59
132.52	132-52.2988	DC7 - kWh	MRC	\$276.04	\$278.11
132.52	132-52.2989	DC7 - kWh	NRC	\$166.40	\$167.65
132.52	132-52.2990	DL1 - kWh	MRC	\$224.46	\$226.14
132.52	132-52.2991	DL1 - kWh	NRC	\$194.40	\$195.86
132.52	132-52.2992	DL2 - kWh	MRC	\$224.34	\$226.02
132.52	132-52.2993	DL2 - kWh	NRC	\$124.80	\$125.74
132.52	132-52.2994	DN1 - kWh	MRC	\$254.02	\$255.93
132.52	132-52.2995	DN1 - kWh	NRC	\$153.60	\$154.75
132.52	132-52.2996	DN2 - kWh	MRC	\$249.51	\$251.38
132.52	132-52.2997	DN2 - kWh	NRC	\$153.60	\$154.75
132.52	132-52.2998	DN3 - kWh	MRC	\$254.26	\$256.17
132.52	132-52.2999	DN3 - kWh	NRC	\$153.60	\$154.75
132.52	132-52.3000	LA1 - kWh	MRC	\$169.89	\$171.16
132.52	132-52.3001	LA1 - kWh	NRC	\$362.40	\$365.12

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3002	NJ1 - kWh	MRC	\$284.84	\$286.98
132.52	132-52.3003	NJ1 - kWh	NRC	\$485.60	\$489.24
132.52	132-52.3004	NJ2 - kWh	MRC	\$305.45	\$307.74
132.52	132-52.3005	NJ2 - kWh	NRC	\$269.60	\$271.62
132.52	132-52.3006	NJ2X - kWh	MRC	\$299.22	\$301.46
132.52	132-52.3007	NJ2X - kWh	NRC	\$121.60	\$122.51
132.52	132-52.3008	NJ3 - kWh	MRC	\$301.42	\$303.68
132.52	132-52.3009	NJ3 - kWh	NRC	\$152.00	\$153.14
132.52	132-52.3010	NJ4 - kWh	MRC	\$301.42	\$303.68
132.52	132-52.3011	NJ4 - kWh	NRC	\$152.00	\$153.14
132.52	132-52.3012	NJ5 - kWh	MRC	\$262.42	\$264.39
132.52	132-52.3013	NJ5 - kWh	NRC	\$181.60	\$182.96
132.52	132-52.3014	OC2 - kWh	MRC	\$229.03	\$230.75
132.52	132-52.3015	OC2 - kWh	NRC	\$194.40	\$195.86
132.52	132-52.3016	PH1 - kWh	MRC	\$251.26	\$253.14
132.52	132-52.3017	PH1 - kWh	NRC	\$128.80	\$129.77
132.52	132-52.3018	PH2 - kWh	MRC	\$251.26	\$253.14
132.52	132-52.3019	PH2 - kWh	NRC	\$128.80	\$129.77
132.52	132-52.3020	SC4 - kWh	MRC	\$204.16	\$205.69
132.52	132-52.3021	SC4 - kWh	NRC	\$362.40	\$365.12
132.52	132-52.3022	SC5 - kWh	MRC	\$244.17	\$246.00
132.52	132-52.3023	SC5 - kWh	NRC	\$202.40	\$203.92
132.52	132-52.3024	SC8 - kWh	MRC	\$245.14	\$246.98
132.52	132-52.3025	SC8 - kWh	NRC	\$182.40	\$183.77
132.52	132-52.3026	SC9 - kWh	MRC	\$261.90	\$263.86
132.52	132-52.3027	SC9 - kWh	NRC	\$118.40	\$119.29
132.52	132-52.3028	SE2 - kWh	MRC	\$217.79	\$219.42
132.52	132-52.3029	SE2 - kWh	NRC	\$303.20	\$305.47
132.52	132-52.3030	SE3 - kWh	MRC	\$222.66	\$224.33
132.52	132-52.3031	SE3 - kWh	NRC	\$141.60	\$142.66
132.52	132-52.3032	SE4 - kWh	MRC	\$222.66	\$224.33
132.52	132-52.3033	SE4 - kWh	NRC	\$150.40	\$151.53
132.52	132-52.3034	SN1 - kWh	MRC	\$200.16	\$201.66
132.52	132-52.3035	SN1 - kWh	NRC	\$150.40	\$151.53
132.52	132-52.3036	SN2 - kWh	MRC	\$198.51	\$200.00
132.52	132-52.3037	SN2 - kWh	NRC	\$150.40	\$151.53
132.52	132-52.3038	TP1 - kWh	MRC	\$245.54	\$247.38
132.52	132-52.3039	TP1 - kWh	NRC	\$158.40	\$159.59
132.52	132-52.3332	AB3 - kWh Usage Rate	Usage Rate	\$0.1198	\$0.1207
132.52	132-52.3040	CH4 - kWh Usage Rate	Usage Rate	\$0.0869	\$0.0876
132.52	132-52.3041	CL1 - kWh Usage Rate	Usage	\$0.1017	\$0.1025

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
			Rate		
132.52	132-52.3042	SN1 - kWH Usage Rate	Usage Rate	\$0.1690	\$0.1703
132.52	132-52.3043	SN2 - kWH Usage Rate	Usage Rate	\$0.1717	\$0.1730
132.52	132-52.3044	DC2 - kWH Usage Rate	Usage Rate	\$0.0814	\$0.0820
132.52	132-52.3045	DL1 - kWH Usage Rate	Usage Rate	\$0.0938	\$0.0945
132.52	132-52.3046	DL2 - kWH Usage Rate	Usage Rate	\$0.0940	\$0.0947
132.52	132-52.3047	DN1 - kWH Usage Rate	Usage Rate	\$0.0871	\$0.0878
132.52	132-52.3048	DN2 - kWH Usage Rate	Usage Rate	\$0.0947	\$0.0954
132.52	132-52.3049	DC3 - kWH Usage Rate	Usage Rate	\$0.0782	\$0.0788
132.52	132-52.3050	DC7 - kWH Usage Rate	Usage Rate	\$0.0931	\$0.0938
132.52	132-52.3051	LA1 - kWH Usage Rate	Usage Rate	\$0.1446	\$0.1457
132.52	132-52.3052	NJ1 - kWH Usage Rate	Usage Rate	\$0.1600	\$0.1612
132.52	132-52.3053	NJ2 - kWH Usage Rate	Usage Rate	\$0.6387	\$0.6435
132.52	132-52.3054	TP1 - kWH Usage Rate	Usage Rate	\$0.1186	\$0.1195
132.52	132-52.3055	BO2 - kWH Usage Rate	Usage Rate	\$0.1907	\$0.1921
132.52	132-52.3056	NJ2X - kWH Usage Rate	Usage Rate	\$0.1691	\$0.1704
132.52	132-52.3057	NJ3 - kWH Usage Rate	Usage Rate	\$0.1526	\$0.1537
132.52	132-52.3058	NJ4 - kWH Usage Rate	Usage Rate	\$0.1526	\$0.1537
132.52	132-52.3059	OC2 - kWH Usage Rate	Usage Rate	\$0.1398	\$0.1408
132.52	132-52.3060	SC4 - kWH Usage Rate	Usage Rate	\$0.1278	\$0.1288
132.52	132-52.3061	SC5 - kWH Usage Rate	Usage Rate	\$0.1273	\$0.1283
132.52	132-52.3062	SC9 - kWH Usage Rate	Usage Rate	\$0.1308	\$0.1318
132.52	132-52.3063	SE2 - kWH Usage Rate	Usage Rate	\$0.0910	\$0.0917
132.52	132-52.3064	SE3 - kWH Usage Rate	Usage Rate	\$0.0828	\$0.0834
132.52	132-52.3065	PH1 - kWH Usage Rate	Usage Rate	\$0.1025	\$0.1033
132.52	132-52.3066	PH2 - kWH Usage Rate	Usage Rate	\$0.1025	\$0.1033
132.52	132-52.3067	AT1 - kWH Usage Rate	Usage Rate	\$0.1025	\$0.1033
132.52	132-52.3068	BO1 - kWH Usage Rate	Usage Rate	\$0.1934	\$0.1949

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3069	BO3 - kWh Usage Rate	Usage Rate	\$0.1836	\$0.1850
132.52	132-52.3070	BR1 - kWh Usage Rate	Usage Rate	\$0.1910	\$0.1924
132.52	132-52.3071	CH2 - kWh Usage Rate	Usage Rate	\$0.1006	\$0.1014
132.52	132-52.3072	CH3 - kWh Usage Rate	Usage Rate	\$0.1005	\$0.1013
132.52	132-52.3073	DC4 - kWh Usage Rate	Usage Rate	\$0.0790	\$0.0796
132.52	132-52.3074	DC5 - kWh Usage Rate	Usage Rate	\$0.0818	\$0.0824
132.52	132-52.3075	DC6 - kWh Usage Rate	Usage Rate	\$0.0827	\$0.0833
132.52	132-52.3076	DN3 - kWh Usage Rate	Usage Rate	\$0.0867	\$0.0874
132.52	132-52.3077	NJ5 - kWh Usage Rate	Usage Rate	\$0.1686	\$0.1699
132.52	132-52.3078	SC8 - kWh Usage Rate	Usage Rate	\$0.1257	\$0.1266
132.52	132-52.3079	SE4 - kWh Usage Rate	Usage Rate	\$0.1175	\$0.1184

4.3.6.10 CenturyLink Power Distribution

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3080	Power Circuit - Primary - 100A/208V-3 Phase-Pin and Sleeve	MRC	\$1,727.20	\$1,740.15
132.52	132-52.3081	Power Circuit - Primary - 15A/120V-Single Phase-L5	MRC	\$86.40	\$ 87.05
132.52	132-52.3082	Power Circuit - Primary - 15A/208V-Single Phase-L6	MRC	\$149.60	\$150.72
132.52	132-52.3083	Power Circuit - Primary - 20A/100V-Single Phase-L5	MRC	\$96.00	\$ 96.72
132.52	132-52.3084	Power Circuit - Primary - 20A/120V-Single Phase-L5	MRC	\$115.20	\$116.06
132.52	132-52.3085	Power Circuit - Primary - 20A/208V-3 Phase-L21	MRC	\$345.60	\$348.19
132.52	132-52.3086	Power Circuit - Primary - 20A/208V-3 Phase-Pin and Sleeve	MRC	\$345.60	\$348.19
132.52	132-52.3087	Power Circuit - Primary - 20A/208V-Single Phase-L14	MRC	\$200.00	\$201.50
132.52	132-52.3088	Power Circuit - Primary - 20A/208V-Single Phase-L6	MRC	\$200.00	\$201.50
132.52	132-52.3089	Power Circuit - Primary - 20A/208V-Single Phase-Pin and Sleeve	MRC	\$200.00	\$201.50
132.52	132-52.3090	Power Circuit - Primary - 20A/250V-3 Phase-L15	MRC	\$415.20	\$418.31
132.52	132-52.3091	Power Circuit - Primary - 30A/120V-Single Phase-L5	MRC	\$172.80	\$174.10
132.52	132-52.3092	Power Circuit - Primary - 30A/208V-3 Phase-L21	MRC	\$518.40	\$522.29
132.52	132-52.3093	Power Circuit - Primary - 30A/208V-3 Phase-Pin and Sleeve	MRC	\$518.40	\$522.29

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3094	Power Circuit - Primary - 30A/208V-Single Phase-L14	MRC	\$299.20	\$301.44
132.52	132-52.3095	Power Circuit - Primary - 30A/208V-Single Phase-L6	MRC	\$299.20	\$301.44
132.52	132-52.3096	Power Circuit - Primary - 30A/208V-Single Phase-Pin and Sleeve	MRC	\$299.20	\$301.44
132.52	132-52.3097	Power Circuit - Primary - 30A/250V-3 Phase-L15	MRC	\$623.20	\$627.87
132.52	132-52.3098	Power Circuit - Primary - 50A/208V-3 Phase-L15	MRC	\$864.00	\$870.48
132.52	132-52.3099	Power Circuit - Primary - 50A/208V-3 Phase-Pin and Sleeve	MRC	\$864.00	\$870.48
132.52	132-52.3100	Power Circuit - Primary - 50A/208V-Single Phase-Pin and Sleeve	MRC	\$499.20	\$502.94
132.52	132-52.3101	Power Circuit - Primary - 60A/208V-3 Phase-Pin and Sleeve	MRC	\$1,036.00	\$1,043.77
132.52	132-52.3102	Power Circuit - Primary - 60A/208V-Single Phase-Pin and Sleeve	MRC	\$599.20	\$603.69
132.52	132-52.3103	Power Circuit - Primary/Redundant Pair - 100A/208V-3 Phase-Pin and Sleeve	MRC	\$1,727.20	\$1,740.15
132.52	132-52.3104	Power Circuit - Primary/Redundant Pair - 15A/120V-Single Phase-L5	MRC	\$86.40	\$ 87.05
132.52	132-52.3105	Power Circuit - Primary/Redundant Pair - 15A/208V-Single Phase-L6	MRC	\$149.60	\$150.72
132.52	132-52.3106	Power Circuit - Primary/Redundant Pair - 20A/100V-Single Phase-L5	MRC	\$96.00	\$ 96.72
132.52	132-52.3107	Power Circuit - Primary/Redundant Pair - 20A/120V-Single Phase-L5	MRC	\$115.20	\$116.06
132.52	132-52.3108	Power Circuit - Primary/Redundant Pair - 20A/208V-3 Phase-L21	MRC	\$345.60	\$348.19
132.52	132-52.3109	Power Circuit - Primary/Redundant Pair - 20A/208V-3 Phase-Pin and Sleeve	MRC	\$345.60	\$348.19
132.52	132-52.3110	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-L14	MRC	\$200.00	\$201.50
132.52	132-52.3111	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-L6	MRC	\$200.00	\$201.50
132.52	132-52.3112	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-Pin and Sleeve	MRC	\$200.00	\$201.50
132.52	132-52.3113	Power Circuit - Primary/Redundant Pair - 20A/250V-3 Phase-L15	MRC	\$415.20	\$418.31
132.52	132-52.3114	Power Circuit - Primary/Redundant Pair - 30A/120V-Single Phase-L5	MRC	\$172.80	\$174.10
132.52	132-52.3115	Power Circuit - Primary/Redundant Pair - 30A/208V-3 Phase-L21	MRC	\$518.40	\$522.29
132.52	132-52.3116	Power Circuit - Primary/Redundant Pair - 30A/208V-3 Phase-Pin and Sleeve	MRC	\$518.40	\$522.29
132.52	132-52.3117	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-L14	MRC	\$299.20	\$301.44
132.52	132-52.3118	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-L6	MRC	\$299.20	\$301.44
132.52	132-52.3119	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-Pin and Sleeve	MRC	\$299.20	\$301.44
132.52	132-52.3120	Power Circuit - Primary/Redundant Pair - 30A/250V-3 Phase-L15	MRC	\$623.20	\$627.87

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132-52	132-52.3121	Power Circuit - Primary/Redundant Pair - 50A/208V-3 Phase-L15	MRC	\$864.00	\$870.48
132-52	132-52.3122	Power Circuit - Primary/Redundant Pair - 50A/208V-3 Phase-Pin and Sleeve	MRC	\$864.00	\$870.48
132-52	132-52.3123	Power Circuit - Primary/Redundant Pair - 50A/208V-Single Phase-Pin and Sleeve	MRC	\$499.20	\$502.94
132-52	132-52.3124	Power Circuit - Primary/Redundant Pair - 60A/208V-3 Phase-Pin and Sleeve	MRC	\$1,036.00	\$1,043.77
132-52	132-52.3125	Power Circuit - Primary/Redundant Pair - 60A/208V-Single Phase-Pin and Sleeve	MRC	\$599.20	\$603.69
132-52	132-52.3333	Power Circuit - Primary - 100A/208V-3 Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3334	Power Circuit - Primary - 15A/120V-Single Phase-L5	NRC	\$440.00	\$443.30
132-52	132-52.3335	Power Circuit - Primary - 15A/208V-Single Phase-L6	NRC	\$440.00	\$443.30
132-52	132-52.3336	Power Circuit - Primary - 20A/100V-Single Phase-L5	NRC	\$692.00	\$697.19
132-52	132-52.3337	Power Circuit - Primary - 20A/120V-Single Phase-L5	NRC	\$440.00	\$443.30
132-52	132-52.3338	Power Circuit - Primary - 20A/208V-3 Phase-L21	NRC	\$720.00	\$725.40
132-52	132-52.3339	Power Circuit - Primary - 20A/208V-3 Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3340	Power Circuit - Primary - 20A/208V-Single Phase-L14	NRC	\$440.00	\$443.30
132-52	132-52.3341	Power Circuit - Primary - 20A/208V-Single Phase-L6	NRC	\$440.00	\$443.30
132-52	132-52.3342	Power Circuit - Primary - 20A/208V-Single Phase-Pin and Sleeve	NRC	\$1,040.00	\$1,047.80
132-52	132-52.3343	Power Circuit - Primary - 20A/250V-3 Phase-L15	NRC	\$1,200.00	\$1,209.00
132-52	132-52.3344	Power Circuit - Primary - 30A/120V-Single Phase-L5	NRC	\$440.00	\$443.30
132-52	132-52.3345	Power Circuit - Primary - 30A/208V-3 Phase-L21	NRC	\$1,200.00	\$1,209.00
132-52	132-52.3346	Power Circuit - Primary - 30A/208V-3 Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3347	Power Circuit - Primary - 30A/208V-Single Phase-L14	NRC	\$720.00	\$725.40
132-52	132-52.3348	Power Circuit - Primary - 30A/208V-Single Phase-L6	NRC	\$720.00	\$725.40
132-52	132-52.3349	Power Circuit - Primary - 30A/208V-Single Phase-Pin and Sleeve	NRC	\$1,200.00	\$1,209.00
132-52	132-52.3350	Power Circuit - Primary - 30A/250V-3 Phase-L15	NRC	\$1,200.00	\$1,209.00
132-52	132-52.3351	Power Circuit - Primary - 50A/208V-3 Phase-L15	NRC	\$1,200.00	\$1,209.00
132-52	132-52.3352	Power Circuit - Primary - 50A/208V-3 Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3353	Power Circuit - Primary - 50A/208V-Single Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3354	Power Circuit - Primary - 60A/208V-3 Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80

Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132-52	132-52.3355	Power Circuit - Primary - 60A/208V-Single Phase-Pin and Sleeve	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3356	Power Circuit - Primary/Redundant Pair - 100A/208V-3 Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60
132-52	132-52.3357	Power Circuit - Primary/Redundant Pair - 15A/120V-Single Phase-L5	NRC	\$880.00	\$886.60
132-52	132-52.3358	Power Circuit - Primary/Redundant Pair - 15A/208V-Single Phase-L6	NRC	\$880.00	\$886.60
132-52	132-52.3359	Power Circuit - Primary/Redundant Pair - 20A/100V-Single Phase-L5	NRC	\$1,384.00	\$1,394.38
132-52	132-52.3360	Power Circuit - Primary/Redundant Pair - 20A/120V-Single Phase-L5	NRC	\$880.00	\$886.60
132-52	132-52.3361	Power Circuit - Primary/Redundant Pair - 20A/208V-3 Phase-L21	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3362	Power Circuit - Primary/Redundant Pair - 20A/208V-3 Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60
132-52	132-52.3363	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-L14	NRC	\$880.00	\$886.60
132-52	132-52.3364	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-L6	NRC	\$880.00	\$886.60
132-52	132-52.3365	Power Circuit - Primary/Redundant Pair - 20A/208V-Single Phase-Pin and Sleeve	NRC	\$2,080.00	\$2,095.60
132-52	132-52.3366	Power Circuit - Primary/Redundant Pair - 20A/250V-3 Phase-L15	NRC	\$2,400.00	\$2,418.00
132-52	132-52.3367	Power Circuit - Primary/Redundant Pair - 30A/120V-Single Phase-L5	NRC	\$880.00	\$886.60
132-52	132-52.3368	Power Circuit - Primary/Redundant Pair - 30A/208V-3 Phase-L21	NRC	\$2,400.00	\$2,418.00
132-52	132-52.3369	Power Circuit - Primary/Redundant Pair - 30A/208V-3 Phase-Pin and Sleeve	NRC	\$2,800.00	\$2,821.00
132-52	132-52.3370	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-L14	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3371	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-L6	NRC	\$1,440.00	\$1,450.80
132-52	132-52.3372	Power Circuit - Primary/Redundant Pair - 30A/208V-Single Phase-Pin and Sleeve	NRC	\$2,400.00	\$2,418.00
132-52	132-52.3373	Power Circuit - Primary/Redundant Pair - 30A/250V-3 Phase-L15	NRC	\$2,400.00	\$2,418.00
132-52	132-52.3374	Power Circuit - Primary/Redundant Pair - 50A/208V-3 Phase-L15	NRC	\$2,400.00	\$2,418.00
132-52	132-52.3375	Power Circuit - Primary/Redundant Pair - 50A/208V-3 Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60
132-52	132-52.3376	Power Circuit - Primary/Redundant Pair - 50A/208V-Single Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60
132-52	132-52.3377	Power Circuit - Primary/Redundant Pair - 60A/208V-3 Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60
132-52	132-52.3378	Power Circuit - Primary/Redundant Pair - 60A/208V-Single Phase-Pin and Sleeve	NRC	\$2,880.00	\$2,901.60

4.3.6.11 CenturyLink Cross Connect Services

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3135	Facility Access Circuit - CAT5e (twisted pair)	MRC	\$120.00	\$120.90
132.52	132-52.3136	Facility Access Circuit - CAT6 (twisted pair)	MRC	\$120.00	\$120.90
132.52	132-52.3137	Facility Access Circuit - Coaxial Cable	MRC	\$160.00	\$161.20
132.52	132-52.3138	Facility Access Circuit - Multi Mode Fiber (Single Pair)	MRC	\$200.00	\$201.50
132.52	132-52.3139	Facility Access Circuit - Single Mode Fiber (single pair)	MRC	\$200.00	\$201.50
132.52	132-52.3140	POTS Cross Connect	MRC	\$20.00	\$20.15
132.52	132-52.3141	Facility Access Circuit - CAT5e (twisted pair)	NRC	\$120.00	\$120.90
132.52	132-52.3142	Facility Access Circuit - CAT6 (twisted pair)	NRC	\$120.00	\$120.90
132.52	132-52.3143	Facility Access Circuit - Coaxial Cable	NRC	\$160.00	\$161.20
132.52	132-52.3144	Facility Access Circuit - Multi Mode Fiber (Single Pair)	NRC	\$200.00	\$201.50
132.52	132-52.3145	Facility Access Circuit - Single Mode Fiber (single pair)	NRC	\$200.00	\$201.50
132.52	132-52.3146	POTS Cross Connect	NRC	\$40.00	\$40.30

4.3.6.12 CenturyLink Physical Security

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3147	Biometric Reader (Bio In/Read Out)	NRC	\$10,010.40	\$ 10,085.48
132.52	132-52.3148	Biometric Reader (Bio In/Read Out)	MRC	\$510.40	\$514.23
132.52	132-52.3149	Biometric Reader (Bio In Only)	NRC	\$9,511.20	\$9,582.53
132.52	132-52.3150	Biometric Reader (Bio In Only)	MRC	\$391.20	\$394.13
132.52	132-52.3151	Contacts	NRC	\$227.20	\$228.90
132.52	132-52.3154	Biometric Reader (Read In/Read Out)	MRC	\$330.40	\$332.88
132.52	132-52.3155	Biometric Reader (Read In/Read Out)	NRC	\$7,169.60	\$7,223.37
132.52	132-52.3156	Biometric Reader (Read In Only)	MRC	\$210.40	\$211.98
132.52	132-52.3157	Biometric Reader (Read In Only)	NRC	\$7,169.60	\$7,223.37
132.52	132-52.3158	Cage Door Type - Sliding	NRC	\$2,001.60	\$2,016.61
132.52	132-52.3159	Cage Door Type - Swinging	NRC	\$1,348.80	\$1,358.92
132.52	132-52.3161	Biometric Reader (Finger Scan In/Read Out)	MRC	\$340.00	\$342.55
132.52	132-52.3162	Biometric Reader (Finger Scan In/Read Out)	NRC	\$9,209.60	\$9,278.67
132.52	132-52.3163	Biometric Reader (Finger Scan In Only)	MRC	\$260.00	\$261.95
132.52	132-52.3164	Biometric Reader (Finger Scan In Only)	NRC	\$8,823.20	\$8,889.37

4.3.6.13 CenturyLink Gold Support

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
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Pricing

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price	GSA Price w/IFF
132.52	132-52.3165	Gold Support - 10 Hours - Monthly	MRC	\$1,200.00	\$1,209.00
132.52	132-52.3168	Gold Support - 1 Hour - No Commit	NRC	\$160.00	\$161.20
132.52	132-52.3169	Gold Support - 1 Hours - Monthly	MRC	\$140.00	\$141.05
132.52	132-52.3170	Gold Support - 5 Hours - Monthly	MRC	\$660.00	\$664.95

Pricing

4.3.7 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink IQ SIP Trunk

GSA SIN	Sub SIN number	Product Description	Product Type	GSA Price w/IFF
132.52	132-52.3318	Standard Session up to 100 sessions	MRC	\$15.11
132.52	132-52.3319	Enterprise Session up to 100 sessions	MRC	\$17.13
132.52	132-52.3321	Standard Session 101 + sessions	MRC	\$14.11
132.52	132-52.3322	Enterprise Session 101 + sessions	MRC	\$16.12
132.52	132-52.3324	SIP Standard Seat (per seat)	MRC	\$0.22
132.52	132-52.3325	SIP Premium Seat (per seat)	MRC	\$ 2.72
132.52	132-52.3326	SIP Mobility Seat (per seat)	MRC	\$2.27
132.52	132-52.3327	Voice Mail Seat (per seat)	MRC	\$4.99
132.52	132-52.3328	VoIP Expedited Installation Charge (per Enterprise)	NRC	\$478.56

Pricing

4.3.8 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Hosted IVR

GSA SIN	Sub SIN number	Product Description	Qty	GSA Price w/IFF
132.52	132-52.3486	IVR DTMF Standard Virtual per port MRC	1	\$83.19
132.52	132-52.3487	IVR DTMF Bridging Virtual port per port MRC	1	\$166.37
132.52	132-52.3488	IVR Speech Recognition Standard Virtual per port MRC	1	\$170.76
132.52	132-52.3489	IVR Speech Recognition bridging Virtual Port per port MRC	1	\$341.51
132.52	132-52.3490	Bridging usage charge - applies to standard Virtual Ports Only # billed at minimum 18 second initial increment and in 6 second increment for the remainder of call	1	\$0.040
132.52	132-52.3491	IVR Text-to-Speech Module port additional MRC	1	\$17.51
132.52	132-52.3492	IVR Speech Dialogue Module per port additional MRC	1	\$65.68
132.52	132-52.3493	IVR Overflow Protection Premium * Billed in 6 second increments for the duration of the call	1	\$0.09
132.52	132-52.3494	ACD Connect per connection MRC	1	\$875.66
132.52	132-52.3495	ACD Connect per connection (Installation) NRC	1	\$2,189.14
132.52	132-52.3496	ACD per Call Charge	1	\$0.015
132.52	132-52.3497	Call Recording per Port MRC	1	\$69.18
132.52	132-52.3498	Call Recording Installation NRC	1	\$65.68
132.52	132-52.3499	Call Recording Storage (12 Month increment ea port for up to 7 years) MRC	1	\$8.76
132.52	132-52.3500	CTI Standalone per Agent MRC	1	\$26.27
132.52	132-52.3501	CTI Standalone per Agent (Installation) NRC	1	\$13.14

Pricing

4.3.9 SIN 132-52 Description of Electronic Commerce Services Products and Pricing: CenturyLink Notify

GSA SIN	Sub SIN number	Product Description	QTY	GSA Price w/IFF
132-52	132-52.3694	Notify Monthly Subscription	1	\$ 151.13
132-52	132-52.3695	Notify Installation Fee	1	\$ 251.88
132-52	132-52.3696	Notify Voice Message Delivery 0-49K messages	1	\$ 0.0570
132-52	132-52.3697	Notify Voice Message Delivery 50K-99K Messages	1	\$ 0.0526
132-52	132-52.3698	Notify Voice Message Delivery 100K-199K Messages	1	\$ 0.0483
132-52	132-52.3699	Notify Voice Messgae Delivery 200K +	1	\$ 0.0438
132-52	132-52.3700	Notify Voice Transfer Fee 0-49K messages	1	\$ 0.0570
132-52	132-52.3701	Notify Voice Transfer Fee 50K-99K Messages	1	\$ 0.0526
132-52	132-52.3702	Notify Voice Transfer Fee 100K-199K Messages	1	\$ 0.0483
132-52	132-52.3703	Notify Voice Transfer Fee 200K +	1	\$ 0.0438
132-52	132-52.3704	Notify E-Mail Delivery 0-199K Messages	1	\$ 0.0132
132-52	132-52.3705	Notify E-Mail 200K-299K Messages	1	\$ 0.0114
132-52	132-52.3706	Notify E-Mail 300K-399K Messages	1	\$ 0.0105
132-52	132-52.3707	Notify E-Mail 400K +	1	\$ 0.0088
132-52	132-52.3708	Notify SMS Delivery 0-49K Messages	1	\$ 0.0701
132-52	132-52.3709	Notify SMS Delivery 50-199K Messages	1	\$ 0.0658
132-52	132-52.3710	Notify SMS Delivery 200K-299K Messages	1	\$ 0.0614
132-52	132-52.3711	Notify SMS Delivery 300K +	1	\$ 0.0526
132-52	132-52.3712	Notify FAX Delivery 0-49K Messages	1	\$ 0.0877
132-52	132-52.3713	FAX Delivery 50-199K Messages	1	\$ 0.0789
132-52	132-52.3714	Notify FAX Delivery 200K-299K Messages	1	\$ 0.0746
132-52	132-52.3715	Notify FAX Delivery 300k +	1	\$ 0.0701
132-52	132-52.3716	Notify Application Support - (Maintenance)	1	\$ 245.43
132-52	132-52.3717	Notify API Hosting Installation	1	\$ 377.81
132-52	132-52.3718	Notify API Hosting (6)	1	\$ 151.13
132-52	132-52.3719	Notify SMS short code set up fee (vanity & random)	1	\$ 3,158.51
132-52	132-52.3720	Notify SMS short code maintenance MRC - (vanity)	1	\$ 2,009.96
132-52	132-52.3721	Notify SMS short code set up fee (random)	1	\$ 977.22
132-52	132-52.3722	Notify Encryption Installation	1	\$ 226.69
132-52	132-52.3723	Notify Encryption Fee	1	\$ 45.34

Pricing