



**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, 2026**

**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-0053, dated September 20, 2022

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 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

Human Landscape Products: 1 Unit/\$100,000.00**

Scale Analytics Products: \$16,900**

CityBox: \$15,000**

VRX: \$20,000**

Crowdsourcing: 3,746 sq. km/\$10,000

**Or as negotiated on an individual case basis.

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.

10. **FOREIGN ITEMS:** Point of Products are the United States and Canada

- 11a. **TIME OF DELIVERY:** To be negotiated at the task order level
All products except for Human Landscape Products: 30 day ARO
Human Landscape Products: 70 days ARO**Depending upon quantities/geographic locations ordered delivery timeframes can be negotiated on an individual order basis.
- 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; See warranty terms in the respective license agreements, when applicable.
16. **EXPORT PACKING CHARGES:** To be negotiated on an individual order basis
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:** 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. SCOPE

- a. The terms and conditions stated under Special Item Numbers 541310 Earth Observation Solutions apply exclusively to this SIN within the Information Technology Schedule.
- b. This SIN is a solutions SIN, which involves services and products to include but not limited to imagery, subscriptions, software, platform and data as a service, and end-to-end data analytics. This SIN provides ordering activities with access to a wide range of Earth Observation Solutions.
- c. Earth Observation Solutions provided shall comply with all certifications and industry standards as specified by ordering activity.
- d. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

2. INFORMATION ASSURANCE/SECURITY REQUIREMENTS

- a. The contractor shall meet information assurance and security requirements in accordance with the ordering activity requirements specified in the order and/or Blanket Purchase Agreement. The ordering activity is responsible for ensuring to the maximum extent practicable that each requirement issued is in compliance with the Federal Information Security Management Act (FISMA) as applicable.
- b. The ordering activity shall assign an impact level (per Federal Information Processing Standards Publication 199 & 200 (FIPS 199, "Standards for Security Categorization of Federal Information and Information Systems") (FIPS 200, "Minimum Security Requirements for Federal Information and Information Systems") prior to issuing the initial statement of work. Evaluations shall consider the extent to which each proposed service accommodates the necessary security controls based upon the assigned impact level. The Contractor awarded the SIN shall be capable of meeting at least the minimum-security requirements assigned against a low-impact information system.
- c. The ordering activity reserves the right to independently evaluate, audit, and verify the FISMA compliance for any proposed or awarded services. All FISMA certification, accreditation, and evaluation activities are the responsibility of the ordering activity.
- d. Ordering activities are responsible for determining any additional information assurance and security related requirements based on the nature of the application and relevant mandates. This may include incorporation of the appropriate security forms (e.g., a DD-254) for any special clearance requirements and indoctrinations, such as Sensitive Compartmented Information (SCI). This may also include DOD Directives cited in specific orders and Blanket Purchase Agreements.

3. STANDARDS COMPLIANCE

- a. Vendor suitability for offering solutions through the Earth Observation Solutions SIN must be in accordance with the laws and standards when cited applicable to specific orders and Blanket Purchase Agreements. Offerings shall comply with cited Department of Defense (DoD) standards, Intelligence Community (IC) standards, Open Geospatial Consortium (OGC) standards (<http://www.opengeospatial.org/standards>), and other standards such as <https://nationalmap.gov/standards> stated as applicable in specific orders and Blanket Purchase Agreements.

4. ORDER

- a. Ordering activities/agencies may use written orders, Electronic Data Interchange (EDI) orders, Blanket Purchase Agreements, individual purchase orders, delivery 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 delivery or task orders are subject to the terms and conditions of the contract. In the event of conflict between an order and the contract, the contract will take precedence.

5. 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 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 Earth Observation Solutions 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. All travel will be agreed upon with the client prior to the Contractor's travel.

6. 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 product that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming item 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 product, unless the change is due to the defect in the product. For inspection and acceptance, the latest versions in the contract apply of 52.212-4 CONTRACT TERMS AND CONDITIONS –COMMERCIAL ITEMS and 552.212-4 - CONTRACT TERMS AND CONDITIONS – COMMERCIAL ITEMS.

7. ENTERPRISE USER LICENSE AGREEMENTS REQUIREMENTS (EULA)/COMMERCIAL SUPPLIER AGREEMENTS (See below)

8. 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.
- 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.

9. 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 any software provided. The technical support number 703-480-7500 and is available from 9:00am to 4:00pm ET.

10. 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 product of a task order is software, then FAR 52.227-14 (MAY 2014) Rights in Data – General, may apply.

The Contractor shall comply with contract clause (52.204-21) to the Federal Acquisition Regulation (FAR) for the basic safeguarding of contractor information systems that process, store, or transmit Federal data received by the contract in performance of the contract. This includes contract documents and all information generated in the performance of the contract.

11. RESPONSIBILITIES OF THE ORDERING AGENCY

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

All work performed under the Earth Observation Solutions SIN shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

12. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.

- i. “Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.
- ii. “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.
- iii. 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.

13. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices. 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.

14. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request or as required. The contractor is required to provide personnel meeting the qualifications specified under any labor categories quoted on a Time & Materials order or that form the Firm Fixed Price.

15. 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.

16. DESCRIPTION OF SERVICES (see below)

INTERNAL USE LICENSE – HUMAN LANDSCAPE
#WW0023GSA

Version GSA1-30-17

These Internal Use License terms (the “License Terms”) apply to your use of the Products if you have licensed a Product subject to an Internal Use License from DigitalGlobe, Inc. (“DigitalGlobe”). These License Terms are entered into by DigitalGlobe, whose principal place of business is 1300 W. 120th Avenue, Westminster, Colorado 80234 USA, and Customer. These License Terms contain the general terms relating to Customer’s access to and use of the Products. The applicable Customer Agreement sets forth the terms on which Customer purchased the Internal Use License. Capitalized terms used in these License Terms are defined in Section 13 below.

1. **GRANT OF LICENSE.** Subject to Customer’s compliance with these License Terms and the applicable Customer Agreement, including, without limitation, payment of all applicable fees, during the Term, DigitalGlobe grants to Customer a non-exclusive, non-transferable, limited license to allow an unlimited number of its Authorized Users (a) to use and develop Derivatives of the Products as permitted in Section 2 below solely for Customer’s Internal Use; and (b) to store, access, reproduce and display the Products and permitted Derivatives solely for Customer’s Internal Use. In addition, if the Product includes imagery, Customer may display an extract of the imagery in the Product or a permitted Imagery Derivative on a public website in a non-extractable and non-downloadable manner as follows:
 - i. on one domain name;
 - ii. 2048 x 2048 pixels;
 - iii. at a resolution no better than resolution of imagery in the Product;
 - iv. png, .tif, .tiff, .gif, .jpg, .jpeg, .jpe, .jfif, .bmp, .pdf; or any format without geo-referencing information;
 - v. only collection date/time, vehicle, and band combination metadata can be published with the extract; and
 - vi. properly attribute the imagery to DigitalGlobe as required in Section 6 below.
Customer is responsible for ensuring that its Authorized Users comply with these License Terms, and Customer is liable for the acts and omissions of its Authorized Users.
2. **USE AND DEVELOPMENT RIGHTS.** The license granted to Customer in Section 1(a) above includes the following use and development rights:
 - a. **VIEW.** Customer may view the Products and create new imagery from the Products via formatting, editing, digitization, and/or data combination (each, an “Imagery Derivative”); and
 - b. **ANALYSIS.** Customer may extract geographic features, human-made features, persons or animals and related data from the Products via identification, measurement, and/or analysis (each, a “Feature Derivative”).
3. **INTENTIONALLY LEFT BLANK**
4. **LICENSE TERM.** The term of the Internal Use License for each Product will begin upon delivery of the Product to Customer and will continue perpetually, unless terminated as set forth in Section 11 below.
5. **RESTRICTIONS.** Customer recognizes and agrees that the Product is the property of DigitalGlobe and contains valuable assets and proprietary information of DigitalGlobe. Accordingly, except as expressly permitted in Sections 1 through 3 above, Customer will not, and will not permit any Authorized User to:
 - a. Distribute, sublicense, rent, sell, lease or loan the Product or Derivatives to any Third Party;
 - b. Use the Products or Derivatives for the business needs of any Third Party, including without limitation, providing any services to any Third Parties;

- c. Remove, bypass or circumvent any electronic or other forms of protection measure included on or with the Product;
 - d. Alter, obscure or remove any copyright notice, copyright management information or proprietary legend contained in or on the Product; or
 - e. Otherwise use or access the Product or any Derivative for any purpose not expressly permitted under these License Terms, including, without limitation, for Commercial Purposes.
6. **OWNERSHIP AND ATTRIBUTION.** All right, title and interest in and to the Products, including all corrections, enhancements, or other modifications made by DigitalGlobe or any third party, and all Intellectual Property Rights therein are the sole and exclusive property of DigitalGlobe or its suppliers, as applicable. All rights not expressly granted to Customer in these License Terms are reserved by DigitalGlobe. Customer will not delete, alter, cover or distort any copyright, trademark or other proprietary rights notice placed by DigitalGlobe on or in the Products and will ensure that all notices are reproduced on all copies. All Derivatives must include the following copyright notice on or adjacent to the Derivative: [Product] © [YEAR] DigitalGlobe, Inc.

7. **COMPLIANCE WITH LICENSE TERMS**

- 7.1 **Certification.** Upon DigitalGlobe’s written request, and not more than once per calendar year, Customer will certify its compliance with the licenses granted under these License Terms.
- 7.2 **Audit.** DigitalGlobe or its authorized representative will have the right to perform an audit to determine Customer’s compliance with these License Terms and the licenses granted hereunder. Customer will grant DigitalGlobe auditors access to the business location(s), books and records, employees and/or contractors pertaining to Customer’s use of the Products subject to any security requirements. The audit will: (a) require a minimum of thirty (30) days prior written notice; (b) be conducted no more than once per calendar year; (c) be limited to a three (3) year audit period unless non-compliance findings are noted, in which case the audit period can be expanded; (d) be conducted during reasonable business hours; and (e) be subject to reasonable confidentiality requirements and applicable security requirements.

8. **INTENTIONALLY LEFT BLANK**

9. **LIMITED WARRANTY AND DISCLAIMER.** DigitalGlobe warrants to Customer only that the Products, as delivered by DigitalGlobe, will (a) be of the area of interest set forth in the applicable Customer Agreement; and (b) comply in all material respects with the applicable Product Specification. DigitalGlobe’s sole obligation and Customer’s exclusive remedy for a breach of this warranty is for DigitalGlobe, at its option and expense, to: (i) repair or replace the non-conforming Product; or (ii) refund all fees paid by Customer for the non-conforming Product. Any claim under this warranty must be made within thirty (30) days after delivery of the non-compliant Product. This limited warranty is void if any non-conformity has resulted from any accident, abuse, misuse, misapplication or modification of or to the Product by anyone other than DigitalGlobe or any breach by Customer of these License Terms. EXCEPT AS EXPRESSLY WARRANTED IN THIS SECTION 9, THE PRODUCTS ARE PROVIDED “AS IS,” WITHOUT ANY WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT OR NON-MISAPPROPRIATION OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY, CUSTOM, TRADE, QUIET ENJOYMENT, ACCURACY OF INFORMATION, CONTENT OR RESULTS, OR CONDITIONS ARISING UNDER ANY OTHER LEGAL REQUIREMENT. DIGITALGLOBE DOES NOT WARRANT THAT THE PRODUCTS WILL BE ACCURATE, CURRENT OR COMPLETE, THAT THE PRODUCTS WILL MEET CUSTOMER’S NEEDS OR EXPECTATIONS OR THAT THE OPERATION

OF THE PRODUCTS WILL BE ERROR FREE OR UNINTERRUPTED. FURTHER, SPATIAL, SPECTRAL AND TEMPORAL ACCURACY IS NOT GUARANTEED. This clause does not limit or disclaim any of the warranties specified in the GSA Schedule 70 contract under FAR 52.212-4(o). In the event of a breach of warranty, the U.S. Government reserves all rights and remedies under the contract, the Federal Acquisition Regulations, and the Contract Disputes Act, 41 U.S.C. 7101-7109.

10. **LIMITATION OF LIABILITY.** IN NO EVENT WILL DIGITALGLOBE BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOSS OR DAMAGE TO DATA, INACCURACY OF DATA, LOSS OF ANTICIPATED REVENUE OR PROFITS, WORK STOPPAGE OR IMPAIRMENT OF OTHER ASSETS OR LOSS OF GOOD WILL, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT A PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES AND NOTWITHSTANDING ANY FAILURE OF THE ESSENTIAL PURPOSE OF THESE LICENSE TERMS OR ANY LIMITED REMEDY HEREUNDER. IN NO EVENT WILL DIGITALGLOBE'S TOTAL LIABILITY ARISING OUT OF OR IN CONNECTION WITH THE PRODUCTS EXCEED THE FEES PAID BY CUSTOMER FOR THE PRODUCT(S) GIVING RISE TO THE CLAIM. THE FOREGOING LIMITATIONS APPLY TO ALL CAUSES OF ACTION IN THE AGGREGATE, INCLUDING WITHOUT LIMITATION, BREACH OF CONTRACT, BREACH OF WARRANTY, INDEMNIFICATION, NEGLIGENCE, STRICT LIABILITY, MISREPRESENTATION AND OTHER TORTS AND STATUTORY CLAIMS. This clause shall not impair the U.S. Government's right to recover for fraud or crimes arising out of or related to this Government Contract under any federal fraud statute, including the False Claims Act, 31 U.S.C. §§ 3729-3733.

11. **TERMINATION.** These License Terms and the Internal Use License granted pursuant to these License Terms can be terminated in accordance with Federal Acquisition Regulation 52.212-4(l) and (m) and 52.233-1. Upon termination or expiration of the Internal Use License, Customer will (i) stop of use of the Products and Derivatives; (ii) permanently delete the Products and Derivatives from all devices and systems and destroy any copies on disk; and (iii) within ten (10) days following termination or expiration, certify to DigitalGlobe in writing that all copies of all Products and Derivatives have been deleted or destroyed. The expiration or termination of these License Terms does not relieve either party of any obligations that have accrued on or before the effective date of the termination or expiration.

12. GENERAL TERMS

12.1 ENTIRE AGREEMENT. These License Terms constitute an addendum to a solicitation or contract, as defined in Federal Acquisition Regulation 52.212-4(s).

12.2 ASSIGNMENT. Customer may not transfer or assign any of its rights or delegate any of its obligations under these License Terms, in whole or in part and including any transfers by operation of law, without the prior written consent of DigitalGlobe. Any attempted assignment or transfer in violation of this Section will be null and void. These License Terms will be binding on and inure to the benefit of the parties and their respective permitted successors and assigns.

12.3 AMENDMENT. These License Terms may be amended or supplemented only by a writing that refers to these License Terms and that is signed by both parties.

12.4 WAIVER. The failure or delay by a party to require performance of any provision of these License Terms does not constitute a waiver. All waivers must be in writing and signed by the party granting the waiver. The waiver by a party of any of its rights or remedies in a particular instance will not be construed as a waiver of the same or a different right or remedy in a subsequent instance.

- 12.5 SEVERABILITY.** If any provision of these License Terms is invalid, illegal or unenforceable, that provision will be deemed to be restated so that it is enforceable to the maximum extent permissible under law and is consistent with the original intent and economic terms of the invalid provision.
- 12.6 COMPLIANCE WITH LAWS.** Customer is responsible for its own compliance with laws, regulations and other legal requirements applicable to the conduct of its business and these License Terms, and agrees to comply with all these laws, regulations and other legal requirements including, without limitation, the Foreign Corrupt Practices Act of the United States of America and the Convention on Combating Bribery of Foreign Government Officials.
- 12.7 INTERNATIONAL TRADE COMPLIANCE.** The Products are subject to the customs and export control laws and regulations of the United States and any country in which the Products are manufactured, received or used, including, without limitation, the Export Administration Regulations and the International Traffic in Arms Regulations. Customer will comply with these laws, regulations and rules in the performance of its obligations under these License Terms. Further, Customer will not provide Products to blocked, prohibited or restricted individuals and entities as required by the U.S. Department of Treasury Office of Foreign Assets Control (“OFAC”), including, without limitation, the Denied Persons List, Unverified List and Entity List. Customer will not knowingly do business with criminal organizations, terrorist organizations or other people or groups, either directly or indirectly, that are likely to use the Products for purposes that are illegal or adverse to the interests of the United States Government or the Company generally. Customer will provide Company with the assurances and official documents that Company may request periodically to verify Customer’s compliance with these License Terms.
- 12.8 GOVERNING LAW AND DISPUTE RESOLUTION.** All disputes relating to these License Terms are subject to Federal Acquisition Regulation 52.233-1.
- 12.9 NOTICES.** All notices of termination or breach must be in writing in English and addressed to the other party’s legal department. The email address for notices sent to DigitalGlobe is legalservices@digitalglobe.com. Notice is treated as given upon receipt, as verified by written or automated receipt or electronic log, as applicable.
- 12.10 CONTROLLING LANGUAGE.** These License Terms are drafted in the English language only. English will be the controlling language in all respects, and all versions of these License Terms in any other language are for accommodation only and will not be binding on the parties.

13. DEFINITIONS

“**Authorized User**” means an employee or Contractor that is authorized by Customer to use the Products.

“**Contractor**” means an individual contracted by Customer, either directly or through a consulting company or other entity, to provided services on behalf of or for the benefit of Customer.

“**Customer**” means that individual, legal entity or government agency that has purchased a license to use the applicable Product.

“**Customer Agreement**” means that contract that governs the procurement of the Products.

“**Commercial Purpose**” redistribution, retransmission or publication in exchange for a fee or other consideration, which may include, without limitation: (a) advertising; (b) use in marketing and promotional materials and services on behalf of a customer, client, employer, employee or for Customer’s benefit; (c)

use in any materials or services for sale or for which fees or charges are paid or received; and (d) use in any books, news publication or journal.

“Derivative” means an Imagery Derivative or Feature Derivative.

“Feature Derivative” has the meaning set forth in Section 2(b) above.

“Imagery Derivative” has the meaning set forth in Section 2(a) above.

“Intellectual Property Rights” means all past, present, and future trade secret rights, patent rights, copyrights, moral rights, contract rights, trademark rights, service marks, and other proprietary rights in any jurisdiction, including those rights in inventions, software, domain names, know-how, technology, methods, processes, information and technology.

“Internal Use” means utilization of Products and permitted Derivatives solely for Customer’s internal business purposes and not for any Commercial Purpose.

“Product” means that imagery or data product or service identified in the applicable Customer Agreement.

“Product Specification” means with respect to each Product, the description and specification published by DigitalGlobe and available at www.digitalglobe.com/terms-use.

“Term” means that period of time that Customer is entitled to use the Product as set forth in Section 4 above.

GROUP USE LICENSE – HUMAN LANDSCAPE
#WW0024GSA

Version GSA1-30-17

These Group License terms (the “License Terms”) apply to your use of the Products if you have licensed a Product subject to a Group License from DigitalGlobe, Inc. (“DigitalGlobe”). These License Terms are entered into by DigitalGlobe, whose principal place of business is 1300 W. 120th Avenue, Westminster, Colorado 80234 USA, and Customer. These License Terms contain the general terms relating to Customer’s access to and use of the Products. The applicable Customer Agreement sets forth the terms on which Customer purchased the Group License. Capitalized terms used in these License Terms are defined in Section 13 below.

1. **GRANT OF LICENSE.** Subject to Customer’s compliance with these License Terms and the applicable Customer Agreement, including, without limitation, payment of all applicable fees, during the Term, DigitalGlobe grants to Customer a non-exclusive, non-transferable, limited license to allow an unlimited number of its Authorized Users (a) to use and develop Derivatives of the Products as permitted in Section 2 below solely for Customer’s Internal Use; and (b) to store, access, reproduce and display the Products and permitted Derivatives solely for Customer’s Internal Use. In addition, if the Product includes imagery, Customer may display an extract of the imagery in the Product or a permitted Imagery Derivative on a public website in a non-extractable and non-downloadable manner as follows:
 - i. on one domain name;
 - ii. 2048 x 2048 pixels;
 - iii. at a resolution no better than resolution of imagery in the Product;
 - iv. .png, .tif, .tiff, .gif, .jpg, .jpeg, .jpe, .jfif, .bmp, .pdf; or any format without geo-referencing information;
 - v. only collection date/time, vehicle, and band combination metadata can be published with the extract; and
 - vi. properly attribute the imagery to DigitalGlobe as required in Section 7 below.

Customer is responsible for ensuring that its Authorized Users comply with these License Terms, and Customer is liable for the acts and omissions of its Authorized Users.

2. **USE AND DEVELOPMENT RIGHTS.** The license granted to Customer in Section 1(a) above includes the following use and development rights:
 - a. **VIEW.** Customer may view the Products and create new imagery from the Products via formatting, editing, digitization, and/or data combination (each, an “Imagery Derivative”); and
 - b. **ANALYSIS.** Customer may extract geographic features, human-made features, persons or animals and related data from the Products via identification, measurement, and/or analysis (each, a “Feature Derivative”).
3. **SUBLICENSE RIGHTS.** Customer may sublicense to its Group Members the same rights granted to Customer in Sections 1 and 2 above. Accordingly, each Group Member and its Authorized Users may exercise the rights granted in Sections 1 and 2 for its own Internal Use. If Customer licenses the Products under a “Group License 1 to 5,” Customer and up to four other Group Members may use the Products; if Customer licenses the Products under a “Group License >5,” Customer and an unlimited number of its Group Members may use the Products. Customer is responsible for documenting each Group Member to which it sublicenses the Products, and upon the request of DigitalGlobe, Customer must provide the name and address of each Group Member to DigitalGlobe. Further, Customer is responsible for entering into a sublicense agreement with each Group Member that includes terms and conditions that are the same as these License Terms. Customer will ensure that each Group Member complies with these License Terms and will be liable for all acts and omissions of its Group Members relating to the Products or any violation

of these License Terms; a breach of these License Terms by a Group Member or its Authorized Users is deemed to be a breach by Customer. Customer is not permitted to switch Group Members during the Term; if Customer wants to sublicense the Products to more Group Members than permitted under the license it purchased, Customer must purchase an upgrade to its Group License that covers all of the Group Members that are using the Products.

4. **INTENTIONALLY LEFT BLANK**

5. **LICENSE TERM.** The Term of the Group License for each Product will begin upon delivery of the Product to Customer or Certified Reseller, whichever occurs first, and will continue perpetually, unless terminated as set forth in Section 12 below.

6. **RESTRICTIONS.** Customer recognizes and agrees that the Product is the property of DigitalGlobe and contains valuable assets and proprietary information of DigitalGlobe. Accordingly, except as expressly permitted in Sections 1 through 4 above, Customer will not, and will not permit any Group Member or Authorized User to:

- a. Distribute, sublicense, rent, sell, lease or loan the Product or Derivatives to any Third Party;
- b. Use the Products or Derivatives for the business needs of any Third Party, including without limitation, providing any services to any Third Parties;
- c. Remove, bypass or circumvent any electronic or other forms of protection measure included on or with the Product;
- d. Alter, obscure or remove any copyright notice, copyright management information or proprietary legend contained in or on the Product; or
- e. Otherwise use or access the Product or any Derivative for any purpose not expressly permitted under these License Terms, including, without limitation, for Commercial Purposes.

7. **OWNERSHIP AND ATTRIBUTION.** All right, title and interest in and to the Products, including all corrections, enhancements, or other modifications made by DigitalGlobe or any third party, and all Intellectual Property Rights therein are the sole and exclusive property of DigitalGlobe or its suppliers, as applicable. All rights not expressly granted to Customer in these License Terms are reserved by DigitalGlobe. Customer will not delete, alter, cover or distort any copyright, trademark or other proprietary rights notice placed by DigitalGlobe on or in the Products and will ensure that all notices are reproduced on all copies. All Derivatives must include the following copyright notice on or adjacent to the Derivative: [Product] © [YEAR] DigitalGlobe, Inc.

8. **COMPLIANCE WITH LICENSE TERMS**

8.1 Certification. Upon DigitalGlobe's written request, and not more than once per calendar year, Customer will certify its compliance with the licenses granted under these License Terms.

8.2 Audit. DigitalGlobe or its authorized representative will have the right to perform an audit to determine Customer's compliance with these License Terms and the licenses granted hereunder. Customer will grant DigitalGlobe auditors' access to the business location(s), books and records, employees and/or contractors pertaining to Customer's use of the Products, including Group Members. The audit will: (a) require a minimum of thirty (30) days prior written notice; (b) be conducted no more than once per calendar year; (c) be limited to a three (3) year audit period unless non-compliance findings are noted, in which case the audit period can be expanded; (d) be conducted during reasonable business hours; and (e) be subject to reasonable confidentiality requirements and applicable security requirements.

9. **INTENTIONALLY LEFT BLANK**

10. **LIMITED WARRANTY AND DISCLAIMER.** DigitalGlobe warrants to Customer only that the Products, as delivered by DigitalGlobe, will (a) be of the area of interest set forth in the applicable Customer Agreement; and (b) comply in all material respects with the applicable Product Specification. DigitalGlobe's sole obligation and Customer's exclusive remedy for a breach of this warranty is for DigitalGlobe, at its option and expense, to: (i) repair or replace the non-conforming Product; or (ii) refund all fees paid by Customer for the non-conforming Product. Any claim under this warranty must be made within thirty (30) days after delivery of the non-compliant Product. This limited warranty is void if any non-conformity has resulted from any accident, abuse, misuse, misapplication or modification of or to the Product by anyone other than DigitalGlobe or any breach by Customer of these License Terms. EXCEPT AS EXPRESSLY WARRANTED IN THIS SECTION 10, THE PRODUCTS ARE PROVIDED "AS IS," WITHOUT ANY WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT OR NON-MISAPPROPRIATION OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY, CUSTOM, TRADE, QUIET ENJOYMENT, ACCURACY OF INFORMATION, CONTENT OR RESULTS, OR CONDITIONS ARISING UNDER ANY OTHER LEGAL REQUIREMENT. DIGITALGLOBE DOES NOT WARRANT THAT THE PRODUCTS WILL BE ACCURATE, CURRENT OR COMPLETE, THAT THE PRODUCTS WILL MEET CUSTOMER'S NEEDS OR EXPECTATIONS OR THAT THE OPERATION OF THE PRODUCTS WILL BE ERROR FREE OR UNINTERRUPTED. FURTHER, SPATIAL, SPECTRAL AND TEMPORAL ACCURACY IS NOT GUARANTEED. This clause does not limit or disclaim any of the warranties specified in the GSA Schedule 70 contract under FAR 52.212-4(o). In the event of a breach of warranty, the U.S. Government reserves all rights and remedies under the contract, the Federal Acquisition Regulations, and the Contract Disputes Act, 41 U.S.C. 7101-7109.
11. **LIMITATION OF LIABILITY.** IN NO EVENT WILL DIGITALGLOBE BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOSS OR DAMAGE TO DATA, INACCURACY OF DATA, LOSS OF ANTICIPATED REVENUE OR PROFITS, WORK STOPPAGE OR IMPAIRMENT OF OTHER ASSETS OR LOSS OF GOOD WILL, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT A PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES AND NOTWITHSTANDING ANY FAILURE OF THE ESSENTIAL PURPOSE OF THESE LICENSE TERMS OR ANY LIMITED REMEDY HEREUNDER. IN NO EVENT WILL DIGITALGLOBE'S TOTAL LIABILITY ARISING OUT OF OR IN CONNECTION WITH THE PRODUCTS EXCEED THE FEES PAID BY CUSTOMER FOR THE PRODUCT(S) GIVING RISE TO THE CLAIM. THE FOREGOING LIMITATIONS APPLY TO ALL CAUSES OF ACTION IN THE AGGREGATE, INCLUDING WITHOUT LIMITATION, BREACH OF CONTRACT, BREACH OF WARRANTY, INDEMNIFICATION, NEGLIGENCE, STRICT LIABILITY, MISREPRESENTATION AND OTHER TORTS AND STATUTORY CLAIMS. This clause shall not impair the U.S. Government's right to recover for fraud or crimes arising out of or related to this Government Contract under any federal fraud statute, including the False Claims Act, 31 U.S.C. §§ 3729-3733.
12. **TERMINATION.** These License Terms and the Group License granted pursuant to these License Terms can be terminated in accordance with Federal Acquisition Regulation 52.212-4(l) and (m) and 52.233-1. Upon termination or expiration of the Group License, Customer will (i) stop of use of the Products and Derivatives; (ii) permanently delete the Products and Derivatives from all devices and systems and destroy any copies on disk; and (iii) within ten (10) days following termination or expiration, certify to DigitalGlobe in writing that all copies of all Products and Derivatives have been deleted or destroyed. The expiration or termination of these License Terms does not relieve either party of any obligations that have accrued on or before the effective date of the termination or expiration.
13. **GENERAL TERMS**

- 13.1 ENTIRE AGREEMENT.** These License Terms constitute an addendum to a solicitation or contract, as defined in Federal Acquisition Regulation 52.212-4(s).
- 13.2 ASSIGNMENT.** Customer may not transfer or assign any of its rights or delegate any of its obligations under these License Terms, in whole or in part and including any transfers by operation of law, without the prior written consent of DigitalGlobe. Any attempted assignment or transfer in violation of this Section will be null and void. These License Terms will be binding on and inure to the benefit of the parties and their respective permitted successors and assigns.
- 13.3 AMENDMENT.** These License Terms may be amended or supplemented only by a writing that refers to these License Terms and that is signed by both parties.
- 13.4 WAIVER.** The failure or delay by a party to require performance of any provision of these License Terms does not constitute a waiver. All waivers must be in writing and signed by the party granting the waiver. The waiver by a party of any of its rights or remedies in a particular instance will not be construed as a waiver of the same or a different right or remedy in a subsequent instance.
- 13.5 SEVERABILITY.** If any provision of these License Terms is invalid, illegal or unenforceable, that provision will be deemed to be restated so that it is enforceable to the maximum extent permissible under law and is consistent with the original intent and economic terms of the invalid provision.
- 13.6 COMPLIANCE WITH LAWS.** Customer is responsible for its own compliance with laws, regulations and other legal requirements applicable to the conduct of its business and these License Terms, and
- agrees to comply with all these laws, regulations and other legal requirements including, without limitation, the Foreign Corrupt Practices Act of the United States of America and the Convention on Combating Bribery of Foreign Government Officials.
- 13.7 INTERNATIONAL TRADE COMPLIANCE.** The Products are subject to the customs and export control laws and regulations of the United States and any country in which the Products are manufactured, received or used, including, without limitation, the Export Administration Regulations and the international Traffic in Arms Regulations. Customer will comply with these laws, regulations and rules in the performance of its obligations under these License Terms. Further, Customer will not provide Products to blocked, prohibited or restricted individuals and entities as required by the U.S. Department of Treasury Office of Foreign Assets Control (“OFAC”), including, without limitation, the Denied Persons List, Unverified List and Entity List. Customer will not knowingly do business with criminal organizations, terrorist organizations or other people or groups, either directly or indirectly, that are likely to use the Products for purposes that are illegal or adverse to the interests of the United States Government or the Company generally. Customer will provide Company with the assurances and official documents that Company may request periodically to verify Customer’s compliance with these License Terms.
- 13.8 GOVERNING LAW AND DISPUTE RESOLUTION.** All disputes relating to these License Terms are subject to Federal Acquisition Regulation 52.233-1.
- 13.9 NOTICES.** All notices of termination or breach must be in writing in English and addressed to the other party’s legal department. The email address for notices sent to

DigitalGlobe is legalservices@digitalglobe.com. Notice is treated as given upon receipt, as verified by written or automated receipt or electronic log, as applicable.

13.10 CONTROLLING LANGUAGE. These License Terms are drafted in the English language only. English will be the controlling language in all respects, and all versions of these License Terms in any other language are for accommodation only and will not be binding on the parties.

14. DEFINITIONS

“Affiliate” means any legal entity controlling, controlled by or under common control with Customer, where “control” means (a) the ownership of at least fifty percent (50%) of the equity or beneficial interest of the entity; (b) the right to vote for or appoint a majority of the board of directors or other governing body of the entity; or (c) the power to direct or cause the direction of the management and policies of such party by any means.

“Authorized User” means an employee or Contractor that is authorized by Customer or a Group Member to use the Products.

“Contractor” means an individual contracted by Customer or a Group Member, either directly or through a consulting company or other entity, to provide services on behalf of or for the benefit of Customer or Group Member.

“Customer” means that individual, legal entity or government agency that has purchased a license to use the applicable Product.

“Customer Agreement” means that contract that governs the procurement of the Products.

“Commercial Purpose” means redistribution, retransmission or publication in exchange for a fee or other consideration, which may include, without limitation: (a) advertising; (b) use in marketing and promotional materials and services on behalf of a customer, client, employer, employee or for Customer’s benefit; (c) use in any materials or services for sale or for which fees or charges are paid or received; and (d) use in any books, news publication or journal.

“Derivative” means an Imagery Derivative or Feature Derivative.

“Feature Derivative” has the meaning set forth in Section 2(b) above.

“Group” means the Licensed Entity and Group Members.

“Group Member” means (a) a single Affiliate of Customer; or (b) a single government agency that is part of the same government level as Customer, to which Customer sublicenses the Products as permitted in Section 3 above.

“Imagery Derivative” has the meaning set forth in Section 2(a) above.

“Intellectual Property Rights” means all past, present, and future trade secret rights, patent rights, copyrights, moral rights, contract rights, trademark rights, service marks, and other proprietary rights in any jurisdiction, including those rights in inventions, software, domain names, know-how, technology, methods, processes, information and technology.

“Internal Use” means utilization of Products and permitted Derivatives solely for the internal business purposes of Customer or Group Member, as applicable, and not for any Commercial Purpose.

“Product” means that imagery or data product or service identified in the applicable Customer Agreement.

“Product Specification” means with respect to each Product, the description and specification published by DigitalGlobe and available at www.digitalglobe.com/terms-use.

“Term” means that period of time that Customer is entitled to use the Product, including the Downloaded Images, as set forth in Section 5 above.

**DG CROWDSOURCING
#WW0035GSA**

Version GSA1-30-17

These DG Crowdsourcing License terms (the “License Terms”) apply your use of the Products if you have procured a crowdsourcing campaign to be conducted by DigitalGlobe, Inc. (“DigitalGlobe”). These License Terms are entered into by DigitalGlobe, whose principal place of business is 1300 W. 120th Avenue, Westminster, Colorado 80234 USA, and Customer. These License Terms contain the general terms relating to Customer’s access to and use of the Products. The applicable Customer Agreement sets forth the terms on which Customer purchased the DG Crowdsourcing License. Capitalized terms used in these License Terms are defined in Section 12 below.

1. **OVERVIEW.** Subject to the terms and conditions of these License Terms, DigitalGlobe will conduct the crowdsourcing campaign (the “Campaign”) and deliver to Customer the campaign results (the “Campaign Results”), each as described in the Customer Agreement.

2. **PRODUCT DESCRIPTION**

- 2.1 **CROWDSOURCING CAMPAIGN.** DigitalGlobe will host a crowdsourcing campaign on its public website as described in the Customer Agreement.

- 2.2 **GRANT OF LICENSE FOR CAMPAIGN RESULTS.** Subject to Customer’s compliance with these License Terms, DigitalGlobe grants to Customer a perpetual, non-exclusive, non-transferable, limited license to allow an unlimited number of its Authorized Users (a) to use and develop Derivatives of the Campaign Results as permitted in Section 2.3 below solely for Customer’s Internal Use; and (b) to store, access, reproduce and display the Campaign Results and permitted Derivatives solely for Customer’s Internal Use. In addition, Customer may display the Campaign Results on a public website in a non-extractable and non-downloadable manner properly attributed to DigitalGlobe, as required in Section 5 below. Customer is responsible for ensuring that its Authorized Users comply with these License Terms, and Customer is liable for the acts and omissions of its Authorized Users.

- 2.3 **USE AND DEVELOPMENT RIGHTS.** The license granted to Customer in Section 2.2(a) above includes the following use and development rights:

- (a) **VIEW.** Customer may view the Campaign Results and create derivatives from the Campaign Results via formatting, editing, digitization, and/or data combination (each, an “Imagery Derivative”); and
 - (b) **ANALYSIS.** Customer may extract geographic features, human-made features, persons or animals and related data from the Campaign Results identification, measurement, and/or analysis (each, a “Feature Derivative”).

- 2.4 **RESTRICTIONS.** Customer recognizes and agrees that the Campaign Results are the property of DigitalGlobe and contains valuable assets and proprietary information of DigitalGlobe.

Accordingly, except as expressly permitted in Sections 2.2 and 2.3 above, Customer will not, and will not permit any Authorized User to:

- (a) Distribute, sublicense, rent, sell, lease or loan the Campaign Results or Derivatives to any Third Party;
- (b) Use the Campaign Results or Derivatives for the business needs of any Third Party, including without limitation, providing any services to any Third Parties;
- (c) Remove, bypass or circumvent any electronic or other forms of protection measure included on or with the Campaign Results;
- (d) Alter, obscure or remove any copyright notice, copyright management information or proprietary legend contained in or on the Campaign Results; or
- (e) Otherwise use or access the Campaign Results or any Derivative for any purpose not expressly permitted under these License Terms, including, without limitation, for Commercial Purposes.

3. **INTENTIONALLY LEFT BLANK**

4. **COMPLIANCE WITH LICENSE TERMS**

4.1 CERTIFICATION. Upon DigitalGlobe’s written request, and not more than once per calendar year, Customer will certify its compliance with licenses granted under these License Terms.

4.2 AUDIT. DigitalGlobe or its authorized representative will have the right to perform an audit to determine Customer’s compliance with these License Terms and the licenses granted hereunder. Customer will grant DigitalGlobe auditors’ access to the business location(s), books and records, employees and/or contractors pertaining to Customer’s use of the Product subject to any security requirements. The audit will: (a) require a minimum of thirty (30) days prior written notice; (b) be conducted no more than once per calendar year; (c) be limited to a three (3) year audit period unless non-compliance findings are noted, in which case the audit period can be expanded; (d) be conducted during reasonable business hours; and (e) be subject to reasonable confidentiality requirements and applicable security requirements.

5. **OWNERSHIP AND ATTRIBUTION.** All right, title and interest in and to the Product, including all corrections, enhancements, or other modifications made by DigitalGlobe or any third party, and all Intellectual Property Rights therein are the sole and exclusive property of DigitalGlobe or its suppliers, as applicable. All rights not expressly granted to Customer in these License Terms are reserved by DigitalGlobe. Customer will not delete, alter, cover or distort any copyright, trademark or other proprietary rights notice placed by DigitalGlobe on or in the Products and will ensure that all notices are reproduced on all copies. All Derivatives must include the following copyright notice on or adjacent to the Derivative: [Product] © [YEAR] DigitalGlobe, Inc.

6. **LIMITED WARRANTY AND DISCLAIMER.** THE PRODUCT IS PROVIDED “AS IS,” WITHOUT ANY WARRANTY OF ANY KIND, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, NON-INFRINGEMENT OR NON-MISAPPROPRIATION OF INTELLECTUAL PROPERTY RIGHTS OF A THIRD PARTY, CUSTOM, TRADE, QUIET ENJOYMENT, ACCURACY OF INFORMATION, CONTENT OR RESULTS, OR CONDITIONS ARISING UNDER ANY OTHER LEGAL REQUIREMENT. DIGITALGLOBE DOES NOT WARRANT THAT THE PRODUCTS WILL BE ACCURATE, CURRENT OR COMPLETE, THAT THE PRODUCTS WILL MEET CUSTOMER’S NEEDS OR EXPECTATIONS OR THAT THE OPERATION OF THE PRODUCTS WILL BE ERROR FREE OR UNINTERRUPTED. FURTHER, SPATIAL,

SPECTRAL AND TEMPORAL ACCURACY IS NOT GUARANTEED. This clause does not limit or disclaim any of the warranties specified in the GSA Schedule 70 contract under FAR 52.212-4(o). In the event of a breach of warranty, the U.S. Government reserves all rights and remedies under the contract, the Federal Acquisition Regulations, and the Contract Disputes Act, 41 U.S.C. 7101-7109.

7. INDEMNIFICATION

- 7.1 INDEMNIFICATION BY DIGITALGLOBE.** DigitalGlobe will indemnify and hold Customer harmless from and against any claim or action by a Third Party against Customer, and all losses, damages, costs, penalties, fees and reasonable attorney's fees (collectively, "Losses") incurred by Customer therefrom, arising out of a claim that the DG Crowdsourcing product, including the Campaign Results, infringes any United States copyright or misappropriates any trade secret rights of any Third Party.
- 7.2 INTENTIONALLY LEFT BLANK**
- 7.3 SUBSTITUTES.** Should Customer's use of the Campaign Results be restricted, encumbered, or enjoined by reason of any infringement, DigitalGlobe will promptly, at its election, and at no additional cost to Customer: (a) obtain for Customer the right to continue to use the Campaign Results as provided in these License Terms; (b) modify the Campaign Results so as to render it non-infringing (provided that DigitalGlobe's modification will not materially affect Customer's intended use, or the performance, of the Licensed Images), or (c) replace the Campaign Results with equally suitable, non-infringing alternatives, which will be subject to the provisions of these License Terms. To the extent the options provided in subsections (a) through (c) above are not commercially feasible, DigitalGlobe will have the right to immediately terminate these License Terms and provide a refund of a prorated portion of the annual license fee paid in advance by Customer based on the number of days remaining in such annual period.
- 7.4 EXCEPTIONS.** Notwithstanding the foregoing, DigitalGlobe assumes no liability (and will have no indemnification obligation under Section 7.1 of these Terms and Conditions) arising from or related to any claim by a Third Party alleging infringement based on (a) the use of the Campaign Results in combination with other products, methods, processes not provided by the DigitalGlobe, if such infringement would have been avoided without such combination; (b) modification of the Campaign Results made by Customer unless such infringement would have existed without such modification; (c) the continuation of allegedly infringing activities by Customer after notification by DigitalGlobe of a court ordered injunction disallowing the continued use of the Campaign Results; or (d) the use by Customer of prior versions of any Campaign Results after the DigitalGlobe has provided Customer with an updated version of the foregoing.
- 7.5 INDEMNIFICATION PROCEDURES.** In order to obtain the benefit of any indemnification hereunder, the party seeking indemnification (the "Indemnitee") will provide the other party (the "Indemnitor") with prompt notice of any written threat, warning, or notice of any Third Party claim or action subject to indemnification hereunder, and copies of all papers served upon or received by the Indemnitee relating thereto. The Indemnitor will have the sole right to conduct the defense, to the extent permitted by 28 U.S.C. 516 of any such claim or action and all negotiations for its settlement or compromise unless otherwise mutually agreed to in writing between the Parties hereto (provided, however, that the Indemnitor will not have the right to bind the Indemnitee to any agreement without its prior written consent, which consent will not be unreasonably withheld or delayed). The Indemnitee will provide reasonable assistance to the Indemnitor (at the Indemnitor's expense) regarding the defense of such claim or action. This Article 7 provides Customer's sole and exclusive remedy in connection with

any infringement claims asserted by a Third Party based on the DG Crowdsourcing product, including the Campaign Results.

8. **LIMITATION OF LIABILITY.** IN NO EVENT WILL DIGITALGLOBE BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT A PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF THE DAMAGES AND NOTWITHSTANDING ANY FAILURE OF THE ESSENTIAL PURPOSE OF THIS AGREEMENT OR ANY LIMITED REMEDY HEREUNDER. IN NO EVENT WILL DIGITALGLOBE'S TOTAL LIABILITY ARISING OUT OF OR IN CONNECTION WITH THE PRODUCTS EXCEED THE FEES PAID BY CUSTOMER FOR THE PRODUCT GIVING RISE TO THE CLAIM. THE FOREGOING LIMITATIONS APPLY TO ALL CAUSES OF ACTION IN THE AGGREGATE, INCLUDING WITHOUT LIMITATION, BREACH OF CONTRACT, BREACH OF WARRANTY, INDEMNIFICATION, NEGLIGENCE, STRICT LIABILITY, MISREPRESENTATION AND OTHER TORTS AND STATUTORY CLAIMS. This clause shall not impair the U.S. Government's right to recover for fraud or crimes arising out of or related to this Government Contract under any federal fraud statute, including the False Claims Act, 31 U.S.C. §§ 3729-3733.

9. **TERM AND TERMINATION**

- 9.1 **TERM.** The Term of these License Terms will begin on the Effective Date and continue until terminated as set forth below.
- 9.2 **TERMINATION.** These License Terms and the license granted pursuant to these License Terms can be terminated in accordance with Federal Acquisition Regulation 52.212-4(l) and (m) and 52.233-1.
- 9.3 **FOLLOWING TERMINATION.** Upon termination of these License Terms, Customer will cease all use of the Campaign Results and Derivatives and destroy, erase, delete or otherwise permanently remove all copies of the Campaign Results and Derivatives and certify in writing to the DigitalGlobe that the foregoing has occurred.
- 9.4 **SURVIVAL.** The duties and obligations of the parties under Section 2.4 and Articles 4, 5, 6, 7, 8, 9 and 11 of these License Terms will survive expiration or termination of these License Terms.

10. **INTENTIONALLY LEFT BLANK**

11. **GENERAL TERMS**

- 11.1 **ENTIRE AGREEMENT.** These License Terms constitute an addendum to a solicitation or contract, as defined in Federal Acquisition Regulation 52.212-4(s).
- 11.2 **ASSIGNMENT.** Customer may not transfer or assign any of its rights or delegate any of its obligations under these License Terms, in whole or in part and including any transfers by operation of law, without the prior written consent of DigitalGlobe. Any attempted assignment or transfer in violation of this Section will be null and void. This Agreement will be binding on and inure to the benefit of the parties and their respective permitted successors and assigns.
- 11.3 **AMENDMENT.** This Agreement may be amended or supplemented only by a writing that refers to these License Terms and that is signed by both parties.
- 11.4 **WAIVER.** The failure or delay by a party to require performance of any provision of these License Terms does not constitute a waiver. All waivers must be in writing and

signed by the party granting the waiver. The waiver by a party of any of its rights or remedies in a particular instance will not be construed as a waiver of the same or a different right or remedy in a subsequent instance.

- 11.5 SEVERABILITY.** If any provision of these License Terms is invalid, illegal or unenforceable, that provision will be deemed to be restated so that it is enforceable to the maximum extent permissible under law and is consistent with the original intent and economic terms of the invalid provision.
- 11.6 RELATIONSHIP OF THE PARTIES.** Nothing in these License Terms will be construed to create any franchise, joint venture, trust or commercial partnership or any other partnership between the parties. Neither party will have any authority to contract for or to bind the other party in any manner and will not represent itself as an agent of the other party or as otherwise authorized to act for or on behalf of the other party.
- 11.7 COMPLIANCE WITH LAWS.** Customer is responsible for its own compliance with laws, regulations and other legal requirements applicable to the conduct of its business and these License Terms, and agrees to comply with all these laws, regulations and other legal requirements including, without limitation, the Foreign Corrupt Practices Act of the United States of America and the Convention on Combating Bribery of Foreign Government Officials.
- 11.8 INTERNATIONAL TRADE COMPLIANCE.** The Product is subject to the customs and export control laws and regulations of the United States and any country in which the Products are manufactured, received or used, including, without limitation, the Export Administration Regulations and the International Traffic in Arms Regulations. Customer will comply with these laws, regulations and rules in the performance of its obligations under these License Terms. Further, Customer will not provide the Product to blocked, prohibited or restricted individuals and entities as required by the U.S. Department of Treasury Office of Foreign Assets Control (“OFAC”), including, without limitation, the Denied Persons List, Unverified List and Entity List. Customer will not knowingly do business with criminal organizations, terrorist organizations or other people or groups, either directly or indirectly, that are likely to use the Product for purposes that are illegal or adverse to the interests of the United States Government or the Company generally. Customer will provide Company with the assurances and official documents that Company may request periodically to verify Customer’s compliance with these License Terms.
- 11.9 FORCE MAJEURE.** Except for Customer’s obligation to make payment under these License Terms, neither party will be liable for any failure or delay in fulfilling or performing any term of these License Terms when and to the extent the failure or delay is caused by or results from acts beyond that party’s reasonable control, including, without limitation, acts of God, fire, earthquake, storm, flood, power outage, strike, war, act of terrorism, law, export control regulation, instructions of government authorities or judgment of a court (not arising out of breach by the party of these License Terms). The party suffering a force majeure event will promptly give notice to the other party, stating the period of time the occurrence is expected to continue.
- 11.10 GOVERNING LAW AND DISPUTE RESOLUTION.** All disputes relating to these License Terms are subject to Federal Acquisition Regulation 52.233-1.
- 11.12 NO THIRD-PARTY BENEFICIARIES.** Nothing in these License Terms, either express or implied, is intended to or will confer upon any third party any legal or

equitable right, benefit or remedy of any nature whatsoever under or by reason of these License Terms.

- 11.13 NOTICES.** Except for routine operational correspondence, all notices, demands, consents and other communications required or permitted to be given under these License Terms must be in writing and will be considered delivered and effective upon receipt (or when delivery is refused) when: (a) personally delivered; (b) sent by registered or certified mail (postage prepaid, return receipt requested); (c) sent by nationally-recognized private carrier (e.g., Federal Express, DHL, etc.) (with signature required and all fees prepaid); or (d) sent by email with confirmation of transmission. Notices must be sent to Customer and DigitalGlobe at those addresses set forth under the signature blocks, or at another address as a party may designate in writing.
- 11.14 COUNTERPARTS.** This Agreement may be executed in one or more counterparts, each of which when executed will be deemed to be an original but all of which taken together will constitute one and the same Agreement.
- 11.15 CONTROLLING LANGUAGE.** This Agreement is drafted in the English language only. English will be the controlling language in all respects, and all versions of these License Terms in any other language are for accommodation only and will not be binding on the parties.

12. DEFINITIONS

“Authorized User” means an employee or Contractor that is authorized by Customer to use the Product.

“Campaign” has the meaning set forth in Section 1 above.

“Campaign Results” has the meaning set forth in Section 1 above.

“Contractor” means an individual contracted by Customer, either directly or through a consulting company or other entity, to provided services on behalf of or for the benefit of Customer.

“Commercial Purpose” means redistribution, retransmission or publication in exchange for a fee or other consideration, which may include, without limitation: (a) advertising; (b) use in marketing and promotional materials and services on behalf of a customer, client, employer, employee or for Customer’s benefit; (c) use in any materials or services for sale or for which fees or charges are paid or received; and (d) use in any books, news publication or journal.

“Derivative” means an Imagery Derivative or Feature Derivative.

“Feature Derivative” has the meaning set forth in Section 2(b) above.

“Imagery Derivative” has the meaning set forth in Section 2(a) above.

“Intellectual Property Rights” means all past, present, and future trade secret rights, patent rights, copyrights, moral rights, contract rights, trademark rights, service marks, and other proprietary rights in any jurisdiction, including those rights in inventions, software, domain names, know-how, technology, methods, processes, information and technology.

“Internal Use” means utilization of Products and permitted Derivatives solely for Customer’s internal business purposes and not for any Commercial Purpose.

“Product” means the Campaign and Campaign Results.

GEOWAVE License
Will be Supplied with Apache 2.0 Open Source License

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

1. **Grant of Copyright License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
2. **Grant of Patent License.** Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity

(including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

3. **Redistribution.** You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - b. You must cause any modified files to carry prominent notices stating that You changed the files; and
 - c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
4. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of

the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

**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.'s 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.
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

**Maxar Price List
SIN 541370GEO**

PRODUCT NO.	MFR NAME	MFR PART NO.	PRODUCT NAME	PRODUCT DESCRIPTION	UOI	GSA PRICE
1	Maxar Mission Solutions Inc.	2013BVL C-MW-RV	BaseVue LC 2013	Global 13 Class Landcover	Per Tile	\$71.78
2	Maxar Mission Solutions Inc.	NV C-I-RV	NaturalVue 5x6 Tile	Simulated Natural Color Image Mosaic	Per Tile	\$263.21
3	Maxar Mission Solutions Inc.	NV GL C-I-RV	NaturalVue Global	Simulated Natural Color Image Mosaic	Per Tile	\$59,820.31
4	Maxar Mission Solutions Inc.	NV2 C-I-RV	NaturalVue 2.0 5x6 Tile	Simulated Natural Color Image Mosaic	Per Tile	\$789.63
5	Maxar Mission Solutions Inc.	NV2 GL CI-RV	NaturalVue 2.0 Global	Simulated Natural Color Image Mosaic	Per Tile	\$191,425.00
6	Maxar Mission Solutions Inc.	LS PCM C-INB-RV	Commercial PCM	Persistent Change Monitoring	Per km2	\$1.44
7	MDA LTD	SDXVHGX	RADARSAT 2 - Spotlight A (1m)	Image with nominal scene size of 18 x 8 km	Scene	\$4,557.99
8	MDA LTD	SDXUHGX	RADARSAT 2 - Ultra-Fine (3m)	Image with nominal scene size of 20 x 20 km	Scene	\$4,102.20
9	MDA LTD	SDXJHGX	RADARSAT 2 - Wide Ultra-Fine (3m)	Image with nominal scene size of 50 x 50 km	Scene	\$5,925.40
10	MDA LTD	SDX8HGX	RADARSAT 2 - Extra Fine (5m)	Image with nominal scene size of 125 x 125 km	Scene	\$5,697.49
11	MDA LTD	SDXMHGX	RADARSAT 2 - Multi-Look Fine (8m)	Image with nominal scene size of 50 x 50 km	Scene	\$3,190.60
12	MDA LTD	SDXIHGX	RADARSAT 2 - Wide Multi-Look Fine (8m)	Image with nominal scene size of 90 x 50 km	Scene	\$5,697.49
13	MDA LTD	SDXFHGX	RADARSAT 2 - Fine (8m) - Single pol	Image with nominal scene size of 50 x 50 km	Scene	\$2,734.80
14	MDA LTD	SDXGHGX	RADARSAT 2 - Fine (8m) - Dual pol	Image with nominal scene size of 50 x 50 km	Scene	\$2,886.73

15	MDA LTD	SDX3HGX	RADARSAT 2 - Wide Fine (8m) - Single pol	Image with nominal scene size of 150 x 150 km	Scene	\$5,697.49
16	MDA LTD	SDX4HGX	RADARSAT 2 - Wide Fine (8m) - Dual pol	Image with nominal scene size of 150 x 150 km	Scene	\$5,925.39
17	MDA LTD	SDXSHGX	RADARSAT 2 - Standard (25m) - Single pol	Image with nominal scene size of 100 x 100 km	Scene	\$2,734.80
18	MDA LTD	SDXTHGX	RADARSAT 2 - Standard (25m) - Dual pol	Image with nominal scene size of 100 x 100 km	Scene	\$2,886.73
19	MDA LTD	SDXWHGX	RADARSAT 2 - Wide (30m) - Single pol	Image with nominal scene size of 150 x 150 km	Scene	\$2,734.80
20	MDA LTD	SDXCHGX	RADARSAT 2 - Wide (30m) - Dual pol	Image with nominal scene size of 150 x 150 km	Scene	\$2,886.73
21	MDA LTD	SDXNPGX	RADARSAT 2 - ScanSar Narrow (50m) - Single pol	Image with nominal scene size of 300 x 300 km	Scene	\$2,734.80
22	MDA LTD	SDXOPGX	RADARSAT 2 - ScanSar Narrow (50m) - Dual pol	Image with nominal scene size of 300 x 300 km	Scene	\$2,886.73
23	MDA LTD	SDXRPGX	RADARSAT 2 - ScanSar Wide (100m) - Single pol	Image with nominal scene size of 500 x 500 km	Scene	\$2,734.80
24	MDA LTD	SDXDPGX	RADARSAT 2 - ScanSar Wide (100m) - Dual pol	Image with nominal scene size of 500 x 500 km	Scene	\$2,886.73
25	MDA LTD	SDXHHGX	RADARSAT 2 - Extended High (25m) - Single pol	Image with nominal scene size of 75 x 75 km	Scene	\$2,734.80
26	MDA LTD	SDXLHGX	RADARSAT 2 - Extended Low (25m) - Single pol	Image with nominal scene size of 170 x 170 km	Scene	\$2,734.80
27	MDA LTD	SDXQHGX	RADARSAT 2 - Fine (8m) - Quad pol	Image with nominal scene size of 25 x 25 km	Scene	\$4,102.20
28	MDA LTD	SDX1HGX	RADARSAT 2 - Wide Fine (8m) - Quad pol	Image with nominal scene size of 50 x 25 km	Scene	\$5,925.40
29	MDA LTD	SDXAHGX	RADARSAT 2 - Standard (25m) - Quad pol	Image with nominal scene size of 25 x 25 km	Scene	\$4,102.20

30	MDA LTD	SDX2HGX	RADARSAT 2 - Wide Standard (25m) - Quad pol	Image with nominal scene size of 50 x 25 km	Scene	\$5,925.40
31	MDA LTD	SDX7PGX	RADARSAT 2 - Ship Detection	Image with nominal scene size of 450 x 500 km	Scene	\$4,102.20
32	MDA LTD	SDX5PGX	RADARSAT 2 - Ocean Surveillance - Single pol	Image with nominal scene size of 500 x 500 km	Scene	\$4,102.20
33	MDA LTD	SDX6PGX	RADARSAT 2 - Ocean Surveillance - Dual pol	Image with nominal scene size of 500 x 500 km	Scene	\$4,254.13
34	MDA LTD	SSXM8XX	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), Guaranteed Time Critical (GTC) or Emergency programming services	Scene	\$91.16
35	MDA LTD	SSXM7XX	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.	Scene	\$455.80

36	MDA LTD	SSXM6XX	RADARSAT 2 - Programming - 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 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.	Scene	\$1,367.40
37	MDA LTD	SSSEX1X	RADARSAT 2 - Programming - Late	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.	Scene	\$911.60
38	MDA LTD	SSXMEXX	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.	Scene	\$2,734.80
39	MDA LTD	SSXPHXX	RADARSAT 2 - Processing - Rush	Data is processed and delivered electronically in less than 24 hours from reception at the Canadian Data Processing Facility.	Scene	\$455.80
40	MDA LTD	SSXPNXX	RADARSAT 2 - Processing - Near-Real Time (NRT)	Data is processed and delivered electronically within four hours from reception at the Canadian Data Processing Facility.	Scene	\$911.60

41	MDA LTD	SSXVX0X	RADARSAT 2 - Confidentiality	In the event of an ordering conflict, the system does not provide details of the acquisition. The system reports only that an acquisition is not possible	Scene	\$227.90
42	MDA LTD	SSXDX1X	RADARSAT 2 - 1 month catalog delay	Acquisitions are kept out of the public catalog for one month	Scene	\$455.80
43	MDA LTD	SSXDX2X	RADARSAT 2 - 3 month catalog delay	Acquisitions are kept out of the public catalogue for three months	Scene	\$683.70
44	MDA LTD	SSXDX3X	RADARSAT 2 - 6 month catalog delay	Acquisitions are kept out of the public catalogue for six months	Scene	\$911.60
45	MDA LTD	SSXDX4X	RADARSAT 2 - 12 month catalog delay	Acquisitions are kept out of the public catalogue for 12 months	Scene	\$1,367.40
46	Maxar Mission Solutions Inc.	BVL-IW	BaseVue Intermittent Water	Historical and Current Water Layers - Minimum order (50,000 Sq km)	Per 1000 Sq Km	\$124.43
47	Maxar Mission Solutions Inc.	MARI-Pilot - 4M-3A	MARI	4 month MARI Pilot License (3 Activities)	120 Days	\$215,415.62
48	Maxar Mission Solutions Inc.	NUCI-DS-CONUS	NUCI	National Urban Change Indicator Dataset - CONUS	Scene	\$549,420.65
49	Maxar Mission Solutions Inc.	TGT-MDA-6M-3A	TGT6-MDA	6 month TGT MDA Operations (3 activities)	EA	\$1,662,972.29
50	Maxar Mission Solutions Inc.	TGT-MDA-12M-3A	TGT12-MDA	12 month TGT MDA Operations (3 activities)	EA	\$3,207,304.79
51	Maxar Mission Solutions Inc.	TGTRS-MDA-1M-1A	TGTRS-MDA	1 month TGT Re-Start MGA Operations (1 activity)	EA	\$59,445.84
52	Maxar Mission Solutions Inc.	OFE-DS	OFE	Observed Flood Extent	Per Square Mile (Minimum order 10,000 mi2)	\$1.98

53	Maxar Mission Solutions Inc.	RSBTS-03	RATPAC	<p>A total solution to include a fully staffed, multi-disciplined team, using an analyst-driven approach to create innovative, fusion model experiences to deliver actionable intelligence to government customers with proven experience in identifying, capturing, processing, enriching and analyzing relevant data source. Maxar's 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 Maxar's talent pool of analysts, 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. Radiant Solutions will evaluate a customer Statement of Work and allocate the multi-disciplined teams needed to accomplish the deliverable.</p>	EA	\$93,000.00
----	------------------------------	----------	--------	---	----	-------------

Human Landscape Product Pricing

Human Geography Information Survey/Human Landscape (HGIS/HL) data sets are unclassified country-level collections of geospatial data collected at the lowest administrative level describing the environmental, physical, and human geography of entire countries include information on the region’s demographics, critical infrastructure, economies, ethnicities, education levels, environment, medical facilities, and significant events to inform operational planning for defense and humanitarian applications as well as other analytics that require such information. Each HGIS data set consists of vector data, raster data, and imagery chips organized around 13 core human geography themes. This information is collected from a wide range of publicly available data sources, then validated and enriched through the use of DigitalGlobe’s vast imagery collection.

For more information, visit <https://www.digitalglobe.com/products/human-landscape>

Purpose License Rights

Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.

Unlimited License Rights

Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.

54	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. Radiant Solutions' high - resolution imagery significantly enriches publicly available data sources, resulting in Radiant Solutions' unique geodatabases with rich attribution and metadata	EA	\$100,000.00
55	Maxar Mission Solutions Inc.	HL-0001A	Human Landscape Country - Afghanistan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging Radiant Solutions' high-resolution imagery significantly enriches publicly available data sources, resulting in Radiant Solutions' unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

56	Maxar Mission Solutions Inc.	HL-0002	Country - Albania	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
57	Maxar Mission Solutions Inc.	HL-0003	Country - Algeria	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
58	Maxar Mission Solutions Inc.	HL-0004	Country - American Samoa	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
59	Maxar Mission Solutions Inc.	HL-0005	Country - Andorra	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

60	Maxar Mission Solutions Inc.	HL-0006	Country - Angola	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
61	Maxar Mission Solutions Inc.	HL-0007	Country - Anguilla	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
62	Maxar Mission Solutions Inc.	HL-0008	Country - Antigua and Barbuda	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
63	Maxar Mission Solutions Inc.	HL-0009	Country - Argentina	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

64	Maxar Mission Solutions Inc.	HL-0010	Country - Armenia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
65	Maxar Mission Solutions Inc.	HL-0011	Country - Aruba	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
66	Maxar Mission Solutions Inc.	HL-0012	Country - Austria	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
67	Maxar Mission Solutions Inc.	HL-0013	Country - Azerbaijan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

68	Maxar Mission Solutions Inc.	HL-0014	Country - Bahamas	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
69	Maxar Mission Solutions Inc.	HL-0015	Country - Bahrain	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
70	Maxar Mission Solutions Inc.	HL-0016	Country - Bangladesh	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
71	Maxar Mission Solutions Inc.	HL-0017	Country - Barbados	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

72	Maxar Mission Solutions Inc.	HL-0018	Country - Belarus	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
73	Maxar Mission Solutions Inc.	HL-0019	Country - Belgium	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
74	Maxar Mission Solutions Inc.	HL-0020	Country - Belize	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
75	Maxar Mission Solutions Inc.	HL-0021	Country - Benin	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

76	Maxar Mission Solutions Inc.	HL-0022	Country - Bermuda	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
77	Maxar Mission Solutions Inc.	HL-0023	Country - Bhutan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
78	Maxar Mission Solutions Inc.	HL-0024	Country - Bolivia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
79	Maxar Mission Solutions Inc.	HL-0025	Country - Bosnia and Herzegovina	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

80	Maxar Mission Solutions Inc.	HL-0026	Country - Botswana	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
81	Maxar Mission Solutions Inc.	HL-0027	Country - Bouvet Island	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
82	Maxar Mission Solutions Inc.	HL-0028	Country - British Indian Ocean Territory	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
83	Maxar Mission Solutions Inc.	HL-0029	Country - British Virgin Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

84	Maxar Mission Solutions Inc.	HL-0030	Country - Brunei	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
85	Maxar Mission Solutions Inc.	HL-0031	Country - Bulgaria	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
86	Maxar Mission Solutions Inc.	HL-0032	Country - Burkina Faso	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
87	Maxar Mission Solutions Inc.	HL-0033	Country - Burundi	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

88	Maxar Mission Solutions Inc.	HL-0034	Country - Cambodia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
89	Maxar Mission Solutions Inc.	HL-0035	Country - Cameroon	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
90	Maxar Mission Solutions Inc.	HL-0036	Country - Cape Verde	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
91	Maxar Mission Solutions Inc.	HL-0038	Country - Cayman Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

92	Maxar Mission Solutions Inc.	HL-0039	Country - Central African Republic	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
93	Maxar Mission Solutions Inc.	HL-0040	Country - Chad	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
94	Maxar Mission Solutions Inc.	HL-0041	Country - Chile	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
95	Maxar Mission Solutions Inc.	HL-0042	Country - Christmas Island	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

96	Maxar Mission Solutions Inc.	HL-0043	Country - Clipperton Island	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
97	Maxar Mission Solutions Inc.	HL-0044	Country - Cocos Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
98	Maxar Mission Solutions Inc.	HL-0045	Country - Colombia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
99	Maxar Mission Solutions Inc.	HL-0046	Country - Comoros	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

100	Maxar Mission Solutions Inc.	HL-0047	Country - Cook Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
101	Maxar Mission Solutions Inc.	HL-0048	Country - Costa Rica	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
102	Maxar Mission Solutions Inc.	HL-0049	Country - Cote d'Ivoire	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
103	Maxar Mission Solutions Inc.	HL-0050	Country - Croatia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

104	Maxar Mission Solutions Inc.	HL-0051	Country - Cuba	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
105	Maxar Mission Solutions Inc.	HL-0052	Country - Cyprus	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
106	Maxar Mission Solutions Inc.	HL-0053	Country - Czech Republic	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
107	Maxar Mission Solutions Inc.	HL-0054	Country - D.R. Congo	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

108	Maxar Mission Solutions Inc.	HL-0055	Country - Democratic Republic of the Congo	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
109	Maxar Mission Solutions Inc.	HL-0056	Country - Denmark	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
110	Maxar Mission Solutions Inc.	HL-0057	Country - Djibouti	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
111	Maxar Mission Solutions Inc.	HL-0058	Country - Dominica	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

112	Maxar Mission Solutions Inc.	HL-0059	Country - Dominican Republic	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
113	Maxar Mission Solutions Inc.	HL-0060	Country - East Timor	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
114	Maxar Mission Solutions Inc.	HL-0061	Country - Ecuador	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
115	Maxar Mission Solutions Inc.	HL-0062	Country - Egypt	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

116	Maxar Mission Solutions Inc.	HL-0063	Country - El Salvador	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
117	Maxar Mission Solutions Inc.	HL-0064	Country - Equatorial Guinea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
118	Maxar Mission Solutions Inc.	HL-0065	Country - Eritrea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
119	Maxar Mission Solutions Inc.	HL-0066	Country - Estonia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

120	Maxar Mission Solutions Inc.	HL-0067	Country - Ethiopia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
121	Maxar Mission Solutions Inc.	HL-0068	Country - Falkland Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
122	Maxar Mission Solutions Inc.	HL-0069	Country - Faroe Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
123	Maxar Mission Solutions Inc.	HL-0070	Country - Fiji	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

124	Maxar Mission Solutions Inc.	HL-0071	Country - Finland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
125	Maxar Mission Solutions Inc.	HL-0072	Country - France	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
126	Maxar Mission Solutions Inc.	HL-0073	Country - French Guiana	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
127	Maxar Mission Solutions Inc.	HL-0074	Country - French Polynesia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

128	Maxar Mission Solutions Inc.	HL-0075	Country - French Southern Territories	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
129	Maxar Mission Solutions Inc.	HL-0076	Country - Gabon	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
130	Maxar Mission Solutions Inc.	HL-0077	Country - Gambia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
131	Maxar Mission Solutions Inc.	HL-0078	Country - Georgia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

132	Maxar Mission Solutions Inc.	HL-0079	Country - Germany	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
133	Maxar Mission Solutions Inc.	HL-0080	Country - Ghana	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
134	Maxar Mission Solutions Inc.	HL-0081	Country - Gibraltar	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
135	Maxar Mission Solutions Inc.	HL-0082	Country - Greece	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

136	Maxar Mission Solutions Inc.	HL-0083	Country - Greenland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
137	Maxar Mission Solutions Inc.	HL-0084	Country - Grenada	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
138	Maxar Mission Solutions Inc.	HL-0085	Country - Guadeloupe	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
139	Maxar Mission Solutions Inc.	HL-0086	Country - Guam	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

140	Maxar Mission Solutions Inc.	HL-0087	Country - Guatemala	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
141	Maxar Mission Solutions Inc.	HL-0088	Country - Guernsey	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
142	Maxar Mission Solutions Inc.	HL-0089	Country - Guinea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
143	Maxar Mission Solutions Inc.	HL-0090	Country - Guinea-Bissau	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

144	Maxar Mission Solutions Inc.	HL-0091	Country - Guyana	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
145	Maxar Mission Solutions Inc.	HL-0092	Country - Haiti	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
146	Maxar Mission Solutions Inc.	HL-0093	Country - Heard Island and McDonald Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
147	Maxar Mission Solutions Inc.	HL-0094	Country - Honduras	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

148	Maxar Mission Solutions Inc.	HL-0095	Country - Hong Kong	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
149	Maxar Mission Solutions Inc.	HL-0096	Country - Hungary	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
150	Maxar Mission Solutions Inc.	HL-0097	Country - Iceland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
151	Maxar Mission Solutions Inc.	HL-0098	Country - Indonesia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

152	Maxar Mission Solutions Inc.	HL-0099	Country - Iran	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
153	Maxar Mission Solutions Inc.	HL-0100	Country - Iraq	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
154	Maxar Mission Solutions Inc.	HL-0101	Country - Ireland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
155	Maxar Mission Solutions Inc.	HL-0102	Country - Isle of Man	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

156	Maxar Mission Solutions Inc.	HL-0103	Country - Israel	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
157	Maxar Mission Solutions Inc.	HL-0104	Country - Italy	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
158	Maxar Mission Solutions Inc.	HL-0105	Country - Ivory Coast	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
159	Maxar Mission Solutions Inc.	HL-0106	Country - Jamaica	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

160	Maxar Mission Solutions Inc.	HL-0107	Country - Japan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
161	Maxar Mission Solutions Inc.	HL-0108	Country - Jersey	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
162	Maxar Mission Solutions Inc.	HL-0109	Country - Jordan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
163	Maxar Mission Solutions Inc.	HL-0110	Country - Kazakhstan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

164	Maxar Mission Solutions Inc.	HL-0111	Country - Kenya	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
165	Maxar Mission Solutions Inc.	HL-0112	Country - Kiribati	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
166	Maxar Mission Solutions Inc.	HL-0113	Country - Kosovo	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
167	Maxar Mission Solutions Inc.	HL-0114	Country - Kuwait	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

168	Maxar Mission Solutions Inc.	HL-0115	Country - Kyrgyzstan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
169	Maxar Mission Solutions Inc.	HL-0116	Country - Laos	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
170	Maxar Mission Solutions Inc.	HL-0117	Country - Latvia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
171	Maxar Mission Solutions Inc.	HL-0118	Country - Lebanon	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

172	Maxar Mission Solutions Inc.	HL-0119	Country - Lesotho	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
173	Maxar Mission Solutions Inc.	HL-0120	Country - Liberia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
174	Maxar Mission Solutions Inc.	HL-0121	Country - Libya	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
175	Maxar Mission Solutions Inc.	HL-0122	Country - Liechtenstein	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

176	Maxar Mission Solutions Inc.	HL-0123	Country - Lithuania	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
177	Maxar Mission Solutions Inc.	HL-0124	Country - Luxembourg	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
178	Maxar Mission Solutions Inc.	HL-0125	Country - Macao	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
179	Maxar Mission Solutions Inc.	HL-0126	Country - Macedonia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

180	Maxar Mission Solutions Inc.	HL-0127	Country - Madagascar	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
181	Maxar Mission Solutions Inc.	HL-0128	Country - Malawi	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
182	Maxar Mission Solutions Inc.	HL-0129	Country - Malaysia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
183	Maxar Mission Solutions Inc.	HL-0130	Country - Maldives	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

184	Maxar Mission Solutions Inc.	HL-0131	Country - Mali	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
185	Maxar Mission Solutions Inc.	HL-0132	Country - Malta	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
186	Maxar Mission Solutions Inc.	HL-0133	Country - Marshall Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
187	Maxar Mission Solutions Inc.	HL-0134	Country - Martinique	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

188	Maxar Mission Solutions Inc.	HL-0135	Country - Mauritania	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
189	Maxar Mission Solutions Inc.	HL-0136	Country - Mauritius	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
190	Maxar Mission Solutions Inc.	HL-0137	Country - Mayotte	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
191	Maxar Mission Solutions Inc.	HL-0138	Country - Micronesia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

192	Maxar Mission Solutions Inc.	HL-0139	Country - Moldova	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
193	Maxar Mission Solutions Inc.	HL-0140	Country - Monaco	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
194	Maxar Mission Solutions Inc.	HL-0141	Country - Mongolia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
195	Maxar Mission Solutions Inc.	HL-0142	Country - Montenegro	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

196	Maxar Mission Solutions Inc.	HL-0143	Country - Montserrat	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
197	Maxar Mission Solutions Inc.	HL-0144	Country - Morocco	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
198	Maxar Mission Solutions Inc.	HL-0145	Country - Mozambique	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
199	Maxar Mission Solutions Inc.	HL-0146	Country - Myanmar	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

200	Maxar Mission Solutions Inc.	HL-0147	Country - Namibia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
201	Maxar Mission Solutions Inc.	HL-0148	Country - Nauru	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
202	Maxar Mission Solutions Inc.	HL-0149	Country - Nepal	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
203	Maxar Mission Solutions Inc.	HL-0150	Country - Netherlands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

204	Maxar Mission Solutions Inc.	HL-0151	Country - Netherlands Antilles	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
205	Maxar Mission Solutions Inc.	HL-0152	Country - New Caledonia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
206	Maxar Mission Solutions Inc.	HL-0153	Country - New Zealand	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
207	Maxar Mission Solutions Inc.	HL-0154	Country - Nicaragua	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

208	Maxar Mission Solutions Inc.	HL-0155	Country - Niger	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
209	Maxar Mission Solutions Inc.	HL-0156	Country - Nigeria	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
210	Maxar Mission Solutions Inc.	HL-0157	Country - Niue	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
211	Maxar Mission Solutions Inc.	HL-0158	Country - Norfolk Island	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

212	Maxar Mission Solutions Inc.	HL-0159	Country - North Korea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
213	Maxar Mission Solutions Inc.	HL-0160	Country - Northern Mariana Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
214	Maxar Mission Solutions Inc.	HL-0161	Country - Norway	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
215	Maxar Mission Solutions Inc.	HL-0162	Country - Oman	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

216	Maxar Mission Solutions Inc.	HL-0163	Country - Pakistan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
217	Maxar Mission Solutions Inc.	HL-0164	Country - Palau	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
218	Maxar Mission Solutions Inc.	HL-0165	Country - Palestine	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
219	Maxar Mission Solutions Inc.	HL-0166	Country - Panama	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

220	Maxar Mission Solutions Inc.	HL-0167	Country - Papua New Guinea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
221	Maxar Mission Solutions Inc.	HL-0168	Country - Paraguay	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
222	Maxar Mission Solutions Inc.	HL-0169	Country - Peru	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
223	Maxar Mission Solutions Inc.	HL-0170	Country - Philippines	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

224	Maxar Mission Solutions Inc.	HL-0171	Country - Pitcairn Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
225	Maxar Mission Solutions Inc.	HL-0172	Country - Poland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
226	Maxar Mission Solutions Inc.	HL-0173	Country - Portugal	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
227	Maxar Mission Solutions Inc.	HL-0174	Country - Puerto Rico	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

228	Maxar Mission Solutions Inc.	HL-0175	Country - Qatar	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
229	Maxar Mission Solutions Inc.	HL-0176	Country - Republic of Congo	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
230	Maxar Mission Solutions Inc.	HL-0177	Country - Reunion	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
231	Maxar Mission Solutions Inc.	HL-0178	Country - Rio de Janeiro	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

232	Maxar Mission Solutions Inc.	HL-0179	Country - Romania	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
233	Maxar Mission Solutions Inc.	HL-0180	Country - Rwanda	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
234	Maxar Mission Solutions Inc.	HL-0181	Country - Saint Helena	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
235	Maxar Mission Solutions Inc.	HL-0182	Country - Saint Kitts and Nevis	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

236	Maxar Mission Solutions Inc.	HL-0183	Country - Saint Lucia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
237	Maxar Mission Solutions Inc.	HL-0184	Country - Saint Pierre and Miquelon	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
238	Maxar Mission Solutions Inc.	HL-0185	Country - Saint Vincent and the Grenadines	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
239	Maxar Mission Solutions Inc.	HL-0186	Country - Samoa	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

240	Maxar Mission Solutions Inc.	HL-0187	Country - San Marino	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
241	Maxar Mission Solutions Inc.	HL-0188	Country - Sao Tome and Principe	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
242	Maxar Mission Solutions Inc.	HL-0189	Country - Saudi Arabia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
243	Maxar Mission Solutions Inc.	HL-0190	Country - Senegal	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

244	Maxar Mission Solutions Inc.	HL-0191	Country - Serbia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
245	Maxar Mission Solutions Inc.	HL-0192	Country - Seychelles	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
246	Maxar Mission Solutions Inc.	HL-0193	Country - Sierra Leone	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
247	Maxar Mission Solutions Inc.	HL-0194	Country - Singapore	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

248	Maxar Mission Solutions Inc.	HL-0195	Country - Slovakia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
249	Maxar Mission Solutions Inc.	HL-0196	Country - Slovenia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
250	Maxar Mission Solutions Inc.	HL-0197	Country - Solomon Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
251	Maxar Mission Solutions Inc.	HL-0198	Country - Somalia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

252	Maxar Mission Solutions Inc.	HL-0199	Country - South Africa	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
253	Maxar Mission Solutions Inc.	HL-0200	Country - South Georgia and the South Sandwich Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
254	Maxar Mission Solutions Inc.	HL-0201	Country - South Korea	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
255	Maxar Mission Solutions Inc.	HL-0202	Country - South Sudan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

256	Maxar Mission Solutions Inc.	HL-0203	Country - Spain	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
257	Maxar Mission Solutions Inc.	HL-0204	Country - Spratly islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
258	Maxar Mission Solutions Inc.	HL-0205	Country - Sri Lanka	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
259	Maxar Mission Solutions Inc.	HL-0206	Country - Sudan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

260	Maxar Mission Solutions Inc.	HL-0207	Country - Suriname	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
261	Maxar Mission Solutions Inc.	HL-0208	Country - Svalbard and Jan Mayen	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
262	Maxar Mission Solutions Inc.	HL-0209	Country - Swaziland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
263	Maxar Mission Solutions Inc.	HL-0210	Country - Sweden	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

264	Maxar Mission Solutions Inc.	HL-0211	Country - Switzerland	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
265	Maxar Mission Solutions Inc.	HL-0212	Country - Syria	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
266	Maxar Mission Solutions Inc.	HL-0213	Country - Taiwan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
267	Maxar Mission Solutions Inc.	HL-0214	Country - Tajikistan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

268	Maxar Mission Solutions Inc.	HL-0215	Country - Tanzania	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
269	Maxar Mission Solutions Inc.	HL-0216	Country - Thailand	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
270	Maxar Mission Solutions Inc.	HL-0217	Country - Togo	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
271	Maxar Mission Solutions Inc.	HL-0218	Country - Tokelau	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

272	Maxar Mission Solutions Inc.	HL-0219	Country - Tonga	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
273	Maxar Mission Solutions Inc.	HL-0220	Country - Trinidad & Tobago	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
274	Maxar Mission Solutions Inc.	HL-0221	Country - Tunisia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
275	Maxar Mission Solutions Inc.	HL-0222	Country - Turkey	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

276	Maxar Mission Solutions Inc.	HL-0223	Country - Turkmenistan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
277	Maxar Mission Solutions Inc.	HL-0224	Country - Turks and Caicos Islands	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
278	Maxar Mission Solutions Inc.	HL-0225	Country - Tuvalu	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
279	Maxar Mission Solutions Inc.	HL-0226	Country - Uganda	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

280	Maxar Mission Solutions Inc.	HL-0227	Country - Ukraine	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
281	Maxar Mission Solutions Inc.	HL-0228	Country - United Arab Emirates	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
282	Maxar Mission Solutions Inc.	HL-0229	Country - United Kingdom	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
283	Maxar Mission Solutions Inc.	HL-0230	Country - United States	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

284	Maxar Mission Solutions Inc.	HL-0231	Country - Uruguay	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
285	Maxar Mission Solutions Inc.	HL-0232	Country - Uzbekistan	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
286	Maxar Mission Solutions Inc.	HL-0233	Country - Vanuatu	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
287	Maxar Mission Solutions Inc.	HL-0234	Country - Vatican City	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

288	Maxar Mission Solutions Inc.	HL-0235	Human Landscape Country - Venezuela	Purpose License Rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Radiant Solutions' high - resolution imagery significantly enriches publicly available data sources, resulting in Radiant Solutions' unique geodatabases with rich attribution and metadata	EA	\$100,000.00
289	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 Radiant Solutions' high-resolution imagery significantly enriches publicly available data sources, resulting in Radiant Solutions' unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
290	Maxar Mission Solutions Inc.	HL-0236	Country - Vietnam	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
291	Maxar Mission Solutions Inc.	HL-0237	Country - Virgin Islands, U.S.	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

292	Maxar Mission Solutions Inc.	HL-0238	Country - Wallis and Futuna	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
293	Maxar Mission Solutions Inc.	HL-0239	Country - Western Sahara	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
294	Maxar Mission Solutions Inc.	HL-0240	Country - Yemen	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
295	Maxar Mission Solutions Inc.	HL-0241	Country - Zambia	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00

296	Maxar Mission Solutions Inc.	HL-0242	Country - Zimbabwe	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$100,000.00
297	Maxar Mission Solutions Inc.	HL-0243	Country - Mexico A - Baja California, Chiapas, Chihuahua, Coahuila, Distrito Federal (Mexico City), Nuevo León, San Luis Potosí, Tamaulipas	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$160,000.00
298	Maxar Mission Solutions Inc.	HL-0244	Country - Mexico B - Aguascalientes, Baja California Sur, Campeche, Colima, Durango, Guanajuato, Guerrero, Hidalgo, Jalisco, México, Michoacán, Morelos, Nayarit, Oaxaca, Puebla, Querétaro, Quintana Roo, Sinaloa, Sonora, Tabasco, Tlaxcala, Yucatán, Zacatecas	Purpose License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$160,000.00

299	Maxar Mission Solutions Inc.	HL-0002A	Country - Albania	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
300	Maxar Mission Solutions Inc.	HL-0003A	Country - Algeria	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
301	Maxar Mission Solutions Inc.	HL-0004A	Country - American Samoa	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
302	Maxar Mission Solutions Inc.	HL-0005A	Country - Andorra	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

303	Maxar Mission Solutions Inc.	HL-0006A	Country - Angola	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
304	Maxar Mission Solutions Inc.	HL-0007A	Country - Anguilla	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
305	Maxar Mission Solutions Inc.	HL-0008A	Country - Antigua and Barbuda	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
306	Maxar Mission Solutions Inc.	HL-0009A	Country - Argentina	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

307	Maxar Mission Solutions Inc.	HL-0010A	Country - Armenia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
308	Maxar Mission Solutions Inc.	HL-0011A	Country - Aruba	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
309	Maxar Mission Solutions Inc.	HL-0012A	Country - Austria	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
310	Maxar Mission Solutions Inc.	HL-0013A	Country - Azerbaijan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

311	Maxar Mission Solutions Inc.	HL-0014A	Country - Bahamas	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
312	Maxar Mission Solutions Inc.	HL-0015A	Country - Bahrain	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
313	Maxar Mission Solutions Inc.	HL-0016A	Country - Bangladesh	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
314	Maxar Mission Solutions Inc.	HL-0017A	Country - Barbados	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

315	Maxar Mission Solutions Inc.	HL-0018A	Country - Belarus	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
316	Maxar Mission Solutions Inc.	HL-0019A	Country - Belgium	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
317	Maxar Mission Solutions Inc.	HL-0020A	Country - Belize	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
318	Maxar Mission Solutions Inc.	HL-0021A	Country - Benin	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

319	Maxar Mission Solutions Inc.	HL-0022A	Country - Bermuda	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
320	Maxar Mission Solutions Inc.	HL-0023A	Country - Bhutan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
321	Maxar Mission Solutions Inc.	HL-0024A	Country - Bolivia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
322	Maxar Mission Solutions Inc.	HL-0025A	Country - Bosnia and Herzegovina	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

323	Maxar Mission Solutions Inc.	HL-0026A	Country - Botswana	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
324	Maxar Mission Solutions Inc.	HL-0027A	Country - Bouvet Island	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
325	Maxar Mission Solutions Inc.	HL-0028A	Country - British Indian Ocean Territory	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
326	Maxar Mission Solutions Inc.	HL-0029A	Country - British Virgin Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

327	Maxar Mission Solutions Inc.	HL-0030A	Country - Brunei	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
328	Maxar Mission Solutions Inc.	HL-0031A	Country - Bulgaria	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
329	Maxar Mission Solutions Inc.	HL-0032A	Country - Burkina Faso	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
330	Maxar Mission Solutions Inc.	HL-0033A	Country - Burundi	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

331	Maxar Mission Solutions Inc.	HL-0034A	Country - Cambodia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
332	Maxar Mission Solutions Inc.	HL-0035A	Country - Cameroon	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
333	Maxar Mission Solutions Inc.	HL-0036A	Country - Cape Verde	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
334	Maxar Mission Solutions Inc.	HL-0037A	Country - Central African Republic	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

335	Maxar Mission Solutions Inc.	HL-0038A	Country - Cayman Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
336	Maxar Mission Solutions Inc.	HL-0040A	Country - Chad	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
337	Maxar Mission Solutions Inc.	HL-0041A	Country - Chile	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
338	Maxar Mission Solutions Inc.	HL-0042A	Country - Christmas Island	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

339	Maxar Mission Solutions Inc.	HL-0043A	Country - Clipperton Island	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
340	Maxar Mission Solutions Inc.	HL-0044A	Country - Cocos Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
341	Maxar Mission Solutions Inc.	HL-0045A	Country - Colombia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
342	Maxar Mission Solutions Inc.	HL-0046A	Country - Comoros	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

343	Maxar Mission Solutions Inc.	HL-0047A	Country - Cook Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
344	Maxar Mission Solutions Inc.	HL-0048A	Country - Costa Rica	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
345	Maxar Mission Solutions Inc.	HL-0049A	Country - Cote d'Ivoire	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
346	Maxar Mission Solutions Inc.	HL-0050A	Country - Croatia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

347	Maxar Mission Solutions Inc.	HL-0051A	Country - Cuba	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
348	Maxar Mission Solutions Inc.	HL-0052A	Country - Cyprus	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
349	Maxar Mission Solutions Inc.	HL-0053A	Country - Czech Republic	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
350	Maxar Mission Solutions Inc.	HL-0055A	Country - Democratic Republic of the Congo	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

351	Maxar Mission Solutions Inc.	HL-0056A	Country - Denmark	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
352	Maxar Mission Solutions Inc.	HL-0057A	Country - Djibouti	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
353	Maxar Mission Solutions Inc.	HL-0058A	Country - Dominica	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
354	Maxar Mission Solutions Inc.	HL-0059A	Country - Dominican Republic	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

355	Maxar Mission Solutions Inc.	HL-0060A	Country - East Timor	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
356	Maxar Mission Solutions Inc.	HL-0061A	Country - Ecuador	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
357	Maxar Mission Solutions Inc.	HL-0062A	Country - Egypt	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
358	Maxar Mission Solutions Inc.	HL-0063A	Country - El Salvador	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

359	Maxar Mission Solutions Inc.	HL-0064A	Country - Equatorial Guinea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
360	Maxar Mission Solutions Inc.	HL-0065A	Country - Eritrea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
361	Maxar Mission Solutions Inc.	HL-0066A	Country - Estonia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
362	Maxar Mission Solutions Inc.	HL-0067A	Country - Ethiopia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

363	Maxar Mission Solutions Inc.	HL-0068A	Country - Falkland Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
364	Maxar Mission Solutions Inc.	HL-0069A	Country - Faroe Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
365	Maxar Mission Solutions Inc.	HL-0070A	Country - Fiji	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
366	Maxar Mission Solutions Inc.	HL-0071A	Country - Finland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

367	Maxar Mission Solutions Inc.	HL-0072A	Country - France	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
368	Maxar Mission Solutions Inc.	HL-0073A	Country - French Guiana	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
369	Maxar Mission Solutions Inc.	HL-0074A	Country - French Polynesia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
370	Maxar Mission Solutions Inc.	HL-0075A	Country - French Southern Territories	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

371	Maxar Mission Solutions Inc.	HL-0076A	Country - Gabon	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
372	Maxar Mission Solutions Inc.	HL-0077A	Country - Gambia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
373	Maxar Mission Solutions Inc.	HL-0078A	Country - Georgia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
374	Maxar Mission Solutions Inc.	HL-0079A	Country - Germany	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

375	Maxar Mission Solutions Inc.	HL-0080A	Country - Ghana	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
376	Maxar Mission Solutions Inc.	HL-0081A	Country - Gibraltar	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
377	Maxar Mission Solutions Inc.	HL-0082A	Country - Greece	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
378	Maxar Mission Solutions Inc.	HL-0083A	Country - Greenland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

379	Maxar Mission Solutions Inc.	HL-0084A	Country - Grenada	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
380	Maxar Mission Solutions Inc.	HL-0085A	Country - Guadeloupe	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
381	Maxar Mission Solutions Inc.	HL-0086A	Country - Guam	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
382	Maxar Mission Solutions Inc.	HL-0087A	Country - Guatemala	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

383	Maxar Mission Solutions Inc.	HL-0088A	Country - Guernsey	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
384	Maxar Mission Solutions Inc.	HL-0089A	Country - Guinea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
385	Maxar Mission Solutions Inc.	HL-0090A	Country - Guinea-Bissau	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
386	Maxar Mission Solutions Inc.	HL-0091A	Country - Guyana	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

387	Maxar Mission Solutions Inc.	HL-0092A	Country - Haiti	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
388	Maxar Mission Solutions Inc.	HL-0093A	Country - Heard Island and McDonald Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
389	Maxar Mission Solutions Inc.	HL-0094A	Country - Honduras	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
390	Maxar Mission Solutions Inc.	HL-0095A	Country - Hong Kong	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

391	Maxar Mission Solutions Inc.	HL-0096A	Country - Hungary	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
392	Maxar Mission Solutions Inc.	HL-0097A	Country - Iceland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
393	Maxar Mission Solutions Inc.	HL-0098A	Country - Indonesia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
394	Maxar Mission Solutions Inc.	HL-0099A	Country - Iran	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

395	Maxar Mission Solutions Inc.	HL-0100A	Country - Iraq	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
396	Maxar Mission Solutions Inc.	HL-0101A	Country - Ireland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
397	Maxar Mission Solutions Inc.	HL-0102A	Country - Isle of Man	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
398	Maxar Mission Solutions Inc.	HL-0103A	Country - Israel	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

399	Maxar Mission Solutions Inc.	HL-0104A	Country - Italy	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
400	Maxar Mission Solutions Inc.	HL-0105A	Country - Ivory Coast	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
401	Maxar Mission Solutions Inc.	HL-0106A	Country - Jamaica	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
402	Maxar Mission Solutions Inc.	HL-0107A	Country - Japan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

403	Maxar Mission Solutions Inc.	HL-0108A	Country - Jersey	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
404	Maxar Mission Solutions Inc.	HL-0109A	Country - Jordan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
405	Maxar Mission Solutions Inc.	HL-0110A	Country - Kazakhstan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
406	Maxar Mission Solutions Inc.	HL-0111A	Country - Kenya	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

407	Maxar Mission Solutions Inc.	HL-0112A	Country - Kiribati	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
408	Maxar Mission Solutions Inc.	HL-0113A	Country - Kosovo	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
409	Maxar Mission Solutions Inc.	HL-0114A	Country - Kuwait	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
410	Maxar Mission Solutions Inc.	HL-0115A	Country - Kyrgyzstan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

411	Maxar Mission Solutions Inc.	HL-0116A	Country - Laos	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
412	Maxar Mission Solutions Inc.	HL-0117A	Country - Latvia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
413	Maxar Mission Solutions Inc.	HL-0118A	Country - Lebanon	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
414	Maxar Mission Solutions Inc.	HL-0119A	Country - Lesotho	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

415	Maxar Mission Solutions Inc.	HL-0120A	Country - Liberia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
416	Maxar Mission Solutions Inc.	HL-0121A	Country - Libya	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
417	Maxar Mission Solutions Inc.	HL-0122A	Country - Liechtenstein	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
418	Maxar Mission Solutions Inc.	HL-0123A	Country - Lithuania	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

419	Maxar Mission Solutions Inc.	HL-0124A	Country - Luxembourg	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
420	Maxar Mission Solutions Inc.	HL-0125A	Country - Macao	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
421	Maxar Mission Solutions Inc.	HL-0126A	Country - Macedonia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
422	Maxar Mission Solutions Inc.	HL-0127A	Country - Madagascar	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

423	Maxar Mission Solutions Inc.	HL-0128A	Country - Malawi	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
424	Maxar Mission Solutions Inc.	HL-0129A	Country - Malaysia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
425	Maxar Mission Solutions Inc.	HL-0130A	Country - Maldives	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
426	Maxar Mission Solutions Inc.	HL-0131A	Country - Mali	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

427	Maxar Mission Solutions Inc.	HL-0132A	Country - Malta	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
428	Maxar Mission Solutions Inc.	HL-0133A	Country - Marshall Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
429	Maxar Mission Solutions Inc.	HL-0134A	Country - Martinique	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
430	Maxar Mission Solutions Inc.	HL-0135A	Country - Mauritania	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

431	Maxar Mission Solutions Inc.	HL-0136A	Country - Mauritius	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
432	Maxar Mission Solutions Inc.	HL-0137A	Country - Mayotte	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
433	Maxar Mission Solutions Inc.	HL-0138A	Country - Micronesia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
434	Maxar Mission Solutions Inc.	HL-0139A	Country - Moldova	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

435	Maxar Mission Solutions Inc.	HL-0140A	Country - Monaco	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
436	Maxar Mission Solutions Inc.	HL-0141A	Country - Mongolia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
437	Maxar Mission Solutions Inc.	HL-0142A	Country - Montenegro	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
438	Maxar Mission Solutions Inc.	HL-0143A	Country - Montserrat	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

439	Maxar Mission Solutions Inc.	HL-0144A	Country - Morocco	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
440	Maxar Mission Solutions Inc.	HL-0145A	Country - Mozambique	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
441	Maxar Mission Solutions Inc.	HL-0146A	Country - Myanmar	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
442	Maxar Mission Solutions Inc.	HL-0147A	Country - Namibia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

443	Maxar Mission Solutions Inc.	HL-0148A	Country - Nauru	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
444	Maxar Mission Solutions Inc.	HL-0149A	Country - Nepal	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
445	Maxar Mission Solutions Inc.	HL-0150A	Country - Netherlands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
446	Maxar Mission Solutions Inc.	HL-0151A	Country - Netherlands Antilles	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

447	Maxar Mission Solutions Inc.	HL-0152A	Country - New Caledonia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
448	Maxar Mission Solutions Inc.	HL-0153A	Country - New Zealand	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
449	Maxar Mission Solutions Inc.	HL-0154A	Country - Nicaragua	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
450	Maxar Mission Solutions Inc.	HL-0155A	Country - Niger	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

451	Maxar Mission Solutions Inc.	HL-0156A	Country - Nigeria	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
452	Maxar Mission Solutions Inc.	HL-0157A	Country - Niue	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
453	Maxar Mission Solutions Inc.	HL-0158A	Country - Norfolk Island	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
454	Maxar Mission Solutions Inc.	HL-0159A	Country - North Korea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

455	Maxar Mission Solutions Inc.	HL-0160A	Country - Northern Mariana Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
456	Maxar Mission Solutions Inc.	HL-0161A	Country - Norway	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
457	Maxar Mission Solutions Inc.	HL-0162A	Country - Oman	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
458	Maxar Mission Solutions Inc.	HL-0163A	Country - Pakistan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

459	Maxar Mission Solutions Inc.	HL-0164A	Country - Palau	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
460	Maxar Mission Solutions Inc.	HL-0165A	Country - Palestine	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
461	Maxar Mission Solutions Inc.	HL-0166A	Country - Panama	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
462	Maxar Mission Solutions Inc.	HL-0167A	Country - Papua New Guinea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

463	Maxar Mission Solutions Inc.	HL-0168A	Country - Paraguay	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
464	Maxar Mission Solutions Inc.	HL-0169A	Country - Peru	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
465	Maxar Mission Solutions Inc.	HL-0170A	Country - Philippines	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
466	Maxar Mission Solutions Inc.	HL-0171A	Country - Pitcairn Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

467	Maxar Mission Solutions Inc.	HL-0172A	Country - Poland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
468	Maxar Mission Solutions Inc.	HL-0173A	Country - Portugal	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
469	Maxar Mission Solutions Inc.	HL-0174A	Country - Puerto Rico	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
470	Maxar Mission Solutions Inc.	HL-0175A	Country - Qatar	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

471	Maxar Mission Solutions Inc.	HL-0176A	Country - Republic of Congo	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
472	Maxar Mission Solutions Inc.	HL-0177A	Country - Reunion	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
473	Maxar Mission Solutions Inc.	HL-0179A	Country - Romania	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
474	Maxar Mission Solutions Inc.	HL-0180A	Country - Rwanda	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

475	Maxar Mission Solutions Inc.	HL-0181A	Country - Saint Helena	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
476	Maxar Mission Solutions Inc.	HL-0182A	Country - Saint Kitts and Nevis	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
477	Maxar Mission Solutions Inc.	HL-0183A	Country - Saint Lucia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
478	Maxar Mission Solutions Inc.	HL-0184A	Country - Saint Pierre and Miquelon	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

479	Maxar Mission Solutions Inc.	HL-0185A	Country - Saint Vincent and the Grenadines	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
480	Maxar Mission Solutions Inc.	HL-0186A	Country - Samoa	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
481	Maxar Mission Solutions Inc.	HL-0187A	Country - San Marino	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
482	Maxar Mission Solutions Inc.	HL-0188A	Country - Sao Tome and Principe	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

483	Maxar Mission Solutions Inc.	HL-0189A	Country - Saudi Arabia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
484	Maxar Mission Solutions Inc.	HL-0190A	Country - Senegal	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
485	Maxar Mission Solutions Inc.	HL-0191A	Country - Serbia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
486	Maxar Mission Solutions Inc.	HL-0192A	Country - Seychelles	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

487	Maxar Mission Solutions Inc.	HL-0193A	Country - Sierra Leone	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
488	Maxar Mission Solutions Inc.	HL-0194A	Country - Singapore	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
489	Maxar Mission Solutions Inc.	HL-0195A	Country - Slovakia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
490	Maxar Mission Solutions Inc.	HL-0196A	Country - Slovenia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

491	Maxar Mission Solutions Inc.	HL-0197A	Country - Solomon Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
492	Maxar Mission Solutions Inc.	HL-0198A	Country - Somalia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
493	Maxar Mission Solutions Inc.	HL-0199A	Country - South Africa	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
494	Maxar Mission Solutions Inc.	HL-0200A	Country - South Georgia and the South Sandwich Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

495	Maxar Mission Solutions Inc.	HL-0201A	Country - South Korea	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
496	Maxar Mission Solutions Inc.	HL-0202A	Country - South Sudan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
497	Maxar Mission Solutions Inc.	HL-0203A	Country - Spain	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
498	Maxar Mission Solutions Inc.	HL-0204A	Country - Spratly islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

499	Maxar Mission Solutions Inc.	HL-0205A	Country - Sri Lanka	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
500	Maxar Mission Solutions Inc.	HL-0206A	Country - Sudan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
501	Maxar Mission Solutions Inc.	HL-0207A	Country - Suriname	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
502	Maxar Mission Solutions Inc.	HL-0208A	Country - Svalbard and Jan Mayen	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

503	Maxar Mission Solutions Inc.	HL-0209A	Country - Swaziland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
504	Maxar Mission Solutions Inc.	HL-0210A	Country - Sweden	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
505	Maxar Mission Solutions Inc.	HL-0211A	Country - Switzerland	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
506	Maxar Mission Solutions Inc.	HL-0212A	Country - Syria	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

507	Maxar Mission Solutions Inc.	HL-0213A	Country - Taiwan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
508	Maxar Mission Solutions Inc.	HL-0214A	Country - Tajikistan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
509	Maxar Mission Solutions Inc.	HL-0215A	Country - Tanzania	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
510	Maxar Mission Solutions Inc.	HL-0216A	Country - Thailand	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

511	Maxar Mission Solutions Inc.	HL-0217A	Country - Togo	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
512	Maxar Mission Solutions Inc.	HL-0218A	Country - Tokelau	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
513	Maxar Mission Solutions Inc.	HL-0219A	Country - Tonga	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
514	Maxar Mission Solutions Inc.	HL-0220A	Country - Trinidad & Tobago	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

515	Maxar Mission Solutions Inc.	HL-0221A	Country - Tunisia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
516	Maxar Mission Solutions Inc.	HL-0222A	Country - Turkey	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
517	Maxar Mission Solutions Inc.	HL-0223A	Country - Turkmenistan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
518	Maxar Mission Solutions Inc.	HL-0224A	Country - Turks and Caicos Islands	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

519	Maxar Mission Solutions Inc.	HL-0225A	Country - Tuvalu	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00
520	Maxar Mission Solutions Inc.	HL-0226A	Country - Uganda	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
521	Maxar Mission Solutions Inc.	HL-0227A	Country - Ukraine	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
522	Maxar Mission Solutions Inc.	HL-0228A	Country - United Arab Emirates	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

523	Maxar Mission Solutions Inc.	HL-0229A	Country - United Kingdom	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
524	Maxar Mission Solutions Inc.	HL-0230A	Country - United States	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
525	Maxar Mission Solutions Inc.	HL-0231A	Country - Uruguay	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
526	Maxar Mission Solutions Inc.	HL-0232A	Country - Uzbekistan	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$400,000.00

527	Maxar Mission Solutions Inc.	HL-0233A	Country - Vanuatu	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
528	Maxar Mission Solutions Inc.	HL-0234A	Country - Vatican City	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
529	Maxar Mission Solutions Inc.	HL-0236A	Country - Vietnam	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
530	Maxar Mission Solutions Inc.	HL-0237A	Country - Virgin Islands, U.S.	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

531	Maxar Mission Solutions Inc.	HL-0238A	Country - Wallis and Futuna	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
532	Maxar Mission Solutions Inc.	HL-0239A	Country - Western Sahara	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
533	Maxar Mission Solutions Inc.	HL-0240A	Country - Western Sahara	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
534	Maxar Mission Solutions Inc.	HL-0241A	Country - Zambia	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

535	Maxar Mission Solutions Inc.	HL-0242A	Country - Zimbabwe	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
536	Maxar Mission Solutions Inc.	HL-0243A	Country - Mexico A - Baja California, Chiapas, Chihuahua, Coahuila, Distrito Federal (Mexico City), Nuevo León, San Luis Potosí, Tamaulipas	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00
537	Maxar Mission Solutions Inc.	HL-0244A	Country - Mexico B - Aguascalientes, Baja California Sur, Campeche, Colima, Durango, Guanajuato, Guerrero, Hidalgo, Jalisco, México, Michoacán, Morelos, Nayarit, Oaxaca, Puebla, Querétaro, Quintana Roo, Sinaloa, Sonora, Tabasco, Tlaxcala, Yucatán, Zacatecas	Unlimited Use License rights to comprehensive geodatabases detailing core human geography themes across Country and Metro scale. Leveraging DigitalGlobe high-resolution imagery significantly enriches publicly available data sources, resulting in DigitalGlobe unique geodatabases with rich attribution and metadata.	EA	\$200,000.00

Crowdsourcing Product Pricing

DigitalGlobe’s satellite constellation collects millions of square kilometers of earth imagery every day, gathering amazing high-resolution data about our planet. To gain actionable insight about important locations, objects, and events across the globe, our crowdsourcing platform taps into an online network of thousands of imagery analysts. Using an intuitive web interface and advanced geospatial consensus algorithms, the DigitalGlobe Crowdsourcing platform transforms pixels into answers. Exploiting satellite imagery with human analysts is an expert process that takes time. By applying hundreds or thousands of people to the problem, DigitalGlobe Crowdsourcing increases the scale and speed of analysis immensely, while still retaining the accuracy of human insight. Now it is possible to analyze 100,000 square kilometers of imagery in a single day—a task that might take a single analyst week.

For more information, visit <https://www.digitalglobe.com/products/crowdsourcing>

538	Maxar Mission Solutions Inc.	GH-0001	Crowdsourcing	Crowdsourcing Discovery campaign per SqKm	EA	\$2.67
-----	------------------------------	---------	---------------	---	----	--------

NOTE: Crowdsourcing is \$2.67/sq. km with a minimum order amount of 3,746 sq. km./\$10,000.

Scale Analytics Product Pricing

GeoWave

GeoWave products enable commercial enterprises and USG to create and manage geospatial operations around big data repositories. Core to all GeoWave products is the GeoWave open source software library that connects the scalability of distributed computing frameworks and key-value stores, with modern (web-based, scalable, etc.) geospatial software. This allows users of GeoWave software to store, retrieve, and analyze massive datasets. In contrast to GeoWave, software that works for traditional geospatial datasets and analyses (e.g., for location analysis in forestry) is typically not able to deal with the massive amounts of streaming data generated from modern collection methods. GeoWave is a unique technology capable of using modern, distributed computing platform technologies to deliver server-side fine-grained filtering and high performance. GeoWave was designed from the ground up to query spatiotemporal datasets containing billions or trillions of features interactively with 100 percent accuracy. This enables government and commercial customers to perform geospatial operations (locating, mapping, etc.) on data that would otherwise be impossibly large and unwieldy.

GeoWave works by indexing multidimensional data in a way that ensures values close together in multidimensional space are stored physically close together in the distributed data store of a user's choice. This makes it possible to execute spatiotemporal queries and processes for data in the magnitude of billions and of records quickly and efficiently. GeoWave allows for easy feature extension and platform integration, bridging the gap between distributed technologies and minimizing the learning curve for software application developers.

GeoWave product subscriptions and packages are priced based on the value they bring to customers. Commercial and government customers leverage GeoWave to create and manage geospatial operations around big data repositories. As GeoWave is built to manage massive sources of streaming data flowing from social media, cellphone, or similar "data firehoses," GeoWave packages are designed to incorporate all components required to handle these complex data successfully.

DGIS is uniquely qualified to deliver annual software subscriptions, Professional Services, Operation and Maintenance Support and Service-Level Agreements for xTerrain and GeoWave. While GeoWave relies on components developed and distributed using free and open source licensing, DGIS retains the vast majority of development staff involved in developing these software products. In addition, DGIS owns material IP serving as key dependencies in core software, deployment packaging, and operation, as well as computational models powering the software.

xTerrain

xTerrain is a high-performance terrain and raster analysis system that includes a comprehensive suite of software, support and maintenance services. xTerrain simplifies the steps and decreases processing time for an analyst to perform typical terrain assessments, from identifying Helicopter Landing Zones (HLZs) to calculating cross country mobility and routes to Line of Sight operations and more. This is accomplished by making data available via a web application interface and a web service API and leveraging the best-available high-performance computing resources to generate analytic results rapidly. This allows analysts to focus more of their time on analytic questions and less on the process of acquiring data and configuring it to run on their local machine.

xTerrain works by making digital elevation model (DEM) and similar data available via web services and leveraging the best-available

high-performance computing resources to quickly generate analytic results. xTerrain benefits to users include:

- Ease of use:
 - xTerrain eliminates the need for analysts to find, download and load data into a desktop Users can chose and run processing algorithms via a familiar, simple, GIS-like web interface
 - Once computed, terrain analytics data outputs may be served many times using standard, Open Geospatial Consortium (OGC) web services
- Speed

- xTerrain uses the latest high-performance computing technology to accelerate, scale and enable terrain analytic workflows that impact missions
- The system offers extremely fast processing speeds that enables large-scale batch analytics
- Great efficiency
 - xTerrain pre-stages data in the cloud in an analysis-ready format, eliminating the need to locate and prepare various data
 - Interactive, iterative desktop-scale analytics and batch operations expand the range of intelligence questions that can be solved
- Easier integration
 - xTerrain was built to be integrated with new and existing workflows through commonly web services and standards and technology stacks (i.e. REST and OGC standards)
 - The system gives analysts the ability to review outputs from various raster datasets and analyze them in context with other data streams

xTerrain includes several openly available high- and low-resolution terrain datasets, as well as custom data tailored to the deployed environment and mission. Additional customer datasets can be added to xTerrain on request. The system also includes several raster data derivative layers including slope, aspect and terrain based on mobility models described in academic papers. In addition to the pre-computed layers, xTerrain features interactive analytics that allow users to navigate to an area on the map and compute analytics such as viewsheds. Due to its ability to compute analytic very quickly, xTerrain allows users to repeat the process quickly, while making corrections to model parameters and customizing and refining the results.

Commercial and government customers leverage xTerrain to create and manage geospatial operations around big data repositories. Note that xTerrain is built to work on extraordinarily large terrain datasets and xTerrain packages are designed to include all of the components required to successfully handle these complex data and efficiently deliver terrain analytics results.

539	Maxar Mission Solutions Inc.	SA-001	GeoWave Enterprise - Annual Subscription	This total solution includes: An Annual Software Subscription, Proof of Concept Development, Deployment Architecture Design, Integration Architecture Design, G6 GeoWave Installation, quarterly Performance Tunings and 2 Training Sessions. Each 3 day training session includes training for up to 8 participants at our corporate facility or via teleconference. This Annual Subscription service includes 1,220 hours of labor support services	EA	\$260,790.69
-----	------------------------------	--------	--	--	----	--------------

540	Maxar Mission Solutions Inc.	SA-001A	GeoWave Enterprise - Monthly Subscription	This total solution includes: A Monthly Software Subscription, Proof of Concept Development, Deployment Architecture Design, Integration Architecture Design, GeoWave Installation, quarterly Performance Tunings and 1 Training Sessions. Each 3 day training session includes training for up to 8 participants either our corporate facility or via teleconference. The Monthly Subscription service includes 102 hours of labor support services	EA	\$32,584.38
541	Maxar Mission Solutions Inc.	SA-002	GeoWave Enterprise Plus - Annual Subscription	This total solution includes: An Annual Software Subscription, Proof of Concept Development, Deployment Architecture Design, Integration Architecture Design, GeoWave Installation, quarterly Performing Tunings, Security Compliance, DevOps Support Package and 2 Training Sessions. Each 8 hour training session includes training for up to 8 participants at our corporate facility of via teleconference. This Annual Subscription service includes 2,160 hours of labor support services	EA	\$425,072.54

542	Maxar Mission Solutions Inc.	SA-002A	GeoWave Enterprise Plus - Monthly Subscription	This total solution includes: An Annual Software Subscription, Proof of Concept Development, Deployment Architecture Design, Integration Architecture Design, GeoWave Installation, quarterly Performing Tunings, Security Compliance, DevOps Support Package and 2 Training Sessions. Each 8 hour training session includes training for up to 8 participants at our corporate facility of via teleconference. This Annual Subscription service includes 2,160 hours of labor support services	EA	\$53,143.58
543	Maxar Mission Solutions Inc.	SA-003	xTerrain Enterprise - Annual Subscription	This total solution includes: An Annual Software Subscription, a Get Started package, quarterly Performance Tunings and 2 Training Sessions. Each 3 day training session includes training for up to 8 participants at our corporate facility or via teleconference. This Annual Subscription includes 1,048 hours of labor support services	EA	\$195,465.80
544	Maxar Mission Solutions Inc.	SA-003A	xTerrain Enterprise - Monthly Subscription	This total solution includes: A Monthly Software Subscription, Proof of Concept Development, Deployment Architecture Design, Integration Architecture Design, GeoWave Installation, quarterly Performing Tunings, Security Compliance, DevOps Support Package and 1 Training Sessions. Each 3 day training session includes training for up to 8 participants at our corporate facility of via teleconference. This Monthly Subscription includes 87 hours of labor support services	EA	\$24,457.68

545	Maxar Mission Solutions Inc.	SA-004	XTerrain Enterprise Plus - Annual Subscription	This total solution includes: An Annual Software Subscription, a Get Started package, quarterly Performance Tunings, Security Compliance, DevOps Support Package, and 2 Training Sessions. Each 3 day training session includes training for up to 8 participants at our corporate facility or via teleconference. This Annual Subscription includes 1,988 hours of labor support services	EA	\$410,236.78
546	Maxar Mission Solutions Inc.	SA-004A	xTerrain Enterprise Plus - Monthly Subscription	This total solution includes: A Monthly Software Subscription, a Get Started package, quarterly Performance Tunings, Security Compliance, DevOps Support Package, and 2 Training Sessions. Each 3 day training session includes training for up to 8 participants at our corporate facility or via teleconference. This Monthly Subscription includes 166 hours of labor support services	EA	\$34,946.75
547	Maxar Mission Solutions Inc.	SA-005	Proof of Concept Development	A one-time, fixed price and duration engagement focused on analysis of customer's problem domain and sample data, gathering of operational usage information, drafting a prototype architecture and development of a working proof of concept of a Scale Analytics product This Annual Subscription service includes 272 hours of labor support services	EA	\$42,317.39
548	Maxar Mission Solutions Inc.	SA-006	GeoWave Innovate	One-time engagement focused on joint development of a Proof of Concept. This Annual Subscription service includes 272 hours of labor support services	EA	\$42,317.39

549	Maxar Mission Solutions Inc.	SA-007	GeoWave Development Architecture Design	A fixed price and duration engagement focused on designing an optimal deployment architecture within a customer-specific IT infrastructure. This Annual Subscription service includes 156 hours of labor support services	EA	\$13,098.22
550	Maxar Mission Solutions Inc.	SA-008	GeoWave Integration Architecture Design	A fixed price and duration engagement focused on analysis of customer-specific data, data ingest and retrieval requirements, and architecting an optimal solution to respond to these requirements. This Annual Subscription service includes 224 hours of labor support service	EA	\$30,226.67
551	Maxar Mission Solutions Inc.	SA-009	GeoWave Performance Tuning	A fixed price and duration service focused on development, update and execution of performance test suite, diagnostic analysis and resolution of performance issues, tuning and delivery of a summary of results. This Annual Subscription service includes 34 hours of labor support services	EA	\$24,181.34
552	Maxar Mission Solutions Inc.	SA-011	GeoWave Security Compliance	A fixed price engagement focused on developing and delivering documentation required to deploy the software in the government environment compliant with ICD-503 requirements. This Annual Subscription service includes 700 hours of labor support services	EA	\$131,788.51

553	Maxar Mission Solutions Inc.	SA-012	GeoWave DevOps Support Package	Support package to build the software components in the agency's own continuous integration environment (such as Jenkins), integrate with static code analysis components, and integrate agency components for auditing and monitoring into the deployment. This Annual Subscription service includes 240 hours of labor support services	EA	\$32,342.39
554	Maxar Mission Solutions Inc.	SA-013	GeoWave Integration (3-Week Sprint)	A total solution to include a completely staffed, cross-functional team to customize and integrate GeoWave within your enterprise environment. This Annual Subscription service includes 256 hours of labor support services	EA	\$148,110.68
555	Maxar Mission Solutions Inc.	SA-014	GeoWave Core Development (3-Week Sprint)	A total solution to include a completely staffed, cross-functional GeoWave development team to add new features to GeoWave software. This Annual Subscription service includes 256 hours of labor support services	EA	\$148,110.68
556	Maxar Mission Solutions Inc.	SA-015	xTerrain Innovate	One-time engagement focused on getting a new xTerrain instance up and running. This service includes 80 hours of labor support services	EA	\$13,098.24
557	Maxar Mission Solutions Inc.	SA-016	xTerrain Get Started	Basic installation, configuration and demonstration of xTerrain software. This service includes 80 hours of labor support services	EA	\$13,098.22
558	Maxar Mission Solutions Inc.	SA-017	xTerrain Performance Tuning	A fixed price and duration service focused on development, update and execution of performance test suite, diagnostic analysis and resolution of performance issues, tuning and delivery of a summary of results. This service includes 136 hours of labor support services	EA	\$25,188.89

559	Maxar Mission Solutions Inc.	SA-019	xTerrain Security Compliance	A fixed price engagement focused on developing and delivering documentation required to deploy the software in the government environment compliant with ICD-503 requirements. This service includes 700 hours of labor support services	EA	\$135,012.46
560	Maxar Mission Solutions Inc.	SA-020	xTerrain Integration (3-Week Sprint)	A total solution to include a completely staffed, cross-functional team to customize and integrate GeoWave within your enterprise environment. This service includes 244 hours of labor support services	EA	\$143,375.47
561	Maxar Mission Solutions Inc.	SA-021	xTerrain Core Development (3-Week Sprint)	A total solution to include a completely staffed, cross-functional xTerrain development team to add new features to xTerrain software. This service includes 244 hours of labor support services	EA	\$143,375.31
562	Maxar Mission Solutions Inc.	SA-022	xTerrain DevOps Support Package	Support package to build the software components in the agency's own continuous integration environment (such as Jenkins), integrate with static code analysis components, and integrate agency components for auditing and monitoring into the deployment. This service includes 240 hours of labor support services	EA	\$32,241.78

City Box Pricing

The CityBox product offering provides a collaborative multi-user experience with Virtual reality/Augmented Reality (VR/AR) thick client or thin client capabilities. It is readily expandable and scalable to meet mission requirements. The product contains high-resolution, high-accuracy 3D imagery with high definition and 360 degree video. It is a device that is portable and secure that incorporates social media and big data visualization with GIS layer.

The CityBox products provide tools for terrain analytics, RF propagation, viewshed analysis, and line of sight with distance and height measurements. These products provide customers with advanced geospatially enabled immersive environment with visualization and analysis capabilities to deliver enhanced situational awareness for superior mission planning mission rehearsal, and post action review.

563	Maxar Mission Solutions Inc.	CB-01	CityBox*	CityBox – 1 VR kit containing laptop with external drive or desktop, Oculus Rift, Xbox joystick, Xbox charge kit, power strip, mini-dv to HDMI cable, and custom fitted Zero Haliburton Geo Aluminum case. VR capabilities will include separately purchased Vricon data, applicable open source collected data, and applicable Customer Furnished Information. The CityBox package also includes exclusive training in the VR environment. The 4 hour training session includes training for up to 8 participants at our corporate facility or via teleconference	EA	\$40,000.00
564	Maxar Mission Solutions Inc.	CB-02	CityBox Clone	CityBox Clone - An identical CityBox purchased at the same time, or no later than 1-month past the purchase of a CityBox. The CityBox will be a duplication and will allow a customer to obtain multiple CityBoxes covering the same AOI.	EA	\$15,000.00
565	Maxar Mission Solutions Inc.	CB-03	CityBox Development	CityBox Development – 1 month of custom development and integration on a previously purchased CityBox.	EA	\$30,000.00

566	Maxar Mission Solutions Inc.	CB-04	CityBox O&M - Annual	CityBox O&M – Purchased on a yearly basis to provide integration of capability updates and VR technology advancements. Updates will be delivered on a minimum basis of semi-annual and not more than quarterly. The plan also provides up to 30 hours of technical support and up to \$1000 dollars of non-returnable hard drives.	EA	\$15,000.00
567	Maxar Mission Solutions Inc.	CB-04A	CityBox O&M - Monthly	CityBox O&M – Purchased on a monthly basis to provide integration of capability updates and VR technology advancements. Updates will be delivered on a minimum basis of semi-annual and not more than quarterly. The plan also provides up to 30 hours of technical support and up to \$1000 dollars of non-returnable hard drives.	EA	\$15,000.00

VRX Product Pricing

VRX Pricing Video Reconnaissance Exploitation (VRX) provides users the ability to process videos and images for object detection allowing quick characterization and extraction of where and when objects were identified. VRX can process videos or images from a variety of sources to include air, ground, underwater, or open source (PAI). In doing so, VRX extracts value from videos and images faster than humans. This enables users to focus on the most relevant information to their mission. VRX's detection scan be tailored for customer needs but can be visualized or interacted within various tools to support mission planning and operations including Virtual Reality.

VRX key features are:

- Automated extraction of objects (vehicles, people, signs, license plates, weapons, etc.)
- Scalable –can process video at 3x speed on a single computer.
- Identify and store multiple objects per image/video frame for search and discovery
- Easily incorporates RF survey data if available
- Common outputs for integration to Google Earth, ArcGIS, QGIS, etc.

568	Maxar Mission Solutions Inc.	VRX-01	VRX Hardware	Desktop w/i7 CPU @3.00 GHz, 2x TitanX GPUs, 1 TB HD, 5.5 TB RAID, 2x 24" Monitors, associated cabling	EA	\$19,999.80
569	Maxar Mission Solutions Inc.	VRX-02	VRX Software*	Perpetual license for one VRX software; requires 1x VRX Support Customization purchase*	EA	\$99,999.60
570	Maxar Mission Solutions Inc.	VRX-03	VRX Support, Customization	1 month of custom development and integration on a previously purchased VRX	EA	\$29,999.80
571	Maxar Mission Solutions Inc.	VRX-04	VRX Model as a Service	1 VRX custom model for object detection or customization of existing model to meet customer requirements	EA	\$29,984.89
572	Maxar Mission Solutions Inc.	VRX-05	VRX Operations & Maintenance (O&M) - Annual	Purchased on a yearly basis to provide integration of capability updates and VRX technology advancements, to include any new or updated models. Updates will be delivered on a minimum basis of semi-annual and not more than quarterly. The plan also provides up to 160 hours of technical support.	EA	\$20,000.25

573	Maxar Mission Solutions Inc.	VRX-05A	VRX Operations & Maintenance (O&M) - Monthly	Purchased on a monthly basis to provide integration of capability updates and VRX technology advancements, to include any new or updated models. Updates will be delivered on a minimum basis of semi-annual and not more than quarterly. The plan also provides up to 160 hours of technical support.	EA	\$20,000.25
-----	------------------------------	---------	--	--	----	-------------

NOTE: Customers that purchase VRX-02 (VRX Software) without VRX-01 (VRX Hardware) are required to purchase a minimum of one month's VRX-03 (Support/Customization 1 month).

CURRENT APPROVED LABOR CATEGORIES (SIN 541370GEO)

1. **Project Manager I**

Functional Responsibilities: Serves as the principal point of contact for client technical services 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.

Minimum educational/degree requirements or years of experience: 2+ years experience with a PhD, 4+ with MA/MS, or 6+ with BS in Computer Science, or similar technical education. Must also have 2+ years project management experience and 4 years “hands-on” software engineering.

2. **Project Manager II**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 4+ years’ experience with a PhD, 6+ with MA/MS, or 10+ with BS in Computer Science, or similar technical education. Must also have 3+ years project management experience and 4 years “hands-on” software engineering. PMP or IT certification.

3. **Project Manager III**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Master of Science or higher in Computer Science, Electrical Engineering, Systems Engineering, Physics, or equivalent and 12 years related experience. PMP or IT Certification.

4. **System Architect I**

Functional Responsibilities: Devises, builds and maintains networking and computer systems. Able to install both hardware and software during set-up and maintenance of computer systems.

Minimum educational/degree requirements or years of experience: BS/MS in computer science or related field. 5+ years of software development experience, including work on large-scale applications.

5. **Systems Engineer I**

Functional Responsibilities: Provides installation, maintenance, and operational support systems in support of application development and integration. Provides daily supervision to staff.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 4-7 years related experience.

6. **Systems Engineer II**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 8-13 years related experience.

7. **Systems Engineer III**

Functional Responsibilities: Responsible for the conceptualization, design, development, and fielding of information systems and applications that capitalize upon information sharing 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.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Systems Engineering, Geographic Information Systems (GIS), Computer Systems Analysis, Electrical Engineering, Software Engineering or equivalent and 14 years; Masters and 12 years; PhD and 10 years related experience.

8. **Geospatial Scientist I**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 3 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline.

9. **Geospatial Scientist II**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 5 + BS in Geospatial Information Science, Geography, or a related technical or scientific discipline.

10. **GIS Expert (SME)**

Functional Responsibilities: 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 technical discipline.

Minimum educational/degree requirements or years of experience: 6+ years' experience with PhD, 9+ with MA/MS, or 12+ with BS in Computer Science or similar technical education. Must also have also have 5+ years project management experience and 6 years "hands-on" technical engineering experience.

11. **Remote Sensing Analyst (SME)**

Functional Responsibilities: Supports project technical analysis and provides specific functional understanding of variety of mission objectives, including analysis of systems, procedures, training and operational processes.

Minimum educational/degree requirements or years of experience: 5 + BA/BS in a scientific, technical, business or related field.

12. **Remote Sensing Scientist (SME)**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 8 + BA/BS in a scientific, technical, business or related field.

13. **Agriculture Scientist (SME)**

Functional Responsibilities: Conducts research and provides consultation for agricultural- related systems. Develops ways to improve the quantity, quality, and output of agricultural systems.

Minimum educational/degree requirements or years of experience: 5 + BA/BS in a scientific, technical, business or related field.

14. **Weather Scientist (SME)**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 5 + BA/BS in a scientific, technical, business or related field.

15. **Research Specialist (SME)**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: 5 + BA/BS in a scientific, technical, business or related field.

16. **Regional Expert (SME)**

Functional Responsibilities: 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 operational processes.

Minimum educational/degree requirements or years of experience: 5 + BA/BS in a scientific, technical, business or related field.

17. **Geospatial Analyst I**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Computer Engineering, Computer Science, GIS or equivalent and 1-3 years related experience.

18. **Geospatial Analyst II**

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Computer Engineering, Computer Science, GIS or equivalent and 4-7 years related experience.

CURRENT APPROVED LABOR CATEGORIES (SIN 541370GEO)

Labor Category	Unit	GSA Price Contract Year 7	GSA Price Contract Year 8	GSA Price Contract Year 9	GSA Price Contract Year 10
Project Manager I	Hour	\$156.83	\$164.98	\$173.56	\$182.59
Project Manager II	Hour	\$186.52	\$196.22	\$206.42	\$217.15
Project Manager III	Hour	\$231.52	\$243.56	\$256.23	\$269.55
System Architect I	Hour	\$192.65	\$202.67	\$213.21	\$224.30
System Engineer I	Hour	\$184.48	\$194.07	\$204.16	\$214.78
Systems Engineer II	Hour	\$192.04	\$202.02	\$212.53	\$223.58
Systems Engineer III	Hour	\$231.52	\$243.56	\$256.23	\$269.55
Geospatial Scientist I	Hour	\$122.72	\$129.10	\$135.81	\$142.87
Geospatial Scientist II	Hour	\$167.67	\$176.39	\$185.56	\$195.21
GIS Expert (SME)	Hour	\$316.42	\$332.88	\$350.19	\$368.40
Remote Sensing Analyst (SME)	Hour	\$114.75	\$120.72	\$127.00	\$133.60
Remote Sensing Scientist (SME)	Hour	\$187.16	\$196.90	\$207.14	\$217.91
Agriculture Scientist (SME)	Hour	\$178.78	\$188.08	\$197.86	\$208.15
Weather Scientist (SME)	Hour	\$136.86	\$143.98	\$151.47	\$159.35
Research Specialist (SME)	Hour	\$122.30	\$128.66	\$135.35	\$142.39
Regional Expert (SME)	Hour	\$158.00	\$166.22	\$174.86	\$183.95
Geospatial Analyst I	Hour	\$137.70	\$144.87	\$152.40	\$160.32
Geospatial Analyst II	Hour	\$158.48	\$166.72	\$175.39	\$184.51

CURRENT APPROVED LABOR CATEGORIES (SIN 54151S)

1. Project Manager IV

Functional Responsibilities: 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 planning, performance tracking, quality assurance, and business management. Participates as a contributing senior staff member on consulting tasks.

Minimum educational/degree requirements or years of experience: Master of Science or higher in Computer Science, Electrical Engineering, Systems Engineering, Physics, or equivalent and 16 years related experience. PMP or IT Certification.

2. System Architect II

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: BS, MS or PhD in computer science or related field. 7+ years of software development experience, including work on large-scale applications.

3. Systems Engineer IV

Functional Responsibilities: Responsible for the conceptualization, design, development, and fielding of information systems and applications that capitalize upon information sharing 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.

Minimum educational/degree requirements or years of experience: Bachelor 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.

4. Software Engineer I

Functional Responsibilities: Generates software code based on functional and conceptual design specifications for computer applications.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 4-7 years related experience.

5. Software Engineer II

Functional Responsibilities: Develops complex software applications based on functional and conceptual design specifications for computer applications.

Minimum educational/degree requirements or years of experience: Bachelor of Science in Computer Science, Software Engineering, Information Systems Management or equivalent and 8- 13 years related Experience.

6. Software Engineer III

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Bachelor 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.

7. Software Engineer IV

Functional Responsibilities: 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.

Minimum educational/degree requirements or years of experience: Bachelor 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.

CURRENT APPROVED LABOR CATEGORIES (SIN 54151S)

Labor Category	Unit	GSA Price Contract Year 7	GSA Price Contract Year 8	GSA Price Contract Year 9	GSA Price Contract Year 10
Project Manager IV	Hour	\$283.90	\$298.66	\$314.19	\$330.53
Systems Architect II	Hour	\$219.02	\$230.41	\$242.39	\$254.99
Systems Engineer IV	Hour	\$276.55	\$290.94	\$306.07	\$321.99
Software Engineer I	Hour	\$158.48	\$166.72	\$175.39	\$184.51
Software Engineer II	Hour	\$192.04	\$202.02	\$212.53	\$223.58
Software Engineer III	Hour	\$231.52	\$243.56	\$256.23	\$269.55
Software Engineer IV	Hour	\$276.55	\$290.94	\$306.07	\$321.99

CURRENT APPROVED LABOR CATEGORIES (SIN 541330ENG)

1. Software Engineer II

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to client's 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 client's 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 client's 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 team, 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 client's 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 team, 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 considering 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 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.

CURRENT APPROVED LABOR CATEGORIES (SIN 541330ENG)

Labor Category	Unit	GSA Price Contract Year 7	GSA Price Contract Year 8	GSA Price Contract Year 9	GSA Price Contract Year 10
Software Engineer II	Hour	\$173.42	\$182.43	\$191.92	\$201.90
Software Engineer III	Hour	\$184.96	\$194.58	\$204.70	\$215.34
Software Engineer IV	Hour	\$214.16	\$225.29	\$237.01	\$249.33
Software Engineer V	Hour	\$267.63	\$281.54	\$296.18	\$311.58
Systems Analyst II	Hour	\$140.42	\$147.72	\$155.40	\$163.48
Systems Analyst III	Hour	\$173.23	\$182.24	\$191.72	\$201.69
Systems Analyst IV	Hour	\$226.78	\$238.57	\$250.98	\$264.03
Systems Engineer II	Hour	\$142.48	\$149.89	\$157.68	\$165.88
Systems Engineer IV	Hour	\$237.91	\$250.28	\$263.29	\$276.98
Systems Engineer V	Hour	\$279.15	\$293.67	\$308.94	\$325.00
Resource Manager II	Hour	\$125.97	\$132.52	\$139.41	\$146.66
Resource Manager V	Hour	\$246.07	\$258.86	\$272.32	\$286.48
Scientist V	Hour	\$308.20	\$324.23	\$341.09	\$358.83
Database Administrator IV	Hour	\$225.74	\$237.47	\$249.82	\$262.81