



GENERAL SERVICES ADMINISTRATION FEDERAL ACQUISITION 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: GSAAdvantage.gov.

MULTIPLE AWARD SCHEDULE (MAS)

FSC GROUP: INFORMATION TECHNOLOGY

SES Government Solutions, Inc. 11790 Sunrise Valley Drive, Suite 300 Reston, VA 20191 Phone: (703) 610-1000 Fax: (703) 610-1030 Internet Address: http://www.ses-gs.com/

Contract Number:

GS-35F-0328V

Period Covered by Contract:

March 25, 2009 through March 24, 2024

Business Size: Other than Small

Prices current through Modification PA-0072, effective April 14, 2023

For more information on ordering go to the following website: https://www.gsa.gov/schedules.



SIN 532420L LEASING OF NEW ELECTRONIC EQUIPMENT

SIN 33411 PURCHASING OF NEW ELECTRONIC EQUIPMENT

SIN 811212 MAINTENANCE OF EQUIPMENT, REPAIR SERVICES AND/OR REPAIR/SPARE PARTS

SIN 54151ECOM ELECTRONIC COMMERCE AND SUBSCRIPTION SERVICES

SIN 517410 COMMERCIAL SATELLITE COMMUNICATIONS SOLUTIONS (COMSATCOM)

SIN OLM ORDER-LEVEL MATERIALS (OLMs)



1a. Table of Awarded Special Item Numbers (SINs):

SIN 532420L LEASING OF NEW ELECTRONIC EQUIPMENT

SIN 33411 PURCHASING OF NEW ELECTRONIC EQUIPMENT

SIN 811212 MAINTENANCE OF EQUIPMENT, REPAIR SERVICES AND/OR REPAIR/SPARE PARTS

SIN 54151ECOM ELECTRONIC COMMERCE AND SUBSCRIPTION SERVICES

SIN 517410 COMMERCIAL SATELLITE COMMUNICATIONS SOLUTIONS (COMSATCOM)

SIN OLM ORDER-LEVEL MATERIALS (OLMs)

Note: Contractor has been awarded all Special Item Numbers under the Cooperative Purchasing and Disaster Recovery Programs.

1b. Lowest Priced Model Number and Price for Each SIN: See attached pricelist for details

- 1c. Hourly Rates (Services Only): Not Applicable
- 2. **Maximum order:** *\$500,000*
- 3. **Minimum order:** \$100
- 4. **Geographic coverage (delivery area):** The Geographic Scope of Contract will be domestic and overseas delivery.
- 5. **Point(s) of production (city, county, and State or foreign country):** See attached pricelist for details
- 6. **Discount from list prices or statement of net price:** *Government prices are net.*

Quantity/Volume discounts: Volume Dollar Volume: 3% discount for orders over \$5 Million for SIN 517410

- 8. **Prompt payment terms:** <u>None</u> <u>Net 30</u> days from receipt of invoice or date of acceptance, whichever is later. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9. **Foreign items:** *None*



10a.Time of delivery:
SINs 532420L, 33411, 811212 and 54151ECOM
Normal Delivery:Sins 532420L, 33411, 811212 and 54151ECOM
S32420L: As negotiated
33411: 30 Days
811212: As negotiated
54151ECOM: As negotiated

<u>SIN: 517410</u> Standard Delivery: 15 days Accelerated Service Delivery: 7 Days or Less Time-Critical Delivery: 4 hours or less Extended Service Delivery times: As negotiated with the ordering activity.

- 10b. **Expedited Delivery:** As negotiated on the task order level
- 10c. **Overnight and 2-day delivery:** As negotiated on the task order level
- 10d. Urgent Requirements: As negotiated on the task order level
- 11. **F.O.B. point(s):** *Destination*
- 12a. Ordering address:

SES Government Solutions, Inc. 11790 Sunrise Valley Drive, Suite 300 Reston, VA 20191

- 12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3.
- 13. **Payment addresses:**

Payment By Check

SES Government Solutions, Inc. 11790 Sunrise Valley Drive, Suite 300 Reston, VA 20191 <u>Wire Transfer</u>

SES Government Solutions, Inc. Account# 41600053 c/o Sandy Spring Bank ABA Number 055001096

- 14. Warranty provision: Standard Warranty applies
- 15. **Export packing charges, if applicable:** Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair (if applicable): Not Applicable
- 17. Terms and conditions of installation (if applicable): Not Applicable



- 18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): *Not Applicable*
- 18b. Terms and conditions for any other services (if applicable): Not Applicable
- 19. List of service and distribution points (if applicable): Not Applicable
- 20. List of participating dealers (if applicable): Not Applicable
- 21. **Preventive maintenance (if applicable):** *Not Applicable*
- 22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): *Not Applicable*
- 22b. 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/: Not Applicable
- 23. Unique Entity Identifier (UEI) number: *K1MPUUN7WP55*
- 24. **Notification regarding registration in System for Award Management database** Registered; CAGE Code *1VKQ6*



TERMS AND CONDITIONS APPLICABLE TO LEASING OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY PRODUCTS (SPECIAL ITEM NUMBER 532420L)

TERMS AND CONDITIONS

Note: Under SIN 532420L Leasing of Products, there are two sets of terms and conditions. Option 1 does not contain a cancellation clause, and all leases automatically expire on September 30 or sooner. Option 2 contains a cancellation clause, in which the fee must be in accordance with applicable legal principles. You may offer either option or both options.

SIN 532420L Option 1 Lease Terms and Conditions

Option 1 Lease Terms and Conditions does not contain a cancellation clause and all leases automatically expire on September 30th or sooner.

| 52.207-5 | Option to Purchase Equipment | Feb 1995 |
|-----------|------------------------------|----------|
| 52.227-14 | Rights in Data-General | May 2014 |

1. STATEMENT

a. It is understood by all parties to this contract that orders issued under this SIN shall constitute a lease arrangement. Unless the ordering activity intends to obligate other than annual appropriations to fund the lease, the base period of the lease is from the date of the product acceptance through September 30 of the fiscal year in which the order is placed.

b. Agencies are advised to follow the guidance provided in Federal Acquisition Regulation (FAR) Subpart 7.4 Product Lease or Purchase and OMB Circular A-11. Agencies are responsible for the obligation of funding consistent with all applicable legal principles when entering into any lease arrangement.

2. FUNDING AND PERIODS OF LEASING ARRANGEMENTS

a. Annual Funding. When annually appropriated funds are cited on an order for leasing, the following applies:

i. The base period of an order for any lease executed by the ordering activity shall be for the duration of the fiscal year. All ordering activity renewal options under the lease shall be specified in the delivery order. All orders for leasing shall remain in effect through September 30 of the fiscal year or the planned expiration date of the lease, whichever is earlier, unless the ordering activity exercises its rights hereunder to acquire title to the product prior to the planned expiration date or unless the ordering activity



exercises its right to terminate under GSAR 552.212-4. Orders under the lease shall not be deemed to obligate succeeding fiscal year's funds or to otherwise commit the ordering activity to a renewal.

ii. All orders for leasing shall automatically terminate on September 30, unless the ordering activity notifies the Contractor in writing thirty (30) calendar days prior to the expiration of such orders of the ordering activity's intent to renew. Such notice to renew shall not bind the ordering activity. The ordering activity has the option to renew each year at the original rate in effect at the time the order is placed. This rate applies for the duration of the order. If the ordering activity exercises its option to renew, the renewal order shall be issued within 15 days after funds become available for obligation by the ordering activity, or as specified in the initial order. No termination fees shall apply if the ordering activity does not exercise an option.

b. Crossing Fiscal Years Within Contract Period. Where an ordering activity has specific authority to cross fiscal years with annual appropriations, the ordering activity may place an order under this option to lease product for a period up to the expiration of its period of appropriation availability, or twelve months, whichever occurs later, notwithstanding the intervening fiscal years.

3. DISCONTINUANCE AND TERMINATION

Notwithstanding any other provision relating to this SIN, the ordering activity may terminate products leased under this agreement, at any time during a fiscal year in accordance with the termination provisions contained in GSAR 552.212-4(1) Termination for the ordering activity's convenience, or (m) Termination for cause. Additionally, no termination for cost or fees shall be charged for non-renewal of an option.

4. The following terms and conditions may be included.

a. ASSIGNMENT OF CLAIMS

GSAR 552.232-23, Assignment of Claims, is incorporated herein by reference as part of these lease provisions. The ordering activity's contracting officer will acknowledge the assignment of claim for a lease in accordance with FAR 32.8. The extent of the assignee's protection is in accordance with FAR 32.804. Any setoff provision must be in accordance with FAR 32.803.

b. PEACEFUL POSSESSION AND UNRESTRICTED USE

In recognition of the types of products available for lease and the potential adverse impact to the ordering activity's mission, the ordering activity's quiet and peaceful possession and unrestricted use of the product shall not be disturbed in the event the product is sold by the Contractor, or in the event of bankruptcy of the Contractor, corporate dissolution of the Contractor, or other event. The product shall remain in the



possession of the ordering activity until the expiration of the lease. Any assignment, sale, bankruptcy, or other transfer of the leased product by the Contractor will not relieve the Contractor of its obligations to the ordering activity, and will not change the ordering activity's duties or increase the burdens or risks imposed on the ordering activity.

c. COMMENCEMENT OF LEASE

The date on which the ordering activity accepts the products is the Commencement Date of the lease. Acceptance is as defined elsewhere in the contract, or as further specified in the order.

d. INSTALLATION AND MAINTENANCE

- i. Installation and Maintenance, when applicable, normally are not included in the charge for leasing. The Contractor may require the ordering activity to obtain installation and maintenance services from a qualified source. The ordering activity may obtain installation and/or maintenance on the open market, from the Contractor's schedule contract, or from other sources. The ordering activity may also perform installation and/or maintenance in house, if qualified resources exist. In any event, it is the responsibility of the ordering activity to ensure that maintenance is in effect for the Lease term for all products leased.
- When installation and/or maintenance are ordered under this schedule to be performed by the Contractor, the payments, terms and conditions as stated in this contract apply. The rates and terms and conditions in effect at the time the order is issued shall apply during any subsequent renewal period of the lease. The maintenance rates and terms and conditions may be added to the lease payments with mutual agreement of the parties.

e. MONTHLY PAYMENTS:

- i. Prior to the placement of an order under this Special Item Number, the ordering activity and the Contractor must agree on a "base value" for the products to be leased. For Lease to Ownership (Capital Lease) the base value will be the contract purchase price (less any discounts). For Lease with Option to Own (Operating Lease), the base value will be the contract purchase price (less any discounts), less a mutually agreed upon residual value (pre-stated purchase option price at the conclusion of the lease) for the products. The residual value will be used in the calculation of the original lease payment, lease extension payments, and the purchase option price.
- ii. To determine the initial lease term payment, the Contractor agrees to apply the negotiated lease factor to the agreed upon base value:



The interest rate used to calculate the monthly Lease Payment shall be calculated by adding five and one quarter percent (5.25%) to the US Treasury rate set forth in Federal Reserve Statistical release H.15 most closely corresponding to the Lease Term selected. If no corresponding term is available, the interest rate may be interpolated from the reported terms. The US Treasury rate shall be the rate on the most recent date of ordering activity prior to the date of the Contractor Acceptance as published by the Federal Reserve Bank on their internet web site: http://federalreserve.gov/releases/H15/current/. The lease payment may be calculated by using a programmed business calculator or by using "rate" functions provided in

commercial computer spreadsheets.

- iii. For any lease extension, the extension lease payment will be based on the original residual value, in lieu of the purchase price. The ordering activity and the Contractor shall agree on a new residual value based on the estimated fair market price at the end of the extension. The formula to determine the lease payment will be that in 5.b. Above.
- iv. The purchase option price will be the fair market value of the product or payment will be based upon the unamortized principle, as shown on the payment schedule as of the last payment prior to the date of transfer of ownership, whichever is less.
- v. The point in time when monthly rates are established is subject to negotiation and evaluation at the order level.
- vi. In the event the ordering activity desires, at any time, to acquire title to product leased hereunder, the ordering activity may make a one-time lump sum payment.

f. LEASE END/DISCONTINUANCE OPTIONS

- i. Upon the expiration of the Lease Term, Termination for Convenience, or Termination for Non- Appropriation, the ordering activity will return the Product to the Contractor unless the ordering activity by 30 days written notice elects either:
 - 1. to purchase the product for the residual value of the product, or
 - 2. to extend the term of the Lease, as mutually agreed. To compute the lease payment, the residual value from the preceding lease shall be the initial value of the leased product. A new residual value shall be negotiated for the extended lease and new lease payments shall be computed.
- ii. Relocation The ordering activity may relocate products to another location within the ordering activity with prior written notice. No other transfer, including sublease, is permitted. ordering activity shall not assign, transfer or otherwise dispose of any



products, or any interest therein, or crate or suffer any levy, lien or encumbrance then except those created for the benefit of Contractor or its assigns.

- iii. Returns
 - Within fourteen (14) days after the date of expiration, non-renewal or termination of a lease, the ordering activity shall, at its own risk and expense, have the products packed for shipment in accordance with manufacturer's specifications and return the products to Contractor at the location specified by Contractor in the continental US, in the same condition as when delivered, ordinary wear and tear excepted. Any expenses necessary to return the products to good working order shall be at ordering activity's expense.
 - 2. The Contractor shall conduct a timely inspection of the returned products and within 45 days of the return, assert a claim if the condition of the product exceeds normal wear and tear.
 - 3. Product will be returned in accordance with the terms of the contract and in accordance with Contractor instruction.
 - 4. With respect to software, the ordering activity shall state in writing to the Contractor that it has:
 - i. deleted or disabled all files and copies of the software from the equipment on which it was installed;
 - ii. returned all software documentation, training manuals, and physical media on which the software was delivered; and
 - iii. has no ability to use the returned software.

g. UPGRADES AND ADDITIONS

- i. The ordering activity may affix or install any accessory, addition, upgrade, product or device on the product ("additions") provided that such additions:
 - 1. can be removed without causing material damage to the product;
 - 2. do not reduce the value of the product; and
 - 3. are obtained from or approved by the Contractor, and are not subject to the interest of any third party other than the Contractor.
- ii. Any other additions may not be installed without the Contractor's prior written consent.At the end of the lease term, the ordering activity shall remove any additions which:
 - 1. were not leased from the Contractor, and



- 2. are readily removable without causing material damage or impairment of the intended function, use, or value of the product, and restore the product to its original configuration.
- iii. Any additions that are not so removable will become the Contractor's property (lien free).
- iv. Leases of additions and upgrades must be co-terminus with that of the product.

h. RISK OF LOSS OR DAMAGE

The ordering activity is relieved from all risk of loss or damage to the product during periods of transportation, installation, and during the entire time the product is in possession of the ordering activity, except when loss or damage is due to the fault or negligence of the ordering activity. The ordering activity shall assume risk of loss or damage to the product during relocation, (i.e., moving the product from one ordering activity location to another ordering activity location), unless the Contractor shall undertake such relocation.

i. TITLE

During the lease term, product shall always remain the property of the Contractor. The ordering activity shall have no property right or interest in the product except as provided in this leasing agreement and shall hold the product subject and subordinate to the rights of the Contractor. Software and software licenses shall be deemed personal property. The ordering activity shall have no right or interest in the software and related documentation except as provided in the license and the lease. Upon the Commencement Date of the Lease Term, the ordering activity shall have an encumbered license to use the software for the Lease Term. The ordering activity shall have an encumbered license rights in the software will be subject to the same rights as provided to a purchaser of a license under the terms of this contract except that the ordering activity will not have an unencumbered, paid-up license until it has made all lease payments for the full Lease Term in the case of a Lease To Ownership or has otherwise paid the applicable purchase option price.

j. TAXES

The lease payments, purchase option prices, and interest rates identified herein exclude all state and local taxes levied on or measured by the contract or sales price of the product furnished hereunder. The ordering activity will be invoiced for any such taxes as Contractor receives such tax notices or assessments from the applicable local taxing authority. Pursuant to the provisions of FAR 52.229-1 State and Local Taxes, the ordering activity agrees to pay tax or provide evidence necessary to support an exemption from the tax.

k. ADDITIONAL LEASE TERMS

Offeror may propose additional lease terms and conditions for billings, payments, and/or invoices, as long as they are consistent with the terms and conditions specified elsewhere.



SIN 532420L Option 2 Lease Terms and Conditions

Option 2 Lease Terms and Conditions contains a cancellation clause, in which the fee must be in accordance with applicable legal principles.

To the extent an Offeror wishes to propose alternative lease terms and conditions that provide for lower discounts/prices based on the ordering activity's stated intent to fulfill the projected term of a lease including option years, while at the same time including separate charges for early end of the lease, the following terms apply. These terms address the timing and extent of the ordering activity's financial obligation including any potential charges for early end of the lease.

| 52.207-5 | Option to Purchase Equipment | Feb 1995 |
|-----------|------------------------------|----------|
| 52.227-14 | Rights in Data-General | May 2014 |

1. LEASING PRICE LIST NOTICE

a. Contractors must include the following notice in their contract price list for SIN 532420L:

"The ordering activity is responsible for the obligation of funds consistent with applicable law. Agencies are advised to review the lease terms and conditions contained in this price list prior to ordering and obligating funding for a lease."

2. STATEMENT OF ORDERING ACTIVITY INTENT

- a. The ordering activity and the Contractor understand that a delivery order issued pursuant to this SIN is a lease arrangement and contemplates the use of the product for the term of the lease specified in such delivery order (the "Lease Term"). In that regard, the ordering Activity, as lessee, understands that the lease provisions contained herein and the rate established for the delivery order are premised on the ordering Activity's intent to fulfill that agreement, including acquiring products for the period of time specified in the order. Each lease hereunder shall be initiated by a delivery order which shall, either through a statement of work or other attachment, specify the product being leased, and the required terms of the transaction.
- b. Each ordering activity placing a delivery order under the terms of this option intends to exercise each renewal option and to extend the lease until completion of the Lease Term so long as the need of the ordering activity for the product or functionally similar product continues to exist and funds are appropriated. Contractor may request information from the ordering activity concerning the essential use of the products.



3. LEASE TERM

- a. The date on which the ordering activity accepts the products is the Commencement Date of the lease. For acceptance to occur, the products must operate in accordance with the product's published specifications and statement of work. Acceptance shall be in accordance with the terms of the contract or as otherwise negotiated by the ordering activity and the Contractor.
- b. Any lease is executed by the ordering activity on the basis that the known requirement for such product exceeds the initial base period of the delivery order, which is typically 12 months, or for the remainder of the fiscal year. Pursuant to FAR and/or DFAR 232.703-3(b), delivery orders with options to renew that are funded by annual (fiscal year) appropriations may provide for initial base periods and option periods that cross fiscal years as long as the initial base period or each option period does not exceed a 12 month period.. This cross fiscal year authority does not apply to multi-year leases.
- c. The total Lease Term will be specified in each delivery order, including any relevant renewal options of the ordering activity. All delivery orders, whether for the initial base period or renewal period, shall remain in effect through September 30 of the fiscal year (unless extended by statute), through any earlier expiration date specified in the delivery order, or until the ordering activity exercises its rights hereunder to acquire title to the product prior to such expiration date. The ordering activity, at its discretion, may exercise each option to extend the term of the lease through the lease term. Renewal delivery orders shall not be issued for less than all of the product and/or software set forth in the original delivery order. Delivery orders under this SIN shall not be deemed to obligate succeeding fiscal year funds. The ordering activity shall provide the Contractor with written notice of exercise of each renewal option as soon as practicable. Notice requirements may be negotiated on an order-by-order basis.
- d. Where an ordering activity's specific appropriation or procurement authority provides for contracting beyond the fiscal year period, the ordering activity may place a delivery order for a period up to the expiration of the Lease Term, or to the expiration of the period of availability of the multi-year appropriation, or whatever is appropriate under the applicable circumstances.

4. LEASE TERMINATION

a. The ordering activity must elect the Lease Term of the relevant delivery order. The Contractor (and assignee, if any) will rely on the ordering activity's representation of its intent to fulfill the full Lease Term to determine the monthly lease payments calculated herein.



- i. The ordering activity may terminate or not renew leases under this option at no cost, pursuant to a Termination for Non-Appropriation as defined herein (see paragraph (c) below). In any other event, the ordering activity's contracting officer may either terminate the relevant delivery order for cause or Termination for Convenience in accordance with GSAR 552.212-4 paragraphs (l) and (m).
- The Termination for Convenience at the end of a fiscal year allows for separate charges for the early end of the lease (see paragraph (d) below). In the event of termination for the convenience of the ordering activity, the ordering activity may be liable only up to the amount beyond the order's Termination Ceiling. Any termination charges calculated under the Termination for Convenience clause must be determined or identified in the delivery order or in the lease agreement.
- b. Termination for Convenience of the Ordering Activity: Leases entered into under this option may not be terminated except by the ordering activity's contracting office responsible for the delivery order in accordance with GSAR 552.212-4, Contract Terms and Conditions Commercial Items, paragraph (I) Termination for Convenience of the ordering activity as the result of any Termination for Convenience of the ordering activity must be reasonable and may not exceed the sum of the fiscal year's payment obligations less payments made to date of termination plus the Termination Ceiling.
- c. Termination for Non-Appropriation: The ordering activity reasonably believes that the bona fide need will exist for the entire Lease Term and corresponding funds in an amount sufficient to make all payments for the lease Term will be available to the ordering activity. Therefore, it is unlikely that leases entered into under this option will terminate prior to the full Lease Term. Nevertheless, the ordering activity's contracting officer may terminate or not renew leases at the end of any initial base period or option period under this paragraph if (a) it no longer has a bona fide need for the product or functionally similar product; or (b) there is a continuing need, but adequate funds have not been made available to the ordering activity in an amount sufficient to continue to make the lease payments. If this occurs, the ordering activity will promptly notify the Contractor, and the product lease will be terminated at the end of the last fiscal year for which funds were appropriated. Substantiation to support a termination for non-appropriation shall be provided to the Contractor upon request.
- d. Termination Charges: At the initiation of the lease, termination ceilings will be established for each year of the lease term. The termination ceiling is a limit on the amount that a Contractor may be paid by the ordering activity on the Termination for Convenience of a lease. No claim will be accepted for future costs: supplies,



maintenance, usage charges or interest expense beyond the date of termination. In accordance with the bona fide needs rule, all termination charges must reasonably represent the value the ordering activity received for the work performed based upon the shorter lease term. No Termination for Convenience costs will be associated with the expiration of the lease term.

e. At the order level, the ordering activity may, consistent with legal principles, negotiate lower monthly payments or rates based upon appropriate changes to the termination conditions in this section.

4. The following terms and conditions may be included.

a. ASSIGNMENT OF CLAIMS

GSAR 552.232-23, Assignment of Claims, is incorporated herein by reference as part of these lease provisions. The ordering activity's contracting officer will acknowledge the assignment of claim for a lease in accordance with FAR 32.8. The extent of the assignee's protection is in accordance with FAR 32.804. Any setoff provision must be in accordance with FAR 32.803.

b. PEACEFUL POSSESSION AND UNRESTRICTED USE

In recognition of the types of products available for lease and the potential adverse impact to the ordering activity's mission, the ordering activity's quiet and peaceful possession and unrestricted use of the product shall not be disturbed in the event the product is sold by the Contractor, or in the event of bankruptcy of the Contractor, corporate dissolution of the Contractor, or other event. The product shall remain in the possession of the ordering activity until the expiration of the lease. Any assignment, sale, bankruptcy, or other transfer of the leased product by the Contractor will not relieve the Contractor of its obligations to the ordering activity, and will not change the ordering activity's duties or increase the burdens or risks imposed on the ordering activity.

c. COMMENCEMENT OF LEASE

The date on which the ordering activity accepts the products is the Commencement Date of the lease. Acceptance is as defined elsewhere in the contract, or as further specified in the order.

d. INSTALLATION AND MAINTENANCE

i. Installation and Maintenance, when applicable, normally are not included in the charge for leasing. The Contractor may require the ordering activity to obtain installation and maintenance services from a qualified source. The ordering activity may obtain installation and/or maintenance on the open market, from the Contractor's schedule contract, or from other sources. The ordering activity may also perform installation and/or maintenance in house, if qualified resources exist. In any event, it is the



responsibility of the ordering activity to ensure that maintenance is in effect for the Lease term for all products leased.

 When installation and/or maintenance are ordered under this schedule to be performed by the Contractor, the payments, terms and conditions as stated in this contract apply. The rates and terms and conditions in effect at the time the order is issued shall apply during any subsequent renewal period of the lease. The maintenance rates and terms and conditions may be added to the lease payments with mutual agreement of the parties.

e. MONTHLY PAYMENTS:

- i. Prior to the placement of an order under this Special Item Number, the ordering activity and the Contractor must agree on a "base value" for the products to be leased. For Lease to Ownership (Capital Lease) the base value will be the contract purchase price (less any discounts). For Lease with Option to Own (Operating Lease), the base value will be the contract purchase price (less any discounts), less a mutually agreed upon residual value (pre-stated purchase option price at the conclusion of the lease) for the products. The residual value will be used in the calculation of the original lease payment, lease extension payments, and the purchase option price.
- ii. To determine the initial lease term payment, the Contractor agrees to apply the negotiated lease factor to the agreed upon base value:

The interest rate used to calculate the monthly Lease Payment shall be calculated by adding five and one quarter percent (5.25%) to the US Treasury rate set forth in Federal Reserve Statistical release H.15 most closely corresponding to the Lease Term selected. If no corresponding term is available, the interest rate may be interpolated from the reported terms. The US Treasury rate shall be the rate on the most recent date of ordering activity prior to the date of the Contractor Acceptance as published by the Federal Reserve Bank on their internet web site: http://federalreserve.gov/releases/H15/current/. The lease payment may be calculated by using a programmed business calculator or by using "rate" functions provided in commercial computer spreadsheets.

iii. For any lease extension, the extension lease payment will be based on the original residual value, in lieu of the purchase price. The ordering activity and the Contractor shall agree on a new residual value based on the estimated fair market price at the end of the extension. The formula to determine the lease payment will be that in 5.b. Above.



- iv. The purchase option price will be the fair market value of the product or payment will be based upon the unamortized principle, as shown on the payment schedule as of the last payment prior to the date of transfer of ownership, whichever is less.
- v. The point in time when monthly rates are established is subject to negotiation and evaluation at the order level.
- vi. In the event the ordering activity desires, at any time, to acquire title to product leased hereunder, the ordering activity may make a one-time lump sum payment.

f. LEASE END/DISCONTINUANCE OPTIONS

- i. Upon the expiration of the Lease Term, Termination for Convenience, or Termination for Non- Appropriation, the ordering activity will return the Product to the Contractor unless the ordering activity by 30 days written notice elects either:
 - 1. to purchase the product for the residual value of the product, or
 - 2. to extend the term of the Lease, as mutually agreed. To compute the lease payment, the residual value from the preceding lease shall be the initial value of the leased product. A new residual value shall be negotiated for the extended lease and new lease payments shall be computed.
- ii. Relocation The ordering activity may relocate products to another location within the ordering activity with prior written notice. No other transfer, including sublease, is permitted. ordering activity shall not assign, transfer or otherwise dispose of any products, or any interest therein, or crate or suffer any levy, lien or encumbrance then except those created for the benefit of Contractor or its assigns.
- iii. Returns
 - Within fourteen (14) days after the date of expiration, non-renewal or termination of a lease, the ordering activity shall, at its own risk and expense, have the products packed for shipment in accordance with manufacturer's specifications and return the products to Contractor at the location specified by Contractor in the continental US, in the same condition as when delivered, ordinary wear and tear excepted. Any expenses necessary to return the products to good working order shall be at ordering activity's expense.
 - 2. The Contractor shall conduct a timely inspection of the returned products and within 45 days of the return, assert a claim if the condition of the product exceeds normal wear and tear.
 - 3. Product will be returned in accordance with the terms of the contract and in accordance with Contractor instruction.



- 4. With respect to software, the ordering activity shall state in writing to the Contractor that it has:
 - i. deleted or disabled all files and copies of the software from the equipment on which it was installed;
 - ii. returned all software documentation, training manuals, and physical media on which the software was delivered; and
 - iii. has no ability to use the returned software.

g. UPGRADES AND ADDITIONS

- i. The ordering activity may affix or install any accessory, addition, upgrade, product or device on the product ("additions") provided that such additions:
 - 1. can be removed without causing material damage to the product;
 - 2. do not reduce the value of the product; and
 - 3. are obtained from or approved by the Contractor, and are not subject to the interest of any third party other than the Contractor.
- ii. Any other additions may not be installed without the Contractor's prior written consent. At the end of the lease term, the ordering activity shall remove any additions which:
 - 1. were not leased from the Contractor, and
 - 2. are readily removable without causing material damage or impairment of the intended function, use, or value of the product, and restore the product to its original configuration.
- iii. Any additions that are not so removable will become the Contractor's property (lien free).
- iv. Leases of additions and upgrades must be co-terminus with that of the product.

h. RISK OF LOSS OR DAMAGE

The ordering activity is relieved from all risk of loss or damage to the product during periods of transportation, installation, and during the entire time the product is in possession of the ordering activity, except when loss or damage is due to the fault or negligence of the ordering activity. The ordering activity shall assume risk of loss or damage to the product during relocation, (i.e., moving the product from one ordering activity location to another ordering activity location), unless the Contractor shall undertake such relocation.

i. TITLE

During the lease term, product shall always remain the property of the Contractor. The ordering activity shall have no property right or interest in the product except as provided in this leasing agreement and shall hold the product subject and subordinate to the rights of the Contractor.



Software and software licenses shall be deemed personal property. The ordering activity shall have no right or interest in the software and related documentation except as provided in the license and the lease. Upon the Commencement Date of the Lease Term, the ordering activity shall have an encumbered license to use the software for the Lease Term. The ordering activity's encumbered license rights in the software will be subject to the same rights as provided to a purchaser of a license under the terms of this contract except that the ordering activity will not have an unencumbered, paid-up license until it has made all lease payments for the full Lease Term in the case of a Lease To Ownership or has otherwise paid the applicable purchase option price.

j. TAXES

The lease payments, purchase option prices, and interest rates identified herein exclude all state and local taxes levied on or measured by the contract or sales price of the product furnished hereunder. The ordering activity will be invoiced for any such taxes as Contractor receives such tax notices or assessments from the applicable local taxing authority. Pursuant to the provisions of FAR 52.229-1 State and Local Taxes, the ordering activity agrees to pay tax or provide evidence necessary to support an exemption from the tax.

k. ADDITIONAL LEASE TERMS

Offeror may propose additional lease terms and conditions for billings, payments, and/or invoices, as long as they are consistent with the terms and conditions specified elsewhere.



TERMS AND CONDITIONS APPLICABLE TO SPECIAL ITEM NUMBER 811212 (HARDWARE MAINTENANCE)

1) SERVICE AREAS

When maintenance and/or repair services cannot be performed at the ordering activity installation site, the repair services will be performed at the Contractor's plant(s) listed below:

SES Government Solutions, Inc. 11790 Sunrise Valley Drive, Suite 300 Reston, VA 20191

2) LOSS OR DAMAGE

When the Contractor moves equipment to its/OEM location for repairs, the Contractor shall be responsible for any damage or loss, from the time the equipment is removed from the ordering activity installation, until the equipment is returned to such installation.

3) SCOPE

a) The Contractor shall provide maintenance for all equipment listed herein, as requested by the ordering activity during the contract term.

- b) Equipment placed under maintenance service shall be in good operating condition.
 - i) In order to determine that the equipment is in good operating condition, the equipment shall be subject to inspection by the Contractor, without charge to the ordering activity.
 - ii) Costs of any repairs performed for the purpose of placing the equipment in good operating condition shall be borne by the Contractor, if the equipment was under the Contractor/OEM guarantee/warranty or maintenance responsibility prior to the effective date of the maintenance order.
 - iii) If the equipment was not under the Contractor/OEM responsibility, the costs necessary to place the equipment in proper operating condition are to be borne by the ordering activity, in accordance with the provisions of the contract.

5) MAINTENANCE RATE PROVISIONS

a) The Contractor shall bear all costs of maintenance, including labor, parts, and such other expenses as are necessary to keep the equipment in good operating condition, provided that the required repairs are not occasioned by fault or negligence of the ordering activity.



- Regular Hours: The basic monthly rate for each make and model of equipment shall entitle the ordering activity to maintenance service during a mutually agreed upon nine (9) hour principal period of maintenance, Monday through Friday, exclusive of holidays observed at the ordering activity location.
- iii) After Hours: Should the ordering activity require that maintenance be performed outside of regular hours, charges for such maintenance, if any, will be specified in the GSA Price List (I-FSS-600 CONTRACT PRICE LISTS (OCT 2016). Periods of less than one hour will be prorated to the nearest quarter hour.
- iv) Travel and Transportation: Additional charges for travel and transportation, over and above the regular maintenance rates, due to the distance between the ordering activity location and the Contractor/OEM's service area, the charge will be negotiated at the Task Order level.

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|--|--|------|------------------|-----|
| 33411 | SES GS-iDirect HUB-Bundled PAYG | SES GS HUB-bundled includes iDirect model number 15152 Universal 20 slot 5IF HUB (PAY as you grow PAYG), includes 3 eM1D1 line cards, one timing group, 2 NMS servers, 2 PP servers, switch 48 downlink with 4 SFP uplink ports, and 2 GigE ports. It also comes with KVM Switch (8 ports), and RG-6 cable 250 ft. and CAT 5E 7 ft. cable of quantity of 4. It requires IDX 2.0 or greater. Also please note that TRANSEC licenses are optional and must be ordered as a separate line item. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 263,208.39 | US |
| 33411 | SES GS-iDirect Expansion Chassis | SES GS HUB expansion chassis is a model 15152 universal 20 slot expansion chassis Evoulution, with no line cards, licenses, NMS, PP, and Transec card. Based on requirements customer needs to order individual component that meets their requirements. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 115,901.76 | US |
| 33411 | SES GS-iDirect Hub-LC-eMoDM | SES GS Line Card Package - iDirect Evolution eMODM single demodulator upgradable to multi demod. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 30,916.76 | US |
| 33411 | SES GS-iDirect HUB-LC-eM0DMFIPSLS2 | SES GS Line Card Package - iDirect Evolution eM0DM -FIPSL2 140- 2 level 2. Single demodulator upgradable to multi demod. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 42,858.94 | US |
| 33411 | SES GS-License iDirect HUB-Timing Group- single | SES GS additional Timing Group/SLOTS package. Includes license and timing group slot. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 91,158.69 | US |
| 33411 | SES GS-TRANSEC eM1D1-License | SES GS TRANSEC License package. Provides TRANSEC license for eM1D1 line card. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 26,317.15 | US |
| 33411 | SES GS-TRANSEC eM0DM-License | SES GS TRANSEC License Package. Provides TRANSEC license for eM0DM line card. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 25,763.11 | US |
| 33411 | SES GS-TRANSEC Encryption License | SES GS TRANSEC License Package. Encryption license for TRANSEC and Protocol Processor (one required). Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 12,877.95 | US |
| 33411 | SES GS-iDirect NMS | SES GS Server Package - iDirect NMS Server. Completely tested and ready for shipment to be used with SES GS iDirect systems and services. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 10,307.30 | US |
| 33411 | SES GS-iDirect PP | SES GS Protocol Processor Package. Idirect Protocol Processor Server Dell PowerEdge R610. Completely tested and ready for shipment to be used with SES GS iDirect systems and services. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 10,528.97 | US |
| 33411 | SES GS-iDirect-VNO bundle | SES GS VNO Bundle package. Includes hardware and softwary necessary of virtual network operator. It includes one NMS server, one Protocol Processor, one eM1D1 line card, iDX system oftware and licenses. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 71,630.61 | US |
| 33411 | SES GS-iDirect-VNO-license | SES GS VNO package. Software VNO, license only, includes no hardware. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 25,768.26 | US |
| 33411 | SES GS-iDirect- Remote -e8350-FIPS-48VD | SES GS Remote Modem Package - iDirect e8350 FIPS. Includes e8350 rack-mopunt remote compliant with the highest security requirements including TRANSEC, FIPS 140-2 Layer 2, and AES- 256 encryption. Needs IDX8.2 or later. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 16,352.33 | US |
| 33411 | SES GS-Cisco ISR 4331 router | SES GS Router Package - Cisco ISR 4331 Router. The Cisco ISR 4331 router is used as upstream router for iDirect HUB as well as for terrestrial MPLS connectivity. It includes License for Application and security. It comes with AC power supply and AC power cord. It also has 4G DRAM and Flash memory. It is also equipped with one GigE-T SFP. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 2,536.52 | US |
| 33411 | SES GS-Cisco Switch-2960 | SES GS Switch Package - Cisco 2960. The Cisco Catalys 2960 switch is a 24 port switch that can be used for upstream or tunnel switch in iDirect HUB system. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 1,134.16 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | | GSA Price | coc |
|----------------|---|--|--------------|----------|--------------------|-----|
| 33411 | SES GS-Cisco Switch-3650 | SES GS Switch Package - Cisco 3650. The Cisco Catalyst 3650 switch is a 48 port switch that can be used for upstream and tunnel switch in iDirec HUB system. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 3,230.48 | US |
| 33411 | SES GS-Managed power Strip -AP8959 | SES GS PDU package - AP8959. The Rack Power Distribution Unit (PDU) (AP8959) distributes power to devices in the rack. It has a sensor that measures the current that it and its attached devices use. It can be montored through Web, Telnet, SNMP, SSH, or StruxureWare® interfaces. Outlets. The Rack PDU has twenty-one (21) IEC-320-C13 and three (3) IEC-320-C19 locking outlets. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 979.19 | US |
| 33411 | SES GS-Remote Access Device - MPU4032DAC-001 | SES GS Power Supply Package - MPU4032DAC-0001. The Avocent MergePoint Unity MPU4032DAC-001 is a KVM over IP 32-Port Serial Console Switch with 4 Digital Path and dual-AC input Power Supply. It provides for complete remote management solution to access and control servers, networking equipment and other devices. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 8,161.21 | us |
| 33411 | SES GS-Spectrum Analyzer | SES GS Remote Spectrum Analyzer Package - LPT-3000R. Remote Spec Analyzer model LPT-3000R. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 5,623.43 | US |
| 33411 | IRIDIUM-11 | Prepaid SIM Card; fee is waived if activated at the time of purchase | Each | \$ | 9.57 | US |
| 33411 | THURAYA-1 | SIM Card (Post Paid; includes activation) | Each | \$ | 37.88 | US |
| 33411 33411 | THURAYA-16 SES GS-Ku/Ka-16W-TERM | Prepaid SIM Card (\$10 initial credit, 12-month expiry) SES GS Ku to Ka Band convertible antenna system (Intellian v100NX) with 103cm (41") Reflector, X-pol and Co-pol, NJRC 16W Extended BUC & PLL LNB. Completely tested and prepared for shipment and integration with SES GS systems and services. | Each Each | \$ \$ | 67.06 61,403.77 | 09 |
| 33411 | SES GS-O3b-0.85M-Trans. GT-014-TERM | Transportable Ground Terminal (2 Antenna) – 0.85 meter / 20 Watt / Comtech Modem - AvL 0.85m Comtech 20 W Antenna - 85cm Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for CPI 20W BUC. Two antenna Kit Accessories - MajorPower AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Laptop, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. Modem - Comtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, Parallel, SNMP, RACKMOUNT, 1625 SEIES, RAIL KIT TRANSIT CASE ACG1252, AC Input Connector, AC or DC Output Connector (uses 24-0089 backshell), AC Input Connector Backshell, Parallel | each | \$ | 309,006.15 | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|---|---|------|---------------|-----|
| 33411 | SES GS-O3b-0.85M-Trans. GT-014- TERMSPARES | Spares Kit for Trans. 0.85 meter System AvL 0.85m Comtech 20W - Spares Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver Positioner Motor, Adjustable Tripod Strut Assembly, Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 20W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for CPI 20/40 W BUC LNB Spares - Dual Band LNB including mounting hardware Modem Spare - Comtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares Completely tested and prepared for shipment and integration | each | \$ 93,452.49 | US |
| 33411 | SES GS-O3b-1.2M-Trans. GT-015-TERM | with SES GS systems and/or services. Transportable Ground Terminal (2 Antenna) – 1.2m meter / 20 Watt / Comtech Modem - AvL 1.2m Comtech 20 W Antenna - 1.2m Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for CPI 20W BUC. Two antenna Kit Accessories - MajorPower AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Laptop, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. ModemComtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, Parallel, SMMP, RACKMOUNT, 1625 SERIES, RAIL KIT TRANSIT CASE ACG1252, AC Input Connector, AC or DC Output Connector | each | \$ 311,076.88 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|--|--|------|---------------|-----|
| 33411 | SES GS-03b-1.2M-Trans. GT-015- TERMSPARES | Spares Kit for Trans. 1.2m System AvL 1.2m Comtech 20W - Spares Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver Positioner Motor, Adjustable Tripod Strut Assembly, Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 20W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for CPI 20/40 W BUC LNB Spares - Dual Band LNB including mounting hardware Modem Spare - Comtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares Completely tested and prepared for shipment and integration | each | \$ 93,452.49 | US |
| 33411 | SES GS-O3b-2.4M-Trans. GT-016-TERM | with SES GS systems and/or services. Transportable Ground Terminal (2 Antenna) – 2.4 meter / 40 Watt / Comtech Modem - VERSION 1 AvL 2.4m Comtech 40W Antenna – 2.4m Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for CPI 40W BUC. Two antenna Kit Accessories - AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Laptop, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 40W Dual-band BUC with Ethernet M&C. ModemComtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, Parallel, SNMP, RACKMOUNT, 1625 SERIES, RAIL KIT TRANSIT CASE ACG1252, AC Input Connector, AC or DC Output Connector | each | \$ 426,765.98 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|-------|--|---|------|---------------|-----|
| 33411 | SES GS-O3b-2.4M-Trans. GT-016- TERMSPARES | Spares Kit for Trans. 2.4 meter System - VERSION 1 AvL 2.4m Comtech 40W - Spares Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver AZ Positioner Motor, El Positioner Motor, Adjustable Tripod Strut Assembly , Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 40W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for CPI 20/40 W BUC LNB Spares - Dual Band LNB including mounting hardware Modem Spare - Comtech High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares, | each | \$ 99,510.16 | US |
| 33411 | SES GS-O3b-2.4M-Loopback GT-017-TERM | Completely tested and prepared for shipment and integration Transportable Ground Loopback Terminal (2 Antenna) – 2.4 meter / 40 Watt / Comtech Modem - VERSION 1 O3b 2.4 Meter Motorized FlyAway Antenna (Dual Antenna), | each | \$ 528,951.14 | US |
| 33411 | SES GS-O3b-2.4M-Loopback GT-017- | Comtech modem, LNB Dual-band 40W Dual Band BUC, Juniper ACX Universal Access Router, AC, EX2300 24-port 10/100/1000BaseT, 4x1/10G, NTP Server, O3b Loopback Upg Kit 2.4M transp TerDUAL - 1x Viasat VTR-4100 TR - 2x 3port Ka feeds - PS and cables, AVL Basic Tie Down Kit, AVL Basic Grounding Kit, UPS Case, Loadmaster TSC Rackmount, 5U, IFL Case 1, Loadmaster Rotomold Transit, Power Case, Loadmaster TSC Rackmount, 6U, Baseband Case,Loadmaster TSC Rackmount 8U, IFL cable Kit, Integration Kit Government, AVL IFL- Bgan Kit, AVL SpecAnalyzer Upgrade Kit, UPS Integration kit, Parallel to Stand Alone Adapter Cable, Accessy, Cable, Parallel On/Off Switch, Accessy Slave Op Mult ACG2500 Fault Tol, ACG2500 fault tolerant op.mstr cable, Rail Kit Transit Case ACG1252, 1625VA UPS AC IN/AC OUT 230VAC 50Hz, PowerEdge R440 Server (210-ALZE), Comtrol RocketPortEXPRESS Octacable RJ45, SFP 1000Base-T Copper Transceiver Module, Majortel MTS48-2U DC Power System, SFP 1000Base-SX Gb Ethernet Opt Module, SFP 1000Base-LX Gb Ethernet Opt Module, Dell Laptop, Hughes 9502 M2M Integrated BGAN Terminal, Switched PDU W/PIPS 1U,8C13 230V, 1RU RackSpace,DSP Tech Spectrum Analyzer, AVL, ComTec/VIA Indoor KIT, CPI Filter Kit for BUC, Baseband Case,Loadmaster TSC Rackmount 10U, X7 REMOTE,1GB,W/ +24V,+48V PS,ROHS, LNB,KU,10.7-12.75GHZ,+/-14 PPM,WR- 75IN,F, 1.2M RX/TX KU ANTENNA,LINEAR,X-POL,CL I, BUC,KU- BAND,GW UNI,F INPUT,WR-75 OUTPUT, LICENSE, IQ-2, UPSTREAM THROUGHPUT UP TO 2 MBPS, B4-6x6-Non-Pen Mount 6.25' x 6.00' Footp, Power Cord,AC,IEC-320- Spares Kit for Trans. 2.4M Loopback System - VERSION 1 | each | \$ 112,897.61 | US |
| 33411 | SES GS-03b-2.4M-Loopback GT-017- TERMSPARES | Spares Kit for Trans. 2.4M Loopback System - VERSION 1 Including: 40W Dual Band BUC, Fan Kit for CPI BUC, LNB Dual- band, Comntech modem, Juniper ACX Universal Access Router, AC, SFP 1000Base-T Copper Transceiver Module, SpareCase 2, Loadmaster Rotomold Transit, SFP 1000Base-LX Gb Ethernet Opt Module, SFP 1000Base-SX Gb Ethernet Opt Module, AvL Spares for 2.4M Loopback Terminal An - 1 AAQ Controller, NAV RIOM Assy, 1 DC/DC Converter, 1 Viasat 2RU Dual Tracking Receiver, 1 Resolver Interface Module (cabled), 1 AZ Positioner motor, 1 EL Positioner motor, 1 Sand foot replacement kit, 1 EL Axis switch (wired), 1 AZ Proximity switch (wired), 1 Terminal connector Repair ToolKit, 1 Roto-Mold Case for Spare Parts Kit, EX2300 24- port 10/100/1000BaseT, 4x1/10G, CPI Filter Kit for BUC, Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | > 112,897.61 | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coc |
|-------|--|--|------|---------------|------|
| 33411 | SES GS-O3b-2.4M-Fixed T2 2 ANT GT-018- TERMSPARES | Viasat Tier 2 2 antenna system spares Spares Including: ACU 4050, Drive Motor, EL Encoder, AZ Encoder, GPS Antenna, Spare Cable Kit, Breaker (SCU), Installation HW Kit, Bias T (SCU), Feed Horn Completely tested and prepared for shipment and integration | each | \$ 17,299.31 | . US |
| 33411 | SES GS-O3b-2.4M-Fixed T2 3 ANT GT-019- TERMSPARES | with SES GS systems and/or services Viasat 2.4m Tier 2 3 antenna system spares Spares Including: ACU 4050, Drive Motor, EL Encoder, AZ Encoder, GPS Antenna, Spare Cable Kit, Breaker (SCU), Installation HW Kit, Bias T (SCU), Feed Horn | each | \$ 17,299.31 | . US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services | | | |
| 33411 | SES GS-O3b NanoSat COTM-001-TERM | SES GS Antenna Terminal - GetSat NanoSat System Including: NanoSAT with external 12w BUC Tx 27.5-30 GHz, Rx 17.5-20 GHz, Polarization LL or RR, Integrated Micro-Modem NanoSAT Panel Assembly LL or RR 24V, 320W IP67 Power supply Custom laser cut transit case. | each | \$ 153,056.34 | L US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and for services | | | |
| 33411 | SES GS-O3b NanoSat COTM-001- TERMSPARES | SES GS Antenna Terminal Spares - Getsat Micro Modem External Micro Modem Internal NanoSAT Panel Assembly LL or RR 24V, 320W IP67 Power supply | each | \$ 50,761.09 | US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b MicroSat COTM-002-TERM | SES GS Antenna Terminal - GetSat MicroSat System Including: MicroSAT-LM with integrated 25w BUC Tx 27.5-30 GHz, Rx 17.5- 20 GHz, Polarization LL or RR, Integrated Micro-Modem | each | \$ 208,715.38 | B US |
| | | MicroSAT Panel Assembly LL or RR 27.5 GHz to 29.1 GHz 24V, 320W IP67 Power supply Custom laser cut transit case | | | |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services | | | |
| 33411 | SES GS-O3b MicroSat COTM-002- TERMSPARES | SES GS Antenna Terminal Spares - Getsat Micro Modem External Micro Modem Internal 25W Ka BUC MicroSAT Panel Assembly LL or RR 27.5 GHz to 29.1 GHz 24V, 320W IP67 Power supply | each | \$ 86,779.29 |) US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b MilliSat-H COTM-003-TERM | SES GS Antenna Terminal - GetSat MilliSat-H System Including: MilliSAT-H antenna with integrated 25w BUC Tx 27.5-30 GHz, Rx 17.5-20 GHz, Polarization LL or RR, Integrated Micro-Modem MilliSAT-H Panel Assembly LL or RR 24V, 320W IP67 Power supply Custom laser cut transit case | each | \$ 271,405.05 | 5 US |
| | | Completely tested and prepared for shipment and integration | | | |
| 33411 | SES GS-O3b MilliSat-H COTM-003- TERMSPARES | with SES GS systems and/or services SES GS Antenna Terminal Spares - Getsat Micro Modem External Micro Modem Internal 25W Ka BUC MilliSAT-H Panel Assembly LL or RR 24V, 320W IP67 Power supply | each | \$ 114,315.88 | B US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|-------|---|--|------|-----------------|-----|
| 33411 | SES GS-O3b MilliSat-W COTM-004-TERM | SES GS Antenna Terminal - GetSat MilliSat-W System-Including: MilliSAT-W with integrated 25w BUC Tx 27.5-30 GHz, Rx 17.5-20 GHz, Polarization LL or RR, Integrated Micro-Modem MilliSAT-W Panel Assembly LL or RR 24V, 320W IP67 Power supply Custom laser cut transit case | each | \$ 271,405.05 | US |
| 33411 | SES GS-O3b MilliSat-W COTM-004- TERMSPARES | Completely tested and prepared for shipment and integration with SES GS systems and/or services SES GS Antenna Terminal Spares - Getsat Micro Modem External Micro Modem Internal | each | \$ 114,315.88 | US |
| | | 25W Ka BUC MilliSAT-W Panel Assembly LL or RR 24V, 320W IP67 Power supply | | | |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b MicroHub Modem - Single - TERM | SES GS Getsat Micro-HUB 19" rack mount unit 1 modem Completely tested and prepared for shipment and integration | each | \$ 10,874.03 | US |
| | | with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b MicroHub Modem - Dual - TERM | SES GS Getsat Micro-HUB 19" rack mount unit 2 modem Completely tested and prepared for shipment and integration | each | \$ 20,764.10 | US |
| | | with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b MicroHub Modem - Triple - TERM | SES GS Getsat Micro-HUB 19" rack mount unit 3 modem | each | \$ 28,181.65 | US |
| 33411 | SES GS-O3b MicroHub Modem - Quad - TERM | with SES GS systems and/or services. SES GS Getsat Micro-HUB 19" rack mount unit 4 modem | each | \$ 38,071.72 | US |
| | | Completely tested and prepared for shipment and integration | | | |
| 33411 | SES GS-O3b 5.5m O3b GW-001 Dual Pol 2 Ant - TERM | with SES GS systems and/or services. Antenna System: 5.5m 2 antenna GW system - Data Antenna System, Upgrade to | each | \$ 2,615,805.86 | US |
| | | 5.5m antenna, Foundation Jig (anchor bolts) per antenna, Anchor bolt inspection per site, RF Tx System, DATA HPA 500 Watt, BUC, RF Rx System, LNB, Dual band downconverter, Dual band downconverter, | | | |
| | | Other Systems, ETL 19" rack, Rack Integration, Packing & Shipment from ETL, TX Matrix - MASTER Chassis (NSN-100), NSN- 100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, | | | |
| | | NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band | | | |
| | | Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Calibrated Noise Source, Noise Hub, Conserved M2 Concession Linguistics (NAD Sciences of AD) | | | |
| | | Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S, Gateway M&C M&S, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, | | | |
| | | Dual Slide KVM Drawer, USB VGA KVM Adapter with Composite Video, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, | | | |
| | | Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc, | | | |
| | | Professional Services, Packing Sea Freight boxes x 2 Antennas, Antenna Installation x 2 Antennas, Travel, allowances, accommodation, Rack Installation & Commissioning, Sub- | | | |
| | | System, Program Management and Engineering services oversight, | | | |
| | | Completely tested and prepared for shipment and integration | | | 1 |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
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| 33411 | SES GS-O3b 5.5m O3b GW-001 Dual Pol 2 Ant - TERMSPARES | 5.5m 2 antenna GW system Spares Spares Including: Spectrum Analyzer + Power Sensor, Handheld Spectrum Analyzer 5kHz-26GHz, Frequency Upgrade 26.5 GHz to 31 GHz, Spectrum Analyzer Preamplifier, 5 kHz to 31 GHz, Power Sensor Support, Channel Power Meter, Soft carrying bag, 3-path diode power sensor, USB power sensor cable (3.0m), Tool kit, Tool kit, | each | \$ 288,352.78 | US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and for carvices | | | |
| 33411 | SES GS-O3b 5.5m O3b GW-002 Dual Pol 3 Ant - TERM | Antenna System: 5.5m 3 antenna GW system, Data Antenna System, Upgrade to 5.5m antenna, Foundation Jig (anchor bolts) per antenna, Anchor bolt inspection per site RF Tx System - DATA HPA 500 Watt, BUC RF Rx System - LNB, Dual band downconverter Other Systems - ETL 19" rack, Rack Integration, Packing & Shipment from ETL, TX Matrix - MASTER Chassis (NSN-100), NSN- 100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Calibrated Noise Source, Noise Hub, Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S, Gateway M&C M&S, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, Dual Slide KVM Drawer, USB VGA KVM Adapter with Composite Video, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc, Professional Services - Packing Sea Freight boxes x 3 Antennas, Antenna Installation x 3 Antennas, Travel, allowances, accommodation, Rack Installation & Commissioning, Program Management and Engineering services oversight, Option: 3rd Antenna System - Antenna System : 5.5, Data Antenna System, Upgrade to 5.5m antenna, Foundation Jig (anchor bolts) per antenna, RF Tx System - DATA HPA 500 Watt, BUC, RF Rx System - LNB, Dual band downconverter Other System - NSN-100 Input Cards, NSN-100 Output Cards, | each | \$ 3,389,894.14 | US |
| 33411 | SES GS-O3b 5.5m O3b GW-002 Dual Pol 3 Ant - TERMSPARES | NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis 5.5m 3 antenna GW system spares Spares Including - Spectrum Analyzer + Power Sensor, Handheld Spectrum Analyzer 5kHz-26GHz, Frequency Upgrade 26.5 GHz to 31 GHz, Spectrum Analyzer Preamplifier, 5 kHz to 31 GHz, Power Sensor Support, Channel Power Meter, Soft carrying bag, 3-path diode power sensor, USB power sensor cable (3.0m), Tool kit, Tool kit | each | \$ 288,352.78 | US |
| 33411 | SES GS-O3b 3.7m O3b GW-003 Dual Pol 2 Ant - TERM | with SES GS systems and/or services. Antenna System: 3.7 m 2 antenna GW system Data Antenna System - RF Tx System - DATA HPA 500 Watt, UC, RF Rx System - LNB, Beacon Receiver, Other Systems - TX Matrix - MASTER Chassis (NSN-100), NSN-100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S 1 year, Gateway M&C M&S 1 year, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, AUSTIN HUGHES TFT KVM DRAWER HD + Cables, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc, Completely tested and prepared for shipment and integration | each | \$ 1,149,751.53 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
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| 33411 | SES GS-O3b 3.7m O3b GW-003 Dual Pol 2 Ant - TERMSPARES | 3.7m 2 antenna GW spares Spare Including: Spectrum Analyzer + Power Sensor, Handheld Spectrum Analyzer SkHz-26GHz, Frequency Upgrade 26.5 GHz to 31 GHz , Spectrum Analyzer Preamplifier, 5 kHz to 31 GHz, Power Sensor Support , Channel Power Meter, Soft carrying bag, 3-path diode power sensor, USB power sensor cable (3.0m), High availability Compute HW, Infrastructure / Computer HW For GEM, GSA, Tool kit | each | \$ 333,834.57 | US |
| | | with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b 3.7m O3b GW-004 Dual Pol 3 Ant - TERM | Antenna System: 3.7m 3 antenna GW System Data Antenna System - RF Tx System - DATA HPA 500 Watt, BUC RF Rx System - LNB, Beacon Receiver, Other Systems - TX Matrix - MASTER Chassis (NSN-100), NSN-100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S 1 year, Gateway M&C M&S 1 year, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, AUSTIN HUGHES TFT KVM DRAWER HD + Cables, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc | each | \$ 1,619,582.78 | US |
| | | Completely tested and prepared for shipment and integration | | | |
| 33411 | SES GS-O3b 3.7m O3b GW-004 Dual Pol 3 Ant- TERMSPARES | 3.7 m 3 antenna GW spares Spares Including: Spectrum Analyzer + Power Sensor, Handheld Spectrum Analyzer 5kHz-26GHz, Frequency Upgrade 26.5 GHz to 31 GHz , Spectrum Analyzer Preamplifier, 5 kHz to 31 GHz, Power Sensor Support, Channel Power Meter, Soft carrying bag, 3-path diode power sensor, USB power sensor cable (3.0m), High availability Compute HW, Infrastructure / Computer HW For GEM, GSA, Tool kit | each | \$ 333,834.57 | US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |
| 33411 | SES GS-O3b 2.4m O3b GW-005 Dual Pol 2 Ant - TERM | Antenna System: 2.4m 2 antenna GW System, Data Antenna System, NPM Mount (2 TRAYS), Single Phase PSU including HPA breakers RF Tx System - DATA HPA 250 Watt + Inbuilt BUC RF Rx System - LNB, Beacon Receiver Other Systems - TX Matrix - MASTER Chassis (NSN-100), NSN-100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S 1 year, Gateway M&C M&S 1 year, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, AUSTIN HUGHES TFT KVM DRAWER HD + Cables, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc | each | \$ 583,382.70 | US |
| | | Completely tested and prepared for shipment and integration | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|--|--|------|---------------|-----|
| 33411 | SES GS-O3b 2.4m O3b GW-005 Dual Pol 2 Ant- TERMSPARES | Antenna System: 2.4m 2 antenna GW System Spares Antenna Spare parts per site - RF Tx System - DATA HPA 250 Watt + Inbuilt BUC RF Rx System - LNB, Beacon Receiver, Other Systems - TX Matrix - Spare part kit, RX Matrix Spare Parts Package for NGM-102 incl., Spare Parts Package for Modular L- band Combiner, Spare Parts Package for Modular L- band Spitter, Weather State, Spare Parts Package for Modular L- band Combiner, Spare Parts Package for Modular L- band Spare Parts Package for Modular L-band Splitter, GEL, SGHZ to 31 GHZ, Spectrum Analyzer Preamplifier, 5 kHz to 31 GHZ, Power Sensor Support, Channel Power Meter, Soft carrying bag , 3-path diode power sensor, USB power sensor cable (3.0m), High availability Compute HW, Infrastructure / Computer HW For GEL, GSA, Tool kit | each | \$ 238,282.95 | US |
| | | Completely tested and prepared for shipment and integration | | | |
| 33411 | SES GS-O3b 2.4m O3b GW-006 Dual Pol 3 Ant - TERM | Baseline: 2.4m Three Antenna GW System Antenna System: 2.4 Data Antenna System - NPM Mount (2 TRAYS), Single Phase PSU including HPA breakers RF Tx System - DATA HPA 250 Watt + Inbuilt BUC RF Rx System - LNB, Beacon Receiver Other Systems - TX Matrix - MASTER Chassis (NSN-100), NSN-100 Input Cards, NSN-100 Output Cards, RX NGM-102 Distributive matrix - MASTER Chassis, NGM-102 Input Cards, NGM-102 Output Cards, 3U Cenus chassis with red hot-swap PSU, Modular L-band Combiner with RF Limiter, Modular L-band Splitter, Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Gateway M&C Server Licenses, KMP Enterprise Sever and API M&S 1 year, Gateway M&C M&S 1 year, 4-Port Rackmount (1U) Spectrum Analyzer, Rack mounted PC, AUSTIN HUGHES TFT KVM DRAWER HD + Cables, Switched POPS PRO2 PDU, Mounting brackets, Temperature Sensor, Varistar frame 47 RU 2200x600x1100mm RAL 7021, Rack Integration, Computer HW For GEM, GSA, Monitoring Network HW, Misc, Professional Services, Packing Sea Freight boxes x 3 Antennas , Installation x 3 Antennas, Sub-System - Option: 3rd Antenna System, Antenna System: 2.4m, Data Antenna System - NPM Mount (2 TRAYS), Single Phase PSU including HPA breakers RF Tx System - DATA HPA 250 Watt + Inbuilt BUC RF Rx System - LNB, Beacon Receiver Other System - NN-100 Input Cards, NSN-100 Output Cards, Antenna Swtam: 2, Ma 3 Antenna GW carare | each | \$ 763,392.44 | US |
| 33411 | SES GS-O3b 2.4m O3b GW-006 Dual Pol 3 Ant- TERMSPARES | Antenna System: 2.4m 3 Antenna GW spares Antenna Spare parts per site RF Tx System - DATA HPA 250 Watt + Inbuilt BUC RF Rx System - LNB, Beacon Receiver Other Systems - TX Matrix - Spare part kit, RX Matrix Spare Parts Package for NGM-102 incl., Spare Parts Package for Modular L- band Combiner , Spare Parts Package for Modular L-band Splitter , Weather station, 10 MHz / IRIG-B distribution, GPS receiver incl. GPS antenna, Other Options - If Required - Spectrum Analyzer + Power Sensor, Handheld Spectrum Analyzer SkHz-26GHz, Frequency Upgrade 26.5 GHz to 31 GHz, Spectrum Analyzer Preamplifier, 5 kHz to 31 GHz, Power Sensor Support, Channel Power Meter, Soft carrying bag, 3-path diode power sensor, USB power sensor cable (3.0m), High availability Compute HW, Infrastructure / Computer HW For GEM, GSA, Tool kit | each | \$ 238,282.95 | US |

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| 33411 | SES GS-O3b MEO GW Platform | Local hub + local Data Center of 5Gb with initial capacity of Forward link of 1GHz + Return Link of 1GHz, single polarity Local hub Installation and commissioning Program management (incl system engineering) Type-3 modem with 500/250 Mbps (Based on Oxford 1) Type-3 modem with 1500/750 Mbps (Based on Oxford 1) 1 year modem H/W warranty 2 years Hub H/W warranty Baseband compatibility to O3b Classic* | each | \$ 1,322,259.29 | US |
| 33411 | SES GS-O3b MEO GW Platform - SPARES | X-CHASSIS BASEBAND LAN SWITCH X-CHASSIS CONTROLER X-CHASSIS INBOUND RF MATRIX (IBX) X-CHASSIS OUTBOUND RF MATRIX (OBX) X-CHASSIS POWER SUPPLY UNIT (xPSU) X-CHASSIS FAN TRAY (xFAN) X-CHASSIS IP MODULATOR X-CHASSIS IP MODULATOR X-CHASSIS MULTI-CHANNEL X-CHASSIS RF TERMINATION MODULE | each | \$ 69,821.74 | US |
| 33411 | SES GS-O3b MEO GW Installation | Gateway (GW) Installation Includes: Project Management, Soil Analysis, Antenna Foundation, Antenna Area, Interfacility Link, Equipment Room, Heating and Ventilation, Fire Detection, Electrical System, Lightning Protection, Teleport Terrestrial Infrastructure, Site Security, Regulatory, Installation Support, | each | \$ 3,323,836.07 | US |
| 517410 | AGS-AFRICA-C<2.9MHZ <day< td=""><td>Storage Africa C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 906.80</td><td>US</td></day<> | Storage Africa C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 906.80 | US |
| 517410 | AGS-AFRICA-C<8.9MHZ <day< td=""><td>technically meets the requirement Africa C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 861.46</td><td>US</td></day<> | technically meets the requirement Africa C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 861.46 | US |
| 517410 | AGS-AFRICA-C<17.9MHZ <day< td=""><td>technically meets the requirement Africa C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement Africa C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-AFRICA-C<35.9MHZ <day< td=""><td>technically meets the requirement Africa C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement Africa C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 770.78 | US |
| 517410 | AGS-AFRICA-C>36MHZ <day< td=""><td>technically meets the requirement Africa C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement Africa C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-AFRICA-C<2.9MHZ<12M | Africa C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 7,898.24 | US |

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| 517410 | AGS-AFRICA-C<8.9MHZ<12M | Africa C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 6,868.11 | US |
| 517410 | AGS-AFRICA-C<17.9MHZ<12M | Africa C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 6,524.43 | US |
| 517410 | AGS-AFRICA-C<35.9MHZ<12M | Africa C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 6,181.66 | US |
| 517410 | AGS-AFRICA-C>36MHZ<12M | Africa C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per Mhz per month | \$ 5,837.98 | US |
| 517410 | AGS-AFRICA-C<2.9MHZ>=12M | Africa C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 6,868.11 | US |
| 517410 | AGS-AFRICA-C<8.9MHZ>=12M | Africa C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 5,972.19 | US |
| 517410 | AGS-AFRICA-C<17.9MHZ>=12M | Africa C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 5,673.85 | US |
| 517410 | AGS-AFRICA-C<35.9MHZ>=12M | Africa C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 5,374.61 | US |
| 517410 | AGS-AFRICA-C>36MHZ>=12M | Africa C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per Mhz per month | \$ 5,076.27 | US |

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|--------|---|--|-------------------|-------------|-----|
| 517410 | AGS-AFRICA-KU<2.9MHZ <day< td=""><td>Africa Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | Africa Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-AFRICA-KU<8.9MHZ <day< td=""><td>Africa Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | Africa Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-AFRICA-KU<17.9MHZ <day< td=""><td>Africa Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | Africa Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-AFRICA-KU<35.9MHZ <day< td=""><td>Africa Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>US</td></day<> | Africa Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | US |
| 517410 | AGS-AFRICA-KU>36MHZ <day< td=""><td>Africa Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | Africa Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-AFRICA-KU<2.9MHZ<12M | Africa Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |
| 517410 | AGS-AFRICA-KU<8.9MHZ<12M | Africa Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-AFRICA-KU<17.9MHZ<12M | Africa Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-AFRICA-KU<35.9MHZ<12M | Africa Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-AFRICA-KU>36MHZ<12M | Africa Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,728.97 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-AFRICA-KU<2.9MHZ>=12M | Africa Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-AFRICA-KU<8.9MHZ>=12M | Africa Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-AFRICA-KU<17.9MHZ>=12M | Africa Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,595.67 | US |
| 517410 | AGS-AFRICA-KU<35.9MHZ>=12M | Africa Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,353.55 | US |
| 517410 | AGS-AFRICA-KU>36MHZ>=12M | Africa Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |
| 517410 | AGS-EUROPE-C<2.9MHZ <day< td=""><td>Europe C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | Europe C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-EUROPE-C<8.9MHZ <day< td=""><td>Europe C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | Europe C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-EUROPE-C<17.9MHZ <day< td=""><td>Europe C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | Europe C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-EUROPE-C<35.9MHZ <day< td=""><td>Europe C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | Europe C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-EUROPE-C>36MHZ <day< td=""><td>technically meets the requirement Europe C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement Europe C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---------------------------|--|-------------------|-------------|-----|
| 517410 | AGS-EUROPE-C<2.9MHZ<12M | Europe C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-EUROPE-C<8.9MHZ<12M | Europe C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-EUROPE-C<17.9MHZ<12M | Europe C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-EUROPE-C<35.9MHZ<12M | Europe C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-EUROPE-C>36MHZ<12M | Europe C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-EUROPE-C<2.9MHZ>=12M | Europe C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-EUROPE-C<8.9MHZ>=12M | Europe C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-EUROPE-C<17.9MHZ>=12M | Europe C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-EUROPE-C<35.9MHZ>=12M | Europe C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-EUROPE-C>36MHZ>=12M | Europe C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-EUROPE-KU<2.9MHZ <day< td=""><td>Europe Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | Europe Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-EUROPE-KU<8.9MHZ <day< td=""><td>Europe Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | Europe Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-EUROPE-KU<17.9MHZ <day< td=""><td>Europe Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | Europe Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-EUROPE-KU<35.9MHZ <day< td=""><td>Europe Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 770.78</td><td>US</td></day<> | Europe Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 770.78 | US |
| 517410 | AGS-EUROPE-KU>36MHZ <day< td=""><td>technically meets the requirement Europe Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement Europe Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-EUROPE-KU<2.9MHZ<12M | meets the requirement Europe Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |
| 517410 | AGS-EUROPE-KU<8.9MHZ<12M | Europe Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-EUROPE-KU<17.9MHZ<12M | Europe Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |
| 517410 | AGS-EUROPE-KU<35.9MHZ<12M | Europe Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-EUROPE-KU>36MHZ<12M | Europe Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-EUROPE-KU<2.9MHZ>=12M | Europe Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-EUROPE-KU<8.9MHZ>=12M | Europe Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-EUROPE-KU<17.9MHZ>=12M | Europe Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-EUROPE-KU<35.9MHZ>=12M | Europe Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-EUROPE-KU>36MHZ>=12M | Europe Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |
| 517410 | AGS-MIDDLE EAST-C<2.9MHZ <day< td=""><td>Middle East C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | Middle East C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-MIDDLE EAST-C<8.9MHZ <day< td=""><td>Middle East C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | Middle East C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-MIDDLE EAST-C<17.9MHZ <day< td=""><td>Middle East C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | Middle East C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-MIDDLE EAST-C<35.9MHZ <day< td=""><td>Middle East C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>US</td></day<> | Middle East C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---|--|-------------------|-------------|-----|
| 517410 | AGS-MIDDLE EAST-C>36MHZ <day< td=""><td>Middle East C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | Middle East C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-MIDDLE EAST-C<2.9MHZ<12M | Middle East C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-MIDDLE EAST-C<8.9MHZ<12M | Middle East C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-MIDDLE EAST-C<17.9MHZ<12M | Middle East C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-MIDDLE EAST-C<35.9MHZ<12M | Middle East C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-MIDDLE EAST-C>36MHZ<12M | Middle East C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-MIDDLE EAST-C<2.9MHZ>=12M | Middle East C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-MIDDLE EAST-C<8.9MHZ>=12M | Middle East C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-MIDDLE EAST-C<17.9MHZ>=12M | Middle East C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,673.85 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|--|-------------------|-------------|-----|
| 517410 | AGS-MIDDLE EAST-C<35.9MHZ>=12M | Middle East C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-MIDDLE EAST-C>36MHZ>=12M | Middle East C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-MIDDLE EAST-KU<2.9MHZ <day< td=""><td>Middle East Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | Middle East Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-MIDDLE EAST-KU<8.9MHZ <day< td=""><td>Middle East Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 861.46</td><td>US</td></day<> | Middle East Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 861.46 | US |
| 517410 | AGS-MIDDLE EAST-KU<17.9MHZ <day< td=""><td>technically meets the requirement Middle East Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement Middle East Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-MIDDLE EAST-KU<35.9MHZ <day< td=""><td>technically meets the requirement Middle East Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement Middle East Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-MIDDLE EAST-KU>36MHZ <day< td=""><td>technically meets the requirement Middle East Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement Middle East Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-MIDDLE EAST-KU<2.9MHZ<12M | technically meets the requirement Middle East Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |
| 517410 | AGS-MIDDLE EAST-KU<8.9MHZ<12M | Middle East Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-MIDDLE EAST-KU<17.9MHZ<12M | Middle East Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|--|-------------------|-------------|-----|
| 517410 | AGS-MIDDLE EAST-KU<35.9MHZ<12M | Middle East Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-MIDDLE EAST-KU>36MHZ<12M | Middle East Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-MIDDLE EAST-KU<2.9MHZ>=12M | Middle East Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-MIDDLE EAST-KU<8.9MHZ>=12M | Middle East Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-MIDDLE EAST-KU<17.9MHZ>=12M | Middle East Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-MIDDLE EAST-KU<35.9MHZ>=12M | Middle East Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-MIDDLE EAST-KU>36MHZ>=12M | requirement Middle East Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |
| 517410 | AGS-N AMERICA-C<2.9MHZ <day< td=""><td>North America C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | North America C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-N AMERICA-C<8.9MHZ <day< td=""><td>North America C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | North America C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---|--|-------------------|-------------|-----|
| 517410 | AGS-N AMERICA-C<17.9MHZ <day< td=""><td>North America C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | North America C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-N AMERICA-C<35.9MHZ <day< td=""><td>technically meets the requirement North America C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement North America C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | US |
| 517410 | AGS-N AMERICA-C>36MHZ <day< td=""><td>North America C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>US</td></day<> | North America C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | US |
| 517410 | AGS-N AMERICA-C<2.9MHZ<12M | North America C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |
| 517410 | AGS-N AMERICA-C<8.9MHZ<12M | North America C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-N AMERICA-C<17.9MHZ<12M | North America C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |
| 517410 | AGS-N AMERICA-C<35.9MHZ<12M | North America C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-N AMERICA-C>36MHZ<12M | North America C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-N AMERICA-C<2.9MHZ>=12M | North America C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|--|-------------------|-------------|-----|
| 517410 | AGS-N AMERICA-C<8.9MHZ>=12M | North America C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-N AMERICA-C<17.9MHZ>=12M | North America C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-N AMERICA-C<35.9MHZ>=12M | requirement North America C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-N AMERICA-C>36MHZ>=12M | North America C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |
| 517410 | AGS-N AMERICA-KU<2.9MHZ <day< td=""><td>North America Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | North America Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-N AMERICA-KU<8.9MHZ <day< td=""><td>North America Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | North America Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-N AMERICA-KU<17.9MHZ <day< td=""><td>technically meets the requirement North America Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement North America Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-N AMERICA-KU<35.9MHZ <day< td=""><td>technically meets the requirement North America Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement North America Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-N AMERICA-KU>36MHZ <day< td=""><td>North America Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>US</td></day<> | North America Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | US |
| 517410 | AGS-N AMERICA-KU<2.9MHZ<12M | North America Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|-------------------------------|--|-------------------|-------------|-----|
| 517410 | AGS-N AMERICA-KU<8.9MHZ<12M | North America Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-N AMERICA-KU<17.9MHZ<12M | North America Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-N AMERICA-KU<35.9MHZ<12M | North America Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-N AMERICA-KU>36MHZ<12M | North America Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,728.97 | US |
| 517410 | AGS-N AMERICA-KU<2.9MHZ>=12M | North America Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-N AMERICA-KU<8.9MHZ>=12M | North America Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-N AMERICA-KU<17.9MHZ>=12M | North America Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,595.67 | US |
| 517410 | AGS-N AMERICA-KU<35.9MHZ>=12M | North America Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,353.55 | US |
| 517410 | AGS-N AMERICA-KU>36MHZ>=12M | North America Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-NE ASIA-C<2.9MHZ <day< td=""><td>NorthEast Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | NorthEast Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-NE ASIA-C<8.9MHZ <day< td=""><td>NorthEast Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | NorthEast Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-NE ASIA-C<17.9MHZ <day< td=""><td>NorthEast Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | NorthEast Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-NE ASIA-C<35.9MHZ <day< td=""><td>NorthEast Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | NorthEast Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-NE ASIA-C>36MHZ <day< td=""><td>NorthEast Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | NorthEast Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-NE ASIA-C<2.9MHZ<12M | NorthEast Asia C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-NE ASIA-C<8.9MHZ<12M | NorthEast Asia C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-NE ASIA-C<17.9MHZ<12M | NorthEast Asia C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-NE ASIA-C<35.9MHZ<12M | NorthEast Asia C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-NE ASIA-C>36MHZ<12M | NorthEast Asia C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-NE ASIA-C<2.9MHZ>=12M | NorthEast Asia C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-NE ASIA-C<8.9MHZ>=12M | NorthEast Asia C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-NE ASIA-C<17.9MHZ>=12M | NorthEast Asia C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-NE ASIA-C<35.9MHZ>=12M | requirement NorthEast Asia C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-NE ASIA-C>36MHZ>=12M | NorthEast Asia C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-NE ASIA-KU<2.9MHZ <day< td=""><td>NorthEast Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | NorthEast Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-NE ASIA-KU<8.9MHZ <day< td=""><td>NorthEast Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | NorthEast Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-NE ASIA-KU<17.9MHZ <day< td=""><td>NorthEast Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | NorthEast Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-NE ASIA-KU<35.9MHZ <day< td=""><td>NorthEast Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | NorthEast Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-NE ASIA-KU>36MHZ <day< td=""><td>NorthEast Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>US</td></day<> | NorthEast Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|-----------------------------|---|-------------------|-------------|-----|
| 517410 | AGS-NE ASIA-KU<2.9MHZ<12M | NorthEast Asia Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |
| 517410 | AGS-NE ASIA-KU<8.9MHZ<12M | NorthEast Asia Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-NE ASIA-KU<17.9MHZ<12M | NorthEast Asia Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-NE ASIA-KU<35.9MHZ<12M | NorthEast Asia Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-NE ASIA-KU>36MHZ<12M | NorthEast Asia Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,728.97 | US |
| 517410 | AGS-NE ASIA-KU<2.9MHZ>=12M | NorthEast Asia Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-NE ASIA-KU<8.9MHZ>=12M | NorthEast Asia Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-NE ASIA-KU<17.9MHZ>=12M | requirement NorthEast Asia Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,595.67 | US |
| 517410 | AGS-NE ASIA-KU<35.9MHZ>=12M | NorthEast Asia Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,353.55 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|--|-------------------|-------------|-----|
| 517410 | AGS-NE ASIA-KU>36MHZ>=12M | NorthEast Asia Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |
| 517410 | AGS-NW ASIA-C<2.9MHZ <day< td=""><td>NorthWest Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | NorthWest Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-NW ASIA-C<8.9MHZ <day< td=""><td>technically meets the requirement NorthWest Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | technically meets the requirement NorthWest Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-NW ASIA-C<17.9MHZ <day< td=""><td>NorthWest Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | NorthWest Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-NW ASIA-C<35.9MHZ <day< td=""><td>NorthWest Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | NorthWest Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-NW ASIA-C>36MHZ <day< td=""><td>technically meets the requirement NorthWest Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement NorthWest Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-NW ASIA-C<2.9MHZ<12M | technically meets the requirement NorthWest Asia C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-NW ASIA-C<8.9MHZ<12M | NorthWest Asia C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-NW ASIA-C<17.9MHZ<12M | NorthWest Asia C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-NW ASIA-C<35.9MHZ<12M | NorthWest Asia C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|--|-------------------|-------------|-----|
| 517410 | AGS-NW ASIA-C>36MHZ<12M | NorthWest Asia C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-NW ASIA-KU<2.9MHZ <day< td=""><td>NorthWest Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | NorthWest Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-NW ASIA-KU<8.9MHZ <day< td=""><td>NorthWest Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | NorthWest Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-NW ASIA-KU<17.9MHZ <day< td=""><td>NorthWest Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | NorthWest Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-NW ASIA-KU<35.9MHZ <day< td=""><td>NorthWest Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>US</td></day<> | NorthWest Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | US |
| 517410 | AGS-NW ASIA-KU>36MHZ <day< td=""><td>NorthWest Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 725.44</td><td>US</td></day<> | NorthWest Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 725.44 | US |
| 517410 | AGS-NW ASIA-C<2.9MHZ>=12M | technically meets the requirement NorthWest Asia C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-NW ASIA-C<8.9MHZ>=12M | Prenuirement NorthWest Asia C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-NW ASIA-C<17.9MHZ>=12M | requirement NorthWest Asia C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-NW ASIA-C<35.9MHZ>=12M | NorthWest Asia C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,374.61 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|-----------------------------|--|-------------------|-------------|-----|
| 517410 | AGS-NW ASIA-C>36MHZ>=12M | NorthWest Asia C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-NW ASIA-KU<2.9MHZ<12M | NorthWest Asia Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |
| 517410 | AGS-NW ASIA-KU<8.9MHZ<12M | NorthWest Asia Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-NW ASIA-KU<17.9MHZ<12M | NorthWest Asia Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-NW ASIA-KU<35.9MHZ<12M | NorthWest Asia Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-NW ASIA-KU>36MHZ<12M | NorthWest Asia Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,728.97 | US |
| 517410 | AGS-NW ASIA-KU<2.9MHZ>=12M | NorthWest Asia Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-NW ASIA-KU<8.9MHZ>=12M | requirement NorthWest Asia Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-NW ASIA-KU<17.9MHZ>=12M | NorthWest Asia Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,595.67 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-NW ASIA-KU<35.9MHZ>=12M | NorthWest Asia Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,353.55 | US |
| 517410 | AGS-NW ASIA-KU>36MHZ>=12M | requirement NorthWest Asia Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |
| 517410 | AGS-OCEANIA-C<2.9MHZ <day< td=""><td>Oceania (Australia) C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | Oceania (Australia) C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-OCEANIA-C<8.9MHZ <day< td=""><td>Oceania (Australia) C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 861.46</td><td>US</td></day<> | Oceania (Australia) C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 861.46 | US |
| 517410 | AGS-OCEANIA-C<17.9MHZ <day< td=""><td>technically meets the requirement Oceania (Australia) C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement Oceania (Australia) C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-OCEANIA-C<35.9MHZ <day< td=""><td>technically meets the requirement Oceania (Australia) C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement Oceania (Australia) C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-OCEANIA-KU>36MHZ <day< td=""><td>technically meets the requirement Oceania (Australia) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement Oceania (Australia) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-OCEANIA-C<2.9MHZ<12M | technically meets the requirement Oceania (Australia) C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-OCEANIA-C<8.9MHZ<12M | Oceania (Australia) C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-OCEANIA-C<17.9MHZ<12M | Oceania (Australia) C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-OCEANIA-C<35.9MHZ<12M | Oceania (Australia) C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-OCEANIA-C>36MHZ<12M | Oceania (Australia) C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-OCEANIA-C<2.9MHZ>=12M | Oceania (Australia) C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-OCEANIA-C<8.9MHZ>=12M | requirement Oceania (Australia) C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-OCEANIA-C<17.9MHZ>=12M | requirement Oceania (Australia) C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-OCEANIA-C<35.9MHZ>=12M | requirement Oceania (Australia) C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-OCEANIA-C>36MHZ>=12M | requirement Oceania (Australia) C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-OCEANIA-KU<2.9MHZ <day< td=""><td>Oceania (Australia) Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | Oceania (Australia) Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-OCEANIA-KU<8.9MHZ <day< td=""><td>Coceania (Australia) Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | Coceania (Australia) Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|--|--|-------------------|-------------|-----|
| 517410 | AGS-OCEANIA-KU<17.9MHZ <day< td=""><td>Oceania (Australia) Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | Oceania (Australia) Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-OCEANIA-KU<35.9MHZ <day< td=""><td>technically meets the requirement Oceania (Australia) Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement Oceania (Australia) Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 51740 | AGS-OCEANIA-KU>36MHZ <day< td=""><td>Oceania (Australia) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | Oceania (Australia) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-OCEANIA-KU<2.9MHZ<12M | technically meets the requirement Oceania (Australia) Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |
| 517410 | AGS-OCEANIA-KU<8.9MHZ<12M | Oceania (Australia) Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-OCEANIA-KU<17.9MHZ<12M | Oceania (Australia) Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-OCEANIA-KU<35.9MHZ<12M | Oceania (Australia) Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-OCEANIA-KU>36MHZ<12M | Oceania (Australia) Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,728.97 | US |
| 517410 | AGS-OCEANIA-KU<2.9MHZ>=12M | Oceania (Australia) Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the trouverment. | per MHz per month | \$ 5,563.22 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-OCEANIA-KU<8.9MHZ>=12M | Oceania (Australia) Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-OCEANIA-KU<17.9MHZ>=12M | Cceania (Australia) Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,595.67 | US |
| 517410 | AGS-OCEANIA-KU<35.9MHZ>=12M | requirement Oceania (Australia) Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,353.55 | US |
| 517410 | AGS-OCEANIA-KU>36MHZ>=12M | Oceania (Australia) Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |
| 517410 | AGS-S AMERICA-C<2.9MHZ <day< td=""><td>South America C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | South America C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-S AMERICA-C<8.9MHZ <day< td=""><td>South America C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | South America C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-S AMERICA-C<17.9MHZ <day< td=""><td>technically meets the requirement South America C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement South America C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-S AMERICA-C<35.9MHZ <day< td=""><td>technically meets the requirement South America C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that tophologily meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement South America C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that tophologily meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-S AMERICA-C>36MHZ <day< td=""><td>technically meets the requirement South America C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement South America C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | US |
| 517410 | AGS-S AMERICA-C<2.9MHZ<12M | South America C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|------------------------------|---|-------------------|-------------|-----|
| 517410 | AGS-S AMERICA-C<8.9MHZ<12M | South America C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-S AMERICA-C<17.9MHZ<12M | South America C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |
| 517410 | AGS-S AMERICA-C<35.9MHZ<12M | South America C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-S AMERICA-C>36MHZ<12M | South America C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-S AMERICA-C<2.9MHZ>=12M | South America C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-S AMERICA-C<8.9MHZ>=12M | South America C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-S AMERICA-C<17.9MHZ>=12M | South America C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-S AMERICA-C<35.9MHZ>=12M | South America C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-S AMERICA-C>36MHZ>=12M | South America C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-S AMERICA-KU<2.9MHZ <day< td=""><td>South America Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | South America Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-S AMERICA-KU<8.9MHZ <day< td=""><td>South America Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | South America Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-S AMERICA-KU<17.9MHZ <day< td=""><td>South America Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | South America Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-S AMERICA-KU<35.9MHZ <day< td=""><td>South America Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | South America Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-S AMERICA-KU>36MHZ <day< td=""><td>South America Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | South America Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-S AMERICA-KU<2.9MHZ<12M | South America Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,758.19 | US |
| 517410 | AGS-S AMERICA-KU<8.9MHZ<12M | South America Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |
| 517410 | AGS-S AMERICA-KU<17.9MHZ<12M | South America Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,756.17 | 'US |
| 517410 | AGS-S AMERICA-KU<35.9MHZ<12M | South America Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,505.89 | US |
| 517410 | AGS-S AMERICA-KU>36MHZ<12M | South America Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,255.62 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|------|
| 517410 | AGS-S AMERICA-KU<2.9MHZ>=12M | South America Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,006.4 | 5 US |
| 517410 | AGS-S AMERICA-KU<8.9MHZ>=12M | requirement South America Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,353.55 | 5 US |
| 517410 | AGS-S AMERICA-KU<17.9MHZ>=12M | South America Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,135.92 | 2 US |
| 517410 | AGS-S AMERICA-KU<35.9MHZ>=12M | South America Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 3,918.29 |) US |
| 517410 | AGS-S AMERICA-KU>36MHZ>=12M | South America Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 3,700.65 | 5 US |
| 517410 | AGS-SE ASIA-C<2.9MHZ <day< td=""><td>SouthEast Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>) US</td></day<> | SouthEast Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 |) US |
| 517410 | AGS-SE ASIA-C<8.9MHZ <day< td=""><td>SouthEast Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>5 US</td></day<> | SouthEast Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | 5 US |
| 517410 | AGS-SE ASIA-C<17.9MHZ <day< td=""><td>SouthEast Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>2 US</td></day<> | SouthEast Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | 2 US |
| 517410 | AGS-SE ASIA-C<35.9MHZ <day< td=""><td>SouthEast Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>3 US</td></day<> | SouthEast Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | 3 US |
| 517410 | AGS-SE ASIA-C>36MHZ <day< td=""><td>SouthEast Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>L US</td></day<> | SouthEast Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | L US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|----------------------------|--|-------------------|-------------|-----|
| 517410 | AGS-SE ASIA-C<2.9MHZ<12M | SouthEast Asia C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-SE ASIA-C<8.9MHZ<12M | SouthEast Asia C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-SE ASIA-C<17.9MHZ<12M | SouthEast Asia C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-SE ASIA-C<35.9MHZ<12M | SouthEast Asia C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-SE ASIA-C>36MHZ<12M | SouthEast Asia C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-SE ASIA-C<2.9MHZ>=12M | SouthEast Asia C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-SE ASIA-C<8.9MHZ>=12M | SouthEast Asia C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-SE ASIA-C<17.9MHZ>=12M | SouthEast Asia C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-SE ASIA-C<35.9MHZ>=12M | SouthEast Asia C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,374.61 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-SE ASIA-C>36MHZ>=12M | SouthEast Asia C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-SE ASIA-KU<2.9MHZ <day< td=""><td>SouthEast Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | SouthEast Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-SE ASIA-KU<8.9MHZ <day< td=""><td>SouthEast Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>US</td></day<> | SouthEast Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | US |
| 517410 | AGS-SE ASIA-KU<17.9MHZ <day< td=""><td>SouthEast Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | SouthEast Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-SE ASIA-KU<35.9MHZ <day< td=""><td>SouthEast Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 770.78</td><td>US</td></day<> | SouthEast Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 770.78 | US |
| 517410 | AGS-SE ASIA-KU>36MHZ <day< td=""><td>technically meets the requirement SouthEast Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement SouthEast Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 725.44 | US |
| 517410 | AGS-SE ASIA-KU<2.9MHZ<12M | technically meets the requirement SouthEast Asia Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,397.48 | US |
| 517410 | AGS-SE ASIA-KU<8.9MHZ<12M | SouthEast Asia Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-SE ASIA-KU<17.9MHZ<12M | SouthEast Asia Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,284.84 | US |
| 517410 | AGS-SE ASIA-KU<35.9MHZ<12M | SouthEast Asia Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,006.45 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-SE ASIA-KU>36MHZ<12M | SouthEast Asia Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,728.97 | US |
| 517410 | AGS-SE ASIA-KU<2.9MHZ>=12M | SouthEast Asia Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-SE ASIA-KU<8.9MHZ>=12M | SouthEast Asia Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-SE ASIA-KU<17.9MHZ>=12M | SouthEast Asia Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 4,595.67 | US |
| 517410 | AGS-SE ASIA-KU<35.9MHZ>=12M | SouthEast Asia Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,353.55 | US |
| 517410 | AGS-SE ASIA-KU>36MHZ>=12M | requirement SouthEast Asia Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,111.44 | US |
| 517410 | AGS-SW ASIA-C<2.9MHZ <day< td=""><td>SouthWest Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | SouthWest Asia C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-SW ASIA-C<8.9MHZ <day< td=""><td>SouthWest Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | SouthWest Asia C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-SW ASIA-C<17.9MHZ <day< td=""><td>SouthWest Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | SouthWest Asia C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|---|-------------------|-------------|-----|
| 517410 | AGS-SW ASIA-C<35.9MHZ <day< td=""><td>SouthWest Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 770.78</td><td>US</td></day<> | SouthWest Asia C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 770.78 | US |
| 517410 | AGS-SW ASIA-C>36MHZ <day< td=""><td>technically meets the requirement SouthWest Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement SouthWest Asia C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 725.44 | US |
| 517410 | AGS-SW ASIA-C<2.9MHZ<12M | SouthWest Asia C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-SW ASIA-C<8.9MHZ<12M | SouthWest Asia C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-SW ASIA-C<17.9MHZ<12M | SouthWest Asia C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-SW ASIA-C<35.9MHZ<12M | SouthWest Asia C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-SW ASIA-C>36MHZ<12M | SouthWest Asia C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,837.98 | US |
| 517410 | AGS-SW ASIA-C<2.9MHZ>=12M | SouthWest Asia C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 6,868.11 | US |
| 517410 | AGS-SW ASIA-C<8.9MHZ>=12M | requirement SouthWest Asia C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,972.19 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-SW ASIA-C<17.9MHZ>=12M | SouthWest Asia C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-SW ASIA-C<35.9MHZ>=12M | requirement SouthWest Asia C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-SW ASIA-C>36MHZ>=12M | requirement SouthWest Asia C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-SW ASIA-KU<2.9MHZ <day< td=""><td>SouthWest Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 906.80</td><td>US</td></day<> | SouthWest Asia Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 906.80 | US |
| 517410 | AGS-SW ASIA-KU<8.9MHZ <day< td=""><td>technically meets the requirement SouthWest Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 861.46</td><td>US</td></day<> | technically meets the requirement SouthWest Asia Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 861.46 | US |
| 517410 | AGS-SW ASIA-KU<17.9MHZ <day< td=""><td>technically meets the requirement SouthWest Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement SouthWest Asia Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-SW ASIA-KU<35.9MHZ <day< td=""><td>technically meets the requirement SouthWest Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement SouthWest Asia Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 770.78 | US |
| 517410 | AGS-SW ASIA-KU>36MHZ <day< td=""><td>technically meets the requirement SouthWest Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 725.44</td><td>US</td></day<> | technically meets the requirement SouthWest Asia Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 725.44 | US |
| 517410 | AGS-SW ASIA-KU<2.9MHZ<12M | technically meets the requirement SouthWest Asia Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |
| 517410 | AGS-SW ASIA-KU<8.9MHZ<12M | SouthWest Asia Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-SW ASIA-KU<17.9MHZ<12M | SouthWest Asia Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |
| 517410 | AGS-SW ASIA-KU<35.9MHZ<12M | SouthWest Asia Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-SW ASIA-KU>36MHZ<12M | SouthWest Asia Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-SW ASIA-KU<2.9MHZ>=12M | SouthWest Asia Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-SW ASIA-KU<8.9MHZ>=12M | SouthWest Asia Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-SW ASIA-KU<17.9MHZ>=12M | SouthWest Asia Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-SW ASIA-KU<35.9MHZ>=12M | requirement SouthWest Asia Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-SW ASIA-KU>36MHZ>=12M | requirement SouthWest Asia Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |
| 517410 | AGS-AOR-C<2.9MHZ <day< td=""><td>AOR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | AOR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|------|
| 517410 | AGS-AOR-C<8.9MHZ <day< td=""><td>AOR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | AOR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-AOR-C<17.9MHZ <day< td=""><td>AOR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | AOR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 816.12 | US |
| 517410 | AGS-AOR-C<35.9MHZ <day< td=""><td>AOR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 770.78</td><td>US</td></day<> | AOR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 770.78 | US |
| 517410 | AGS-AOR-C>36MHZ <day< td=""><td>AOR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | AOR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-AOR-C<2.9MHZ<12M | AOR C-Band O.I to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,898.24 | US |
| 517410 | AGS-AOR-C<8.9MHZ<12M | AOR C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | . US |
| 517410 | AGS-AOR-C<17.9MHZ<12M | AOR C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,524.43 | US |
| 517410 | AGS-AOR-C<35.9MHZ<12M | AOR C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | 5 US |
| 517410 | AGS-AOR-C>36MHZ<12M | AOR C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,837.98 | B US |
| 517410 | AGS-AOR-C<2.9MHZ>=12M | AOR C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,868.11 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|-------------------|-------------|-----|
| 517410 | AGS-AOR-C<8.9MHZ>=12M | AOR C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,972.19 | US |
| 517410 | AGS-AOR-C<17.9MHZ>=12M | AOR C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,673.85 | US |
| 517410 | AGS-AOR-C<35.9MHZ>=12M | AOR C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-AOR-C>36MHZ>=12M | AOR C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,076.27 | US |
| 517410 | AGS-POR-C<2.9MHZ <day< td=""><td>POR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 906.80</td><td>US</td></day<> | POR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 906.80 | US |
| 517410 | AGS-POR-C<8.9MHZ <day< td=""><td>POR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 861.46</td><td>US</td></day<> | POR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 861.46 | US |
| 517410 | AGS-POR-C<17.9MHZ <day< td=""><td>technically meets the requirement POR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that</td><td></td><td>\$ 816.12</td><td>US</td></day<> | technically meets the requirement POR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that | | \$ 816.12 | US |
| 517410 | AGS-POR-C<35.9MHZ <day< td=""><td>technically meets the requirement POR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>US</td></day<> | technically meets the requirement POR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | US |
| 517410 | AGS-POR-C>36MHZ <day< td=""><td>POR C-Band 36+ MHz Non Preempeti POR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | POR C-Band 36+ MHz Non Preempeti POR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-POR-C<2.9MHZ<12M | POR C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,108.41 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|------------------------|---|-------------------|-------------|-----|
| 517410 | AGS-POR-C<8.9MHZ<12M | POR C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-POR-C<17.9MHZ<12M | POR C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,872.44 | US |
| 517410 | AGS-POR-C<35.9MHZ<12M | POR C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,563.22 | US |
| 517410 | AGS-POR-C>36MHZ<12M | POR C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 5,254.01 | US |
| 517410 | AGS-POR-C<2.9MHZ>=12M | POR C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,181.66 | US |
| 517410 | AGS-POR-C<8.9MHZ>=12M | POR C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,374.61 | US |
| 517410 | AGS-POR-C<17.9MHZ>=12M | POR C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,106.20 | US |
| 517410 | AGS-POR-C<35.9MHZ>=12M | POR C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,837.78 | US |
| 517410 | AGS-POR-C>36MHZ>=12M | POR C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 4,568.46 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|--|-------------------|-------------|------|
| 517410 | AGS-IOR-C<2.9MHZ <day< td=""><td>IOR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 906.80</td><td>) US</td></day<> | IOR C-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 906.80 |) US |
| 517410 | AGS-IOR-C<8.9MHZ <day< td=""><td>IOR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 861.46</td><td>5 US</td></day<> | IOR C-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 861.46 | 5 US |
| 517410 | AGS-IOR-C<17.9MHZ <day< td=""><td>IOR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 816.12</td><td>US</td></day<> | IOR C-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 816.12 | US |
| 517410 | AGS-IOR-C<35.9MHZ <day< td=""><td>IOR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td></td><td>\$ 770.78</td><td>S US</td></day<> | IOR C-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ 770.78 | S US |
| 517410 | AGS-IOR-C>36MHZ <day< td=""><td>IOR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement</td><td>per MHz per day</td><td>\$ 725.44</td><td>US</td></day<> | IOR C-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per day | \$ 725.44 | US |
| 517410 | AGS-IOR-C<2.9MHZ<12M | IOR C-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 8,688.06 | 5 US |
| 517410 | AGS-IOR-C<8.9MHZ<12M | IOR C-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,554.92 | 2 US |
| 517410 | AGS-IOR-C<17.9MHZ<12M | IOR C-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,176.88 | 3 US |
| 517410 | AGS-IOR-C<35.9MHZ<12M | IOR C-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,799.83 | B US |
| 517410 | AGS-IOR-C>36MHZ<12M | IOR C-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 6,421.78 | 3 US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|------------------|---|---|---------------------------------------|------------------------------|------|
| 517410 | AGS-IOR-C<2.9MHZ>=12M | IOR C-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 7,554.92 | US |
| 517410 | AGS-IOR-C<8.9MHZ>=12M | IOR C-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,569.41 | US |
| 517410 | AGS-IOR-C<17.9MHZ>=12M | IOR C-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 6,241.24 | US |
| 517410 | AGS-IOR-C<35.9MHZ>=12M | IOR C-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,912.07 | US |
| 517410 | AGS-IOR-C>36MHZ>=12M | IOR C-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ 5,583.90 |) US |
| 517410 | AGS-HNA-Americas | AOR - HNA Support, Americas/AOR Region Price is per HNA (per terminal & location) | Per HNA per year | \$ 54,408.06 | US |
| 517410 | AGS-HNA-Europe | IOR - HNA Support, Europe/IOR Region Price is per HNA (per terminal & location) | Per HNA per year | \$ 72,544.08 | US |
| 517410 | AGS-HNA-Africa | ME - HNA Support, Africa/Middle East Region Price is per HNA (per terminal & location) | Per HNA per year | \$ 272,040.30 | US |
| 517410 | AGS-HNA-Asia | POR - HNA Support, Asia/POR Region Price is per HNA (per terminal & location) | Per HNA per year | \$ 145,088.16 | US |
| 517410 517410 | AGS-OTHER-APPROVALS AGS-XBANDP-GLOBAL<1MHZ<12M | Other Approvals, Global Region (NTE Per Year) X-Band 0.1 to 2.9 MHz Less than 12 Months Protected Global | Per HNA per year per MHz per month | \$ 60,302.27 \$ 44,250.17 | |
| 517410 | AGS-XBANDP-GLOBAL<5MHZ<12M | Bandwidth. Price is Per MHz per Month. X-Band 1.0 to 4.9 MHz Less than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 33,975.39 | US |
| 517410 | AGS-XBANDP-GLOBAL<9MHZ<12M | X-Band 5.0 to 8.9 MHz Less than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 28,623.45 | US |
| 517410 | AGS-XBANDP-GLOBAL<13MHZ<12M | X-Band 9.0 to 12.9 MHz Less than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 26,276.37 | US |
| 517410 | AGS-XBANDP-GLOBAL<18MHZ<12M | X-Band 13.0 to 17.9 MHz Less than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 24,090.80 | US |
| 517410 | AGS-XBANDP-GLOBAL<20MHZ<12M | X-Band 18.0 MHz to 19.9 MHz Less than 12 MonthsProtected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 20,971.59 | US |
| 517410 | AGS-XBANDP-GLOBAL-20MHZ<12M | X-Band 20 MHz Less than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 19,503.93 | US |
| 517410 | AGS-XBANDP-ZONAL<1MHZ<12M | X-Band 0.1 to 2.9 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 47,401.56 | US |
| 517410 | AGS-XBANDP-ZONAL<5MHZ<12M | X-Band 1.0 to 4.9 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 37,760.48 | US |
| 517410 | AGS-XBANDP-ZONAL<9MHZ<12M | X-Band 5.0 to 8.9 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 33,027.97 | US |
| 517410 | AGS-XBANDP-ZONAL<13MHZ<12M | X-Band 9.0 to 12.9 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 31,267.47 | US |
| 517410 | AGS-XBANDP-ZONAL<18MHZ<12M | X-Band 13.0 to 17.9 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 29,861.38 | US |
| 517410 | AGS-XBANDP-ZONAL<20MHZ<12M | X-Bandwidth. Price is Per MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 28,125.20 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|---|-------------------|--------------|-----|
| 517410 | AGS-XBANDP-ZONAL-20MHZ<12M | X-Band 20 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 27,390.89 | US |
| 517410 | AGS-XBANDP-ZONAL-30MHZ<12M | X-Band 30 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 29,674.97 | US |
| 517410 | AGS-XBANDP-ZONAL-40MHZ<12M | X-Band 40 MHz Less than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 24,417.34 | US |
| 517410 | AGS-XBANDP-GLOBAL<1MHZ>=12M | X-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 26,981.32 | US |
| 517410 | AGS-XBANDP-GLOBAL<5MHZ>=12M | X-Band 1.0 to 4.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 20,715.78 | US |
| 517410 | AGS-XBANDP-GLOBAL<9MHZ>=12M | X-Band 5.0 to 8.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 17,452.75 | US |
| 517410 | AGS-XBANDP-GLOBAL<13MHZ>=12M | X-Band 9.0 to 12.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 16,022.81 | US |
| 517410 | AGS-XBANDP-GLOBAL<18MHZ>=12M | X-Band 13.0 to 17.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 14,689.54 | US |
| 517410 | AGS-XBANDP-GLOBAL<20MHZ>=12M | X-Band 18.0 MHz to 19.9 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 12,788.07 | US |
| 517410 | AGS-XBANDP-GLOBAL-20MHZ>=12M | X-Band 20 MHz Equal to or Greater than 12 Months Protected Global Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 11,893.33 | US |
| 517410 | AGS-XBANDP-ZONAL<1MHZ>=12M | X-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 21,916.59 | US |
| 517410 | AGS-XBANDP-ZONAL<5MHZ>=12M | X-Band 1.0 to 4.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 21,916.59 | US |
| 517410 | AGS-XBANDP-ZONAL<9MHZ>=12M | X-Band 5.0 to 8.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 19,170.26 | US |
| 517410 | AGS-XBANDP-ZONAL<13MHZ>=12M | X-Band 9.0 to 12.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 18,148.25 | US |
| 517410 | AGS-XBANDP-ZONAL<18MHZ>=12M | X-Band 13.0 to 17.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 18,148.24 | US |
| 517410 | AGS-XBANDP-ZONAL<20MHZ>=12M | X-Band 18.0 MHz to 19.9 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 16,320.87 | US |
| 517410 | AGS-XBANDP-ZONAL-20MHZ>=12M | X-Band 20 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 16,324.72 | US |
| 517410 | AGS-XBANDP-ZONAL-30MHZ>=12M | X-Band 30 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 16,324.72 | US |
| 517410 | AGS-XBANDP-ZONAL-40MHZ>=12M | X-Band 40 MHz Equal to or Greater than 12 Months Protected Zonal Bandwidth. Price is Per MHz per Month. | per MHz per month | \$ 14,888.77 | US |
| 517410 | AGS-MENA-KU<2.9MHZ <day< td=""><td>Middle East North Africa (MENA) Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement.</td><td>per MHz per day</td><td>\$ 952.14</td><td>US</td></day<> | Middle East North Africa (MENA) Ku-Band 0.1 to 2.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per day | \$ 952.14 | US |
| 517410 | AGS-MENA-KU<8.9MHZ <day< td=""><td>Middle East North Africa (MENA) Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement.</td><td>per MHz per day</td><td>\$ 906.80</td><td>US</td></day<> | Middle East North Africa (MENA) Ku-Band 3.0 to 8.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per day | \$ 906.80 | US |
| 517410 | AGS-MENA<17.9MHZ <day< td=""><td>Middle East North Africa (MENA) Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement.</td><td>per MHz per day</td><td>\$ 861.46</td><td>US</td></day<> | Middle East North Africa (MENA) Ku-Band 9.0 to 17.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per day | \$ 861.46 | US |
| 517410 | AGS-MENA<35.9MHZ <day< td=""><td>Middle East North Africa (MENA) Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement.</td><td>per MHz per day</td><td>\$ 816.12</td><td>US</td></day<> | Middle East North Africa (MENA) Ku-Band 18.0 to 35.9 MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per day | \$ 816.12 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA | A Price | coo |
|--------|---|---|-------------------|-----|-----------|-----|
| 517410 | AGS-MENA-KU>36MHZ <day< td=""><td>Middle East North Africa (MENA) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement.</td><td>per MHz per day</td><td>\$</td><td>770.78</td><td>US</td></day<> | Middle East North Africa (MENA) Ku-Band 36+ MHz Non Preemptible Regional Bandwidth. Price is Per MHz per Day. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per day | \$ | 770.78 | US |
| 517410 | AGS-MENA-KU<2.9MHZ<12M | Middle East North Africa (MENA) Ku-Band 0.1 to 2.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ | 10,727.84 | US |
| 517410 | AGS-MENA-KU<8.9MHZ<12M | Middle East North Africa (MENA) Ku-Band 3.0 to 8.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ | 10,727.84 | US |
| 517410 | AGS-MENA-KU<17.9MHZ<12M | Middle East North Africa (MENA) Ku-Band 9.0 to 17.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ | 10,727.84 | US |
| 517410 | AGS-MENA-KU<35.9MHZ<12M | Middle East North Africa (MENA) Ku-Band 18.0 to 35.9 MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ | 10,293.80 | US |
| 517410 | AGS-MENA-KU>36MHZ<12M | Middle East North Africa (MENA) Ku-Band 36+ MHz Less than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement. | per MHz per month | \$ | 9,859.75 | US |
| 517410 | AGS-MENA-KU<2.9MHZ>=12M | Middle East North Africa (MENA) Ku-Band 0.1 to 2.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ | 10,293.79 | US |
| 517410 | AGS-MENA-KU<8.9MHZ>=12M | Middle East North Africa (MENA) Ku-Band 3.0 to 8.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ | 10,293.79 | US |
| 517410 | AGS-MENA-KU<17.9MHZ>=12M | Middle East North Africa (MENA) Ku-Band 9.0 to 17.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | | \$ | 10,293.79 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|--|-------------------|-----------------------------|------|
| 517410 | AGS-MENA-KU<35.9MHZ>=12M | Middle East North Africa (MENA) Ku-Band 18.0 to 35.9 MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 9,425.7: | 1 US |
| 517410 | AGS-MENA-KU>36MHZ>=12M | Middle East North Africa (MENA) Ku-Band 36+ MHz Equal to or Greater than 12 Months Non Preemptible Regional Bandwidth. Price is Per MHz per Month. Regional Price is compromised of multiple available satellites that have a footprint in the noted Region and priced at the highest priced satellite in the region. Actual GSA Quote will reflect any applicable discounts based upon quantity requested and actual satellite that technically meets the requirement | per MHz per month | \$ 8,991.6 | 5 US |
| 517410 | AGS-XBANDSTD-GLOBAL<3MHZ<12M | X-Band Standard Service 0.1 to 2.9 MHz Less than 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 11,335.01 | |
| 517410 | AGS-XBANDSTD-GLOBAL<5MHZ<12M | X-Band Standard Service 3.0 to 4.9 MHz Less than 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 10,201.51 | |
| 517410 | AGS-XBANDSTD-GLOBAL<9MHZ<12M AGS-XBANDSTD-GLOBAL<13MHZ<12M | X-Band Standard Service 5.0 to 8.9 MHz Less than 12 Months. Price is Per MHz per Month. X-Band Standard Service 9.0 to 12.9 MHz Less than 12 Months. | per MHz per month | \$ 9,068.02 \$ 7,934.52 | |
| 517410 | AGS-XBANDSTD-GLOBAL<13MHZ<12M | Price is Per MHz per Month. X-Band Standard Service 13.0 to 17.9 MHz Less than 12 Months. | per MHz per month | \$ 7,934.53 \$ 7,934.53 | |
| 517410 | AGS-XBANDSTD-GLOBAL<36MHZ<12M | Price is Per MHz per Month. X-Band Standard Service 18.0 to 35.9 MHz Less than 12 Months. | per MHz per month | \$ 7,617.13 | |
| 517410 | AGS-XBANDSTD-GLOBAL<72MHZ<12M | Price is Per MHz per Month. X-Band Standard Service 36.0 to 71.9 MHz Less than 12 Months. | per MHz per month | \$ 7,299.75 | |
| 517410 | AGS-XBANDSTD-GLOBAL<144MHZ<12M | Price is Per MHz per Month. X-Band Standard Service 72.0 to 143.9 MHz Less than 12 Months. | per MHz per month | \$ 7,084.38 | B US |
| 517410 | AGS-XBANDSTD-GLOBAL<216MHZ<12M | Price is Per MHz per Month. X-Band Standard Service 144.0 to 215.9 MHz Less than 12 | per MHz per month | \$ 6,983.50 |) US |
| 517410 | AGS-XBANDSTD-GLOBAL<288MHZ<12M | Months. Price is Per MHz per Month. X-Band Standard Service 216.0 to 287.9 MHz Less than 12 | per MHz per month | \$ 6,883.75 | 5 US |
| 517410 | AGS-XBANDSTD-GLOBAL<360MHZ<12M | Months. Price is Per MHz per Month. X-Band Standard Service 288.0 to 359.9 MHz Less than 12 | per MHz per month | \$ 6,784.02 | 1 US |
| 517410 | AGS-XBANDSTD-GLOBAL<432MHZ<12M | Months. Price is Per MHz per Month. X-Band Standard Service 360.0 to 432.9 MHz Less than 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 6,686.52 | 2 US |
| 517410 | AGS-XBANDSTD-GLOBAL=432MHZ<12M | X-Band Standard Service 432.0 MHz Less than 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 6,587.92 | 1 US |
| 517410 | AGS-XBANDSTD-STEER<12M* | X-Band Standard Service Steerable Spotbeam Less than 12 Months. This is the price to operate the beam. Space segment must be purchased as well. | per month | \$ 94,459.19 |) US |
| 517410 | AGS-XBANDSTD-GLOBAL<3MHZ>=12M | X-Band Standard Service 0.1 to 2.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 11,221.66 | 5 US |
| 517410 | AGS-XBANDSTD-GLOBAL<5MHZ>=12M | X-Band Standard Service 3.0 to 4.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 10,099.50 |) US |
| 517410 | AGS-XBANDSTD-GLOBAL<9MHZ>=12M | X-Band Standard Service 5.0 to 8.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 8,977.33 | B US |
| 517410 | AGS-XBANDSTD-GLOBAL<13MHZ>=12M | X-Band Standard Service 9.0 to 12.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 7,855.16 | 5 US |
| 517410 | AGS-XBANDSTD-GLOBAL<18MHZ>=12M | X-Band Standard Service 13.0 to 17.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 7,855.16 | |
| 517410 | AGS-XBANDSTD-GLOBAL<36MHZ>=12M | X-Band Standard Service 18.0 to 35.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 7,537.78 | |
| 517410 | AGS-XBANDSTD-GLOBAL<72MHZ>=12M | X-Band Standard Service 36.0 to 71.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 7,220.40 | |
| 517410 | AGS-XBANDSTD-GLOBAL<144MHZ>=12M | X-Band Standard Service 72.0 to 143.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 6,560.72 | |
| 517410 | AGS-XBANDSTD-GLOBAL<216MHZ>=12M | X-Band Standard Service 144.0 to 215.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 6,460.96 | |
| 517410 | AGS-XBANDSTD-GLOBAL<288MHZ>=12M | X-Band Standard Service 216.0 to 287.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. | per MHz per month | \$ 6,363.48 | |
| 517410 | AGS-XBANDSTD-GLOBAL<360MHZ>=12M | X-Band Standard Service 288.0 to 359.9 MHz greater than or equal to 12 Months. Price is Per MHz per Month. X-Band Standard Service 360.0 to 432.9 MHz greater than or | per MHz per month | \$ 6,267.13 \$ 6,171.93 | |
| 517410 | AGS-XBANDSTD-GLOBAL<432MHZ>=12M | equal to 12 Months. Price is Per MHz per Month. | per MHz per month | | |
| 517410 | AGS-XBANDSTD-GLOBAL=432MHZ>=12M AGS-XBANDSTD-STEER>=12M* | X-Band Standard Service 432.0 MHz greater than or equal to 12 Months. Price is Per MHz per Month. X-Band Standard Service Steerable Spotbeam greater than or | per MHz per month | \$ 6,076.70 \$ 94,459.19 | |
| - | | equal to 12 Months. This is the price to operate the beam. Space segment must be purchased as well. | | | |

| SIN | MFR PART NO SES GS-03b-BW-Fullbeam-Ground- GLOBAL=432MHZ>=12M | MFR PART NO PRODUCT DESCRIPTION | UOI | GSA Pri | ce | coo |
|--------|---|--|-------------------------|----------|-------|-----|
| 517410 | | O3b Global bandwidth for a full beam for ground service- 432MHz. Price per month per full beam 432 MHz, term is greater than or equal to 12 Months. | per beam / per month | \$ 458,6 | 48.51 | US |
| 517410 | SES GS-O3b-BW-Fullbeam-Ground- GLOBAL=432MHZ<12M | O3b Global bandwidth for a full beam for ground service- 432MHz. Price per month per full beam 432 MHz, term is less than 12 Months. | per beam / per month | \$ 527,4 | 45.74 | US |
| 517410 | SES GS-O3b-BW-Fullbeam-Aerial- GLOBAL=432MHZ>=12M | O3b Global bandwidth for a full beam for aerial service- 432MHz. Price per month per full beam 432 MHz, term is greater than or equal to 12 Months. | per beam / per month | \$ 518,4 | 72.19 | US |
| 517410 | SES GS-O3b-BW-Fullbeam-Aerial- GLOBAL=432MHZ<12M | O3b Global bandwidth for a full beam for aerial service- 432MHz. Price per month per full beam 432 MHz, term is less than 12 Months. | per beam / per month | \$ 596,2 | 42.97 | US |
| 517410 | C-BAND-KHZ-BANDWIDTH | Any C-Band Satellite Global, Hemi, or Spot Beams per Kilohertz Bandwidth. | Per KHz per month | \$ | 5.89 | US |
| 517410 | KU-BAND-KHZ-BANDWIDTH | Any Ku-Band Satellite Global, Hemi or Spot Beams per Kilohertz Bandwidth. | Per KHz per month | \$ | 5.89 | US |
| 517410 | C-BAND-KHZ-BANDWIDTH-R | Any C-Band Satellite Global, Hemi, or Spot Beams per Kilohertz Bandwidth. Rapid Deployment. | Per KHz per month | \$ | 7.07 | US |
| 517410 | KU-BAND-KHZ-BANDWIDTH-R | Any Ku-Band Satellite Global, Hemi or Spot Beams per Kilohertz Bandwidth. Rapid Deployment | Per KHz per month | \$ | 7.07 | US |
| 517410 | GLOBAL-VSAT-256/4096-NRC | Global VSAT Access with Internet, C or Ku-Band, Non recurring one-time fee. Price is per Site. Applicable for Internet data rates 256 Kbps to 4096 Kbps. | per site | | 34.01 | US |
| 517410 | GLOBAL-VSAT-8192-NRC | Global VSAT Access with Internet, C or Ku-Band, Non recurring one-time fee. Price is per Site. Applicable for Internet data rate 8192 Kbps. | per site | \$ 9,0 | 68.01 | US |
| 517410 | GLOBAL-VSAT-16384-NRC | Global VSAT Access with Internet, C or Ku-Band, Non recurring one-time fee. Price is per Site. Applicable for Internet data rate 16384 Kbps. | per site | \$ 13,6 | 02.02 | US |
| 517410 | GLOBAL-VSAT-32768-NRC | Global VSAT Access with Internet, C or Ku-Band, Non recurring one-time fee. Price is per Site. Applicable for Internet data rate 32768 Kbps. | per site | \$ 22,6 | 70.03 | US |
| 517410 | GLOBAL-VSAT-256x256-MRC | Global VSAT Access with Internet, C or Ku-Band, 256 Kbps x 256 Kbps, Internet 256 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 11,9 | 05.14 | US |
| 517410 | GLOBAL-VSAT-512x256-MRC | Global VSAT Access with Internet, C or Ku-Band,512 Kbps x 256 Kbps, Internet 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 18,6 | 83.73 | US |
| 517410 | GLOBAL-VSAT-512x512-MRC | Global VSAT Access with Internet, C or Ku-Band, 512 Kbps x 512 Kbps, Internet 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 19,24 | 48.11 | US |
| 517410 | GLOBAL-VSAT-1024x256-MRC | Global VSAT Access with Internet, C or Ku-Band, 1024 Kbps x 256 Kbps, Internet 1024 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 34,9 | 05.24 | US |
| 517410 | GLOBAL-VSAT-1024x512-MRC | Global VSAT Access with Internet, C or Ku-Band, 1024 Kbps x 512 Kbps, Internet 1024 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 35,4 | 69.62 | US |
| 517410 | GLOBAL-VSAT-1024x1024-MRC | Month. Global VSAT Access with Internet, C or Ku-Band, 1024 Kbps x 1024 Kbps, Internet 1024 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 37,1 | 61.91 | US |
| 517410 | GLOBAL-VSAT-2048x512-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 2042 Kbps x 512 Kbps, Internet 2048 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 64,2 | 33.45 | US |
| 517410 | GLOBAL-VSAT-22048x1024-MRC | Month. Global VSAT Access with Internet, C or Ku-Band, 2048 Kbps x 1024 Kbps, Internet 2048 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 65,84 | 40.96 | US |
| 517410 | GLOBAL-VSAT-2048x2048-MRC | Global VSAT Access with Internet, C or Ku-Band, 2048 Kbps x 2048 Kbps, Internet 2048 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 68,5 | 19.85 | US |
| 517410 | GLOBAL-VSAT-4096x1024-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 4096 Kbps x 1024 Kbps, Internet 4096 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 121,9 | 24.69 | US |
| 517410 | GLOBAL-VSAT-4096x2048-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 4096 Kbps x 2048 Kbps, Internet 4096 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 124,4 | 53.12 | US |
| 517410 | GLOBAL-VSAT-4096x4096-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 4096 Kbps x 4096 Kbps, Internet 4096 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 129,5 | 40.00 | US |
| 517410 | GLOBAL-VSAT-8192x1024-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 8192 Kbps x 1024 Kbps, Internet 8192 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 226,1 | 23.98 | US |
| 517410 | GLOBAL-VSAT-8192x2048-MRC | per Month. Global VSAT Access with Internet, C or Ku-Band, 8192 Kbps x 2048 Kbps, Internet 8192 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 228,5 | 21.11 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|-----------------------------|---|--------------------|---------------|-----|
| 517410 | GLOBAL-VSAT-8192x4096-MRC | Global VSAT Access with Internet, C or Ku-Band, 8192 Kbps x 4096 Kbps, Internet 8192 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 233,315.37 | US |
| 517410 | GLOBAL-VSAT-8192x8192-MRC | Global VSAT Access with Internet, C or Ku-Band, 8192 Kbps x 8192 Kbps, Internet 8192 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 242,903.88 | US |
| 517410 | GLOBAL-VSAT-16384x1024-MRC | Global VSAT Access with Internet, C or Ku-Band, 16384 Kbps x 1024 Kbps, Internet 16384 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 445,175.62 | US |
| 517410 | GLOBAL-VSAT-16384x2048-MRC | Global VSAT Access with Internet, C or Ku-Band, 16384 Kbps x 2048 Kbps, Internet 16384 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 447,572.75 | US |
| 517410 | GLOBAL-VSAT-16384x4096-MRC | Global VSAT Access with Internet, C or Ku-Band, 16384 Kbps x 4096 Kbps, Internet 16384 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 452,367.00 | US |
| 517410 | GLOBAL-VSAT-16384x8192-MRC | Global VSAT Access with Internet, C or Ku-Band, 16384 Kbps x 8192 Kbps, Internet 16384 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 461,955.52 | US |
| 517410 | GLOBAL-VSAT-16384x16384-MRC | Global VSAT Access with Internet, C or Ku-Band, 16384 Kbps x 16384 Kbps, Internet 16384 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 481,612.14 | US |
| 517410 | GLOBAL-VSAT-32768x1024-MRC | Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 1024 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 882,240.91 | US |
| 517410 | GLOBAL-VSAT-32768x2048-MRC | Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 2048 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per | per site per month | \$ 884,638.04 | US |
| 517410 | GLOBAL-VSAT-32768x4096-MRC | Site per Month. Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 4096 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per | per site per month | \$ 889,432.29 | US |
| 517410 | GLOBAL-VSAT-32768x8192-MRC | Site per Month. Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 8192 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 899,020.81 | US |
| 517410 | GLOBAL-VSAT-32768x16384-MRC | Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 16384 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 918,677.43 | US |
| 517410 | GLOBAL-VSAT-32768x32768-MRC | Global VSAT Access with Internet, C or Ku-Band, 32768 Kbps x 32768 Kbps, Internet 32768 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 957,991.54 | US |
| 517410 | INTERNET-NRC | Internet and Video Distribution services, C or Ku Band, Non recurring one-time fee. Price is per Site. | per site | \$ 3,158.69 | US |
| 517410 | IP-C-AFRICA-64-MRC | Internet and Video Distribution services, C-Band, Africa Region, 64 Kbps x 64 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 745.59 | US |
| 517410 | IP-C-AFRICA-128-MRC | Internet and Video Distribution services, C-Band, Africa Region, 128 Kbps x 128 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 1,304.79 | US |
| 517410 | IP-C-AFRICA-256-MRC | Month. Internet and Video Distribution services, C-Band, Africa Region, 256 Kbps x 256 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 2,236.78 | US |
| 517410 | IP-C-AFRICA-512-MRC | Month. Internet and Video Distribution services, C-Band, Africa Region, 512 Kbps x 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 3,727.96 | US |
| 517410 | IP-C-AFRICA-1024-MRC | Internet and Video Distribution services, C-Band, Africa Region, 1024 Kbps x 1024 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 7,157.68 | US |
| 517410 | IP-C-AFRICA-2048-MRC | Internet and Video Distribution services, C-Band, Africa Region, 2048 Kbps x 2048 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 13,868.01 | US |
| 517410 | IP-C-AFRICA-4096-MRC | Month. Internet and Video Distribution services, C-Band, Africa Region, 4096 Kbps x 4096 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 26,841.31 | US |
| 517410 | IP-KU-MIDEAST-64-MRC | Region, 64 Kbps x 64 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 745.59 | US |
| 517410 | IP-KU-MIDEAST-128-MRC | Internet and Video Distribution services, Ku-Band, Middle East Region, 128 Kbps x 128 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 1,304.79 | US |
| 517410 | IP-KU-MIDEAST-256-MRC | Per Month. Internet and Video Distribution services, Ku-Band, Middle East Region, 256 Kbps x 256 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 2,236.78 | US |
| 517410 | IP-KU-MIDEAST-512-MRC | Per Month. Internet and Video Distribution services, Ku-Band, Middle East Region, 512 Kbps x 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 3,727.96 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coc |
|--------|-------------------------------------|---|--------------------|--------------|-----|
| 517410 | IP-KU-MIDEAST-1024-MRC | Internet and Video Distribution services, Ku-Band, Middle East Region, 1024 Kbps x 1024 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 7,157.68 | US |
| 517410 | IP-KU-MIDEAST-2048-MRC | Internet and Video Distribution services, Ku-Band, Middle East Region, 2048 Kbps x 2048 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 13,868.01 | US |
| 517410 | IP-KU-MIDEAST-4096-MRC | Internet and Video Distribution services, Ku-Band, Middle East Region, 4096 Kbps x 4096 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 26,841.31 | US |
| 517410 | IP-KU-CENTASIA-64-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 64 Kbps x 64 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 652.39 | US |
| 517410 | IP-KU-CENTASIA-128-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 128 Kbps x 128 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 1,141.69 | US |
| 517410 | IP-KU-CENTASIA-256-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 256 Kbps x 256 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 1,957.18 | US |
| 517410 | IP-KU-CENTASIA-512-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 512 Kbps x 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 3,261.96 | US |
| 517410 | IP-KU-CENTASIA-1024-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 1024 Kbps x 1024 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 6,262.97 | US |
| 517410 | IP-KU-CENTASIA-2048-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 2048 Kbps x 2048 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 12,134.51 | US |
| 517410 | IP-KU-CENTASIA-4096-MRC | Internet and Video Distribution services, Ku-Band, Central Asia Region, 4096 Kbps x 4096 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 23,486.15 | US |
| 517410 | IP-KU-ASIA-64-MRC | Internet and Video Distribution services, Ku-Band, Asia Region, 64 Kbps x 64 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 410.08 | US |
| 517410 | IP-KU-ASIA-128-MRC | Internet and Video Distribution services, Ku-Band, Asia Region, 128 Kbps x 128 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 717.63 | US |
| 517410 | IP-KU-ASIA-256-MRC | Internet and Video Distribution services, Ku-Band, Asia Region, 256 Kbps x 256 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 1,230.23 | US |
| 517410 | IP-KU-ASIA-512-MRC | Month. Internet and Video Distribution services, Ku-Band, Asia Region, 512 Kbps x 512 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 2,050.38 | US |
| 517410 | IP-KU-ASIA-1024-MRC | Month. Internet and Video Distribution services, Ku-Band, Asia Region, 1024 Kbps x 1024 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 3,936.73 | US |
| 517410 | IP-KU-ASIA-2048-MRC | Month. Internet and Video Distribution services, Ku-Band, Asia Region, 2048 Kbps x 2048 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 7,627.41 | US |
| 517410 | IP-KU-ASIA-4096-MRC | Month. Internet and Video Distribution services, Ku-Band, Asia Region, 4096 Kbps x 4096 Kbps. 12 Month Term. Price is per Site per | per site per month | \$ 14,762.72 | US |
| 517410 | IP-C-SAMERICA-64-MRC | Month. Internet and Video Distribution services, C-Band, South America Region, 64 Kbps x 64 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 969.27 | US |
| 517410 | IP-C-SAMERICAA-128-MRC | Internet and Video Distribution services, C-Band, South America Region, 128 Kbps x 128 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 1,696.22 | US |
| 517410 | IP-C-SAMERICA-256-MRC | Internet and Video Distribution services, C-Band, South America Region, 256 Kbps x 256 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 2,907.81 | US |
| 517410 | IP-C-SAMERICA-512-MRC | Internet and Video Distribution services, C-Band, South America Region, 512 Kbps x 512 Kbps. 12 Month Term. Price is per Site per Month. | per site per month | \$ 4,846.35 | US |
| 517410 | IP-C-SAMERICA-1024-MRC | Internet and Video Distribution services, C-Band, South America Region, 1024 Kbps x 1024 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 9,304.99 | US |
| 517410 | IP-C-SAMERICA-2048-MRC | per Month. Internet and Video Distribution services, C-Band, South America Region, 2048 Kbps x 2048 Kbps. 12 Month Term. Price is per Site per Month | per site per month | \$ 18,028.41 | US |
| 517410 | IP-C-SAMERICA-4096-MRC | per Month. Internet and Video Distribution services, C-Band, South America Region, 4096 Kbps x 4096 Kbps. 12 Month Term. Price is per Site | per site per month | \$ 34,893.70 | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -1 | per Month. < 25 Mbps with 1.2 M MT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,525.79 | US |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -1 | 25 - 49 Mbps with 1.2 M MT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,428.93 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|--------------------|-------------|-----|
| 517410 | SES GS - O3b - BW-PB -50-99Mbps -1 | 50 - 99 Mbps with 1.2 M MT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,380.49 | US |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -1 | 100 - 199 Mbps with 1.2 M MT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,334.48 | US |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -1 | 200 -299 Mbps with 1.2 M MT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,288.47 | US |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps -1 | 300 - 399 Mbps with 1.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 2,242.46 | US |
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -1 | Mbps. 400 - 499 Mbps with 1.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 2,198.87 | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -2 | Mbps. < 25 Mbps with 1.8 M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 2,456.91 | US |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -2 | 25 -49 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,362.68 | US |
| 517410 | SES GS - O3b - BW-PB -50-99Mbps -2 | Mbps. 50 - 99 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,315.57 | US |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -2 | Mbps. 100 -199 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,270.81 | US |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -2 | Mbps. 200 - 299 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,226.06 | US |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps -2 | Mbps. 300 - 399 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,181.31 | US |
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -2 | Mbps. 400 - 499 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,138.90 | US |
| 517410 | SES GS - O3b - BW-PB -500 - 599Mbps -2 | Mbps. 500- 599 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,096.50 | US |
| 517410 | SES GS - O3b - BW-PB -600 - 699Mbps -2 | Mbps. 600 - 699 Mbps with 1.8 M GT O3b Antenna System. Price is per | per Mbps per month | \$ 2,056.45 | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -3 | Mbps. < 25 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,515.47 | US |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -3 | Mbps. 25 -49 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,457.35 | US |
| 517410 | SES GS - O3b - BW-PB -50-99Mbps -3 | Mbps. 50 - 99 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,428.29 | US |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -3 | Mbps. 100 - 199 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,400.69 | US |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -3 | Mbps. 200 - 299 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,373.08 | US |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps -3 | Mbps. 300 - 399 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,345.48 | US |
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -3 | Mbps. 400 - 499 Mbps with 2.2 M MT O3b Antenna System. Price is per | per Mbps per month | \$ 1,319.32 | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -4 | Mbps. < 25 Mbps with 2.4 M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -4 | 25 - 49 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB -50-99Mbps -4 | Mbps. 50 - 99 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -4 | Mbps. 100 - 199 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -4 | Mbps. 200 - 299 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps 4 | Mbps. 300 - 399 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -4 | Mbps. 400 - 499 Mbps with 2.4 M GT O3b Antenna System. Price is per | per Mbps per month | | US |
| | | Mbps. | | | |
| 517410 | SES GS - O3b - BW-PB -500 - 599Mbps -4 | 500 - 599 Mbps with 2.4 M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | | US |
| 517410 | SES GS - O3b - BW-PB -600 - 699Mbps -4 | 600 - 699 Mbps with 2.4 M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | · | US |
| 517410 | SES GS - O3b - BW-PB -700 - 799Mbps -4 | 700 - 799 Mbps with 2.4 M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -5 | < 25 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | | |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -5 | 25 -49 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | | US |
| 517410 | SES GS - O3b - BW-PB -50-99Mbps -5 | 50 - 99 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 973.84 | US |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -5 | 100 - 199 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 955.02 | US |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -5 | 200 -299 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 936.20 | US |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps -5 | 300 - 399 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 917.37 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|---|--|--------------------|---------------|-----|
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -5 | 400 - 499 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 899.54 | US |
| 517410 | SES GS - O3b - BW-PB -500 - 599Mbps -5 | 500 - 599 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 881.71 | US |
| 517410 | SES GS - O3b - BW-PB -600 - 699Mbps -5 | 600 - 699 Mbps with 4.5M GT O3b Antenna System. Price is per | per Mbps per month | \$ 864.87 | US |
| 517410 | SES GS - O3b - BW-PB -700 - 799Mbps -5 | 700 - 799 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 848.02 | US |
| 517410 | SES GS - O3b - BW-PB -800 - 899Mbps -5 | 800 - 899 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 831.19 | US |
| 517410 | SES GS - O3b - BW-PB -900 - 1000Mbps -5 | 900 - 1000 Mbps with 4.5M GT O3b Antenna System. Price is per Mbps. | per Mbps per month | \$ 814.34 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Portugal | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | \$ 18.71 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Greece | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | \$ 50.63 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Perth | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | \$ 75.95 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Hawaii | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Vernon, USA | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | \$ 18.71 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Peru | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | \$ 50.63 | US |
| 517410 | SES GS -O3b-GWY-Connectivity-Brazil | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | | _ |
| 517410 | SES GS -O3b-GWY-Connectivity-Pakistan | IP Charge/Mbps/Month-Internet. Price is per Mbps. | per Mbps per month | | |
| 517410 | SES GS-GLOBAL-TDMA-1 MBPS | Managed TDMA Network. (not to exceed 4 MHz of bandwidth) 1 Mbps throughput. Price is Per Month. Actual GSA Quote will | per Mbps per month | \$ 35,375.24 | US |
| | | reflect applicable discounts based upon location, frequency band, and term of service. | | | |
| 517410 | SES GS-GLOBAL-TDMA-5 MBPS | Managed TDMA Network. (not to exceed 20 MHz of bandwidth) 5 Mbps throughput. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per Mbps per month | \$ 145,818.91 | US |
| 517410 | SES GS-GLOBAL-TDMA-10 MBPS | Managed TDMA Network. (not to exceed 40 MHz of bandwidth) 10 Mbps throughput. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency | per Mbps per month | \$ 254,675.71 | US |
| 517410 | SES GS-GLOBAL-TDMA-20 MBPS | band, and term of service. Managed TDMA Network. (not to exceed 80 MHz of bandwidth) 20 Mbps throughput. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. Region Gobal and Band KU and C | per Mbps per month | \$ 492,825.85 | US |
| 517410 | SES GS-GLOBAL-SCPC-64 KBPS | SCPC 64 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 3,796.23 | US |
| 517410 | SES GS-GLOBAL-SCPC-512 KBPS | SCPC 512 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 18,887.03 | US |
| 517410 | SES GS-GLOBAL-SCPC-768 KBPS | SCPC 768 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, | per month | \$ 34,538.02 | US |
| 517410 | SES GS-GLOBAL-SCPC-1024 KBPS | frequency band, and term of service. SCPC 1024 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, | per month | \$ 37,104.97 | US |
| 517410 | SES GS-GLOBAL-SCPC-1544 KBPS | frequency band, and term of service. SCPC 1544 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 55,452.63 | US |
| 517410 | SES GS-GLOBAL-SCPC-2048 KBPS | SCPC 2048 Kbps Full Duplex. Price Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 72,677.74 | US |
| 517410 | SES GS-GLOBAL-SCPC-4000 KBPS | SCPC 4000 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 126,930.14 | US |
| 517410 | SES GS-GLOBAL-SCPC-8448 KBPS | SCPC 8448 Kbps Full Duplex. Price is Per Month. Actual GSA Quote will reflect applicable discounts based upon location, frequency band, and term of service. | per month | \$ 295,928.55 | US |
| 517410 | SES GS-UPDN-01 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 0 Mbps to 1 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 3,173.80 | US |
| 517410 | SES GS-UPDN-02 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 1 Mbps to 2 Mbps. All RF Components are fully | per month | \$ 4,080.60 | US |
| 517410 | SES GS-UPDN-03 | redundant. Price is per month. SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 2 Mbps to 3 Mbps. All RF Components are fully | per month | \$ 4,987.41 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Pr | ice | coo |
|------------------|------------------------------|---|------------------|------------|-----------------|-----|
| 517410 | SES GS-UPDN-04 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 3 Mbps to 4 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 5,8 | 394.21 | US |
| 517410 | SES GS-UPDN-05 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 4 Mbps to 5 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 6,8 | 801.01 | US |
| 517410 | SES GS-UPDN-10 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 5 Mbps to 10 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 8,6 | 514.61 | US |
| 517410 | SES GS-UPDN-15 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 10 Mbps to 15 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 10,4 | 28.21 | US |
| 517410 | SES GS-UPDN-20 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 15 Mbps to 20 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 12,2 | 41.81 | US |
| 517410 | SES GS-UPDN-25 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 20 Mbps to 25 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 14,0 |)55.42 | US |
| 517410 | SES GS-UPDN-30 | SES GS CONUS and OCONUS Teleport Up and Downlink (C, Ku, and Ka Band) Services, does not include satellite bandwidth. Data rate 25 Mbps to 30 Mbps. All RF Components are fully redundant. Price is per month. | per month | \$ 16,7 | 75.82 | US |
| 517410 | SES GS-COLO 40RU-MRC | SES GS CONUS and OCONUS Co-Location services - 40 Rack Units (40 RU) / Full Rack. Price is per month. | per month | \$ 1,8 | 813.60 | US |
| 517410 | SES GS-COLO 20RU-MRC | SES GS CONUS and OCONUS Co-Location services - 20 Rack Units (20 RU), Half Rack. Price is per month. | per month | \$ 1,: | 133.50 | US |
| 517410 | SES GS-COLO INSTALL 40RU-NRC | SES GS Co-Location Setup and Installation Support - 40 Rack Units (40 RU) / full rack. Price includes support of set up of rack in the proper location and installation support for all equipment to be installed in the rack. Price is a one time charge per 40 RU / full rack. Must be purchased with SES GS-COLO 40RU-MRC. | per rack | \$ 2,7 | 770.78 | US |
| 517410 | SES GS-COLO INSTALL 20RU-NRC | SES GS Co-Location Installation Support - 20 Rack Units (20 RU), half rack. Price includes support of set up of rack in the proper location and installation support for all equipment to be installed in the rack. Price is a one time charge per 40 RU / full rack. Must be purchased with SES GS-COLO 20RU-MRC. Price is a one time charge per 20 RU / half rack. | per half rack | \$ 1,7 | 700.25 | US |
| 517410 | IRIDIUM-2 | Monthly Service Fee (includes Voice Mail and SIM card) | Month | | 43.53 | US |
| 517410 | IRIDIUM-3 | Airtime, per minute (Mobile to landline) | Minute | \$ | 1.36 | |
| 517410 517410 | IRIDIUM-4 IRIDIUM-5 | Airtime, per minute (Mobile to mobile) Airtime, circuit switched data | Minute Minute | \$ \$ | 0.90 | |
| 517410 | IRIDIUM-6 | Airtime, short burst data mobile to terminated | Minute | \$ | 1.50 | - |
| 517410 | IRIDIUM-7 | Airtime, short burst data check mailbox | Minute | \$ | 0.03 | |
| 517410 | IRIDIUM-8 | Airtime, short burst data message | Minute | \$ | 0.40 | US |
| 517410 | IRIDIUM-9 | Follow-Me Paging Monthly Service (in addition to Monthly Service Fee) | Month | \$ | 45.34 | US |
| 517410 | IRIDIUM-10 | Stand Alone Paging Monthly Service to include 150 messages per month | Month | \$ | 68.01 | US |
| 517410 517410 | IRIDIUM-12 IRIDIUM-13 | 30 day SIM expiration extension 4,500 Unit Prepaid Service (Approx. 75 ISU-PSTN min; 1 month | Each Each | \$ \$ 1 | 38.29 138.79 | US |
| 517410 | IRIDIUM-14 | expiry, card included) 30,000 Unit Prepaid Service (Approx. 500 ISU-PSTN min; 12 | Each | \$ 6 | 522.17 | US |
| 517410 | IRIDIUM-15 | month expiry, card included) 180,000 Unit Prepaid Service (Approx. 3,000 ISU-PSTN min; 24 | Each | \$ 2,7 | 727.96 | US |
| 517410 | IRIDIUM-16 | month expiry, card incl.) 300,000 Unit Prepaid Service (Approx. 5000 ISU-PSTN min; 24 | Each | \$ 4,0 | 068.01 | US |
| 517410 | THURAYA-2 | month expiry, card included) Monthly Service Fee - Voice | Month | \$ | 47.36 | US |
| 517410 | THURAYA-3 | Monthly Service Fee - Voice/Fax/Data | Month | \$ | 52.09 | US |
| 517410 | THURAYA-4 | Airtime service, worldwide rate, per minute average (Rates vary by Zone) | Minute | \$ | 0.83 | US |
| 517410 | THURAYA-5 | DSL Post Paid Light Package Activation Fee | Each | \$ | 47.53 | US |
| 517410 | THURAYA-6 | DSL Post Paid Light Package Monthly Fee (includes 5 MB) | Month | | 42.98 | US |
| 517410 | THURAYA-7 | DSL Post Paid Light Package charge per additional MB | Mbps | \$ | 6.11 | |
| 517410 | THURAYA-8 | DSL Post Paid Heavy Package Activation Fee | Each | | 47.53 | US |
| 517410 | THURAYA-9 | DSL Post Paid Heavy Package Monthly Fee (includes 300 MB) | Month | \$ 9 | 970.78 | - |
| 517410 | THURAYA-10 | DSL Post Paid Heavy Package charge per additional MB | Mbps | \$ | 4.53 | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|--------|--|---|--------------------|-------------------------|-----|
| 517410 | THURAYA-12 | DSL Post Paid Plenty Package Monthly Fee (includes 130 MB) | Month | \$ 549.32 | US |
| 517410 | THURAYA-13 | DSL Post Paid Plenty Package charge per additional MB | Mbps | \$ 5.07 | US |
| 517410 | THURAYA-14 | DSL Post Paid Unlimited Package Activation Fee | Each | \$ 47.53 | US |
| 517410 | THURAYA-15 | DSL Post Paid Unlimited Package Monthly Fee (includes 130 MB) | Month | \$ 2,604.53 | |
| 517410 | THURAYA-17 | 10 Unit Recharger Service (12-month expiry, card included) | Each | \$ 12.31 | US |
| 517410 | THURAYA-18 | 20 Unit Recharger Service (12-month expiry, card included) | Each | \$ 24.62 | US |
| 517410 | THURAYA-19 | 39 Unit Recharger Service (12-month expiry, card included) | Each | \$ 47.36 | US |
| 517410 | THURAYA-20 | 50 Unit Recharger Service (12-month expiry, card included) | Each | \$ 59.67 | US |
| 517410 | THURAYA-21 | 80 Unit Recharger Service (12-month expiry, card included) | Each | \$ 89.97 | US |
| 517410 | THURAYA-22 | 160 Unit Recharger Service (12-month expiry, card included) | Each | \$ 183.74 | US |
| 517410 | SES GS - O3b - BW - PB <25 Mbps -6 | < 25 Mbps with 0.85M, Trans GT O3b Antenna System. Price is | month | \$ 2,755.41 | |
| 517410 | SES GS - O3b - BW-PB- 25-49 Mbps -6 | per Mbps. 25 - 49 Mbps with 0.85M Trans GT O3b Antenna System. Price is | month | \$ 2,649.74 | US |
| 517410 | SES GS - O3b - BW-PB -50-99Mbps - 6 | per Mbps. 50 - 99 Mbps with 0.85M Trans GT O3b Antenna System. Price is | month | \$ 2,596.90 | US |
| 517410 | SES GS - O3b - BW-PB -100-199Mbps -6 | per Mbps. 100 - 199 Mbps with 0.85M Trans. GT O3b Antenna System. Price | month | \$ 2,546.71 | US |
| 517410 | SES GS - O3b - BW-PB -200 - 299Mbps -6 | is per Mbps. 200 -299 Mbps with 0.85M Trans. GT O3b Antenna System. Price | month | \$ 2,496.51 | |
| | | is per Mbps. | | | |
| 517410 | SES GS - O3b - BW-PB -300 - 399Mbps -6 | 300 - 399 Mbps with 0.85M Trans. GT O3b Antenna System. Price is per Mbps. | month | \$ 2,446.32 | |
| 517410 | SES GS - O3b - BW-PB -400 - 499Mbps -6 | 400 - 499 Mbps with 0.85M Trans. GT O3b Antenna System. Price is per Mbps. | month | \$ 2,398.77 | US |
| 517410 | SES GS-O3b-BW-Full Loopback beam- | O3b Global bandwidth for a full Loopback beam for ground | per beam / per | \$ 384,252.75 | US |
| | Ground-GLOBAL=216MHZ<12M | service- 216MHz. Price per month per full beam 216 MHz, term is less than 12 Months. | month | | |
| 517410 | SES GS-O3b-BW-Full Loopback beam- | O3b Global bandwidth for a full Loopback beam for ground | per beam / per | \$ 334,132.95 | US |
| | Ground-GLOBAL=216MHZ>=12M | service- 216MHz. Price per month per full beam 216 MHz, term is greater than or equal to 12 Months. | month | + | |
| 811212 | INSTALL-DOM | Provide on-site domestic installation for equipment sold by | Per Day | \$ 1,435.77 | NA |
| 011212 | | Americom. Price is per day, for a minimum of one day. Excludes | T CT Day | , т, ч 35.77 | 114 |
| 811212 | INSTALL-INTL | travel costs. Provide on-site Internationl installation for equipment sold by | Per Day | \$ 1,914.36 | NA |
| 011212 | | Americom. Price is per day, for a minimum of one day. Excludes | Per Day | \$ 1,514.30 | NA. |
| 044040 | | travel costs. | D | ¢ 6.224.66 | |
| 811212 | INSTALL-INTL-WAR | Provide on-site Internationl installation in war zones and/or dangerous areas for equipment sold by Americom. Price is per | Per Day | \$ 6,221.66 | NA |
| | | day, for a minimum of one day. Excludes travel costs. | | 4 4 4 4 5 7 7 7 | |
| 811212 | ES-SURVEY-DOM | Domestic on-site survey to verify the proper interfaces, permit | Per Day | \$ 1,435.77 | NA |
| | | requirements, physical location of indoor and outdoor | | | |
| | | equipment, interfacility link (IFL) cable routing, antenna location, | | | |
| | | special mounting requirements, construction requirements, | | | |
| | | environmental, and AC power requirements. A detailed report | | | |
| | | will be delivered including comprehensive photo coverage, site | | | |
| | | video, applicable site drawings and computerized earth station | | | |
| | | horizon profiles. Price is per day, for a minimum of 1 day. | | | |
| | | Excludes travel costs | | | |
| 811212 | ES-SURVEY-INTL | International on-site survey to verify the proper interfaces, | Per Day | \$ 1,914.36 | NA |
| | | permit requirements, physical location of indoor and outdoor | | | |
| | | equipment, interfacility link (IFL) cable routing, antenna location, | | | |
| | | special mounting requirements, construction requirements, | | | |
| | | environmental, and AC power requirements. A detailed report | | | |
| | | will be delivered including comprehensive photo coverage, site | | | |
| | | video, applicable site drawings and computerized earth station | | | |
| | | horizon profiles. Price is per day, for a minimum of 1 day. | | | |
| | | Excludes travel costs | | | |
| 811212 | EXT-WAR - ONE | Extended Warranty one year. Provides help desk support during normal business hours. RMA for repair and return. | Per Item Per Year | 10% of GSA Price | NA |
| 811212 | VSAT-MAINT-REGION-1 | VSAT Terminal Monthly Maintenance for all sites in Region 1 | Per Site Per Month | \$ 1,722.92 | USA |
| 011212 | | | | ÷ 1,722.92 | 034 |
| | | (Europe/Africa/Asia/Australia), please refer to sizing maps. | | | 1 |
| | | Maintenance Contract includes: - Technical Assistance Center, - | | | 1 |
| | | 24 hour phone support and remote diagnostics, - Repair and | | | |
| | | return authorizations for items under warranty, - Parts shipping | | | |
| | | via fastest traceable means, - On site dispatch at best effort, | | | |
| | | based upon VISA, and travel requirements/restrictions, - Antenna | | | |
| | | | | 1 | 1 |
| | | repoints. Excludes non-outage affecting customer requested | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coc |
|--------|---|--|--------------------|------------------|-----|
| 811212 | VSAT-MAINT-REGION-2 | VSAT Terminal Monthly Maintenance for all sites in Region 2 (Africa), please refer to sizing maps. Maintenance Contract includes: - Technical Assistance Center, - 24 hour phone support and remote diagnostics, - Repair and return authorizations for items under warranty, - Parts shipping via fastest traceable means, - On site dispatch at best effort, based upon VISA, and travel requirements/restrictions, - Antenna repoints. Excludes non-outage affecting customer requested services. | Per Site Per Month | \$ 1,722.92 | USA |
| 811212 | VSAT-MAINT-REGION-3N | VSAT Terminal Monthly Maintenance for all sites in Region 3N (North America/Mexico/Bahamas), please refer to sizing maps. Maintenance Contract includes: - Technical Assistance Center, - 24 hour phone support and remote diagnostics, - Repair and return authorizations for items under warranty, - Parts shipping via fastest traceable means, - On site dispatch at best effort, based upon VISA, and travel requirements/restrictions, - Antenna repoints. Excludes non-outage affecting customer requested services | Per Site Per Month | \$ 574.31 | USA |
| 811212 | VSAT-MAINT-REGION-35 | VSAT Terminal Monthly Maintenance for all sites in Region 3S (South America), please refer to sizing maps. Maintenance Contract includes: - Technical Assistance Center, - 24 hour phone support and remote diagnostics, - Repair and return authorizations for items under warranty, - Parts shipping via fastest traceable means, - On site dispatch at best effort, based upon VISA, and travel requirements/restrictions, - Antenna repoints. Excludes non-outage affecting customer requested | Per Site Per Month | \$ 1,148.61 | USA |
| 811212 | VSAT-MAINT-REGION-4 | Services VSAT Terminal Monthly Maintenance for all sites in Region 4 (North America), please refer to sizing maps. Maintenance Contract includes: - Technical Assistance Center, - 24 hour phone support and remote diagnostics, - Repair and return authorizations for items under warranty, - Parts shipping via fastest traceable means, - On site dispatch at best effort, based upon VISA, and travel requirements/restrictions, - Antenna repoints. Excludes non-outage affecting customer requested convices | Per Site Per Month | \$ 574.31 | USA |
| 811212 | SES GS-HUB-INSTALL | SES GS Installation of SES GS-HUB. Price Includes: - Installation of Standard HUB - CONUS Travel and Expenses | each | \$ 31,171.28 | US |
| 811212 | SES GS O3b-Extended Hardware Warranty | Extended Warranty one year O3b part procured via SES GS GSA Schedule. Repair and return within 45 days from receipt of equipment by SES GS. | Per Item Per Year | 12% of GSA Price | US |
| 811212 | SES GS O3b-Advanced Replacement Warranty | Advanced Warranty one year O3b part procured via SES GS GSA Schedule, must be purchased in addition to SES GS O3b-Extended Hardware Warranty. Registered faulty parts shipped within 3 business days of RMA registration. | Per Item Per Year | 5% of GSA Price | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | со |
|-------|--|---|------|---------------|----|
| 33411 | SES GS-O3b-2.4M- AvL Trans. LT-001- TERM_V1 | Transportable Ground Loopback Terminal – 2.4 meter / 40 Watt / ViaSat Modem - VERSION 1 •Ø3b 2.4 Meter Motorized FlyAway Antenna (Dual Antenna) •Wiasat MEOlink modem •ENB Dual-band •@OW Dual Band BUC •Euniper ACX Universal Access Router, AC •EX2300 24-port 10/100/1000BaseT, 4x1/10G | each | \$ 404,621.51 | US |
| | | ●NTP Server ●D3b Loopback Upg Kit 2.4M transp TerDUAL -1x Viasat VTR-4100 TR -2x 3port Ka feeds -PS and cables" ●AVL Basic Tie Down Kit ●AVL Basic Grounding Kit ●DPS Case, Loadmaster TSC Rackmount, SU ●IFL Case 1, Loadmaster Rotomold Transit | | | |
| | | Bower Case, Loadmaster TSC Rackmount, 6U Baseband Case,Loadmaster TSC Rackmount8U IFL cable Kit Integration Kit Government AVL IFL-Bgan Kit AVL SpecAnalyzer Upgrade Kit | | | |
| | | DPS Integration kit Barallel to Stand Alone Adapter Cable Accessy, Cable, Parallel On/Off Switch Accessy Slave Op Mult ACG2500 Fault Tol ACG2500 fault tolerant op.mstr cable Bail Kit Transit Case ACG1252 EG25VA UPS AC IN/AC OUT 230VAC 50Hz BowerEdge R440 Server (210-ALZE) | | | |
| 33411 | SES GS-03b-2.4-Trans. LT-001- TERMSPARES_V1 | Spares Kit for Trans. 2.4M Loopback System - VERSION 1 • MOW Dual Band BUC • Ean Kit for CPI BUC • ENB Dual-band • Wiasat MEOlink modem • Winiper ACX Universal Access Router, AC • SFP 1000Base-T Copper Transceiver Module • SpareCase 2, Loadmaster Rotomold Transit • SFP 1000Base-LX Gb Ethernet Opt Module • SpareCase 2, Loadmaster Rotomold Transit • SFP 1000Base-SX Gb Ethernet Opt Module • MVL Spares for 2.4M Loopback Terminal An • 1 AAQ Controller • 1 NAV RIOM Assy • 1 DC/DC Converter • 1 Viasat 2RU Dual Tracking Receiver • 1 Resolver Interface Module (cabled) • 1 AZ Positioner motor • 1 EL Positioner motor • 1 Sandfoot replacement kit • 1 EL Axis switch (wired) • 1 AZ Proximity switch (wired) • 1 AZ Proximity switch (wired) • 1 Terminal connector Repair ToolKit • 1 Roto-Mold Case for Spare Parts Kit" • EX2300 24-port 10/100/1000BaseT, 4x1/10G • ZPI Filter Kit for BUC | each | \$ 108,215.77 | |
| 33411 | SES GS-O3b-2.4- AvL Trans. LT-001-Single Antenna_V1 | Completely tested and prepared for shipment and integration 2.4M Single Loopback Antenna - VERSION 1 •3-Port Ka-Band Feed, Tuned for O3b Frequencies to upgrade a single Standard antenna to Loopback •LNB Dual-band | each | \$ 95,897.83 | U |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|---|--|------|---------------|-----|
| 33411 | SES GS-O3b-2.4- AvL Trans. Enhanced Spares Kit_V1 | Enhanced Spares Kit for Trans. 2.4M System - VERSION 1 • XVL AAQ Controller Module • XVL Connector Repair Kit • XOW Dual Band BUC • Ean Kit for CPI BUC • ENB Dual-band • NAV RIOM for 2-Meter Class O3b Terminal • XVL DC/DC Converter Module (Mil-type) Completely tested and prepared for shipment and integration | each | \$ 56,768.36 | USA |
| 33411 | SES GS-O3b-2.4- AvL Trans. STD-001-Single Antenna_V1 | 2.4M Single Standard Antenna - VERSION 1 Includes: Reflector and Case Positioner and Case Feed Boom and Case Mast and Case | each | \$ 86,700.30 | USA |
| | | Completely tested and prepared for shipment and integration | | | |
| 33411 | SES GS-O3b-1.2- RDMT_V1 | with SES GS Rapid Deploy MEO Maritime Terminal and Skid - VERSION 1 *ØCEANTRX4-500 bundle, 1.2m terminal (2 Antennas) *ØCEANTRX Fiber Optic ADE and BDE Converters and kit *Ørbit Maritime Kit *Skid with antenna mounted *Ø0 W BUC *ENB and bracket *Ø3b Viasat MEOLink Modem *ØPS *Air Conditioner for racks in skid *Sailor 4300 L-Band, power supply, and mounting kit *Øserver, SmartTerminal RMP *EDU *Bouter *EaN Switch 10Gbps *EAN Switch 10Gbps *Eables, Connectors, Cases, filters, environmental sensors, rail kit, Optical and transceiver-SFPs *Eaptop *Enstallation Kit | each | \$ 442,568.53 | USA |
| 33411 | SES GS-O3b-1.2- RDMT_V1_Spares | Integrated and tested onboard following customer coordination, SES GS Rapid Deploy MEO Maritime Terminal Spares - VERSION 1 •ØceanTRX4-500 Premium Spares Kit •ØLEOLink Modem •@O W BUC •Bouter •EAN Switch 10Gbps •EAN Switch 10Gbps •EAN Switch 16 POE •ENB •Øptical and transceiver-SFPs Completely tested and prepared for shipment and integration. | each | \$ 137,151.59 | USA |
| 33411 | SES GS-O3b-1.2- RDMT_V1_Mini Skid_V1 | SES GS Rapid Deploy MEO Maritime Terminal Mini-Skid - VERSION 1 •Skid •Satellite compass •Drate •Dases, slings, tie down chains Completely tested and prepared for shipment and integration. Integrated and tested onboard following customer coordination and lift and secure in to mounting locations | each | \$ 33,342.73 | USA |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|---------------------------------|---|------|------------------|-----|
| 33411 | SES GS-O3b-1.2- RDMT_V1_WIFI_V1 | SES GS Rapid Deploy MEO Maritime Terminal High Density WiFi - VERSION 1 • • • • • 5.9 GHz Access Points (Qty 8 plus 1 spare) • • • • • • • • • • • • • • • • • • • | each | \$ 74,164.19 | USA |
| | | Net Cloud Manager Key Dower, mechanical brackets, straps, cases, cables, connectors, System Configuration Completely tested and prepared for shipment and integration. Integrated tested onboard following customer coordination and lift and secure in to mounting locations. | | | |
| 33411 | KU-ANT-11M-FIX | Turn-key 11-Meter linear Ku-Band 4-port antenna with LNB, 200 | each | \$ 630,606.65 | USA |
| 33411 | SHELTER | Watt SSPA, Upconverters, Downconverters, Cabling. Turnkey 12x24 feet shelter infrastructure in support of up to 4 antennas. Includes equipment racks, 30kW UPS, A/C units, fire suppression system, and fiber optic cabling (2500 feet) and equipment for IFL. | each | \$ 235,646.90 | USA |
| 33411 | C-ANT-4-PIECE-2.4M-FIX | 4-Piece 2.4 Meter C-Band Antenna (Linear Feed), Fixed, BOD or SCPC. Crated for international shipment. | each | \$ 3,788.26 | US |
| 33411 | IDU-FIX-I5100 | Indoor Unit, Fixed, iDirect Infinity 5100 Modem. Completely integrated, tested, crated and prepared for international shipment. | each | \$ 4,070.40 | US |
| 33411 | IFL-300-FIX | IFL - 300 Feet, Fixed, Interfacility Link Cables. Includes IF, Monitor & Control, and AC Power, BOD or SCPC. Crated for international shipment. | each | \$ 1,021.64 | US |
| 33411 | COTM-VMT-1200-S | COTM Terminal, Secure Type 1 HAIPE and commercial IPSEC compliant: Mid-profile Auto Tracking Ku-band antenna, 25 Watt HPA, 3 unit LNB kit to cover 10.95GHZ-12.75GHZ Ku-band Rx range, Radome, Antenna Tracking Electronics, IFL cable, Spread Spectrum Modem, HAPIE Compliant KG-250, FIPS 140-2 Compliant 20 port router with FXS, Fax, VIOP Capability (2), XPEP (2), 1800W DC/AC inverter power adaptor, 2.2kva UPS, 7U | each | \$ 255,610.12 | USA |
| 33411 | COTM-VMT-1200 | Transit Case COTM Terminal, Commercial IPSEC compliant Only: Mid-profile Auto Tracking Ku-band antenna, 25 Watt HPA, 3 unit LNB kit to cover 10.95GHZ-12.75GHZ Ku-band Rx range, Radome, Antenna Tracking Electronics, IFL cable, Spread Spectrum Modem, FIPS 140-2 Compliant 20 port router with FXS, Fax, VIOP Capability, XPEP, 1800W DC/AC inverter power adaptor, 2.2kva UPS, 7U | each | \$ 240,310.12 | USA |
| 33411 | COTM-VMT-1200-N | Transit Case COTM Terminal, No Baseband, Modem and Antenna Only: Mid- profile Auto Tracking Ku-band antenna, 25 Watt HPA, 3 unit LNB kit to cover 10.95GHZ-12.75GHZ Ku-band Rx range, Radome, Antenna Tracking Electronics, IFL cable, Spread Spectrum | each | \$ 230,110.12 | USA |
| 33411 | COTM-AIRHATCH-130 | Modem. Airborne Communications on the Move (COTM) Rantec for C-130 Hatch Mount: Tx Frequency: 14 to 14.5GHz, Polarization: Rotating Linear, EIRP: TBD, IF Frequency: 950-1450MHz; Rx Frequency: 11.7 to 12.75 GHz, Polarization: Rotating Linear, LHC or RHC, G/T: 11.5 dB/K min (18-in.reflector), IF Frequency: 950 to 1450MHz; Tracking Coverage: Elevation 10° to 85° above the horizon, Continuous Azimuth; Dimensions: 18-inch diameter x 20 inches height. 30lbs, with RTCA/DO-160D environment; ACU: ARCLIGHT/ARINC 429 bus from IRS, satellite ephemeris data, 28VDC, 80 Watts. Weight: 6lbs. Environment: RTCA/DO-160D; | each | \$ 540,806.05 | USA |
| 33411 | CCT-120 | IDLL Loottial Deference Unit The CCT-120 auto-acquire satellite system is a fully integrated terminal for duplex IP. • Antenna: Gregorian offset 1.2 meter • Segmented carbon fiber Ku-band antenna is divided into four elements. • CCT Network Processor Module • Available cassettes: iDirect, SCPC and L-band • CCT Transceiver Ku-band Module • SOW Ku and GOW X-Band Transceiver and GUI | each | \$ 198,400.00 | USA |
| 33411 | AGS-1.8-STD-FLY-ANT | 1.8 Meter Standard Flyaway Antenna. Lightweight Compact Aluminum Tripod Base Mount; Manual Elevation and Azimuth Adjustment Mechanisms; Seven-Piece Lite Carbon Fiber Reflector; Lightweight Rugged Shipping Cases Included (3); Feeds & Electronics Sold Separately. | each | \$ 40,727.96 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | G | iSA Price | coo |
|-------|---------------------------------------|--|------|----|------------|-----|
| 33411 | AGS-X-CP-FEED | SFX Two Port X-Band CP Feed OPTION for 1.8 Meter Antenna. Circularly Polarized X-Pol OMT. TX: 7.9 - 8.4 GHz; RX: 7.25 - 7.75 GHz; Includes High Isolation Tx & Rx Reject Filters; RF Spec 975- 3125; Transit Case Included. | each | \$ | 19,089.51 | US |
| 33411 | AGS-X-FEED-UPGRADE | Upgrade Option to Upgrade AGS-X-CP-FEED with a Low Axial Ratio. Axial Ration 1:21; Includes LH/RH Switch. MUST BE PURCHASED WITH AGS-X-CP-FEED. | each | \$ | 7,389.82 | US |
| 33411 | AGS-SSPA-X-100W | Flyaway Electronics Option - SSPA, X, 100W, Out, A. 7.90-8.40 GHz; Includes Integrated BUC 14000A. Fully integrated and tested with the antenna. MUST BE PURCHASED WITH AGS-1.8-STD-FLY-ANT. | each | \$ | 44,905.30 | US |
| 33411 | AGS-SATELLITE-ROUTER | Includes iDirect Evolution e8350 Router. Completely tested and prepared for shipment and integration with AGS systems and services. | each | \$ | 17,411.08 | US |
| 33411 | AGS-HUB-LINECARD | Includes iDirect Evolution Hub Line Card eM1D1. Completely tested and prepared for shipment and integration with AGS | each | \$ | 65,315.25 | US |
| 33411 | AGS-FIXED-XBAND-100W-SSPA | systems and services. Fixed Electronics Option - X-Band SSPA 100 Watt BUC. Completely tested and prepared for shipment and integration with AGS systems and services. | each | \$ | 49,274.05 | US |
| 33411 | SES GS-O3b-GT Mount | Baird Antenna Mount - Non-Penetrating for O3b. Tested, packaged and prepared for shipment. | each | \$ | 2,090.48 | US |
| 33411 | SES GS-O3b-GT- Case | Ruggized case for customer interface equipment. Tested, packaged and prepared for shipment. | each | \$ | 2,036.88 | US |
| 33411 | SES GS-O3b-1.8-GT-001-GWY-Modem | Gateway Modem and Related Components - ViaSat Modem. Tested, packaged and prepared for shipment. | each | \$ | 41,745.44 | US |
| 33411 | SES GS-O3b-1.8-GT-002-GWY-Modem | Gateway Modem and Related Components - ComTech Modem. Tested, packaged and prepared for shipment. | each | \$ | 50,037.48 | US |
| 33411 | SES GS-O3b-MT-001-GWY-Modem | Gateway Modem for Maritime (Shipboard) Terminal and related components - ViaSat Modem. Tested, packaged and prepared for shipment. | each | \$ | 41,745.44 | US |
| 33411 | SES GS-O3b-Satellite downlink monitor | O3b Satellite downlink monitor - includes a remote Spectrum Analyzer, 9kHz - 3GHz with 4 input ports, installed w/software, tested, packaged and prepared for shipment. | each | \$ | 6,824.69 | US |
| 33411 | SES GS-O3b-Laptop, Ruggized | Commercial Ruggized laptop with installed Ob applications tested, packaged and prepared for shipment | each | \$ | 2,751.89 | US |
| 33411 | SES GS-SATELLITE-ROUTER-2 | SES GS Satellite Router Package. Includes iDirect Evolution 9800 AR Satellite Router. Completely tested and prepared for | each | \$ | 101,306.68 | US |
| 33411 | SES GS-HUB | shipment and integration with SES GS systems and/or services. SES GS Hub Package. Includes iDirect 15152 5IF PAYG Hub with DLC-R and DLC-T Line Cards (2) | each | \$ | 417,128.46 | US |
| | | Price includes: - One Timing Group, 20 Slot Chassis Assembly with Redundant AC | | | | |
| | | Power Supply - 11u - 5Tx, 5Rx Ports, iDirect NMS High Capacity Server - Dual Processor (2), iDirect NMS Server Software (loaded) (2), iDirect Protocol Processor High Capacity Server | | | | |
| | | - Dual Processor (2), iDirect Prototocl Processor System Software (loaded) (2), iDirect Graphical User Interface (GUI) Client Software (including iBuilder and iMonitor) | | | | |
| | | Reference Clock Modules (2) KVM 8-Port Switch 48 Port Gigabit Ethernet LAN Switch (2) | | | | |
| | | 2 DLC-R Cards 2 DLC-T Line Cards 3-years of 24x7 Hardware Suppor on Servers | | | | |
| | | NMS and PP Servers include a 12' KVM Cable KVM 8-Port Switch 48 Port Gigabit Ethernet LAN Switch (2) | | | | |
| | | 2 DLC-R and 2 DLC-T line Cards 3 years 24x7 Hour Hardware Support NMS and PP Servers include a 12' KVM Cable (must identify Power Cord Selection) | | | | |
| | | Completely tested and prepared for shipment and integration | | | | |
| 33411 | SES GS-O3b-CPI 40W LB BUC | SES GS O3b BUC Package. Includes CPI 40W Low Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 18,344.09 | US |
| 33411 | SES GS-O3b-CPI 40W HB BUC | SES GS O3b BUC Package. Includes CPI 40W High Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 18,344.09 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GS | A Price | coo |
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| 33411 | SES GS-O3b-CPI 40W DB BUC | SES GS O3b BUC Package. Includes CPI 40W Dual Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 24,095.54 | US |
| 33411 | SES GS-O3b-CPI 20W LB BUC | SES GS O3b BUC Package. Includes CPI 20W Low Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 16,527.85 | US |
| 33411 | SES GS-O3b-CPI 20W HB BUC | SES GS O3b BUC Package. Includes CPI 20W High Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 16,527.85 | US |
| 33411 | SES GS-O3b-CPI 20W DB BUC | SES GS O3b BUC Package. Includes CPI 20W Dual Band BUC for O3b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 22,279.29 | US |
| 33411 | SES GS O3b CTM Compass Server | SES GS O3b Compass Server for Customer Terminal Management. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 3,027.56 | US |
| 33411 | SES GS O3b CTM Compass Software | SES GS 03b Compass Software for Customer Terminal Management. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 3,632.49 | US |
| 33411 | SES GS O3b 85cm Ant Term Spares | SES GS O3b Antenna Terminal Spares for the 85 cm antenna. Includes AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver, Positioner Motor, Adjustable Tripod Strut Assembly, Sand Foot Replacement Kit, EL Axis Switch - Wired, AZ Proximity Switch - Wired, Connector Repair Kit, and Roto-Mold Case for Spare Parts. Completely tested and prepared for shipment and integration with SES GS systems and/or | each | \$ | 26,973.30 | US |
| 33411 | SES GS O3b 2.4m Ant Term Spares | SES GS O3b Antenna Terminal Spares for the 2.4m antenna. Includes AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver, AZ & EL Positioner Motor, Adjustable Tripod Strut Assembly, Sand Foot Replacement Kit, EL Axis Switch - Wired, AZ Proximity Switch - Wired, Connector Repair Kit, and Roto-Mold Case for Spare Parts. Completely tested and prepared for shipment and integration with SES GS | each | \$ | 32,210.03 | US |
| 33411 | SES GS O3b Terminal Switch | Sustems and/or services SES GS 03b JUNIPER Switch for 03b. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ | 586.30 | US |
| 33411 | SES GS-O3b-2.4-GT-004-TERM_V3 | Ground Terminal - 2.4 meter / 40 Watt / ViaSat Modem - VERSION 3 GD 2.4m 2xAnt. VIASAT 40W Antenna - 2.4m Ka Band MEO Tracking Antenna System, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Foundation kit (1 Mastpipe), Counterbalance for GD 2.4m antenna, Indoor Cable Kit - VIASAT/GD 2 ANTENNA, IFL Cable Kit - 60M/GD (1 per antenna), Outdoor Integration Kit - CPI 20-40W/GD (1 per antenna) LNB - LNB Dual-band including mounting hardware BUC - 40W Dual-band BUC with Ethernet M&C, BUC PSU, General ynamics BUC Mounting Kit CPI Modem - Viasat High Speed Modem, Up to 180 Msps, 1 Modulator and 2 Demodulators Juniper Router (ACX-1100) & Juniper Switch (EX-2200), SFP 1000Base-T 10/100/1000 Copper Transceiver Module Remote Mgmt Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), 8 way Addressable PDU, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL), Spectrum Analyzer, 8-way adressable PDU Completely integrated, tested, packaged and prepared for | each | \$ - | 204,103.72 | US |

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| 33411 | SES GS-O3b-2.4-GT-004-TERMSPARES_V3 | "Terminal Spares for 2.4 meter / 40 Watt / ViaSat Modem - VERSION 3 GD 2.4m 2xAnt. VIASAT 40W spares Antenna Spares - GD 2 antenna Spares Kit Including: KIT RESOLVER W/CONNECTOR – O3B, Bearing Kit, Hour Axis - O3b, Home Switch, Declination Axis - O3b , Bearings/Bshg Kit Dec Axis - O3b , Drive Motor Assembly - O3b, Gear Reducer, Hour Axis - O3b , Feed Horn Assembly - Ka-Band , ODU Enclosure Assembly with PCB – O3b, Dec Actuator Assembly – O3b, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Preventive Maintenance Kit for GD 2.4m LNB Spare - LNB Low-band including mounting hardware BUC Spare - 40W Dual-band BUC with Ethernet M&C., BUC PSU, Spare FAN-KIT for CPI 20/40 W BUC Modem Spare -Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Juniper Router (ACX-1100) & Juniper Switch (EX-2200), SFP 1000Base-T 10/100/1000 Copper Transceiver Module Completely tested and prepared for shipment and integration with SES GS systems and/or services. " | each | \$ 95,277.95 | US |
| 33411 | SES GS-O3b-2.4-GT-003-TERM_V2 | Ground Terminal - 2.4 meter / 40 Watt / Comtech Modem - VERSION 2 GD 2.4m 2xAnt. CDM760 40W Antenna - 2.4m Ka Band MEO Tracking Antenna System, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Foundation kit (1 Mastpipe), Counterbalance for GD 2.4m antenna, Indoor Cable Kit - 760/GD 2 ANTENNA, IFL Cable Kit - 60M/GD (1 per antenna) Outdoor Integration Kit - CPI 20-40W/GD (1 per antenna) LNB - LNB Low-ban+D45d including mounting hardware BUC - 40W Low-band BUC with Ethernet M&C, BUC PSU, General Dynamics BUC Mounting Kit CPI Modem - CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), 8 way Addressable PDU, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL). | each | \$ 153,651.13 | US |
| 33411 | SES GS-O3b-2.4-GT-004-TERM_V2 | Completely integrated, tested, packaged and prepared for Ground Terminal - 2.4 meter / 40 Watt / ViaSat Modem - VERSION 2 GD 2.4m 2xAnt. VIASAT 40W Antenna - 2.4m Ka Band MEO Tracking Antenna System, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Foundation kit (1 Mastpipe), Counterbalance for GD 2.4m antenna, Indoor Cable Kit - VIASAT/GD 2 ANTENNA, IFL Cable Kit - 60M/GD (1 per antenna), Outdoor Integration Kit - CPI 20-40W/GD (1 per antenna) LNB - LNB Dual-band including mounting hardware BUC - 40W Low-band BUC with Ethernet M&C, BUC PSU, General Dynamics BUC Mounting Kit CPI Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Remote Mgmt Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), 8 way Addressable PDU, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL) Completely integrated, tested, packaged and prepared for shipment. | each | \$ 144,669.92 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
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| 33411 | SES GS-03b-4.5-GT-005-TERM_V2 | Ground Terminal - 4.5 meter / 500 Watt / ViaSat Modem - VERSION 2 Tier_1 4.5m VIASAT 500W – Terminal Complete Terminal - Two each 4.5m Az/El antenna. Program track with step track assist. Remotely selectable polarization. 500W Ka-band TWTA, Peak. Includes one MEO Modem (Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators), Foundation Kit, HDW, 1M, TH450 Mount Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Out of Band Networking - BGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL) Completely integrated, tested, packaged and prepared for | each | \$ 859,267.10 | US |
| 33411 | SES GS-O3b-2.4-GT-003-TERMSPARES_V2 | Terminal Spares for 2.4 meter / 40 Watt / ComTech Modem - VERSION 2 GD 2.4m 2xAnt. CDM760 40W - spares Antenna Spares - GD 2 antenna Spares Kit Including:KIT RESOLVER W/CONNECTOR – O3B, Bearing Kit, Hour Axis - O3b, Home Switch, Declination Axis - O3b , Bearings/Bshg Kit Dec Axis - O3b , Drive Motor Assembly - O3b, Gear Reducer, Hour Axis - O3b , Drive Motor Assembly - O3b, Gear Reducer, Hour Axis - O3b , Drive Motor Assembly - Va-Band , ODU Enclosure Assembly with PCB – O3b, Dec Actuator Assembly – O3b, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Grease Gun, Synthetic Grease, and cartridge LNB Spare - LNB Low-band including mounting hardware BUC Spare - 40W Low-band BUC with Ethernet M&C, BUC PSU, Spare FAN-KIT for 20/40 W BUC Modem Spare – CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module | each | \$ 64,375.06 | US |
| 33411 | SES GS-O3b-2.4-GT-004-TERMSPARES_V2 | Terminal Spares for 2.4 meter / 40 Watt / ViaSat Modem - VERSION 2 GD 2.4m 2xAnt. VIASAT 40W spares Antenna Spares - GD 2 antenna Spares Kit Including: KIT RESOLVER W/CONNECTOR – O3B, Bearing Kit, Hour Axis - O3b, Home Switch, Declination Axis - O3b , Bearings/Bshg Kit Dec Axis - O3b , Drive Motor Assembly - O3b, Gear Reducer, Hour Axis - O3b , Feed Horn Assembly - Ka-Band , ODU Enclosure Assembly with PCB – O3b, Dec Actuator Assembly – O3b, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Grease Gun, Synthetic Grease, 13.7 oz cartridge LNB Spare - LNB Low-band including mounting hardware BUC Spare - 40W Low-band BUC with Ethernet M&C., BUC PSU, Spare FAN-KIT for CPI 20/40 W BUC Modem Spare -Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch5 Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 75,415.16 | US |
| 33411 | SES GS-O3b-4.5-GT-005-TERMSPARES_V2 | with SES GS systems and/or services. Terminal Spares for 4.5 meter / 500 Watt / ViaSat Modem - VERSION 2 Tier_1 4.5m VIASAT 500W – Spares Tier 1 Spares - Spares Kit for 4.5m Terminal Includes Modem. No HPA, HPA, Ka-Band, 500W TWTA, Peak Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Completely tested and prepared for shipment and integration with SES GS systems and/or services | each | \$ 253,213.05 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|-------------------------------|---|------|---------------|-----|
| 33411 | SES GS-O3b-2.2-MT-001-TERM_V2 | Maritime (Shipboard) Terminal - 2.2 meter / 20W / ViaSat / Dual - VERSION 2 Orbit 2.2m 2xAnt. Viasat 40W Antenna - OceanTRx 7-500 System (2 x 2.2 meter) System Including: Qty 2 - OceanTRx 7-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - Industrial switch including cabling. Accessories - Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 40W Dual-band BUC with Ethernet M&C. Moddem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Mgmt Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 387,711.99 | US |
| 33411 | SES GS-O3b-2.2-MT-002-TERM_V2 | Maritime (Shipboard) Terminal - 2.2 meter / 20W / ViaSat / Triple - VERSION 2 Orbit 2.2m 3xAnt. VIASAT 40W - Terminal Antenna - OceanTRx 7-500 2.2m System (3 Antenna Terminal) Including: Qty 3 - OceanTRx 7-500 antennas, Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 3 - Industrial switch including cabling", "Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 40 W Dual Band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320 EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 557,640.91 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|-------|-------------------------------------|---|------|---------------|-----|
| 33411 | SES GS-03b-1.2-MT-003-TERM_V2 | Maritime (Shipboard) Terminal - 1.2 meter / 20W / ViaSat / Dual - VERSION 2 Orbit 1.2m 2xAnt. Viasat 20W Antenna - OceanTRx 4-500 System (2 x 1.2 meter) System Including: Qty 2 - OceanTRx 4-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - Industrial switch including cabling. Accessories - Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Mgmt Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit Completely integrated, tested, packaged and prepared for shipment. | each | \$ 227,846.85 | US |
| 33411 | SES GS-O3b-1.2-MT-004-TERM_V2 | Maritime (Shipboard) Terminal - 1.2 meter / 20W / ViaSat Triple - VERSION 2 Orbit 1.2m 3xAnt. VIASAT 20W - Terminal Antenna - OceanTRx 4-500 System (3 x 1.2 meter) System Including: Qty 3 - OceanTRx 4-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 2 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 3 - Industrial switch including cabling, Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount KVM Notebook LNB - LNB Dual-band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (Thinkmate RAX XS4-1130V3-SH), SERVER TECHNOLOGY PDU, 8 OUTLET, 100- 240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 317,843.68 | US |
| 33411 | SES GS-O3b-2.2-MT-001-TERMSPARES_V2 | Completely integrated, tested, packaged and prepared for Terminal Spares for 2.2 MT meter / 40 Watt / ViaSat Modem/Dual - VERSION 2 Orbit 2.2m 2xAnt. VIASAT 40W - Spares Antenna - Orbit 2.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC - 40W Dual-band BUC with Ethernet M&C. LNB - LNB Dual-band BUC with Ethernet M&C. LNB - LNB Dual-band including mounting hardware Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch | each | \$ 90,521.36 | US |
| | | Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
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| 33411 | SES GS-O3b-2.2-MT-002-TERMSPARES_V2 | Terminal Spares for 2.2 MT meter / 40 Watt / ViaSat Modem/Triple - VERSION 2 Orbit 2.2m 3xAnt. VIASAT 40W - Spares Antenna Spares - Orbit 2.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - 40 W Dual Band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 90,521.36 | US |
| 33411 | SES GS-O3b-1.2-MT-003-TERMSPARES_V2 | Terminal Spares for 1.2 MT meter / 20 Watt / ViaSat Modem/Dual - VERSION 2 Orbit 1.2m 2XAnt. Viasat 20W - Spares Antenna - Orbit 1.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC - 20W Dual-band BUC with Ethernet M&C. LNB - LNB Dual-band including mounting hardware Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 84,666.30 | US |
| 33411 | SES GS-O3b-1.2-MT-004-TERMSPARES_V2 | Terminal Spares for 1.2 MT meter / 20 Watt / ViaSat Modem/Triple - VERSION 2 Orbit 1.2m 3xAnt. VIASAT 20W - Spares Antenna Spares - Orbit 1.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - 20W Dual-band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch | each | \$ 84,666.30 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
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| 33411 | SES GS-O3b-0.85M-Trans. GT-006-TERM_V2 | Transportable Ground Terminal – 0.85 meter / 20 Watt / ViaSat Modem - VERSION 2 AvL 0.85m Viasat 20 W Antenna - 85cm Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for CPI 20W BUC. Two antenna Kit Accessories - MajorPower AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Laptop, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. ModemViasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class | each | \$ 233,814.86 | US |
| 33411 | SES GS-O3b-2.4M-Trans. GT-008-TERM_V2 | (uses 24-0089 backshell), AC Input Connector Backshell, Parallel Transportable Ground Terminal – 2.4 meter / 40 Watt / ViaSat Modem - VERSION 2 AvL 2.4m Viasat 40W Antenna – 2.4m Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for CPI 40W BUC. Two antenna Kit Accessories - AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Laptop, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie- down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 40W Dual-band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, Parallel, SNMP, RACKMOUNT, 1625 SERIES, RAIL KIT TRANSIT | each | \$ 312,406.90 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coc |
|-------|--|---|------|--------------|-----|
| 33411 | SES GS-O3b-0.85M-Trans. GT-006- TERMSPARES_V2 | Spares Kit for Trans. 0.85M System - VERSION 2 AvL 0.85m Viasat 20W - Spares Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver Positioner Motor, Adjustable Tripod Strut Assembly , Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 20W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for CPI 20/40 W BUC LNB Spares - Dual Band LNB including mounting hardware Modem Spare - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares, Completely tested and prepared for shipment and integration with SES GS systems and/or services. | each | \$ 84,652.90 | US |
| 33411 | SES GS-O3b-2.4-Trans. GT-008- TERMSPARES_V2 | With SES GS systems and/or services. Spares Kit for Trans. 2.4M System - VERSION 2 AvL 2.4m VIASAT 40W - Spares Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver AZ Positioner Motor, El Positioner Motor, Adjustable Tripod Strut Assembly , Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 40W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for CPI 20/40 W BUC LNB Spares - Dual Band LNB including mounting hardware Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares, | each | \$ 87,206.65 | US |
| 33411 | SES GS-O3b-Terminal Router_V2 | SES GS O3b Router Package - VERSION 2 JuniperMX-5 Site Router | each | \$ 6,212.09 | US |
| 33411 | SES GS O3b CTM PDU_V2 | Completely tested and prepared for shipment and integration with SES GS systems and/or services. SES GS O3b additional rack PDU for Customer Terminal Management - VERSION 2. | each | \$ 989.72 | US |
| | | Management - VERSION 2. Completely tested and prepared for shipment and integration with SES GS systems and/or services. | | | |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|-------------------------------------|---|------|---------------|-----|
| 33411 | SES GS-O3b-2.4-GT-010-TERM_V1 | GD 2.4m 3xAnt. VIASAT 40W - Terminal - VERSION 1 Antenna - 2.4m Ka Band MEO Tracking Antenna System, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Foundation kit (1 Mastpipe), Antenna Interface Unit for 3 antenna switching, Counterbalance for GD 2.4m antenna, Indoor Cable Kit - VIASAT/GD 3 ANTENNA, IFL Cable Kit - 60M/GD (1 per antenna), Outdoor Integration Kit - 20-40W/GD (1 per antenna) LNB - LNB Low-band including mounting hardware BUC - 40W Low-band BUC with Ethernet M&C, BUC PSU, General Dynamics BUC Mounting Kit Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Remote Mgmt Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), 8 way Addressable PDU, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL) | each | \$ 198,931.44 | US |
| 33411 | SES GS-O3b-2.4-GT-010-TERMSPARES_V1 | GD 2.4m 3xAnt. VIASAT 40W - Spares - VERSION 1 Antenna Spares - GD 3 antenna Spares Kit Including: Drive Motor Assembly - O3b, Feed Horn Assembly - Ka-Band , GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Grease Gun - Sierra 18-9782, Mobilith SHC460 Synthetic Grease, 13.7 oz cartridge LNB Spare - LNB Low-band including mounting hardware BUC Spare - 40W Low-band BUC with Ethernet M&C., BUC PSU, Spare FAN-KIT for 20/40 W BUC Modem Spare - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module | each | \$ 65,561.01 | US |
| 33411 | SES GS-O3b-2.4-GT-011-TERM_V1 | GD 2.4m 3xAnt. CDM760 40W - Terminal - VERSION 1 Antenna - 2.4m Ka Band MEO Tracking Antenna System, GPS Antenna, Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Foundation kit (1 Mastpipe), Antenna Interface Unit for 3 antenna switching, Counterbalance for GD 2.4m antenna, Indoor Cable Kit - 760/GD 3 ANTENNA, IFL Cable Kit - 60M/GD (1 per antenna) Outdoor Integration Kit - 20-40W/GD (1 per antenna) LNB - LNB Low-band including mounting hardware BUC - 40W Low-band BUC with Ethernet M&C, BUC PSU, General Dynamics BUC Mounting Kit Modem - CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), 8 way Addressable PDU, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, GGAN System Out of Band Networking, BGAN Cable Kit (BGAN -IFL) | each | \$ 207,912.64 | US |
| 33411 | SES GS-O3b-2.4-GT-011-TERMSPARES_V1 | GD 2.4m 3xAnt. CDM760 40W - Spares - VERSION 1 Antenna Spares - GD 3 antenna Spares Kit Including: Drive Motor Assembly - O3b, Feed Horn Assembly - Ka-Band , Indoor Controller, AC In, ACU (Includes DVB Tracking Receiver), ODU Power Supply, Grease Gun - Sierra 18-9782, Mobilith SHC460 Synthetic Grease, 13.7 oz cartridge LNB Spare - LNB Low-band including mounting hardware BUC Spare - 40W Low-band BUC with Ethernet M&C, BUC PSU, Spare FAN-KIT for 20/40 W BUC Modem Spare – CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module | each | \$ 54,521.86 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | соо |
|-------|---|---|------|---------------|-----|
| 33411 | SES GS-03b-1.2M-Trans. GT-012-TERM_V1 | AvL 1.2m VIASAT 20W - Terminal - VERSION 1 Antenna – 1.2m Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for 20W BUC. Two antenna Kit Accessories - AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Dell Laptop, Latitude 14, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Juniper Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Juniper Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, Parallel, SNMP, RACKMOUNT, 1625 SERIES, RAIL KIT TRANSIT CASE ACG1252, AC Input Connector, AC or DC Output Connector (uses 24-0089 backshell), AC Input Connector Backshell, Parallel to Stand Alone Adapter Cable, Transportable Case for UPS | each | \$ 235,577.98 | US |
| 33411 | SES GS-03b-1.2M-Trans. GT-012- TERMSPARES_V1 | AvL 1.2m VIASAT 20 W - Spares - VERSION 1 Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver Positioner Motor, Adjustable Tripod Strut Assembly , Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 20W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for 20/40 W BUC LNB Spares - LNB Low-band OR High Band including mounting hardware Modem Spare - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Completely tested and prepared for shipment and integration. | each | \$ 84,652.90 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|---|--|------|---------------|-----|
| 33411 | SES GS-O3b-1.8M-Trans. GT-013-TERM_V1 | AvL 1.8m VIASAT 40W - Terminal - VERSION 1 Antenna – 1.8m Dual transportable Tracking Antenna. Military Plastic Cases, Mounting Kit for 40W BUC. Two antenna Kit Accessories - AC/DC Converter, DC BREAKER, 30A, SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, Dell Laptop, Latitude 14, Ruggedized, Rack Solutions, Laptop Sliding Shelf, Transport Upgrade for Laptop Sliding Shelf, AvL Grounding Kit, AvL Tie-down kit, IFL Cable Case, 1 meter class fully integrated flyaway kit including transport cases, interface panels, cabling, integation and test. LNB - LNB Low-band OR High Band including mounting hardware BUC - 40W Dual-band BUC with Ethernet M&C. Modem - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router & Switch - Site router, DFP 1000Base-T 10/100/1000 Copper Transceiver Module, Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), BGAN System Out of Band Networking, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, BGAN Cable Kit (BGAN -IFL) Global Voltage UPS – 1 meter class 1625VA UPS, AC IN/AC OUT 230VAC 50Hz, Li-ION BATTERY, ParaIlel, SNMP, RACKMOUNT, 1625 SERIES, RAIL KIT TRANSIT CASE ACG1252, AC Input Connector, AC or DC Output Connector (uses 24-0089 backshell), AC Input Connector Backshell, ACG2500 | each | \$ 296,402.87 | US |
| 33411 | SES GS-03b-1.8M-Trans. GT-013- TERMSPARES_V1 | series parallel fault tolerant operation "master" cable (multiple AvL 1.8m VIASAT 40W - Spares - VERSION 1 Antenna Spares - AvL OnBoard spare kit , AAQ Controller Module, NAV RIOM Assembly, DC/DC Converter Module, Resolver Interface Module (Cabled), 1RU Remote Dual Tracking Receiver AZ Positioner Motor, El Positioner Motor, Adjustable Tripod Strut Assembly , Sand Foot Replacement Kit, EL Axis Switch – Wired, AZ Proximity Switch – Wired, Connector Repair Kit, Roto-Mold Case for Spare Parts BUC Spares - 40W Dual-band BUC with Ethernet M&C., Spare FAN-KIT for 20/40 W BUC LNB Spares - LNB Low-band OR High Band including mounting hardware Modem Spare - Viasat High Speed Modem , Up to 180 Msps, 1 Modulator and 2 Demodulators Router Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Juniper Compatible Small Form Factor Pluggable 1000Base-LX Gigabit Ethernet Optic Module, Juniper Compatible Small Form Factor Pluggable 1000Base-SX Gigabit Ethernet Optic Module, Accessories - Case for Rackmount Spares, | each | \$ 87,206.65 | US |
| 33411 | SES GS-O3b-1.2-MT-005-TERM_V1 | Orbit 1.2m 2xAnt. CDM 20W - Terminal - VERSION 1 Antenna - OceanTRx 4-500 System (2 x 1.2 meter) System Including: Qty 2 - OceanTRx 4-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - Industrial switch including cabling, Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C. Modem – CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 236,828.06 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coo |
|-------|-------------------------------------|--|------|------------------|-----|
| 33411 | SES GS-O3b-1.2-MT-005-TERMSPARES_V1 | Orbit 1.2m 2xAnt. CDM 20W - Spares - VERSION 1 Antennas Spares - Orbit 1.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - 20W Dual-band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - Modem 72 MSps Tx/Rx Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Completely tested and prepared for shipment and integration. | each | \$ 73,627.15 | US |
| 33411 | SES GS-O3b-2.2-MT-006-TERM_V1 | Orbit 2.2m 2xAnt. CDM 40W - Terminal - VERSION 1 Antenna - OceanTRx 7-500 2.2m System (2 Antenna Terminal) Including: Qty 2 - OceanTRx 7-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - Industrial switch including cabling, Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 40 W Dual Band BUC with Ethernet M&C. Modem - CDM Modem 72 MSps Tx/Rx Router & Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 396,693.20 | US |
| 33411 | SES GS-O3b-2.2-MT-006-TERMSPARES_V1 | Completely tested and prepared for shipment and integration. Orbit 2.2m 2xAnt. CDM 40W - Spares - VERSION 1 Antenna Spares - Orbit 2.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - 40 W Dual Band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - CDM Modem 72 MSps Tx/Rx Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch | each | \$ 79,482.22 | US |
| 33411 | SES GS-O3b-1.2-MT-007-TERM_V1 | Completely tested and prepared for shipment and integration. Orbit 1.2m 3xAnt. CDM 20W - Terminal - VERSION 1 Antenna - OceanTRx 4-500 System (3 x 1.2 meter) System Including: Qty 3 - OceanTRx 4-500 antennas, Qty 1 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 2 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 3 - Industrial switch including cabling, Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 20W Dual-band BUC with Ethernet M&C Modem – CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320, EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ 346,198.19 | US |
| 33411 | SES GS-O3b-1.2-MT-007-TERMSPARES_V1 | Completely tested and prepared for shipment and integration. Orbit 1.2m 3xAnt. CDM 20W - Spares - VERSION 1 Antenna Spares - Orbit 1.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - 20W Dual-band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - CDMModem 72 MSps Tx/Rx Router and Switch Spares: - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Completely tested and prepared for shipment and integration. | each | \$ 73,627.15 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | | GSA Price | coo |
|--|--|---|--|--|--|--|
| 33411 | SES GS-O3b-2.2-MT-008-TERM_V1 | Orbit 2.2m 3xAnt. CDM 40W - Terminal - VERSION 1 Antenna - OceanTRx 7-500 2.2m System (3 Antenna Terminal) Including: Qty 3 - OceanTRx 7-500 antennas, Qty 1 - OceanTRx ORBIT SYSTEM SELECTOR (OSS), Qty 2 - OceanTRx CENTRAL CONTROL UNIT (CCU), Qty 3 - Industrial switch including cabling, "Fiber Optic Kit - ADE to DBE Fiber Optic set - (1 Per Antenna), SP OceanTRx ADE FO CONVERTER (STD), SP OceanTRx BDE FO CONVERTER, Eclipse Rackmount Notebook LNB - LNB Dual-band including mounting hardware BUC - 40 W Dual Band BUC with Ethernet M&C. Modem – CDM Modem 72 MSps Tx/Rx Router and Switch - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module Site Switch Remote Management Platform - SmartTerminal RMP M&C Software (Compass), SmartTerminal RMP Hardware (RMP Server), SERVER TECHNOLOGY PDU, 8 OUTLET, 100-240V, IEC320 EMTH-1-1 Combo Temperature & Humidity Probe, 3m, RMP Cable Kit | each | \$ | 566,239.24 | US |
| 33411 | SES GS-O3b-2.2-MT-008-TERMSPARES_V1 | Completely tested and prepared for shipment and integration. Orbit 2.2m 3xAnt. CDM 40W - Spares - VERSION 1 Antenna Spares - Orbit 2.2m Standard Spares Kit, Orbit Premium Spares Kit (In addition to Std. Spares Kit) BUC Spares - CPI 40 W Dual Band BUC with Ethernet M&C. LNB Spares - CPI 40 W Dual Band BUC with Ethernet M&C. LNB Spares - LNB Dual-band including mounting hardware Modem Spares - Modem 72 MSps Tx/Rx Router and Switch Spares - Site router, SFP 1000Base-T 10/100/1000 Copper Transceiver Module, Site Switch Completely tested and prepared for shipment and integration. | each | \$ | 79,482.22 | US |
| 54151ECOM | TP-AUS-512 | Perth, Australia - 512Kb duplex NSS6 Ku-band teleport service | per month | \$ | 3,600.00 | US |
| 54151ECOM | TPU-C-NRC | C-bank uplink RF support NRC | each | \$ | 1,785.49 | US |
| 54151ECOM | TPU-001C | Bandwidth less than 1 MHz | per month | \$ | 698.24 | |
| 54151ECOM | TPU-003C TPU-006C | Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz | per month | \$ \$ | 1,284.76 | |
| 54151ECOM 54151ECOM | TPU-010C | Bandwidth 5 MHz to less than 10 MHz | per month per month | \$ | 2,569.51 3,854.27 | |
| 54151ECOM | TPU-015C | Bandwidth 10 MHz to less than 15 MHz | per month | \$ | 6,423.78 | |
| 54151ECOM | TPU-024C | Bandwidth 15 MHz to less than 24 MHz | per month | \$ | 9,635.67 | |
| 54151ECOM | TPU-036C | Bandwidth 24 MHz to less than 36 MHz | per month | \$ | 12,847.56 | US |
| 54151ECOM | TPD-C-NRC | C-band downlink RF support NRC | each | \$ | 1,122.17 | |
| 54151ECOM 54151ECOM | TPD-001C | Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz | per month | \$ \$ | <u>114.71</u> 244.38 | |
| 54151ECOM | TPD-005C | Bandwidth 3 MHz to less than 6 MHz | per month per month | \$ | 483.78 | |
| 54151ECOM | TPD-010C | Bandwidth 6 MHz to less than 10 MHz | per month | \$ | 723.17 | |
| 54151ECOM | TPD-015C | Bandwidth 10 MHz to less than 15 MHz | per month | \$ | 1,206.95 | |
| 54151ECOM | TPD-024C | Bandwidth 15 MHz to less than 24 MHz | per month | \$ | 1,810.43 | - |
| 54151ECOM 54151ECOM | TPD-036C TPU-K-NRC | Bandwidth 24 MHz to less than 36 MHz Ku-band uplink RF support NRC | per month each | \$ \$ | 2,413.90 | |
| 54151ECOM | TPU-001K | Bandwidth less than 1 MHz | per month | \$ | 652.90 | - |
| 54151ECOM | ТРU-003К | Bandwidth 1 MHz to less than 3 MHz | per month | \$ | 1,255.92 | US |
| 54151ECOM | TPU-006K | Bandwidth 3 MHz to less than 6 MHz | per month | \$ | 2,509.12 | |
| 54151ECOM 54151ECOM | TPU-010K TPU-015K | Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 15 MHz | per month per month | \$ \$ | <u>3,763.22</u> 6,274.16 | 1 |
| 54151ECOM | TPU-024K | Bandwidth 15 MHz to less than 24 MHz | per month | \$ | 9,408.06 | |
| | | | 1.1.1.1 | | , | |
| 54151ECOM | TPU-036K | Bandwidth 24 MHz to less than 36 MHz | per month | \$ | 12,545.59 | US |
| 54151ECOM | TPD-K-NRC | Ku-band downlink RF support NRC | each | \$ | 1,122.17 | US |
| 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz | each per month | \$ \$ | <u>1,122.17</u> 124.69 | US US |
| 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz | each per month per month | \$ \$ \$ | 1,122.17 124.69 269.32 | US US US |
| 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz | each per month | \$ \$ | <u>1,122.17</u> 124.69 | US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz | each per month per month per month | \$ \$ \$ | 1,122.17 124.69 269.32 533.65 | US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-024K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 15 MHz Bandwidth 15 MHz to less than 24 MHz | each per month per month per month per month per month per month | \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 | US US US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-015K TPD-024K TPD-036K | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 15 MHz Bandwidth 15 MHz to less than 24 MHz Bandwidth 24 MHz to less than 36 MHz | each per month per month per month per month per month per month per month | \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 2,593.45 | US US US US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-024K TPD-036K DMU-NRC | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 15 MHz Bandwidth 15 MHz to less than 24 MHz Bandwidth 24 MHz to less than 36 MHz Uplink Modem support with Baseband Data Interface NRC | each per month per month per month per month per month per month per month each | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 2,593.45 748.11 | US US US US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-024K TPD-036K DMU-NRC DMU-001 | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 10 MHz Bandwidth 10 MHz to less than 14 MHz Bandwidth 15 MHz to less than 24 MHz Bandwidth 24 MHz to less than 36 MHz Uplink Modem support with Baseband Data Interface NRC Data Rate 64Kbps to less than 1.536Mbps | each per month per month per month per month per month per month each per month | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 2,593.45 748.11 1,107.20 | US US US US US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-024K TPD-036K DMU-NRC | Ku-band downlink RF support NRC Bandwidth less than 1 MHz Bandwidth 1 MHz to less than 3 MHz Bandwidth 3 MHz to less than 6 MHz Bandwidth 6 MHz to less than 10 MHz Bandwidth 10 MHz to less than 15 MHz Bandwidth 15 MHz to less than 24 MHz Bandwidth 24 MHz to less than 36 MHz Uplink Modem support with Baseband Data Interface NRC | each per month per month per month per month per month per month per month each | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 2,593.45 748.11 | US US US US US US US US US US |
| 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM 54151ECOM | TPD-K-NRC TPD-001K TPD-003K TPD-006K TPD-010K TPD-015K TPD-024K TPD-036K DMU-NRC DMU-001 DMU-005 | Ku-band downlink RF support NRCBandwidth less than 1 MHzBandwidth 1 MHz to less than 3 MHzBandwidth 3 MHz to less than 6 MHzBandwidth 6 MHz to less than 10 MHzBandwidth 10 MHz to less than 10 MHzBandwidth 10 MHz to less than 24 MHzBandwidth 24 MHz to less than 36 MHzUplink Modem support with Baseband Data Interface NRCData Rate 64Kbps to less than 5 Mbps | each per month per month per month per month per month per month each per month per month | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | 1,122.17 124.69 269.32 533.65 778.04 1,301.71 1,945.09 2,593.45 748.11 1,107.20 1,536.12 | US US US US US US US US US US US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | G | SA Price | coo |
|------------------|---|---|-----------|----------|---------------------------|-----|
| 54151ECOM | DMU-090 | Data Rate 44.736 Mbps to 90 Mbps | per month | \$ | 3,181.96 | US |
| 54151ECOM | DMD-NRC | Downlink Modem support with Baseband Data Interface NRC | each | \$ | 748.11 | US |
| 54151ECOM | DMD-001 | Data Rate 64Kbps to less than 1.536Mbps | per month | \$ | 1,107.20 | |
| 54151ECOM | DMD-005 | Data Rate 1.536 Mbps to less than 5 Mbps | per month | \$ | 1,536.12 | |
| 54151ECOM | DMD-008 | Data Rate 5 Mbps to less than 8.448 Mbps | per month | \$ | 1,910.18 | |
| 54151ECOM | DMD-015 | Data Rate 8.448 Mbps to less than 15 Mbps | per month | \$ | 2,448.82 | |
| 54151ECOM | DMD-030 | Data Rate 15 Mbps to less than 30 Mbps | per month | \$ | 2,773.00 | |
| 54151ECOM | DMD-045 | Data Rate 30 Mbps to less than 44.736 Mbps | per month | \$ | 2,992.44 | |
| 54151ECOM | DMD-090 | Data Rate 44.736 Mbps to 90 Mbps | per month | \$ | 3,181.96 | |
| 54151ECOM | FRS-NRC | Full Rack space NRC | each | \$ | 1,541.56 | |
| 54151ECOM | FRI-001 | Full Rack Equipment installation | each | \$ | 1,006.55 | |
| 54151ECOM | FRS-001 | Full Rack space (25 rack units -Priced per Month) | per month | \$ | 1,450.88 | |
| 54151ECOM | HRS-NRC | Half Rack space NRC | each | \$ \$ | <u>1,360.20</u> 761.71 | |
| 54151ECOM | HRI-001 | Half Rack Equipment installation | each | | | |
| 54151ECOM | HRS-001 | Half Rack space (15 rack units - Priced per Month) | per month | \$ | 861.46 | |
| 54151ECOM | PGM-SR | Program Management, Senior Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 334.10 | |
| 54151ECOM | PGM-MD | Program Management, Mid Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 250.58 | US |
| 54151ECOM | PGM-JR | Program Management, Junior Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 167.06 | US |
| 54151ECOM | ENG-SR | Engineering Services, Senior Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 309.04 | US |
| 54151ECOM | ENG-MD | Engineering Services, Mid Level (priced per hour, will be quoted | per hour | \$ | 225.52 | US |
| 54151ECOM | ENG-JR | firm fixed price) Engineering Services, Junior Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 150.34 | US |
| 54151ECOM | TEC-SR | Technican Services, Senior Level (priced per hour, will be quoted | per hour | \$ | 208.82 | US |
| 54151ECOM | TEC-MD | firm fixed price) Technican Services, Mid Level (priced per hour, will be quoted | per hour | \$ | 150.34 | US |
| 54151ECOM | TEC-JR | firm fixed price) Technican Services, Junior Level (priced per hour, will be quoted firm fixed price) | per hour | \$ | 116.94 | US |
| 54151ECOM | BOD-HUB | firm fixed price) Data port up to 1024 Kbps at Americom Teleport/Hub for access | per month | \$ | 267.51 | US |
| F 44 F 4 F C O M | | into customer BOD or BOD+ network. May be IP, Frame Relay or ATM. Price is per month. | | <u>,</u> | 220.25 | |
| 54151ECOM | SCPC-HUB | Data port (SCPC satellite modem) up to 4 Mbps at Americom Teleport/Hub for access into customer SCPC network. Serial | per month | \$ | 220.35 | US |
| 54151ECOM | DOM-15-U | interface may be EIA-530, V.35, RS-232, or G.703. 15 Minute Uplinks | each | \$ | 83.75 | US |
| 54151ECOM | DOM-13-0 | 30 Minute Uplinks | each | \$ | 100.50 | |
| 54151ECOM | DOM-45-U | 45 Minute Uplinks | each | \$ | 143.58 | |
| 54151ECOM | DOM-60-U | 60 Minute Uplinks | each | \$ | 191.44 | |
| 54151ECOM | DOM-15-D | 15 Minute Down-links | each | \$ | 71.79 | - |
| 54151ECOM | DOM-30-D | 30 Minute Down-links | each | \$ | 86.15 | |
| 54151ECOM | DOM-45-D | 45 Minute Down-links | each | \$ | 124.43 | |
| 54151ECOM | DOM-60-D | 60 Minute Down-links | each | \$ | 167.51 | |
| 54151ECOM | DOM-15-T | 15 Minute Turn-arounds | each | \$ | 105.29 | |
| 54151ECOM | DOM-30-T | 30 Minute Turn-arounds | each | \$ | 124.43 | |
| 54151ECOM | DOM-45-T | 45 Minute Turn-arounds | each | \$ | 179.95 | |
| 54151ECOM | DOM-60-T | 60 Minute Turn-arounds | each | \$ | 239.29 | |
| 54151ECOM | NA-15-U | 15 Minute Uplinks | each | \$ | 119.65 | |
| 54151ECOM | NA-30-U | 30 Minute Uplinks | each | \$ | 181.86 | |
| 54151ECOM | NA-45-U | 45 Minute Uplinks | each | \$ | 244.08 | US |
| 54151ECOM | NA-60-U | 60 Minute Uplinks | each | \$ | 306.30 | US |
| 54151ECOM | NA-15-D | 15 Minute Down-links | each | \$ | 105.29 | |
| 54151ECOM | NA-30-D | 30 Minute Down-links | each | \$ | 157.93 | |
| 54151ECOM | NA-45-D | 45 Minute Down-links | each | \$ | 210.58 | |
| 54151ECOM | NA-60-D | 60 Minute Down-links | each | \$ | 263.22 | |
| 54151ECOM | NA-15-T | 15 Minute Turn-arounds | each | \$ | 134.01 | |
| 54151ECOM | NA-30-T | 30 Minute Turn-arounds | each | \$ | 201.01 | US |
| 54151ECOM | NA-45-T | 45 Minute Turn-arounds | each | \$ | 268.01 | US |
| 54151ECOM | NA-60-T | 60 Minute Turn-arounds | each | \$ | 335.01 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-1-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 1 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ETH-RED-1-NRC) is also required. | per month | \$ | 421.58 | |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 1 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | G | SA Price | coo |
|-----------|--|--|-----------|----|----------|-----|
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-1-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 1 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ASI-RED-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 1 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 1 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS- CONUS-ASI-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 1 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 1 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- CONUS-CONUS-ETH-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 1 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-5-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 5 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ETH-RED-5-NRC) is also required. | per month | \$ | 474.28 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 5 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-5-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 5 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ASI-RED-5-NRC) is also required. | per month | \$ | 579.68 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 5 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 5 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS- CONUS-ASI-5-NRC) is also required. | per month | \$ | 579.68 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 5 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 5 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- CONUS-CONUS-ETH-5-NRC) is also required. | per month | \$ | 474.28 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 5 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-10-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 10 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ETH-RED-10-NRC) is also required. | per month | \$ | 895.86 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 10 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-10-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 10 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ASI-RED-10-NRC) is also required. | per month | \$ | 1,106.65 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 10 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 10 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS- CONUS-ASI-10-NRC) is also required. | per month | \$ | 1,106.65 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 10 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 10 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- CONUS-CONUS-ETH-10-NRC) is also required. | per month | \$ | 895.86 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 10 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |

| SIN | MFR PART NO SES GS-CONUS-CONUS-ETH-RED-50-<=12- MRC | | UOI | GSA Price | | coo |
|-----------|---|---|-----------|-----------|----------|-----|
| 54151ECOM | | | per month | \$ | 6,793.45 | |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 50 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-50-<=12- MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 50 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-CONUS-ASI-RED-50-NRC) is also required. | per month | \$ | 8,408.09 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 50 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 50 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS- CONUS-ASI-50-NRC) is also required. | per month | \$ | 6,713.66 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ASI-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 50 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to CONUS, 50 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- CONUS-CONUS-ETH-50-NRC) is also required. | per month | \$ | 5,341.86 | US |
| 54151ECOM | SES GS-CONUS-CONUS-ETH-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to CONUS, 50 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 1 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (reduct SEE CS. CONUS UN ETH DED 1 MIC) is also required | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-1-NRC | (Product SES GS-CONUS-HI-ETH-RED-1-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 1 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 1 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI-ASI-RED-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), 111 8th to Sunset Beach, 1 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 1 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ASI-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 111 8th to Sunset Beach, 1 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 1 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ETH-1-NRC) is also required. | per month | \$ | 421.58 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 1 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 5 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI-ETH-RED-5-NRC) is also required. | per month | \$ | 1,148.25 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 5 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 5 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI-ASI-RED-5-NRC) is also required. | per month | \$ | 1,447.80 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 5 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 5 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- | per month | \$ | 1,447.80 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-5-NRC | ASI-5-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 5 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 5 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ETH-5-NRC) is also required. | per month | \$ | 1,148.25 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | G | iSA Price | coo |
|-----------|-------------------------------------|--|-----------|----|-----------|-----|
| 54151ECOM | SES GS-CONUS-HI-ETH-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 5 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 10 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee | per month | \$ | 2,296.50 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-10-NRC | (Product SES GS-CONUS-HI-ETH-RED-10-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 10 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 10 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI-ASI-RED-10-NRC) is also required. | per month | \$ | 2,845.67 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 10 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 10 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ASI-10-NRC) is also required. | per month | \$ | 2,845.67 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 10 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 10 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ETH-10-NRC) is also required. | per month | \$ | 2,296.50 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 50 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI-ETH-RED-50-NRC) is also required. | per month | \$ | 13,679.16 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 50 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 50 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee | per month | \$ | 17,123.91 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-RED-50-NRC | (Product SES GS-CONUS-HI-ASI-RED-50-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 50 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to HI, 50 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- | per month | \$ | 15,626.19 | US |
| 54151ECOM | SES GS-CONUS-HI-ASI-50-NRC | ASI-50-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-50-<=12-MRC | HI, 50 Mbps, ASI Interface. One Time Fee. Terrestrial/Fiber Services MRC, CONUS to HI, 50 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-HI- ETH-50-NRC) is also required. | per month | \$ | 12,530.91 | US |
| 54151ECOM | SES GS-CONUS-HI-ETH-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to HI, 50 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 1 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ETH-RED-1-NRC) is also required. | per month | \$ | 4,987.41 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 1 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 1 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ASI-RED-1-NRC) is also required. | per month | \$ | 6,240.50 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 1 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 1 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ASI-1-NRC) is also required. | per month | \$ | 3,195.13 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 1 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-1-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 1 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ETH-1-NRC) is also required. | per month | \$ | 2,584.38 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 1 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | G | SA Price | coo |
|-----------|-------------------------------------|---|-----------|----|-----------|-----|
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 5 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ETH-RED-5-NRC) is also required. | per month | \$ | 6,619.65 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 5 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 5 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ASI-RED-5-NRC) is also required. | per month | \$ | 8,297.23 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 5 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 5 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ASI-5-NRC) is also required. | per month | \$ | 4,397.98 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-5-NRC | Sin Sin Class reduined. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 5 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-5-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 5 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ETH-5-NRC) is also required. | per month | \$ | 3,536.52 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 5 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 10 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ETH-RED-10-NRC) is also required. | per month | \$ | 8,537.00 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to 5A, 10 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 10 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ASI-RED-10-NRC) is also required. | per month | \$ | 10,683.72 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 10 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 10 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ASI-10-NRC) is also required. | per month | \$ | 5,891.02 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA. 10 Mbos. ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-10-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 10 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ETH-10-NRC) is also required. | per month | Ş | 4,692.85 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to 5A, 10 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 50 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ETH-RED-SO-NRC) is also required. | per month | \$ | 18,372.01 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 50 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 50 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA-ASI-RED-50-NRC) is also required. | per month | \$ | 22,965.01 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 50 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 50 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ASI-50-NRC) is also required. | per month | \$ | 14,191.44 | US |
| 54151ECOM | SES GS-CONUS-SA-ASI-50-NRC | Sal-Su-NNC IS also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 50 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-50-<=12-MRC | Terrestrial/Fiber Services MRC, CONUS to SA, 50 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-CONUS-SA- ETH-50-NRC) is also required. | per month | \$ | 11,282.81 | US |
| 54151ECOM | SES GS-CONUS-SA-ETH-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), CONUS to SA, 50 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | | coo |
|-----------|---|--|-----------|-----------|----------|-----|
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-1-<=12- MRC | ID-1-<=12- Terrestrial/Fiber Services MRC, OCONUS to CONUS, 1 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ETH-RED-1-NRC) is also required. | per month | \$ | 2,010.08 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 1 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-1-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 1 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ASI-RED-1-NRC) is also required. | per month | \$ | 2,488.66 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 1 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-1-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 1 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS- CONUS-ASI-1-NRC) is also required. | per month | \$ | 1,340.05 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 1 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-1-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 1 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- OCONUS-CONUS-ETH-1-NRC) is also required. | per month | \$ | 1,053.95 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-1-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 1 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-5-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 5 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ETH-RED-5-NRC) is also required. | per month | \$ | 2,536.52 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 5 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-5-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 5 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ASI-RED-5-NRC) is also | per month | \$ | 3,158.69 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-5-NRC | reauired. Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 5 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-5-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 5 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS- | per month | \$ | 2,680.10 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-5-NRC | CONUS-ASI-5-NRC) is also required. Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 5 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-5-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 5 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- OCONUS-CONUS-ETH-5-NRC) is also required. | per month | \$ | 2,153.65 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-5-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 5 Mbps, Ethernet Interface. One Time Fee. | each | \$ | 957.18 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-10-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 10 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ETH-RED-10-NRC) is also required. | per month | \$ | 4,594.46 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 10 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ | 1,914.36 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-10-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 10 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ASI-RED-10-NRC) is also required. | per month | \$ | 5,691.33 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 10 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ | 2,871.54 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-10-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 10 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS- CONUS-ASI-10-NRC) is also required. | per month | \$ | 5,111.66 | US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 10 Mbps, ASI Interface. One Time Fee. | each | \$ | 2,871.54 | US |

| SIN | MFR PART NO | PRODUCT DESCRIPTION | UOI | GSA Price | coc |
|-----------|---|--|-----------|-------------|------|
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-10-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 10 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- OCONUS-CONUS-ETH-10-NRC) is also required. | per month | \$ 4,110.4 | 0 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-10-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 10 Mbps, Ethernet Interface. One Time Fee. | each | \$ 957.1 | 8 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-50-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 50 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ETH-RED-50-NRC) is also required. | per month | \$ 21,131.6 | 9 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 50 Mbps, Ethernet Interface, Redundant. One Time Fee | each | \$ 1,914.3 | 6 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-50-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 50 Mbps, ASI Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-CONUS-ASI-RED-50-NRC) is also required. | per month | \$ 26,401.4 | 4 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 50 Mbps, ASI Interface, Redundant. One Time Fee. | each | \$ 2,871.5 | 4 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-50-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 50 Mbps, ASI Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS- CONUS-ASI-50-NRC) is also required. | per month | \$ 24,609.7 | 3 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ASI-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 50 Mbps, ASI Interface. One Time Fee. | each | \$ 2,871.5 | 4 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-50-<=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to CONUS, 50 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- OCONUS-CONUS-ETH-50-NRC) is also required. | per month | \$ 19,708.8 | 6 US |
| 54151ECOM | SES GS-OCONUS-CONUS-ETH-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to CONUS, 50 Mbps, Ethernet Interface. One Time Fee. | each | \$ 957.1 | 8 US |
| 54151ECOM | SES GS O3b CTM | SES GS O3b Customer Terminal Management. Price is per terminal per month. | month | \$ 2,664.9 | 9 US |
| 54151ECOM | SES GS-Greece-Germany-MPLS 300 Mbps- O3b backhaul- MRC | O3b Backhaul MPLS based service with Ethernet GigE interface at both end of the circuit. The pricing includes access circuit cost plus the throughput of 300 Mbps MPLS service end to end. One time non-recurring fee is also required, MFR PART NO.: SES GS- | month | \$ 14,265.7 | 9 US |
| 54151ECOM | SES GS-Greece-Germany-MPLS 300 Mbps- O3b backhaul- NRC | O3b Backhaul non recurring charge (NRC) for MPLS based service with Ethernet GigE interface with throughput of 300 Mbps. Price is per circuit. | each | \$ 7,508.3 | 1 US |
| 54151ECOM | SES GS-OCONUS-OCONUS-ETH-RED-50- <=12-MRC | Terrestrial/Fiber Services MRC, OCONUS to OCONUS, 50 Mbps, Ethernet Interface, Redundant, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS-OCONUS-OCONUS-ETH-RED-50-NRC) is also required. | per month | \$ 32,400.5 | 0 US |
| 54151ECOM | SES GS-OCONUS-OCONUS-ETH-RED-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to OCONUS, 50 Mbps, Ethernet Interface, Redundant. One Time Fee. | each | \$ 2,357.6 | 8 US |
| 54151ECOM | SES GS-OCONUS-OCONUS-ETH-50-<=12- MRC | Terrestrial/Fiber Services MRC, OCONUS to OCONUS, 50 Mbps, Ethernet Interface, term is greater than or equal to 12 months. Price is per Month. One Time Non Recurring Fee (Product SES GS- OCONUS-OCONUS-ETH-50-NRC) is also required. | per month | \$ 30,677.5 | 8 US |
| 54151ECOM | SES GS-OCONUS-OCONUS-ETH-50-NRC | Terrestrial/Fiber Services Non Recurring Charge (NRC), OCONUS to OCONUS, 50 Mbps, Ethernet Interface. One Time Fee. | each | \$ 1,178.8 | 4 US |