GENERAL SERVICES ADMINISTRATION
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

CONTRACT NUMBER: 47QSMA20D08P8
CONTRACT PERIOD: 02/11/2020 through 02/11/2025
Effective as of Mod PS-0011, dated 04/07/2022

Multiple Award Schedule

CONTRACTOR: Controp USA, Inc
4600 Forbes Blvd Ste 405
Lanham, MD 20706-4359
Tel: (804) 313-6438
Web: https://www.contropusa.com/

CONTRACT ADMINISTRATOR: Roey Bahat
Chief Operations Officer
Tel: (240) 828-5391
roey.bahat@contropusa.com

BUSINESS SIZE Small Business

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

For more information on ordering from this Federal Supply Schedule contract, please visit: www.gsa.gov/schedules
Contractor Information

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

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery SIN</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>334511T</td>
<td>334511TRC</td>
<td>Telecommunications Equipment</td>
</tr>
<tr>
<td>811212SA</td>
<td>811212SARC</td>
<td>Maintenance Service Agreement For Office Equipment</td>
</tr>
<tr>
<td>OLM</td>
<td>OLMRC</td>
<td>Order-Level Materials</td>
</tr>
</tbody>
</table>

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH AWARDED SIN:** See Appendix A

2. **MAXIMUM ORDER THRESHOLD:** 334511T: $1,000,000  | 811212SA: $350,000  | OLM: $250,000

3. **MINIMUM ORDER THRESHOLD:** $100.00

4. **GEOGRAPHIC COVERAGE:** Domestic – 50 states

5. **POINT(S) OF PRODUCTION:** 4600 Forbes Blvd Ste 405
   Lanham, MD 20706-4359

6. **DISCOUNT FROM BEST MARKET RATE:** GSA Net-Prices can be found in Pricing Matrixes (below). Negotiated discounts have been applied and the Industrial Funding Fee has been added.

7. **QUANTITY DISCOUNT(S):** None

8. **PROMPT PAYMENT TERMS:** Net 30

   *Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.*

9. **FOREIGN ITEMS:** None

10a. **TIME OF DELIVERY:** 180 Days ARO

10b. **EXPEDITED DELIVERY:** Contact Contractor

10c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

10d. **URGENT REQUIREMENTS:** Agencies can contact the Contractor’s representative to effect a faster delivery. Customers are encouraged to contact the Contractor for the purpose of requesting accelerated delivery.

11. **FOB POINT:** Origin

12a. **ORDERING ADDRESS:** Controp USA Inc
    ATTN: Roey Bahat
    4600 Forbes Blvd Ste 405
    Lanham, MD 20706-4359

12b. **ORDERING PROCEDURES:** Ordering Activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services.

13. **PAYMENT ADDRESS:** Controp USA Inc
    ATTN: Roey Bahat
    4600 Forbes Blvd Ste 405
    Lanham, MD 20706-4359
14. **WARRANTY PROVISION:** 1 year
15. **EXPORT PACKING CHARGES:** None
16. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** Not Applicable
17. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** Not Applicable
18a. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** Not Applicable
18b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** Not Applicable
19. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** Not Applicable
20. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** Not Applicable
21. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** Not Applicable
22a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** Not Applicable
22b. **SECTION 508 COMPLIANCE FOR ELECTRONIC AND INFORMATION TECHNOLOGY (EIT):** The EIT standards can be found at www.Section508.gov/
23. **UNIQUE ENTITY IDENTIFIER (UEI) NUMBER:** LH9EWU9T7B18
24. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** The contractor has an active registration in the System for Award Management (SAM) database.
## Appendix A – Price List

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GSA Price w/IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLTD</td>
<td>GLTD payload is a miniature, lightweight, Electro-Optical Infrared (EO/IR), Gyro-stabilized airborne sensor which is designed to be carried by a miniature UAV, for tactical &quot;Over-the-Hill&quot; reconnaissance in daylight and/or at night. The GLTD payloads provide small UAVs with the image quality of large UAV payloads and designation capabilities all in one miniature camera system.</td>
<td>$249,148.60</td>
</tr>
<tr>
<td>iSKY 50HD</td>
<td>The iSky-50HD provides the best value for a high-performance high definition HD system combining multi mission capabilities in a single low weight HD payload. It has superior capabilities and very long acquisition ranges making it ideal for a wide variety of applications and platforms. It can be installed on UAVs, helicopters, fixed-wing aircraft, aerostats, surveillance vehicles, high masts and more.</td>
<td>$433,350.13</td>
</tr>
<tr>
<td>iSKY 50HD-SW</td>
<td>The iSky-50HD provides the best value for a high-performance high definition HD and SWIR system combining multi mission capabilities in a single low weight HD payload. It has superior capabilities and very long acquisition ranges making it ideal for a wide variety of applications and platforms. It can be installed on UAVs, helicopters, fixed-wing aircraft, aerostats, surveillance vehicles, high masts and more.</td>
<td>$465,934.51</td>
</tr>
<tr>
<td>MEOS SW</td>
<td>The MEOS is an advanced, wide area, passive, real time, modular 24/7 Electro-Optical super long range observation system with SWIR capability.</td>
<td>$243,117.60</td>
</tr>
<tr>
<td>MEOS-LRS</td>
<td>The MEOS-LRS is a Land System designed to provide automatic detection, recognition and identification capabilities. The MEOS-LRS System provides maximum sensor range performance by using highly sensitive sensors and unique video enhancement algorithms. This system enables execution of exact target coordinates based on a built-in combined GPS system.</td>
<td>$330,000.00</td>
</tr>
<tr>
<td>MEOS-LRS-SW</td>
<td>The Fixed Site Optical Radar for Tactical Outposts (FSORTO) 720/1200 is an advanced, wide area, passive, real time, modular 24/7 Electro-Optical super long-range observation system with Panoramic Scan and automatic moving object detection capability (Optional) and SWIR capability.</td>
<td>$363,000.00</td>
</tr>
<tr>
<td>SIGHT-HD</td>
<td>Gyro-stabilized targeting sight, especially designed for installation on a wide variety of vehicles and weapon stations. Provides the full package of EO/IR sensors needed to meet every operational challenge and to ensure quick target assessment and engagement. The SIGHT-HD facilitates medium range target acquisition under severe weather conditions, day and night, for both stationary and mobile situations.</td>
<td>$162,478.59</td>
</tr>
<tr>
<td>SPEED-ER</td>
<td>Land System designed to provide detection, recognition and identification capabilities that were especially developed for diverse land environmental conditions. Equipped with a 1400mm focal length camera, the SPEED-ER System provides maximum sensor range performance by using highly sensitive sensors, gyro-stabilization and unique video enhancement algorithms.</td>
<td>$541,964.73</td>
</tr>
<tr>
<td>SPEED-LR</td>
<td>The SPEED-LR is a Land System designed to provide automatic detection, recognition and identification capabilities that were especially developed for diverse land environmental conditions. The system has HD Day Camera, HD Thermal Camera and a SWIR Camera. Major advantage of the SWIR imaging for military applications is the ability to see images through haze, fog and glass. The SPEED-LR System provides maximum sensor range performance by using highly sensitive sensors and unique video enhancement algorithms.</td>
<td>$364,594.46</td>
</tr>
<tr>
<td>T-STAMP XD</td>
<td>T-STAMP-XD payload is a small, lightweight, Electro-Optical, Gyro-stabilized, airborne payload which is designed to be carried by a UAV or aircraft, for tactical &quot;Over-the-Hill&quot; reconnaissance in daylight and/or at night. The STAMP-XD payload, provides UAVs and aircraft with the image quality of large UAV payloads and designation capabilities all in one miniature camera system.</td>
<td>$595,939.55</td>
</tr>
<tr>
<td>T-STAMP XR</td>
<td>T-STAMP-XR payload is a small, lightweight, Electro-Optical, Gyro-stabilized, airborne payload which is designed to be carried by a UAV or aircraft, for tactical &quot;Over-the-Hill&quot; reconnaissance in daylight and/or at night. The STAMP-XR payload, provides UAVs and aircraft with the image quality of large UAV payloads all in one miniature camera system.</td>
<td>$184,201.51</td>
</tr>
<tr>
<td>T-STAMP-XED</td>
<td>T-STAMP-XED payload is a small, lightweight, Electro-Optical, Gyro-stabilized, airborne payload which is designed to be carried by a UAV or aircraft, for tactical &quot;Over-the-Hill&quot; reconnaissance in daylight and/or at night. The T-STAMP-XED payload provides UAVs and aircraft with the image quality of large UAV payloads and designation capabilities all in one miniature camera system.</td>
<td>$277,077.85</td>
</tr>
<tr>
<td>Annual Maintenance Contract – 5 Years</td>
<td>Five-year annual maintenance program First-year - Resource alignment teams training, systems testing, ground stations upgrade, and annual maintenance activities. Following years annual maintenance activities.</td>
<td>$3,614,960.39</td>
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</tbody>
</table>