GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/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)


CONTRACT NUMBER: GS-07F-9597G
CONTRACT PERIOD: August 1, 2006 thru July 31, 2016
FSC Class: 3690, 6665, and 8405

Smiths Detection Inc.
2202 Lakeside Boulevard
Edgewood, Maryland 21040, USA
T: +1 410 612 4000
F: +1 410 510 9491
www.smithsdetection.com
DUNS #: 194239018
Cage Code: 23667

Business Size - Large

Administrator:
Barbara Kraft
Senior Contract Administrator
Barbara.kraft@smithsdetection.com
Customer Information

An ISO 9001, ISO 14001, and ISO 18001 certified company.
1a. **AWARDED SPECIAL ITEM NUMBERS:**

- 426-4E  Bomb Disposal and Hazardous Material Protective and Detective Equipment
- 426-4F  Emergency Preparedness and First Responder Equipment, Training and Services
- 426-4K  Metal and Bomb Detection Equipment
- 426-4M  Drug Testing Equipment and Kits & Ancillary Services
- 426-4R  Radiation/Nuclear Material Detection Equipment

1b. **LOWEST PRICED MODEL:**

- 426-4E  LCD 3.3 Black (1 Year Reachback w/loaner): $9,975.26
- 426-4F  HazMatID Elite Downrange-1 Package-DOD Green: $43,979.62
- 426-4K  HI-SCAN 5030si: $19,344.82
- 426-4M  Sabre 5000 Narcotics Mode: $22,600.01
- 426-4R  RadSeeker, CS: $24,009.01

2. **MAXIMUM ORDER***:

- 426-4E  $200,000 per SIN / per Order
- 426-4F  $200,000 per SIN / per Order
- 426-4K  $850,000 per SIN / per Order
- 426-4M  $200,000 per SIN / per Order
- 426-4R  $500,000 per SIN / per Order

*If the “best value” selection places your order over the Maximum Order, you have an opportunity to request, from the contractor, a contract price reduction. The contractor may (1) offer contract pricing (2) offer a reduced price (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. **MINIMUM ORDER:**  None

4. **GEOGRAPHIC COVERAGE:**  50 States; Latin America and the Caribbean, Europe, South America, Central America/Mexico, Canada, Asia Pacific, Middle East and Africa.

5. **POINT OF PRODUCTION:**

   - **United States:**  Conventional X-Ray, HazMatID Elite, RadSeeker, CS, RadSeeker, CL, HCVM6032 viZual, HCV Cab2000MA
   - **Germany:**  Conventional X-Ray, B-Scan
   - **UK:**  LCD 3.3, Ionscan 400B, Ionscan 500DT, MMTD, Sabre 5000
6. **BASIC DISCOUNTS:** Prices shown are GSA net and include the IFF

7. **QUANTITY DISCOUNT:** 5% discount when four (4) or more items from the same product category are purchased. Does not apply to service agreement purchases.

8. **PROMPT PAYMENT TERMS:** Net 30 days
   "Information for Ordering Offices: Prompt Payment Terms cannot be negotiated out of the contractual agreement for other concessions."

9a. **GOVERNMENT PURCHASE CARDS** are accepted below the micro-purchase threshold of $3,000.

9b. **GOVERNMENT PURCHASE CARDS** are accepted above the micro-purchase threshold of $3,000.

10. **FOREIGN ITEMS:** Produced in trade agreement countries.
    - **Germany:** Conventional X-Ray, B-Scan
    - **UK:** LCD 3.3, Ionscan 400B, Ionscan 500DT, MMTD, Sabre 5000

11a. **TIME OF DELIVERY**
    - **30-45 Days:** 5030si, 6030di, 6040i, 6046si, 7555i, 7555si, 100100V, 100100T, Ionscan 400B, Ionscan 500DT, MMTD, RadSeeker CS, RadSeeker CL
    - **60 Days:** Sabre 5000, 6040-2is
    - **90-120 Days:** 6040aTiX, 6040aX, 100100T-2is, 100100V-2is, 130100T, 130130T-2is, 145180-2is, LCD 3.3, HazMatID Elite, B-Scan 16HR
    - **8-10 Months:** HCVM6032 viZual, HCV Cab2000MA

11b. **EMERGENCY DELIVERY:** Call 973-496-9200 for availability

11c. **OVERNIGHT & 2-DAY Delivery Available:** Call 973-496-9200 for rates.

11d. **URGENT REQUIREMENTS:** Call 800-297-0955 for availability

    International Deliveries: FCA Our plant Incoterms 2010

13. **ORDERING ADDRESS:**
    SMITHS DETECTION INC. **TOLL-FREE #:**1-888-473-6747
    2202 Lakeside Boulevard
    Edgewood, MD 21040
    TEL: 410-612-4000
    FAX: 410-510-9491
14. **Payment Address:**
   SMITHS DETECTION INC.
   PO Box 7247-7251
   Philadelphia, PA 19170-7251

15. **Warranty:** X-Ray ,1 year parts, labor, and travel.
    400B, 500DT, MMTD, Sabre 5000, RadSeeker CS and CL, HazMatID Elite
    Downrange, HazMatID Elite Command Package, HazMatID Elite Basic Package, B-
    Scan 16HR LD, and DV: 1 year parts and labor.
    HCVM6032 viZual, HCV CAB2000MA: additional details provided in proposal.

16. **Export packing charges:** Export packing charges to be determined and detailed in
    proposal.

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD
    ACCEPTANCE:** N/A

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR:** N/A

19. **TERMS AND CONDITIONS OF INSTALLATION:** N/A

20. **TERMS AND CONDITIONS OF REPAIR PARTS:** N/A

20b. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES:** N/A

20. **LIST OF SERVICE AND DISTRIBUTION POINTS:** N/A

21. **LIST OF PARTICIPATING DEALERS:** N/A

22. **PREVENTATIVE MAINTENANCE:** N/A

24a. **Environmental Attributes:** N/A

24b. **Section 508:** N/A

25. **DUNS Number:** 194239018

26. **CCR Registration:** Smiths Detection is registered on the CCR database.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>HI-SCAN 5030si†† - Includes Cart</td>
<td>11131358</td>
<td>$19,344.82</td>
</tr>
<tr>
<td>47.3L X 27.7W (IN), The HI-SCAN 5030si is a mobile X-ray inspection system with a tunnel opening of 21W X 13H (IN). Being one of the most space-saving X-ray inspection systems, the HI-SCAN 5030si is ideal for use in mailrooms, entrance halls, correctional and judicial facilities, schools, and many other security sensitive areas where contact-free inspection of pouches, bags, letters or packages is required.</td>
<td></td>
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</tr>
<tr>
<td>HI-SCAN 6030di††</td>
<td>90720001</td>
<td>$27,687.08</td>
</tr>
<tr>
<td>54.3L X 31.4W (IN), HI-SCAN 6030di is a mobile X-ray inspection system with a tunnel opening of 24.4W X 13H (IN). Compact in design with optimized dimensions and weight, this state of the art HiTraX system is ideal for use in mailrooms, entrance halls, correctional and judicial facilities, schools, and many other security sensitive areas.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI-SCAN 6040i††</td>
<td>11131360</td>
<td>$28,094.06</td>
</tr>
<tr>
<td>78.9L X 33.5W (IN), The HI-SCAN 6040i is a compact x-ray inspection system with a tunnel opening of 24.4W X 16.5H (IN). This tunnel size is ideally suitable for cabin baggage and other small items in areas with increasing security demands. Online image analysis methods to support the operator's work, and a new man-machine interface configured to ergonomic aspects, are pointing the way to the future for this kind of system. Innovative technique and a high degree of reliability make this system an excellent tool for covering sensitive fields of inspection. The equipment offers the operating personnel optimum support in making decisions and reduces inspection times considerably.</td>
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</tr>
<tr>
<td>HI-SCAN 6040-2is</td>
<td>11131350</td>
<td>$58,471.28</td>
</tr>
<tr>
<td>92.0L x 51.7W (IN), The HI-SCAN 6040-2is is an advanced dual-view X-ray inspection system for automatic explosive detection at checkpoints where bags and personal belongings are screened to protect society. It utilizes proven Heimann X-ray technology to automatically detect explosive materials and generate reliable, high quality dual-view images. This X-ray system presents a modern, ergonomic design that provides a user friendly interface to make it easier for the operator to identify threats and dangerous or illegal objects, on screen. Its compact footprint means the HI-SCAN 6040-2is can be installed in areas with restricted space, providing operators with various options to meet their configuration requirements to ensure reliable, efficient throughput of hand luggage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI-SCAN 6040aTiX**††</td>
<td>91290002</td>
<td>$165,009.43</td>
</tr>
<tr>
<td>129.9L X 51.6W (IN), The HI-SCAN 6040aTiX is an Advanced Technology inspection system with a tunnel opening of 24.4W X 16.5H (IN). HI-SCAN 6040aTiX is the first system to allow explosives detection at security checkpoints. It uses several independent multi-energy generators, each of which is connected to its own sophisticated and state-of-the-art X-ray sensor technology. While the detection performance of the HI-SCAN 6040aTiX is far superior to that of other automatic systems, the rate of false alarms has been considerably reduced through the use of optimized algorithms. Using advanced computer technologies, even complex analyses will be carried out in real-time without hampering usual checkpoint measures. The operating concept of the proven HI-SCAN series has been retained which guarantees an optimum passenger throughput at checkpoints. The two detailed views are available to carry out manual analysis and support a quick and reliable evaluation process.</td>
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†Please see Pages 21-24 for Extended Warranty/Service Options.
### Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment

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<tr>
<td>HI-SCAN 6040aX**†</td>
<td>90060001</td>
<td>$89,000.00</td>
</tr>
<tr>
<td>The HI-SCAN 6040aX advanced baggage scanner with EU Liquid Explosive Detection Systems (LEDS) Standard 1 Type C approval, allowing explosives and liquids detection at security checkpoints. The system's basic security system concept addresses requirements to adapt to future threat scenarios respectively regulatory frameworks and facilitates in-field upgrades to a full 4-view automated explosives and liquid detection system HI-SCAN 6040aTiX, retaining the footprint unchanged. The two detailed views available to facilitate manual analyses support a quick and reliable evaluation process.</td>
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</tr>
<tr>
<td>HI-SCAN 6046si**†</td>
<td>11131352</td>
<td>$38,891.94</td>
</tr>
<tr>
<td>78.9L X 33.5W (IN), HI-SCAN 6046si has a tunnel opening of 24.4W X 18.1H (IN) and is a consequent advancement of HI-SCAN 6040i, with more than 6000 installations worldwide the most successful X-ray inspection system in its class. The 6046si is equipped with an advanced multi-energy X-ray generator, a new generation of electronics plus a completely novel high resolution detector line. Due to this optimized technology, the system demonstrates performance rates previously unachieved. HI-SCAN 6046si produces extremely detailed X-ray images, which impress by a more than doubled number of real, physical pixels. The drastically enhanced image resolution of the scanned objects represents a decisive advantage for image evaluations in security areas. HI-SCAN 6046si additionally has a higher tunnel opening and therefore can scan objects, whose sizes exceed standard dimensions for hand luggage in the aviation industry.</td>
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<tr>
<td>HI-SCAN 7555i*†</td>
<td>11131362</td>
<td>$28,100.00</td>
</tr>
<tr>
<td>83.5L X 39.2W (IN), The HI-SCAN 7555i is a compact x-ray inspection system with a tunnel opening of 29.7W X 21.9H (IN). This tunnel size is ideally suitable for screening checked luggage and packages as well as briefcases, handbags, and other small items. Innovative technology and a high degree of reliability make this system an excellent tool for covering sensitive fields of inspection. The equipment offers the operating personnel optimum support in making decisions and reduces inspection times considerably.</td>
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</tr>
<tr>
<td>HI-SCAN 7555si*</td>
<td>11131364</td>
<td>$32,623.00</td>
</tr>
<tr>
<td>83.5L X 38.8W (IN), The HI-SCAN 7555si is equipped with an advanced multi-energy X-ray generator, a new generation of electronics plus a completely novel high resolution detector line. Thanks to this optimized technology, the system demonstrates performance rates not achieved before. The HI-SCAN 7555si produces extremely detailed X-ray images with more than double the number of real, physical pixels. The considerably enhanced image resolution of the scanned objects represents a decisive advantage for image evaluation in security areas.</td>
<td></td>
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</tr>
<tr>
<td>HI-SCAN 7555aTiX**†</td>
<td>91460002</td>
<td>$180,007.05</td>
</tr>
<tr>
<td>138.5L X 56.9W (IN), utilizing the same technology and platform as our Hi-Scan 6040aTiX, the Hi-Scan 7555aTiX allows explosives detection at security checkpoints. It uses several independent multi-energy generators, each of which is connected to its own sophisticated and state-of-the-art X-ray sensor technology. While the detection performance of the Hi-Scan 7555aTiX is far superior to that of other automatic systems, the rate of false alarms has been considerably reduced through the use of optimized algorithms. Using advanced computer technologies, even complex analyses will be carried out in real-time without hampering usual checkpoint measures. The operating concept of the proven Hi-Scan series has been retained which guarantees an optimum passenger throughput at checkpoints. The two detailed views are available to carry out manual analysis and support the quick and reliable evaluation process. The tunnel opening of the Hi-Scan 7555aTiX is 29.7” X 21.9” (W x H).</td>
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## Schedule 84 - Law Enforcement and Security Equipment
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<tr>
<td>HI-SCAN 100100V**†</td>
<td>11131354</td>
<td>$42,237.34</td>
</tr>
<tr>
<td>141.1L X 50.4W (IN), The Hi-Scan 100100V is specifically designed to meet the needs and applications of airports, customs facilities, transportation operations, carriers, parcel services or wherever high security and total screening of a large variety of dimensions is required. Tunnel dimensions are 39.7” X 39.7”. The Hi-Scan 100100V permits the inspection of bulky as well as small items without any loss of x-ray image quality.</td>
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<tr>
<td>HI-SCAN 100100T**†</td>
<td>11131366</td>
<td>$40,252.00</td>
</tr>
<tr>
<td>141L X 48.6W (IN), The Hi-Scan 100100T is specifically designed to meet the needs and applications of airports, customs facilities, transportation operations, carriers, parcel services or wherever high security and total screening of a large variety of dimensions is required. Tunnel dimensions are 39.7” X 39.7”. The Hi-Scan 100100V permits the inspection of bulky as well as small items without any loss of x-ray image quality.</td>
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<tr>
<td>HI-SCAN 100100T-2is**</td>
<td>11131368</td>
<td>$64,900.00</td>
</tr>
<tr>
<td>148L X 62.8W (IN), The HI-SCAN 100100T-2is is an advancement of the HI-SCAN 100100T, especially designed for screening oversized baggage and bulky freight reaching dimensions up to 39.4” x 39.4”. It is equipped with two generators arranged at a 90° angle to each other, thus beaming in two directions (Dual View). This particular screening mode facilitates reliable inspections of tightly packed objects in one process while shortening inspection times and increasing the effectiveness of the procedure. Its new, innovative user-concept makes it as easy to handle as the single-beam system. Even with a second beam direction, this new system is compact and space-saving.</td>
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<tr>
<td>HI-SCAN 100100V-2is**</td>
<td>11131370</td>
<td>$65,410.00</td>
</tr>
<tr>
<td>141.1L X 60.2W (IN), The HI-SCAN 100100V-2is is specially designed to meet the requirements of airports, customs facilities, logistics companies and parcel services or whenever high security screening of a large variety of different sized packages is required. The HI-SCAN 100100V-2is equipped with two 160kV generators in 90° opposition, providing a horizontal and vertical view of the screened object (Dual View). This particular screening method facilitates reliably inspections of tightly packed objects in one process while shortening inspection times. Its compact system design provides the highest performance with the smallest footprint. Additionally, the optimised conveyor load of 220 kg allows the fast screening of break bulk cargo.</td>
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<tr>
<td>HI-SCAN 130100T**</td>
<td>91310001</td>
<td>$93,900.00</td>
</tr>
<tr>
<td>108.5L X 68.1W (IN), The HI-SCAN 130100T inspects large objects, freight and Euro pallets up to a size of 130 cm x 100 cm (w x h). The heavy-duty conveyor belt, which is installed at only 40 cm from the ground is designed to carry heavy loads enabling the checking of air and sea freight by customs bodies, haulage companies and security checks on goods carried by civil aviation. In particular, the low installation height of the HI-SCAN 130100T conveyor system facilitates the handling of heavy objects and the connection of supplementary feed and/or discharge conveyor systems and freight weighing equipment.</td>
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Special Item Number 426 4K - Metal and Bomb Detection Equipment

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<tr>
<td>HI-SCAN 130130T-2is**</td>
<td>91340001</td>
<td>$129,467.38</td>
</tr>
<tr>
<td>146.5L X 82.7W (IN), The Hi-Scan 130130T-2is is a state-of-the-art X-ray inspection system for the scanning of objects up to a size of 51.2&quot; x 51.2&quot; (W x H). The particular advantage of the system is the utilization of two generators beaming in two directions (Dual View). The second beam direction is displaced at 90° and thus facilitates reliable inspections of even tightly packed objects in only one process while shortening inspection times and increasing the effectiveness of the procedure. Its new, innovative user concept makes it as easy to handle as the single-beam system. Even with a second beam direction, this new system is compact and highly space-saving.</td>
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<tr>
<td>HI-SCAN 145180-160kV*</td>
<td>90630001</td>
<td>$98,749.00</td>
</tr>
<tr>
<td>217.3L X 84.3W (IN), The HI-SCAN 145180-160kV has a tunnel opening of 57W X 70.9H (IN) and has been specially designed to meet the needs and applications of warehouses, carriers, forwarders, and couriers for airports (palletized Lower Deck Cargo). The 145180-160kV is a low energy (160kV) X-ray inspection system and is especially suitable for the inspection of air cargo transported on multiple skid/pallet types.</td>
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</tr>
<tr>
<td>HI-SCAN 145180-2is*</td>
<td>90110001</td>
<td>$130,577.00</td>
</tr>
<tr>
<td>218.3L X 85W (IN), The HI-SCAN 145180-2is has been specially designed to meet the needs and applications of warehouses, carriers, forwarders and couriers for airports (palletized Lower Deck Cargo). The HS 145180-2is is equipped with two 160 kV generators in a 90 degree opposition providing a horizontal and vertical view of the object (dual view) for shortened inspection time and high quality images. The tunnel dimensions of 1450 mm (57&quot;) width and 1800 mm (71&quot;) height is especially suitable for the inspection of air cargo transported on standard Euro, British or US pallets.</td>
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<tr>
<td>HI-SCAN 180180-300kV*</td>
<td>91030001</td>
<td>$268,014.86</td>
</tr>
<tr>
<td>271.1L X 135.2W (IN), The HI-SCAN 180180-300kV has a tunnel opening of 71.3W X 71.3H (IN) and is specially designed to meet the needs and applications of airports, customs facilities, transportation operations, carriers, parcel services, or wherever high security and total screening is required. The HI-SCAN 180180-300kV is a medium energy (300kV) X-ray cargo inspection system suitable for screening bulky, medium, and large sized items.</td>
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Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment

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<tr>
<td>B-SCAN™ 16HR LD (Low Dose) 100 or 200†</td>
<td>75565575</td>
<td>$125,000.00</td>
</tr>
<tr>
<td>B-SCAN™ 16HR DV (Dual View) †</td>
<td>75565544</td>
<td>$195,000.00</td>
</tr>
</tbody>
</table>

Features:
- Detects objects concealed internally or externally on the body
- Contraband and threat detection including weapons, explosives, narcotics, etc.
- High throughput – scan time less than 7 seconds
- Complete head to toe inspection even if shoes are worn
- Very low radiation dose <0.1 μSv/scan

Smiths Detection’s B-SCAN™ series offers a leading edge security solution to people screening. B-SCAN™ uses fixed X-ray components resulting in an uncomplicated, easily maintained reliable mechanical construction with a low cost of ownership during its lifetime.

Smiths Detection currently has more than 200 B-SCAN™ systems deployed around the world in a variety of applications such as prisons, airports and customs checkpoints. They are also being used in mines and refineries to stop employee theft of diamonds, gems and precious metals.

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Schedule 84 - Law Enforcement and Security Equipment
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<tr>
<td>HCV CAB 2000MA</td>
<td>11115309</td>
<td>$1,465,899.24</td>
</tr>
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</table>

The CAB2000MA utilizes a 4 MeV Hi-Pacc Accelerator which provides up to 250mm of steel penetration. The modular design of the CAB2000MA allows the system to be easily transported and deployed at a different location within 30 minutes.

The Boom assembly consists of the high resolution, inverted L-shaped detector line. The system is capable of scanning objects 2.5m wide by 4.2m high with no corner cutoff.

<table>
<thead>
<tr>
<th>HCV VM6032 viZual</th>
<th>HCVUSVER</th>
<th>$2,468,886.65</th>
</tr>
</thead>
</table>

1L X 1W (NV), The HCVM 6032viZual-Mobile has demonstrated effectiveness in the struggle against contraband and terrorism. It is an indispensable tool for customs and government authorities in the application of territorial rules and safety. The HCV Mobile allows for the inspection of completely loaded trucks and containers with the goal of seizing contraband merchandise, weapons, explosives, or drugs. It is a quick solution to cargo inspection without the necessity of opening the containers. The HCV-Mobile vehicle, is ready to use on all terrains in less than 30 minutes. It can inspect over 25 vehicles per hour in mobile mode and up to 120 vehicles in stationary mode. With an energy level of 6 MeV, the HCVM6032 viZual-Mobile can penetrate up to 320mm of steel. Equipped with Material Discrimination, off-set angle screening and optionally available Automatic Radiation Detection capabilities make the HCVM6032viZual the most advanced mobile screening systems in the world.

The supply of CAB2000MA systems includes the delivery of the following items:
- HiTrax Image Processing system
- Digital electronic signal processing
- Flicker-free (75 Hz) image presentation
- 24 bit (16 bit + 8 bit overlay) storage depth per picture element
- Digital main memory 128 Mbytes
- Review function for long vehicles
- 1024 lines high image resolution
- Real time edge enhancement
- Image recording and retrieval on operators request
- Contrast sensitivity
- 22 grey levels

Vehicle for transportation of the system is not included

The following is included in HCVM 6032viZual:

1. 17” Monitor (other sizes available at additional cost)
2. Keyboard
3. Software:
   a. Hi-Spot
   b. SuperEnhancement
4. Two-Hour Operator Orientation
5. Operator Manual

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4M - Drug Testing Equipment and Kits & Ancillary Services

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<th>MODEL</th>
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<tr>
<td>IONSCAN Model 400B System†</td>
<td>4810768</td>
<td>$34,952.19</td>
</tr>
</tbody>
</table>

(Available in the following modes: Explosives/Narcotics)

Each IONSCAN 400B includes the following:
1. Detector Module
2. Standard Maintenance Kit
   a. Consumable Kit
      i. Inlet liner
      ii. Gasket Liner (5)
      iii. Drierite/Charcoal
      iv. Sample ring (10)
   b. Spares Kit
      i. Captive screw, 6-32 X
      ii. Disposable Condenser Tube
      iii. Straight Drill, #51
      iv. Hex Key
      v. O-Ring, #012, Viton
      vi. Fuse, 4A, 250v, non-time
      vii. Fuse, 5/8, 1/2A, F.B.
      viii. Fuse, 15A, ¼ DIA 1 1/4L
      ix. Fuse, 8A, ¼ DIA 1 1/4L
   c. Maintenance Kit
      i. Screwdriver, #1 Philips
      ii. Screwdriver, #2 Slot
      iii. Wrench, 7/16 x ½, open (2)
      iv. Wrench, 5/16 x 3.8 (2)
      v. Insertion Tool, Gasket
      vi. Tweezer, Prime-X
      vii. Tweezers
3. Sampling Kit
   a. Sampling Swabs (Qty. 200)
   b. Verification Standard
4. Swab Sampler
5. Power cord

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4M - Drug Testing Equipment and Kits & Ancillary Services

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>IONSCAN Model 500DT System†</td>
<td>4816800NE</td>
<td>$48,866.85</td>
</tr>
</tbody>
</table>
(Simultaneous Dual Mode Explosives and Narcotics Detector)

Each IONSCAN 500DT includes the following:
1. Condenser Tube Assembly Kit
   a. Condenser Tube Assembly
   b. Condenser Tube Gasket
2. Verification Standard
3. Sampling Swabs (Qty. 200)
4. Printer Ribbon
5. Printer Roll (5)
6. Desorber seals kit (5)
7. Kit gasket, metal inlet
8. Sampler Kit
   a. Velcro Double Shaper (Qty. 10 pieces)
   b. Sampler Assembly
   c. Frame Assembly (Qty. 1)
9. Inlet Kit
   a. Inlet Liner Junction (Qty. 1)
   b. Inlet Liner Junction Gasket (Qty. 1)
   c. Straight Inlet Liner (Qty. 2)
   d. Straight Inlet Liner Gasket (Qty. 2)
10. Standard Maintenance Kit
    a. Screwdriver #2 Phillips (Qty. 1)
    b. Screwdriver #1 Phillips (Qty. 1)
    c. Screwdriver ¼” slot (1)
    d. Wrench 7/16 & 3/8 Open (Qty. 2)
    e. Wrench 9/16 (Qty. 1)
    f. Hex Key 3/32 (Qty. 1)
    g. Tweezers (Qty. 1)
11. Power Cord

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment  
Special Item Number 426 4E - Bomb Disposal and Hazardous Material Protective and Detective Equipment and 426 4M - Drug Testing Equipment and Kits & Ancillary Services

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>SABRE 5000 – Handheld Trace Detector †</td>
<td></td>
<td></td>
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<tr>
<td>SABRE 5000 - Explosives Mode Trace Detector</td>
<td>4822800NEG</td>
<td>$22,600.01</td>
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<tr>
<td>SABRE 5000 - Narcotics Mode Trace Detector</td>
<td>4822800POS</td>
<td>$24,000.09</td>
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<tr>
<td>SABRE 5000 – Dual Mode (Exp/Narc) with ASV (EXP)</td>
<td>4822800DUAL</td>
<td>$22,600.01</td>
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<tr>
<td>SABRE 5000 – Trimode (Exp/Narc/CW) with ASV (EXP)</td>
<td>4822800TRI</td>
<td>$25,400.00</td>
</tr>
<tr>
<td>SABRE 5000 – Trimode (Exp/Narc/CW) with ASV (CW-TIC)</td>
<td>4822800TRIFR</td>
<td>$25,400.00</td>
</tr>
</tbody>
</table>

Features:
- Smallest, lightest tri-mode (Explosives, Narcotics, CWA/TICs) detector available
- Optimized detection of peroxides (used in home-made explosive devices) in vapor mode
- Faster clear down with truncated alarm
- Self-diagnostics with maintenance
- Continuous automatic vapor sampling in both positive and negative modes for CWA/TIC detection
- Protective cover with shoulder strap
- Two (2) hour battery

Using Smiths Detection's proven Ion Mobility Spectrometry (IMS) technology the SABRE 5000 is programmed to detect and identify over 40 threat substances in approximately 20 seconds. Threats such as common peroxide-based, volatile and unstable chemicals often used to construct IED and ammonium nitrate commonly used in home-made explosives.

The SABRE 5000 is capable of analyzing either trace particle or vapor samples. The operator can select the best analysis method for the suspected threat to yield the most accurate analysis results. Switching between sampling modes takes seconds.

The ASV-Explosives mode offers optimized detection in both negative and positive mode for an increased range of explosives detection.

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4E - Bomb Disposal and Hazardous Material Protective and Detective Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
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</thead>
<tbody>
<tr>
<td>MMTD - Multi-Mode Threat Detector†</td>
<td>4820800SING</td>
<td>$37,496.22</td>
</tr>
</tbody>
</table>

(Single Mode Explosives or Narcotics Trace Detection System)

†Please see Pages 21-24 for Extended Warranty/Service Options.

The Multi-Mode Threat Detector (MMTD) is a rugged, portable hand-held system for the rapid detection and identification of explosives or narcotics featuring an optimized detection capability for peroxides, taggants and methamphetamine precursors. With a quick switch, operators can select either particle or vapor analysis methods to utilize the best method for detecting the suspected threat.

Designed to IP54 rating for operation in extreme environmental conditions, the MMTD takes portable threat detection to a new level without compromising portability or functionality.
**Schedule 84 - Law Enforcement and Security Equipment**

Special Item Number 426 4E - Bomb Disposal and Hazardous Material Protective and Detective Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD 3.3 Black* (includes 1 Year Reachback™ w/loaner)</td>
<td>023-6021-B</td>
<td>$9,975.26</td>
</tr>
</tbody>
</table>

Includes:
1. One LCD-3.3 in Black
2. Detector pouch includes User Guide
3. Accessories pouch includes:
   - Confidence tester
   - Survey nozzle
   - Earpiece assembly
   - Battery cassette
4. Sieve Pack Kit
5. Operators Manual CD Assy
6. One (1) x ten (10) pack of Sieve packs
7. One (1) year of Partnership Program that includes:
   - All parts and labor to repair system
   - Free loaner system (delivered by overnight carrier)
   - 24/7/365 Reachback™ telephone support

Some exclusions apply – see service agreement for terms and conditions [www.smithsdetection.com/USterms](http://www.smithsdetection.com/USterms)

*This product is import/export controlled. An end-user certificate must accompany the order. Estimated delivery time is 90 to 120 days, after receipt of completed end-user certificate.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD 3.3 Green* (includes 1 Year Reachback™ w/loaner)</td>
<td>023-6021-G</td>
<td>$9,975.26</td>
</tr>
</tbody>
</table>

Includes:
1. One LCD-3.3 in Green
2. Detector pouch includes User Guide
3. Accessories pouch includes:
   - Confidence tester
   - Survey nozzle
   - Earpiece assembly
   - Battery cassette
4. Sieve Pack Kit
5. Operators Manual CD Assy
6. One (1) x ten (10) pack of Sieve packs
7. One (1) year of Partnership Program that includes:
   - All parts and labor to repair system
   - Free loaner system (delivered by overnight carrier)
   - 24/7/365 Reachback™ telephone support

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**Schedule 84 - Law Enforcement and Security Equipment**

Special Item Number 426 4E - Bomb Disposal and Hazardous Material Protective and Detective Equipment

<table>
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<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD 3.3 Black* (includes 3 Year Reachback™ w/loaner)</td>
<td>023-6022-B</td>
<td>$11,970.32</td>
</tr>
</tbody>
</table>

Includes:
1. One LCD-3.3 in Black
2. Detector pouch includes User Guide
3. Accessories pouch includes:
   - Confidence tester
   - Survey nozzle
   - Earpiece assembly
   - Battery cassette
4. Sieve Pack Kit
5. Operators Manual CD Assy
6. Three (3) x ten (10) pack of Sieve packs
7. Three (3) year of Partnership Program that includes:
   - All parts and labor to repair system
   - Free loaner system (delivered by overnight carrier)
   - 24/7/365 Reachback™ telephone support

Some exclusions apply – see service agreement for terms and conditions [www.smithsdetection.com/USTerms](http://www.smithsdetection.com/USTerms)

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</thead>
<tbody>
<tr>
<td>LCD 3.3 Green* (includes 3 Year Reachback™ w/loaner)</td>
<td>023-6022-G</td>
<td>$11,970.32</td>
</tr>
</tbody>
</table>

Includes:
1. One LCD-3.3 in Green
2. Detector pouch includes User Guide
3. Accessories pouch includes:
   - Confidence tester
   - Survey nozzle
   - Earpiece assembly
   - Battery cassette
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5. Operators Manual CD Assy
6. Three (3) x ten (10) pack of Sieve packs
7. Three (3) year of Partnership Program that includes:
   - All parts and labor to repair system
   - Free loaner system (delivered by overnight carrier)
   - 24/7/365 Reachback™ telephone support

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*This product is import/export controlled. An end-user certificate must accompany the order. Estimated delivery time is 90 to 120 days, after receipt of completed end-user certificate.*
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4F - Emergency Preparedness and First Responder Equipment, Training and Services

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
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</thead>
<tbody>
<tr>
<td>HazMatID™ Elite Basic Package – Dual-Diamond Configuration (Yellow)</td>
<td>029-1901-Y2</td>
<td>$53,904.27</td>
</tr>
</tbody>
</table>

Handheld FTIR chemical identification system with spectral libraries containing explosives, chemical warfare agents, narcotics, TICs/TIMs, pesticides, common white powders, and many other chemical classes. The HazMatID Elite is MIL-STD-810G and IP-67 certified and withstands decontamination by immersion. The dual-diamond configuration includes a horizontal ATR interface with integrated pressure device optimized for the analysis of solid materials and a built-in liquids well, plus a second touch-to-sample ATR interface designed for direct sampling of surface materials and robotics integration.

Includes:
- Hardened transport case
- Two rechargeable lithium ion batteries
- External battery charger
- Power supply
- One (1) year HazMatID Elite Partnership Program coverage

Note: CONUS only

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>HazMatID Elite Downrange-1 Package – DOD Green</td>
<td>029-1902-G1</td>
<td>$43,979.62</td>
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</tbody>
</table>

Handheld FTIR chemical identification system with spectral libraries containing explosives, chemical warfare agents, narcotics, TICs/TIMs, pesticides, common white powders, and many other chemical classes. The HazMatID Elite is MIL-STD-810G and IP-67 certified and withstands decontamination by immersion. Includes the single-diamond configuration with a horizontal ATR interface and integrated pressure device optimized for the analysis of solid materials, plus a built-in liquids well.

Includes:
- Hardened transport case
- Cassette for disposable 123A batteries
- Two rechargeable lithium ion batteries
- Performance validation sample
- External battery charger
- Hazardous Materials Priority Alert Add-In
- Power supply
- Additional DoD Explosives and Propellants Library
- One (1) year HazMatID Elite Partnership Program coverage

Notes: This package can only be purchased by the U.S. Department of Defense. Full Partnership Program benefits are CONUS only.

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4F - Emergency Preparedness and First Responder Equipment, Training and Services

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<tr>
<th>MODEL</th>
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</tr>
</thead>
<tbody>
<tr>
<td>HazMatID Elite Downrange-3 Package - DOD Green</td>
<td>029-1903-G1</td>
<td>$53,753.16</td>
</tr>
<tr>
<td>Handheld FTIR chemical identification system with spectral libraries containing explosives, chemical warfare agents, narcotics, TICs/TIMs, pesticides, common white powders, and many other chemical classes. The HazMatID Elite is MIL-STD-810G and IP-67 certified and withstands decontamination by immersion. Includes the single-diamond configuration with a horizontal ATR interface and integrated pressure device optimized for the analysis of solid materials, plus a built-in liquids well.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Includes:
- Hardened transport case
- Two rechargeable lithium ion batteries
- External battery charger
- Additional DoD Explosives and Propellants Library
- Three (3) years HazMatID Elite Partnership Program coverage

Notes: This package can only be purchased by the U.S. Department of Defense. Full Partnership Program benefits are CONUS only. International surcharge applies for OCONUS training.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>HazMatID Elite Command Package Dual Diamond-DOD Green</td>
<td>029-1905-G2</td>
<td>$68,551.00</td>
</tr>
<tr>
<td>Handheld FTIR chemical identification system with spectral libraries containing explosives, chemical warfare agents, narcotics, TICs/TIMs, pesticides, common white powders, and many other chemical classes. The HazMatID Elite is MIL-STD-810G and IP-67 certified and withstands decontamination by immersion. The dual-diamond configuration includes a horizontal ATR interface with integrated pressure device optimized for the analysis of solid materials and a built-in liquids well, plus a second touch-to-sample ATR interface designed for direct sampling of surface materials and robotics integration.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Includes:
- Hardened transport case
- Two rechargeable lithium ion batteries
- External battery charger
- Additional DoD Explosives and Propellants Library
- Performance validation sample
- Cassette for disposable 123A batteries
- Single-license copy of HazMatID Elite Command Software
- Three (3) years HazMatID Elite Partnership Program coverage
- Hazardous Materials Priority Alert Add-In
- Power supply
- Laptop computer with USB RF modem
- One-day on-site training

Notes: This package can only be purchased by the U.S. Department of Defense. Full Partnership Program benefits are CONUS only. International surcharge applies for OCONUS training.

†Please see Pages 21-24 for Extended Warranty/Service Options.
**Schedule 84 - Law Enforcement and Security Equipment**

Special Item Number 426 4F - Emergency Preparedness and First Responder Equipment, Training and Services

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>HazMatID™ Elite Command Package – Dual-Diamond Configuration (Yellow)</td>
<td>029-1905-Y2</td>
<td>$68,551.00</td>
</tr>
</tbody>
</table>

Handheld FTIR chemical identification system (yellow) with spectral libraries containing explosives, chemical warfare agents, narcotics, TICs/TIMs, pesticides, common white powders, and many other chemical classes. The HazMatID Elite is MIL-STD-810G and IP-67 certified and withstands decontamination by immersion. The DUAL-diamond configuration includes a horizontal ATR interface with integrated pressure device optimized for the analysis of solid materials and a built-in liquids well, plus a second touch-to-sample ATR interface designed for direct sampling of surface materials and robotics integration.

**EMERGENCY RESPONSE ONLY**

**Includes:**
- Hardened transport case
- Two rechargeable lithium ion batteries
- External battery charger
- Power supply
- Single-license copy of HazMatID Elite Command Software
- Three (3) years HazMatID Elite Partnership Program coverage
- Cassette for disposable 123A batteries
- Performance validation sample
- Hazardous Materials Priority Alert Add-In
- Laptop computer with USB RF modem
- One-day on-site training (CONUS)

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4R - Radiation/Nuclear Material Detection Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
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</thead>
<tbody>
<tr>
<td>RadSeeker, CS (Commercial Sodium Iodide)</td>
<td>4822500COM</td>
<td>$24,009.01</td>
</tr>
<tr>
<td>RadSeeker, CL (Commercial Lanthanum Bromide)</td>
<td>4822400COM</td>
<td>$34,300.00</td>
</tr>
</tbody>
</table>

The RadSeeker is a handheld, rugged and highly accurate radioisotope detector and identifier.

The RadSeeker offers superior radiation detection and identification capabilities that are based on Symetrica’s Discovery Technology. This technology couples advanced spectrum processing and identification algorithms with a choice of highly sensitive detectors resulting in superior accuracy which is unique and exclusive to Smiths Detection. This sophisticated radiation detection system exceeds all ANSI N42.34 (2006) requirements for the identification of bare, shielded and multiple isotopes.

The RadSeeker is easy to use while supplying the operator with quick, simple, specific information for threat assessment.

Features:
- Advanced spectrum processing and identification algorithms utilizing Symetrica’s Discovery technology for superior identification accuracy
- Continuous automatic stabilization, no field calibration required
- Fully ruggedized to survive 3ft drop, extreme operating temperatures and water spray while weighing less than 5lbs
- Simplified user interface takes the guesswork out of spectral interpretation
- Designed to meet/exceed all ANSI N42.34 (2006) requirements
- Gamma only configuration also available

†Please see Pages 21-24 for Extended Warranty/Service Options.
Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
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<tbody>
<tr>
<td>HI-SCAN 5030si</td>
<td>OS-5030</td>
<td>$5,115.60</td>
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<td>HI-SCAN 6030di</td>
<td>OS-6030</td>
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<tr>
<td>HI-SCAN 6040i</td>
<td>OS-6040</td>
<td>$7,960.70</td>
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<tr>
<td>HI-SCAN 6046si</td>
<td>OS-6046</td>
<td>$7,960.70</td>
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<tr>
<td>HI-SCAN 6040aTiX</td>
<td>OS-6040ATIX</td>
<td>$61,451.04</td>
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<tr>
<td>HI-SCAN 7555aTiX</td>
<td>OS-7555ATIX</td>
<td>$61,750.32</td>
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<tr>
<td>HI-SCAN 7555i</td>
<td>OS-7555</td>
<td>$7,960.70</td>
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<tr>
<td>HI-SCAN 100100T and 100100V</td>
<td>OS-100</td>
<td>$13,929.24</td>
</tr>
</tbody>
</table>

*NOTE: These prices are eligible only at time of purchase of unit.

Service Agreement prices are only valid in the USA

Includes:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>On-Site Availability:</td>
<td>8:30am-5:00pm, Mon-Fri</td>
</tr>
<tr>
<td>Tech Support / Help Desk:</td>
<td>24/7/365</td>
</tr>
<tr>
<td>On-Site Response Time:</td>
<td>Not Guaranteed</td>
</tr>
<tr>
<td>Parts Assurance:</td>
<td>Not Guaranteed</td>
</tr>
<tr>
<td>Preventive Maint (inc. 1 Rad Test): (PM)</td>
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</tr>
<tr>
<td>PM Consumables: (PMC)</td>
<td>Not Included</td>
</tr>
<tr>
<td>Monthly User Maintenance:</td>
<td>Not Included</td>
</tr>
<tr>
<td>Radiation Leak Test/Survey:</td>
<td>None</td>
</tr>
<tr>
<td>Standard SW/Firmware Upgrades:</td>
<td>Not Included</td>
</tr>
<tr>
<td>Avg Equipment Age (years):</td>
<td>New</td>
</tr>
<tr>
<td>Runtime/Duty Cycle (week):</td>
<td>20 - 45 Hours (Standard)</td>
</tr>
</tbody>
</table>
## Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment

<table>
<thead>
<tr>
<th>MODEL</th>
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<th>GSA Price including IFF</th>
</tr>
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<tbody>
<tr>
<td><strong>One-Year On-site Service Agreements</strong>*</td>
<td></td>
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<tr>
<td>HI-SCAN 5030si</td>
<td>OSPM-5030</td>
<td>$3,142.81</td>
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<td>HI-SCAN 6030di</td>
<td>OSPM-6030</td>
<td>$4,125.80</td>
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<tr>
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<td>OSPM-6040</td>
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<tr>
<td>HI-SCAN 6046si</td>
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<tr>
<td>HI-SCAN 6040aX</td>
<td>OSPM-6040aX</td>
<td>$7,433.00</td>
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<tr>
<td>HI-SCAN 6040aTiX</td>
<td>OSPM-6040ATiX</td>
<td>$18,982.07</td>
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<tr>
<td>HI-SCAN 7555aTiX</td>
<td>OSPM-7555ATiX</td>
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<tr>
<td>HI-SCAN 7555i</td>
<td>OSPM-7555</td>
<td>$4,177.02</td>
</tr>
<tr>
<td>HI-SCAN 100100T and 100100V</td>
<td>OSPM-100</td>
<td>$5,060.00</td>
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<td>HI-SCAN 100100T-2is</td>
<td>OSPM-100T2IS</td>
<td>$9,877.89</td>
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<tr>
<td>HI-SCAN 100100V-2is</td>
<td>OSPM-100V2IS</td>
<td>$9,878.40</td>
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<tr>
<td>HI-SCAN 130100T</td>
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<tr>
<td>HI-SCAN 145180-2is</td>
<td>OSPM-1452IS</td>
<td>$19,904.78</td>
</tr>
</tbody>
</table>

*Note: Service Agreements are purchased after equipment sale.

Service Agreement prices are only valid in the USA

Includes:

- **On-Site Service Coverage:** 8:30am-5:00pm, Mon – Fri
- **Tech Support / Help Desk:** 24/7/365
- **On-Site Response Time:** Typically within 36 Hours
- **Parts Assurance:** Typically within 36 Hours
- **Preventive Maint (inc. 1 Rad Test):** (PM) Qty: 1
- **PM Consumables:** (PMC) Qty: 1
- **Monthly User Maintenance:** User performs maintenance
- **Depot Repair Lab:** Not Included
- **Standard SW/Firmware Upgrades:** Not Included
- **Avg Equipment Age (years):** One to Three years
- **Runtime/Duty Cycle (week):** 20 - 45 Hours (Standard)
## Schedule 84 - Law Enforcement and Security Equipment
Special Item Number 426 4K - Metal and Bomb Detection Equipment and 426 4M - Drug Testing Equipment and Kits & Ancillary Services

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<tbody>
<tr>
<td>One-Year On-site Service Agreements*</td>
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<tr>
<td>Ionscan 400B</td>
<td>OS-ION</td>
<td>$ 4,188.05</td>
</tr>
<tr>
<td>Ionscan 500DT</td>
<td>OS-IONDT</td>
<td>$ 5,329.98</td>
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<tr>
<td>B-SCAN 16HR LD 100 or 250</td>
<td>OSPM-BODYSCAN</td>
<td>$11,283.32</td>
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<tr>
<td>B-SCAN 16HR DV</td>
<td>OSPM-BSCANDV</td>
<td>$12,784.80</td>
</tr>
</tbody>
</table>

*Note: Service Agreements are purchased after equipment sale.

Service Agreement prices are only valid in the USA

Includes:

- On-Site Service Coverage: 8:30am-5:00pm, Mon – Fri
- Tech Support / Help Desk: 24/7/365
- On-Site Response Time: Typically within 36 Hours
- Parts Assurance: Typically within 36 Hours
- Preventive Maint (inc. 1 Rad Test): (PM) Qty: 1
- PM Consumables: (PMC) Qty: 1
- Monthly User Maintenance: User performs maintenance
- Depot Repair Lab: Not Included
- Standard SW/Firmware Upgrades: Not Included
- Avg Equipment Age (years): One to Three years
- Runtime/Duty Cycle (week): 20 - 45 Hours (Standard)
**Schedule 84 - Law Enforcement and Security Equipment**  
Special Item Number 426 4M - Drug Testing Equipment and Kits & Ancillary Services and  
426 4E - Bomb Disposal and Hazardous Material Protective and Detective Equipment  

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR. PART #</th>
<th>GSA Price including IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>One-Year Depot Repair Service Agreements</strong>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ionscan 400B</td>
<td>DR-ION</td>
<td>$3,353.95</td>
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<tr>
<td>Ionscan 500DT</td>
<td>DR-ONDT</td>
<td>$4,319.89</td>
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<tr>
<td>Sabre 5000</td>
<td>DR-SABRE5</td>
<td>$3,000.06</td>
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<tr>
<td>MMTD</td>
<td>DR-MMTD</td>
<td>$5,292.82</td>
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Includes:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td>On-Site Availability:</td>
<td>N/A</td>
</tr>
<tr>
<td>Tech Support / Help Desk:</td>
<td>24/7/365</td>
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<tr>
<td>On-Site Response Time:</td>
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</tr>
<tr>
<td>Parts Assurance:</td>
<td>N/A</td>
</tr>
<tr>
<td>Preventive Maint (inc. 1 Rad Test):</td>
<td>N/A</td>
</tr>
<tr>
<td>Preventive Maint (inc. 1 Rad Test):</td>
<td>(PM)</td>
</tr>
<tr>
<td>PM Consumables:</td>
<td>N/A</td>
</tr>
<tr>
<td>Monthly User Maintenance:</td>
<td>N/A</td>
</tr>
<tr>
<td>Radiation Leak Test:</td>
<td>N/A</td>
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<tr>
<td>Radiation Leak Test:</td>
<td>(RLT)</td>
</tr>
<tr>
<td>Standard SW/Firmware Upgrades:</td>
<td>N/A</td>
</tr>
<tr>
<td>Depot Repair Lab:</td>
<td>Depot repair w/ one-way freight</td>
</tr>
<tr>
<td>Avg Equipment Age (years):</td>
<td>One to Three years</td>
</tr>
<tr>
<td>Runtime/Duty Cycle (week):</td>
<td>N/A</td>
</tr>
</tbody>
</table>