

**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

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

<http://www.gsaadvantage.gov>

**Multiple Award Schedule
Category F: Information Technology
Category H: Professional Services**

**CONTRACT NUMBER:
GS-35F-481DA**

**PERIOD COVERED BY CONTRACT:
August 31, 2016 through August 30, 2021**

**Maxar Mission Solutions Inc.
820 W Diamond Avenue, Suite 300
Gaithersburg, MD 20878
(P) 240-833-8200
(F) 240-833-8201
www.maxar.com**

Contractor's Administration Source:
Dan Donovan
dan.donovan@maxar.com

General Services Administration
Management Services Center Acquisition Division
Modification #PO-0047, dated May 10, 2021

Business Size: Other than Small
DUNS: 078587090

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>.

CONTRACTOR INFORMATION

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SIN)**

| | |
|---------------|---|
| SIN 541370GEO | Surveying and Mapping (Except Geophysical Services) |
| SIN 54151S | Customer Computer Programming Services; Computer System Design Services; Other Computer Related Services; Computer Facilities Management Services |
| SIN 541330ENG | Engineering Services |
| SIN OLM | Order Level Materials |

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR SIN:** See attached Pricelist

1c. **HOURLY RATES:** See attached Pricelist

2. **MAXIMUM ORDER*:**

SIN 54137GEO: \$1,000,000

SIN 54151S: \$500,000

SIN 541330ENG: \$1,000,000

SIN OLM: \$250,000

*If the “best value” selection places your order over this Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned Contractor for a better price. The Contractor may (1) offer a new price for this requirement; (2) offer the lowest price available under this contract; or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404

3. **MIMINUM ORDER:** \$100

4. **GEOGRAPHIC COVERAGE:** Worldwide

5. **POINT(S) OF PRODUCTION:** United States and Canada

6. **DISCOUNT FROM LIST PRICES:** Refer to attached Pricelist

7. **QUANTITY DISCOUNT(S):** 10% discount on RATPAC orders of 10 or more.

8. **PROMPT PAYMENT TERMS:** 0%, Net 30 Days

9a. Government purchase cards *are accepted* at or below the micro-purchase threshold

9b. Government purchase cards *are not accepted* above the micro-purchase threshold. Contact Contractor

10. **FOREIGN ITEMS:** Point of Products are the United States and Canada
- 11a. **TIME OF DELIVERY:** To be negotiated at the task order level
- 11b. **EXPEDITED DELIVERY:** To be negotiated at the task order level
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** To be negotiated at the task order level
- 11d. **URGENT REQUIREMENTS:** To be negotiated at the task order level
12. **FOB POINT:** Destination
- 13a. **ORDERING ADDRESS:** Same as Contractor address
- 13b. **ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in FAR 8.405-3
14. **PAYMENT ADDRESS:** Same as Contractor address
15. **WARRANTY PROVISION:** Standard Commercial Warranty
16. **EXPORT PACKING CHARGES:** N/A
17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
Accepted at or below the micro-purchase threshold. Contact Contractor.
18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE AND REPAIR (if applicable).** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
- 20a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):**
N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A

- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** As applicable
- 25. **DUNS NUMBER:** 078587090
- 26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Active

**TERMS AND CONDITIONS APPLICABLE TO EARTH OBSERVATION SOLUTIONS
(SPECIAL ITEM NUMBER 541370GEO)**

1. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

2. ENTERPRISE USER LICENSE AGREEMENTS REQUIREMENTS (EULA)

The Contractor shall provide all Enterprise User License Agreements in an editable Microsoft Office (Word) format.

3. GUARANTEE/WARRANTY

- a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract. **Contact Contractor for commercial warranty and GSA approved EULA.**
- b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract. If no implied warranties are given, an express warranty of at least 60 days must be given in accordance with FAR 12.404(b)(2)
- c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

4. TECHNICAL SERVICES

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number, (240) 833-8200, is available from 9:00 AM to 5:00 PM Eastern Time, Monday through Friday. At the task order level, Maxar Mission Solutions Inc.' technical support includes 24x7x365 email submission to an established technical support helpdesk, in addition to telephone support.

5. SOFTWARE MAINTENANCE: Not Applicable

- a. Software maintenance as it is defined: (select software maintenance type) :

_____ 1. Software Maintenance as a Product

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that

are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user's self-diagnostics.

Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service.

Software Maintenance as a product is billed at the time of purchase.

2. Software Maintenance as a Service

Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, on-line technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31

U.S.C. 3324.

Software maintenance as a service is billed in arrears in accordance with 31 U.S.C. 3324.

- b. Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). **PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.**

6. **PERIODS OF TERM LICENSES:** Not Applicable

- a. The Contractor shall honor orders for periods for the duration of the contract period or a lesser period of time.
- b. Term licenses may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
- c. Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.
- d. Cross-Year Funding Within Contract Period. Where an ordering activity's specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
- e. Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses and/or maintenance is to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.

7. CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE: Not Applicable

- a. The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.
- b. Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.
- c. The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.
- d. The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to % of all term license payments during the period that the software was under a term license within the ordering activity.

8. TERM LICENSE CESSATION

- a. After a software product has been on a continuous term license for a period of _____* months, a fully paid-up, non-exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid-up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid-up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.
- b. The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number I32-34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

9. UTILIZATION LIMITATIONS

- a. Software acquisition is limited to commercial computer software defined in FAR Part 2.101.
- b. When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
 - (1) Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
 - (2) Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may

use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.

(3) Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subContractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.

(4) The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of Disaster Recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.

(5) "Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

10. SOFTWARE CONVERSIONS

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license, the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version. Under a term license, conversion credits which accrued while the earlier version was under a term license shall carry forward and remain available as conversion credits which may be applied towards the perpetual license price of the new version.

11. DESCRIPTIONS AND EQUIPMENT COMPATIBILITY

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

12. RIGHT-TO-COPY PRICING

The Contractor shall insert the discounted pricing for right-to-copy licenses.

13. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)

- a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
- b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.

14. ORDER

- a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
- b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

15. PERFORMANCE OF SERVICES

- a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
- b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
- c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
- d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

16. STOP-WORK ORDER (FAR52.242-15) (AUG 1989)

- a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-

-
- (1) Cancel the stop-work order; or
 - (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government clause of this contract
- b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
 - (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
 - (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided that if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
 - c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
 - d. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

17. INSPECTION OF SERVICES

In accordance with FAR 52.212-4 CONTRACT TERMS AND CONDITIONS--COMMERCIAL ITEMS (MAR 2009) (DEVIATION I - FEB 2007) for Firm-Fixed Price orders and FAR 52.212-4 CONTRACT TERMS AND CONDITIONS / COMMERCIAL ITEMS (MAR 2009) (ALTERNATE I / OCT 2008) (DEVIATION I - FEB 2007) applies to Time-and-Materials and Labor-Hour Contracts orders placed under this contract.

18. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data - General, may apply.

19. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.

20. RESPONSIBILITIES OF THE ORDERING ACTIVITY

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

21. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

“Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract. “Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, Subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity

into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor. An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.

b. To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and Subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508

22. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT/IAM Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

23. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212-4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition As prescribed in 16.601(e)(3), insert the following provision:

a. The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.

b. The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—

- (1) The offeror;
- (2) SubContractors; and/or
- (3) Divisions, subsidiaries or affiliates of the offeror under a common control.

24. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

25. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

26. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

27. DESCRIPTION OF IT PROFESSIONAL SERVICES AND PRICING

a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 54151S should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.

b. Pricing for all IT Professional Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.

The following is an example of the manner in which the description of a commercial job title should be presented:

EXAMPLE:

Commercial Job Title: System Engineer

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, and structure and management practices.

Functional Responsibility: Guides users in formulating requirements, advises alternative approaches and conducts feasibility studies.

Minimum Education: Bachelor's Degree in Computer Science

**Maxar Mission Solutions Inc.
GSA Pricelist Software
SIN 541370GEO**

| # | SIN | MFR NAME | MFR PART NO | PRODUCT NAME | PRODUCT DESCRIPTION | UOI | COO | GSA PRICE with IFF |
|---|----------|------------------------------|-----------------|-------------------------------|--|-----------|-----|--------------------|
| 1 | 54137GEO | Maxar Mission Solutions Inc. | 2013BVL C-MW-RV | BaseVue LC 2013 | Global 13 Class Landcover | Per Tile | US | \$71.78 |
| 2 | 54137GEO | Maxar Mission Solutions Inc. | NV C-I-RV | NaturalVue 5x6 Tile | Simulated Natural Color Image Mosaic | Per Tile | US | \$263.21 |
| 3 | 54137GEO | Maxar Mission Solutions Inc. | NV GL C-I-RV | NaturalVue Global | Simulated Natural Color Image Mosaic | Per Tile | US | \$59,820.31 |
| 4 | 54137GEO | Maxar Mission Solutions Inc. | NV2 C-I-RV | NaturalVue 2.0 5x6 Tile | Simulated Natural Color Image Mosaic | Per Tile | US | \$789.63 |
| 5 | 54137GEO | Maxar Mission Solutions Inc. | NV2 GL C-I-RV | NaturalVue 2.0 Global | Simulated Natural Color Image Mosaic | Per Tile | US | \$191,425.00 |
| 6 | 54137GEO | Maxar Mission Solutions Inc. | LS PCM C-INB-RV | Commercial PCM | Persistent Change Monitoring | Per km2 | US | \$1.44 |
| 7 | 54137GEO | MDA LTD | SDXVH GX | RADARSAT 2 - Spotlight A (1m) | Image with nominal scene size of 18 x 8 km | Per Scene | CA | \$4,557.99 |
| 8 | 54137GEO | MDA LTD | SDXUH GX | RADARSAT 2 - Ultra-Fine (3m) | Image with nominal scene size of 20 x 20 | Per Scene | CA | \$4,102.20 |

| | | | | | km | | | |
|----|--------------|---------|-------------|---|--|--------------|----|------------|
| 09 | 54137G EO | MDA LTD | SDXJHG X | RADARSAT 2 - Wide Ultra-Fine (3m) | Image with nominal scene size of 50 x 50 km | Per Scene | CA | \$5,925.39 |
| 10 | 54137G EO | MDA LTD | SDX8HG X | RADARSAT 2 - Extra Fine (5m) | Image with nominal scene size of 125 x 125 km | Per Scene | CA | \$5,697.49 |
| 11 | 54137G EO | MDA LTD | SDXMH GX | RADARSAT 2 - Multi- Look Fine (8m) | Image with nominal scene size of 50 x 50 km | Per Scene | CA | \$3,190.60 |
| 12 | 54137G EO | MDA LTD | SDXIHG X | RADARSAT 2 - Wide Multi-Look Fine (8m) | Image with nominal scene size of 90 x 50 km | Per Scene | CA | \$5,697.49 |
| 13 | 54137G EO | MDA LTD | SDXFH GX | RADARSAT 2 - Fine (8m) - Single pol | Image with nominal scene size of 50 x 50 km | Per Scene | CA | \$2,734.80 |
| 14 | 54137G EO | MDA LTD | SDXGH GX | RADARSAT 2 - Fine (8m) - Dual pol | Image with nominal scene size of 50 x 50 km | Per Scene | CA | \$2,886.73 |
| 15 | 54137G EO | MDA LTD | SDX3HG X | RADARSAT 2 - Wide Fine (8m) - Single pol | Image with nominal scene size of 150 x 150 km | Per Scene | CA | \$5,697.49 |
| 16 | 54137G EO | MDA LTD | SDX4HG X | RADARSAT 2 - Wide Fine (8m) Dual pol | Image with nominal scene size of 150 x 150 km | Per Scene | CA | \$5,925.39 |
| 17 | 54137G EO | MDA LTD | SDXSH GX | RADARSAT 2 - Standard (25m) Single pol | Image with nominal scene size of 100 x 100 km | Per Scene | CA | \$2,734.80 |
| 18 | 54137G EO | MDA LTD | SDXTH GX | RADARSAT 2 - Standard (25m) Dual pol | Image with nominal scene size of 100 x 100 km | Per Scene | CA | \$2,886.73 |
| 19 | 54137G EO | MDA LTD | SDXWH GX | RADARSAT 2 - Wide | Image with nominal scene | Per Scene | CA | \$2,734.80 |

| | | | | | | | | |
|----|-----------|---------|----------|--|---|-----------|----|------------|
| | | | | (30m) Single pol | size of 150 x 150 km | | | |
| 20 | 54137G EO | MDA LTD | SDXCH GX | RADARSAT 2 - Wide (30m) Dual pol | Image with nominal scene size of 150 x 150 km | Per Scene | CA | \$2,886.73 |
| 21 | 54137G EO | MDA LTD | SDXNP GX | RADARSAT 2 - ScanSar Narrow (50m) Single pol | Image with nominal scene size of 300 x 300 km | Per Scene | CA | \$2,734.80 |
| 22 | 54137G EO | MDA LTD | SDXOP GX | RADARSAT 2 - ScanSar Narrow (50m) Dual pol | Image with nominal scene size of 300 x 300 km | Per Scene | CA | \$2,886.73 |
| 23 | 54137G EO | MDA LTD | SDXRPG X | RADARSAT 2 - ScanSar (100m) Single pol | Image with nominal scene size of 500 x 500 km | Per Scene | CA | \$2,734.80 |
| 24 | 54137G EO | MDA LTD | SDXDP GX | RADARSAT 2 - ScanSar (100m) Dual pol | Image with nominal scene size of 500 x 500 km | Per Scene | CA | \$2,886.73 |
| 25 | 54137G EO | MDA LTD | SDXHH GX | RADARSAT 2 - Extended High (25m) Single pol | Image with nominal scene size of 75 x 75 km | Per Scene | CA | \$2,734.80 |
| 26 | 54137G EO | MDA LTD | SDXLH GX | RADARSAT 2 - Extended Low (25m) Single pol | Image with nominal scene size of 170 x 170 km | Per Scene | CA | \$2,734.80 |
| 27 | 54137G EO | MDA LTD | SDXQH GX | RADARSAT 2 - Fine (8m) Quad pol | Image with nominal scene size of 25 x 25 km | Per Scene | CA | \$4,102.20 |
| 28 | 54137G EO | MDA LTD | SDX1HG X | RADARSAT 2 - Wide Fine (8m) Quad pol | Image with nominal scene size of 50 x 25 km | Per Scene | CA | \$5,925.39 |
| 29 | 54137G EO | MDA LTD | SDXAH GX | RADARSAT 2 - Standard (25m) Quad | Image with nominal scene size of 25 x 25 | Per Scene | CA | \$4,102.20 |

| | | | | pol | km | | | |
|----|--------------|---------|-------------|---|---|--------------|----|------------|
| 30 | 54137G EO | MDA LTD | SDX2HG X | RADARSAT 2 - Wide Standard (25m) Quad pol | Image with nominal scene size of 50 x 25 km | Per Scene | CA | \$5,925.39 |
| 31 | 54137G EO | MDA LTD | SDX7PG X | RADARSAT 2 - Ship Detection | Image with nominal scene size of 450 x 500 km | Per Scene | CA | \$4,102.20 |
| 32 | 54137G EO | MDA LTD | SDX5PG X | RADARSAT 2 - Ocean Surveillance -Single pol | Image with nominal scene size of 500 x 500 km | Per Scene | CA | \$4,102.20 |
| 33 | 54137G EO | MDA LTD | SDX6PG X | RADARSAT 2 - Ocean Surveillance Dual pol | Image with nominal scene size of 500 x 500 km | Per Scene | CA | \$4,254.13 |
| 34 | 54137G EO | MDA LTD | SSXM8X X | RADARSAT 2 - Programming Non Time Critical (NTC) | Our base level of service. This service is suitable for applications that are not time-sensitive. Data is acquired on a best-effort basis. Your order is finalized at least three days prior to Satellite Tasking. In the event of a programming conflict, priority will be given to orders placed with Time Critical (TC), | Per Scene | CA | \$91.16 |

| | | | | | Guaranteed Time Critical (GTC) or Emergency programming services | | | |
|----|--------------|---------|-------------|---|---|--------------|----|------------|
| 35 | 54137G EO | MDA LTD | SSXM7X X | RADARSAT 2 - Programming Time Critical (TC) | This service is suitable for time-sensitive applications such as maritime or crop monitoring, and allows you to reserve a particular timeframe. Your order is finalized at least three days prior to Satellite Tasking. In the event of a programming conflict, priority will be given to orders placed with GTC and Emergency programming services | Per Scene | CA | \$455.80 |
| 36 | 54137G EO | MDA LTD | SSXM6X X | RADARSAT 2 - Guaranteed Time Critical (GTC) | This service is suitable for very time-sensitive applications and allows you to reserve your acquisition dates. Your order is finalized at | Per Scene | CA | \$1,367.40 |

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| | | | | | <p>least three days prior to Satellite Tasking. GTC orders take precedence over TC and NTC orders. Only orders placed with the Emergency programming service can take precedence over orders placed with the GTC service.</p> | | | |
| 37 | 54137G EO | MDA LTD | SSXEX1 X | RADARSAT 2 - Programming - Late | <p>Orders can be placed between 12 and 72 hours prior to Satellite Tasking using our Late programming services. Data is acquired on a best effort basis. Orders are accepted only if there is no conflict with a previously placed order and if satellite resources are available. Orders placed using Late Programming are on a first-come, first-served basis</p> | Per Scene | CA | \$911.60 |

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| 38 | 54137G EO | MDA LTD | SSXME XX | RADARSAT 2 - Programming - Emergency | Qualifying emergency orders are collected on the first available satellite pass and take precedence over all other orders. Emergency programming orders can be accepted 4 to 12 hours prior to Satellite Tasking. Emergency orders must be approved by MDA's Mission Planning Office | Per Scene | CA | \$2,734.80 |
| 39 | 54137G EO | MDA LTD | SSXPHX X | RADARSAT 2 - Programming - Rush | Programming – Rush | Per Scene | CA | \$455.80 |
| 40 | 54137G EO | MDA LTD | SSXPNX X | RADARSAT 2 - Programming - Near Real Time (NRT | Data is processed and delivered electronically within four hours from reception at the Canadian Data Processing Facility | Per Scene | CA | \$911.60 |
| 41 | 54137G EO | MDA LTD | SSXVX0 X | RADARSAT 2 - Confidential | In the event of an ordering conflict, the system does not provide details of the | Per Scene | CA | \$227.90 |

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| | | | | | acquisition. The system reports only that an acquisition is not possible | | | |
| 42 | 54137G EO | MDA LTD | SSXDX1 X | RADARSAT 2 - 1 month catalog delay | Acquisitions are kept out of the public catalog for one month | Per Scene | CA | \$455.80 |
| 43 | 54137G EO | MDA LTD | SSXDX2 X | RADARSAT 2 - 3 Month Catalog Delay | 3 Month Catalog Delay | Per Scene | CA | \$683.70 |
| 44 | 54137G EO | MDA LTD | SSXDX3 X | RADARSAT 2 - 6 Month Catalog Delay | 6 Month Catalog Delay | Per Scene | CA | \$911.60 |
| 45 | 54137G EO | MDA LTD | SSXDX4 X | RADARSAT 2 - 12 Month Catalog Delay | 12 Month Catalog Delay | Per Scene | CA | \$1,367.40 |
| 46 | 54137G EO | Maxar Mission Solutions Inc. | BVL-IW | BaseVue Intermittent Water | Historical and Current Water Layers - Minimum order (50,000 Sq km) | Per 1000 Sq km | US | \$124.43 |
| 47 | 54137G EO | Maxar Mission Solutions Inc. | MARI- Pilot – 4M-3A | MARI | 4 month MARI Pilot License (3 Activities) | 120 Days | US | \$215,415.62 |
| 48 | 54137G EO | Maxar Mission Solutions Inc. | NUCI- DS- CONUS | NUCI | National Urban Change Indicator Dataset – CONUS | 90 Days | US | \$549,420.65 |
| 49 | 54137G EO | Maxar Mission Solutions Inc. | TGT- MDA- 6M-3A | TGT6-MDA | 6 month TGT MDA Operations (3 activities) | 182 Days | US | \$1,662,972.29 |
| 50 | 54137G EO | Maxar Mission Solutions | TGT- MDA- 12M-3A | TGT12- MDA | 12 month TGT MDA Operations (3 | 365 Days | US | \$3,207,304.79 |

| | | Inc. | | | activities | | | |
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| 51 | 54137G EO | Maxar Mission Solutions Inc. | TGTRS- MDA- 1M-1A | TGTRS- MDA | 1 month TGT Re-Start MGA Operations (1 activity) | 31 Days | US | \$59,445.84 |
| 52 | 54137G EO | Maxar Mission Solutions Inc.. | GH-0001 | Crowdsourci ng | Crowdsourcing Discovery campaign per Sq Km | EA | US | \$2.67 |
| 53 | 54137G EO | Maxar Mission Solutions Inc. | HL-0001 | Human Landscape Country - Afghanistan | Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publically available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata. | EA | US | \$100,000 |
| 54 | 54137G EO | Maxar Mission Solutions Inc. | HL- 0001A | Human Landscape Country - Afghanistan | Unlimited Use License rights to comprehensive geodatabases detailing core human | EA | US | \$200,000 |

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| | | | | | <p>geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publically available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.</p> | | | |
| 55 | 54137G EO | Maxar Mission Solutions Inc. | HL-0235 | Human Landscape Country - Venezuela | <p>Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publically available data sources, resulting in DigitalGlobe unique geodatabases with rich</p> | EA | US | \$100,000 |

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| | | | | | attribution and metadata. | | | |
| 56 | 54137G EO | Maxar Mission Solutions Inc. | HL- 0235A | Human Landscape Country - Venezuela | Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publically available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata. | EA | US | \$200,000 |
| 57 | 54137G EO | Maxar Mission Solutions Inc. | OFE-DS | OFE | Observed Flood Extent | Per Sq Mile | US | \$1.98 |
| 58 | 54137G EO | Maxar Mission Solutions Inc. | RSBTS- 03 | RATPAC | A total solution to include a fully staffed, multi-disciplined team, using an analyst-driven approach to create innovative, fusion model | EA | US | \$93,000 |

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| | | | | | <p>experiences to deliver actionable intelligence to government customers with proven experience in identifying, capturing, processing, enriching and analyzing relevant data source. Maxars' team has created efficient workflows and procedures to quickly apply agile technology development to support advanced analytics of this data through our multi-disciplined framework approach. A single Rapid Feedback sprint is typically comprised of 2 to 3 personnel depending on the expertise required from Maxars' talent pool of analysts,</p> | | | |
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| | | | | | subject matter experts and secure ops personnel to support the number of sprint(s) purchased. A full Rapid Feedback sprint typically occurs over a 4-week period. Maxar Mission Solutions Inc. will evaluate a customer Statement of Work and allocate the multi-disciplined teams needed to accomplish the deliverable. The standard Commercial Services Order Form/ Statement of Work can be found on page 42 | | | |
| | | GSA Labor Category | Minimum/General Experience and Years of Experience | | Functionality Responsibility | | | |
| ****NOTE: All non-professional labor categories must be incidental to, and used solely to support professional services, and cannot be purchased separately | | | | | | | | |
| 59 | 541370 GEO | Project Manager I | 2 + PhD* 4 + MA/MS* 6 + BS* *must also have 2+ years project management experience and 4 years | | Serves as the principal point of contact for client technical services on a specific task. Performs Program Integration and Project Management activities, including staffing, | | | |

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| | | | <p>“hands-on” software engineering</p> <p>BS in Computer Science, or similar technical education</p> | <p>project planning, performance tracking, quality assurance, and business management. May also participate as a contributing senior staff member on consulting tasks.</p> |
| 60 | 541370 GEO | Project Manager II | <p>4 + Ph.D*</p> <p>6 + MA/MS*</p> <p>10 + BS*</p> <p>*must also have 3+ years project management experience and 4 years “hands-on” software engineering</p> <p>BS in Computer Science, or similar technical education</p> <p>PMP or IT Certification</p> | <p>Serves as the principal point of contact for client technical services and on a specific task. Performs Program Integration and Project Management activities, including staffing, project planning, performance tracking, quality assurance, and business management. May also participate as a contributing senior staff member on consulting tasks.</p> |
| 61 | 541370 GEO | Project Manager III | <p>Masters of Science or higher in Computer Science, Electrical Engineering, Systems Engineering, Physics, or equivalent and 12 years related experience</p> <p>PMP or IT Certification</p> | <p>Serves as the principal point of contact for client technical services and is the focal point of all issues involved in the project. Performs Program Integration and Project Management activities, including staffing, project planning, performance tracking, quality assurance, and business management. Participates as a contributing senior staff member on consulting tasks.</p> |
| 62 | 54151S | Project Manager IV | <p>Masters of Science or higher in Computer Science, Electrical Engineering, Systems Engineering, Physics, or equivalent and 16 years related experience</p> <p>PMP or IT Certification</p> | <p>Serves as the principal point of contact for client technical services and is the focal point of all issues involved in the project. Manages the budget and is ultimately accountable for the progress of the project. Creates and executes project work plans and revises as appropriate to meet changing needs and requirements. Performs Program Integration and Project Management activities, including staffing, project</p> |

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| | | | | planning, performance tracking, quality assurance, and business management. Participates as a contributing senior staff member on consulting tasks. |
| 63 | 541370 GEO | System Architect I | BS/MS in computer science or related field 5+ years of software development experience, including work on large-scale applications | Devises, builds and maintains networking and computer systems. Able to install both hardware and software during set-up and maintenance of computer systems. |
| 64 | 54151S | System Architect II | BS, MS or PhD in computer science or related field 7+ years of software development experience, including work on large-scale applications | Devises, builds and maintains networking and computer systems. Able to install both hardware and software during set-up and maintenance of computer systems. Responsible for provisioning, configuring and operating the network systems. Offers technical support and creates instructions for users. This is often a supervisory role providing oversight of IT staff and developers. |
| 65 | 541370 GEO | Systems Engineer I | Bachelors of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 4-7 years related experience | Provides installation, maintenance, and operational support systems in support of application development and integration. Provides daily supervision to staff. |
| 66 | 541370 GEO | Systems Engineer II | Bachelors of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 8-13 years related experience | Provides installation, maintenance, and operational support systems in support of application development and integration. Provides daily supervision to staff. Focus is upon the conversion of data into information. Generally serves in a technical role on a project. |
| 67 | 541370 GEO | Systems Engineer III | Bachelors of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software | Responsible for the conceptualization, design, development, and fielding of information systems and |

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| | | | Engineering or equivalent and 14 years; Masters and 12 years; PhD and 10 years related experience | applications that capitalize upon information sharing as a means to gain process efficiency. Focus is upon the conversion of data into information and the enterprise-wide application of that information. Generally serves in a senior technical role on a project. |
| 68 | 54151S | Systems Engineer IV | Bachelors of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 18 years; Masters and 16 years; PhD and 14 years related experience | Responsible for the conceptualization, design, development, and fielding of information systems and applications that capitalize upon information sharing as a means to gain process efficiency. Focus is upon the conversion of data into information and the enterprise-wide application of that information. Generally serves in a senior or lead technical role on a project. |
| 69 | 54151S | Software Engineer I | Bachelors of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 4-7 years related experience | Generates software code based on functional and conceptual design specifications for computer applications. |
| 70 | 54151S | Software Engineer II | Bachelors of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 8-13 years related experience | Develops complex software applications based on functional and conceptual design specifications for computer applications. |
| 71 | 54151S | Software Engineer III | Bachelors of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 14 years; Masters and 12 years; PhD and 10 years related experience | Provides software development technical team leadership. Provides expertise in developing complex software applications involving new technologies, methods, concepts, or approaches. Based on functional and conceptual design specifications, develops diagrammatic plans and design logic required to implement computer programs. |

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| 72 | 54151S | Software Engineer IV | Bachelors of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 18 years; Masters and 16 years; PhD and 14 years related experience | Provides software development technical team leadership. Provides high level expertise in developing complex software applications involving new technologies, methods, concepts, or approaches. Based on functional and conceptual design specifications, develops diagrammatic plans and design logic required to implement computer programs. |
| 73 | 541370 GEO | Geospatial Scientist I | 3 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline | Supports production of maps, tables, reports, and data layers using GIS technology and various computer software programs and tools such as geographic information systems, global positioning systems (GPS), and other remote technology sensors to gather geographic information. |
| 74 | 541370 GEO | Geospatial Scientist II | 5 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline | Produces maps, tables, reports, and data layers using GIS technology and various computer software programs and tools such as geographic information systems, global positioning systems (GPS), and other remote technology sensors to gather geographic information. |
| 75 | 541370 GEO | GIS Expert (SME) | 6 + PhD* 9 + MA/MS* 12 + BS* *must also have 5+ years project management experience and 6 years “hands-on” technical engineering experience. BS in Computer Science, or similar technical education | Provides subject matter expertise and technical direction in development and application of Geographic Information Systems. This is a specialized category to acquire expert consulting services in a particular technical discipline. |

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| 76 | 541370 GEO | Remote Sensing Analyst (SME) | 5 + BA/BS BA in a scientific, technical, business or related field | Supports project technical analysis and provides specific functional understanding of variety of mission objectives, including analysis of systems, procedures, training and operational processes. |
| 77 | 541370 GEO | Remote Sensing Scientist (SME) | 8 + BA/BS BA in a scientific, technical, business or related field | Leads project technical analysis and provides specific functional expertise of variety of mission objectives, including analysis of systems, procedures, training and operational processes. Takes a leadership role. |
| 78 | 541370 GEO | Agriculture Scientist (SME) | 5 + BA/BS in a scientific, technical, business or related field | Conducts research and provides consultation for agricultural-related systems. Develops ways to improve the quantity, quality, and output of agricultural systems. |
| 79 | 541370 GEO | Weather Scientist (SME) | 5 + BA/BS in a scientific, technical, business or related field | Uses information from charts, pictures, and data reports regarding the atmosphere to model and forecast weather patterns. Responsible for assessing weather conditions using information collected from satellites, weather stations and radar equipment. |
| 80 | 541370 GEO | Research Specialist (SME) | 5 + BA/BS in a scientific, technical, business or related field | Plans, organizes, and conducts research in support of a technical initiative. Analyzes information and statistical data to prepare reports and studies for use by IT, engineering, or other technical professionals. |
| 81 | 541370 GEO | Regional Expert (SME) | 5 + BA/BS BA in a scientific, technical, business or related field | Provides subject matter expertise and consulting for the application and development of models and tools with regional application. Provides specific functional understanding of variety of mission objectives, including analysis of systems, procedures, training and |

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| | | | | operational processes. |
| 82 | 541370 GEO | Geospatial Analyst I | Bachelors of Science in Computer Engineering, Computer Science, GIS or equivalent and 1-3 years related experience | Responsible for supporting collection planning, ordering, and exploitation of satellite imagery. Operates a standalone earth observation ground station for collection and processing of commercial satellite imagery. Utilizes image post-processing algorithms for feature extraction and value added product generation. Provides imagery ordering services under the direction of the customer collection planner. Employs COTS GIS software to produce customized geospatial products. |
| 83 | 541370 GEO | Geospatial Analyst II | Bachelors of Science in Computer Engineering, Computer Science, GIS or equivalent and 4-7 years related experience | Responsible for supporting day to day collection planning, ordering, and exploitation of satellite imagery. Operates a standalone earth observation ground station for collection and processing of commercial satellite imagery. Utilizes image post-processing algorithms for feature extraction and value added product generation. Provides imagery collection planning and ordering services under the direction of the customer collection planner. Employs COTS GIS software to produce customized geospatial products. Works closely with the customers to accomplish analysis tasks. |

CURRENT APPROVED LABOR CATEGORIES (SIN 541330ENG)

1. Software Engineer II

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category may provide customer support on projects including troubleshooting. At this level, this position takes direction from senior technical leadership and/or Project Manager and relies on instructions and relies on limited experience and judgment to plan and accomplish goals and performs a variety of tasks. Familiar with standard concepts, practices, and procedures within a particular field related to the project.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 4 years' experience or a MS in Computer Science or related discipline plus 2 years' experience or PhD in Computer Science or related discipline or demonstrates knowledge of requirements for the position.

2. Software Engineer III

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category provides customer support on projects/programs. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on instructions and relies on experience and judgment to plan and accomplish goals and performs a variety of complicated tasks. Familiar with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 7 years' experience or a MS in Computer Science or related discipline plus 5 years' experience or PhD in Computer Science or related discipline plus 3 years' experience or demonstrates knowledge of requirements for the position.

3. Software Engineer IV

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category will design, plan and coordinate work teams, provides expert technical support to project team members and provides customer support on projects/programs to include presentations. Also establishes engineering estimates and advises on projects in the areas of architecture and design. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on experience and judgment to plan and accomplish goals and performs a variety of complicated tasks. Familiar with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 10 years' experience or a MS in Computer Science or related discipline plus 8 years' experience or PhD in Computer Science or related discipline plus 6 experience or demonstrates knowledge of requirements for the position.

4. Software Engineer V

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category may design, plan and coordinate work teams, provides technical support to project team members and provides customer support on projects/programs. Also approves engineering estimates and advises on projects in the areas of architecture and design. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on extensive experience and judgment to plan and accomplish goals and performs a variety of complicated tasks including resolution of complex software engineering issues. Demonstrates expertise with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 15+ years' experience or a MS in Computer Science or related discipline plus 13+ years' experience or PhD in Computer Science or related discipline plus 11+ years' experience or demonstrates knowledge of requirements for the position.

5. Systems Analyst II

Functional Responsibilities: Designs and executes simulations of systems and sub systems and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results. Also reviews alternative approaches and selects appropriate methodologies. At this level, this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 4 years' experience or a MS in Engineering or related discipline plus 2 years' experience or PhD in Engineering or related discipline or demonstrates knowledge of requirements for the position.

6. Systems Analyst III

Functional Responsibilities: Designs and executes simulations of systems and sub systems that may be complex and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results and participates in establishing engineering estimates. Also reviews alternative approaches and selects appropriate methodologies and provides mentoring and direction to junior system analysts. At this level, this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 7 years' experience or a MS in Engineering or related discipline plus 5 years' experience or PhD in Engineering or related discipline plus 3 years' experience or demonstrates knowledge of requirements for the position.

7. Systems Analyst IV

Functional Responsibilities: Designs and executes simulations of systems and sub systems that maybe complex and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results and establishes engineering estimates. Also reviews alternative approaches and selects appropriate methodologies and provides mentoring and direction to junior system analysts. At this level, this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals. This level may also lead or direct the work of others and provides technical support to project team members.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 10 years' experience or a MS in Engineering or related discipline plus 8 years' experience or PhD in Engineering or related discipline plus 6 years' experience or demonstrates knowledge of requirements for the position.

8. Systems Engineer II

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements. At this level, this position takes direction from senior technical leadership and/or Project Manager. Relies on instructions and pre-established guidelines to perform the functions of the job and maintains current knowledge of engineering practices and technical solutions.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 4 years' experience or a MS in Engineering or related discipline plus 2 years' experience or PhD in Engineering or related discipline or demonstrates knowledge of requirements for the position.

9. Systems Engineer IV

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements and establishes engineering estimates. At this level, this position takes direction from senior technical leadership and/or Project Manager. Relies on instructions and pre-established guidelines to perform the functions of the job and maintains current knowledge of engineering practices and technical solutions. This position also provides mentoring and direction to junior systems engineers and may design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 10 years' experience or an MS in Engineering plus 8 years' experience or a PhD in Engineering plus 6 years of experience or demonstrates knowledge or requirements for the position.

10. Systems Engineer V

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements and approves engineering estimates. At this level, this position takes direction from senior technical leadership and/or Project Manager, may lead and direct work of others on project and provides customer support on projects/programs to include presentations. This position also provides mentoring and direction to junior systems engineers and will design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 15+ years' experience or an MS in Engineering plus 13+ years' experience or a PhD in Engineering plus 11+ years of experience or demonstrates knowledge or requirements for the position.

11. Resource Manager II

Functional Responsibilities: Responsible for providing technical guidance and expertise for key engineering resource management functions. This labor category requires extensive understanding of engineering budget and funding processes, as well as expert knowledge of Engineering Science and Technology program development. This labor category is responsible for operating and maintaining engineering financial databases. Requires inputting transactions into financial databases and accounting systems. Provides engineering perspective to administrative, financial and resource management support functions. This position consults with senior government leadership to understand requirements and accept direct tasking for related engineering activities.

Minimum educational/degree requirements or years of experience: Bachelor's degree or 10 years' experience in the area of financial analysis and management. Formal training in accounting and finance preferred.

12. Resource Manager V

Functional Responsibilities: Responsible for engineering resource management support to identify and assess opportunities for Engineering Science and Technology collaboration. Responsible for providing Knowledge Management (KM) support to large, complex organizations. Requires expertise on Knowledge Management (KM) systems. Position also requires understanding of engineering science and technology issues in the international community, and how technologies can be leveraged. Position should possess a high degree of engineering computer expertise and the ability to organize large amounts of engineering data into an easily-understandable format. Must have experience in conducting and developing engineering user-based assessments and operational evaluations; coordinating with U.S. and international Engineering Science and Technology organizations; and the ability to develop presentations and briefings for both junior and senior level management.

Minimum educational/degree requirements: Bachelor's Degree or 20 years' experience in Engineering S&T technical management.

13. Scientist V

Functional Responsibilities: Analyze problems to develop solutions involving computer hardware and software of considerable complexity and apply theoretical expertise and innovation to create or apply new technology, such as adapting principles for applying computers to new uses. Conduct logical analyses of business, scientific, engineering, and other technical problems, formulating mathematical models of problems for solution by computers. This labor category consults with users, management, vendors, and technicians to determine computing needs and system requirements and evaluates project plans and proposals to assess feasibility issues. At this level, this position takes direction from senior technical leadership and/or Project Manager and may conduct evaluation of new technologies and makes recommendations to management on its uses. This position also develops performance standards and evaluates work in light of established standards and approves engineering estimates. Provides mentoring and direction to junior scientists and may design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in engineering, physics, math or related sciences with 15+ years of experience in a scientific field or an MS in engineering, physics, math or related sciences with 13+ years of experience in a scientific field or a PhD in engineering, physics, math or related sciences with 11+ years' experience or demonstrates knowledge of requirements for the position. At least 10+ years' experience in systems integration and systems development.

14. Database Administrator IV

Functional Responsibilities: Responsible for migrating applications into databases and determining the details needed for the implementation of these databases, which may be complex, to support the end product. This labor category develops standards and guidelines to guide the use and acquisition of software and to protect vulnerable information. Also is responsible for modifying existing databases and database management systems or direct programmers and analysts to make changes. Responsible for testing programs or databases, correcting errors and making necessary modifications and plan, coordinate and implement security measures to safeguard information in computer files against accidental or unauthorized damage, modification or disclosure. Implements database backup and recovery procedures to help protect the database and approve, schedule, plan, and install additional products and improvements to computer systems such as the installation of new databases. At this level, this position takes direction from senior technical leadership and or Project Manager on project specifications and provides mentoring and direction to junior database administrators also provides train users and answer questions.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline and 10 years' experience or a MS in Computer Science or related discipline and 8 years of experience.

| # | GSA Labor Category | UNIT OF ISSUE | GSA PRICE (including IFF) |
|----|--------------------------------|---------------|---------------------------|
| 1 | Project Manager I | Hour | 150.20 |
| 2 | Project Manager II | Hour | 178.64 |
| 3 | Project Manager III | Hour | 221.74 |
| 4 | Project Manager IV | Hour | 271.90 |
| 5 | Systems Architect I | Hour | 184.51 |
| 6 | Systems Architect II | Hour | 209.77 |
| 7 | Systems Engineer I | Hour | 176.67 |
| 8 | Systems Engineer II | Hour | 183.93 |
| 9 | Systems Engineer III | Hour | 221.74 |
| 10 | Systems Engineer IV | Hour | 264.87 |
| 11 | Software Engineer I | Hour | 151.79 |
| 12 | Software Engineer II | Hour | 183.93 |
| 13 | Software Engineer III | Hour | 221.74 |
| 14 | Software Engineer IV | Hour | 264.87 |
| 15 | Geospatial Analyst I | Hour | 131.89 |
| 16 | Geospatial Analyst II | Hour | 151.79 |
| 17 | GIS Expert (SME) | Hour | 303.05 |
| 18 | Geospatial Scientist I | Hour | 117.53 |
| 19 | Geospatial Scientist II | Hour | 160.58 |
| 20 | Remote Sensing Analyst (SME) | Hour | 109.90 |
| 21 | Remote Sensing Scientist (SME) | Hour | 179.25 |
| 22 | Agriculture Scientist (SME) | Hour | 171.22 |
| 23 | Weather Scientist (SME) | Hour | 131.08 |
| 24 | Research Specialist (SME) | Hour | 117.14 |
| 25 | Regional Expert (SME) | Hour | 151.32 |

CURRENT APPROVED LABOR CATEGORIES (SIN 541330ENG)

| # | GSA Labor Category | UNIT OF ISSUE | GSA PRICE (including IFF) |
|----------|---------------------------|----------------------|----------------------------------|
| 26 | Software Engineer II | Hour | \$166.09 |
| 27 | Software Engineer III | Hour | \$177.15 |
| 28 | Software Engineer IV | Hour | \$205.11 |
| 29 | Software Engineer V | Hour | \$256.32 |
| 30 | Systems Analyst II | Hour | \$134.49 |
| 31 | Systems Analyst III | Hour | \$165.91 |
| 32 | Systems Analyst IV | Hour | \$217.20 |
| 33 | Systems Engineer II | Hour | \$136.46 |
| 34 | Systems Engineer IV | Hour | \$227.86 |
| 35 | Systems Engineer V | Hour | \$267.36 |
| 36 | Resource Manager II | Hour | \$120.65 |
| 37 | Resource Manager V | Hour | \$235.67 |
| 38 | Scientist V | Hour | \$295.18 |
| 39 | Database Administrator IV | Hour | \$216.20 |

Commercial Services – Statement of Work (SOW)

This Statement of Work (SOW) is made a part of Customer Agreement No. _____ (“Agreement”) between Customer and Maxar Mission Solutions Inc. (formerly Radiant Geospatial Solutions LLC), a Maxar company. This SOW is effective as of the date shown above.

Scope of the Professional Services:

Maxar Mission Solutions Inc. will provide the services described below, for up to the total number of Units set forth in this SOW.

Description of Services:

INSERT DESCRIPTION OF THE WORK TO BE PERFORMED

Project Manager: The Maxar Mission Solutions Inc.’ Project Manager is _____

Project Period of Performance: The project start date is _____ and will continue through _____.

Deliverables:

1. Maxar Mission Solutions Inc. will provide a summary report upon the completion of each sprint or development block.
2. Final Report summarizing the project accomplishments and recommendations will be provided upon completion.
3. All other deliverables will be agreed upon in advance and documented as part of a SOW.

Acceptance:

All deliverables are deemed accepted upon delivery unless agreed to otherwise and documented as part of a SOW.

Schedule of Rates:

Rapid Analytic Team (RATPAC) professional services are delivered on a fixed price, by the sprint basis, in accordance with our commercial practices.

A sprint is typically comprised of 2 to 3 personnel depending on the expertise required from Maxar’s talent pool of analysts, subject matter experts and secure ops personnel to support the number of sprint(s) purchased. A full RATPAC sprint typically occurs over a 4-week period. The number of sprints or blocks needed to support the project are mutually agreed to in advance between the Customer and Maxar and documented in a SOW.

The professional services are typically performed during regular working hours and generally will not exceed 8 hours per day. Customer is billed for the actual number of sprints or blocks worked plus travel expenses (if any) at actual cost. Maxar Mission Solutions Inc. will not exceed the number of units purchased or the totals detailed below without the prior written authorization of the parties.

| <i>Item</i> | <i>GSA Price</i> | <i>Unit of Measure</i> | <i>Quantity</i> | <i>Extended Price</i> |
|---------------------|------------------|------------------------|-----------------|-----------------------|
| RATPAC Team | \$93,000 | Per Sprint | | |
| Travel and Expenses | | Cost | | |
| Subtotal | | | | |
| Total | | | | |

Additional Terms:

1. This SOW will be governed by Maxar Mission Solutions Inc.’ commercial terms and conditions unless agreed to otherwise. Some Professional Services may be provided on-site at the customer location. All other Professional Services under this SOW will be provided at Maxar Mission Solutions Inc. locations, remotely or at such other locations as may be mutually agreed.
2. Customer will provide Maxar Mission Solutions Inc. with timely and appropriate access to personnel, documentation, data, systems, and facilities in connection with the Professional Services described in the SOW.
3. Customer acknowledges that Maxar Mission Solutions Inc. personnel performing the work may rotate in and out of the sprint teams.
4. Customer will be responsible for processing and maintaining security clearances for any all personnel that may require access to secure areas as required.
5. Maxar Mission Solutions Inc. will provide the Professional Services using skilled and experienced resources and in a professional and workmanlike manner. If Maxar Mission Solutions Inc. fails to do so then, as the Customer’s sole remedy, Maxar Mission Solutions Inc. will reperform the relevant Professional Services or refund the charges for such service if Maxar Mission Solutions Inc. is notified of the failure within one month of the date of performance.
6. Maxar Mission Solutions Inc. will invoice for the units of work performed plus any travel and expenses, either monthly or as otherwise agreed to in this SOW. Payment terms are NET30 days.
7. Maxar Mission Solutions Inc. may engage non-affiliated third-parties (each a “Subcontractor”) to perform any Professional Services under this SOW. Notwithstanding anything to the contrary in the Agreement, the Customer acknowledges and agrees that Maxar Mission Solutions Inc. may sublicense the licenses and rights under the Agreement and this SOW to its Subcontractors for the purpose of Subcontractor performance of the Professional Services. Maxar Mission Solutions Inc. may disclose Confidential Information of Customer to its Subcontractors for the purpose of Subcontractor performance of the Professional Services.

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8. This SOW may be executed in two or more counterparts, each of which will be deemed an original and all of which taken together will be deemed to constitute one and the same document. The parties may sign and deliver this SOW by facsimile or electronic transmission