

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1 CONTRACT ID CODE	PAGE 1 OF 12 PAGES
2 AMENDMENT/MODIFICATION NO. PO0001	3 EFFECTIVE DATE See Block 16C	4 REQUISITION/PURCHASER REQ NO. N/A	5 PROJECT NO. (if applicable) PM-PSE BPA		
6 ISSUED BY US Army CECOM Acquisition Center- Washington ATTN: AMSEL-AC-WA-A. Jan Pennington (703) 325-6094 2461 Eisenhower Avenue Alexandria, Virginia 22331-0700 e-mail: Jan.Pennington@cacw.army.mil		7 ADMINISTERED BY (if other than item 5) CODE			
8 NAME AND ADDRESS OF CONTRACTOR Science Applications International Corp (SAIC) 10260 Campus Point Drive San Diego, Ca 92121 Telephone: (858) 826-9917 TIN: 95-3630868		Remittance Address SAIC Bank of America NT&SA 1850 Gateway Blvd. 8th Floor Concord, CA 94520 Acct No. 14520-00006 ABA No. 121000358		9A AMENDMENT OF SOLICITATION NO. 9B DATED (SEE ITEM 11) 9C MODIFICATION OF CONTRACT/ORDER NO. X BPA DAAB15-02-A-0003 9D DATED (SEE ITEM 11) 11 April 2002	
CODE		FACILITY CODE			

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of offers is extended, is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing items 8 and 13, and returning ___ copy of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (if required)
N/A

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

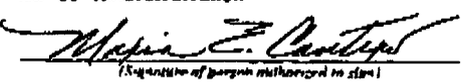
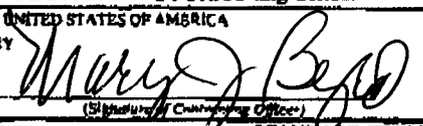
(a)	A THIS CHANGE ORDER IS ISSUED PURSUANT TO (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 14A
	B THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in pricing offer, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103M.
	C THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF
X	D OTHER (Specify type of modification and authority) Mutual Agreement of the Parties

E. IMPORTANT. Contractor ___ is not. X is required to sign this document and return 1 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation contract subject matter where feasible)

See attached pages.

Where provided herein, all words and conditions of the document referenced in item 9A or 10A, as hereinafter changed, remain unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type as printed) MARIA-ELENA CANTERO SR. CONTRACTS REPRESENTATIVE	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type as printed) MARY J. BYRD, Contracting Officer
15B. CONTRACTOR/OFFEROR 	16B. UNITED STATES OF AMERICA BY 
15C. DATE SIGNED 6/27/02	16C. DATE SIGNED 7/1/02

A. This modification is issued to:

(1) Incorporate revision to Science Applications International Corporation's (SAIC) GSA Federal Supply Schedule GS-07F-0210J, Modification A013 effective May 30, 2002, that adds services. The revised schedule incorporates the training and maintenance for Vehicle and Cargo Inspection Systems (VACIS). Attachment A sets forth the discounts for BPA DAAB15-02-A-0005.

(2) Delete Paragraph 1.0 AUTHORIZED BPA USERS, in its entirety and replace with the following:

“1.0 AUTHORIZED BPA USERS

1.1 Pursuant to Federal Acquisition Regulation (FAR) Subpart 8.4, this BPA is established in response to the terrorist attack on the World Trade Center (WTC) and Pentagon on 11 September 2001. Its purpose is to enhance physical security, anti-terrorism and force protection for Army and Joint Services Physical Security Equipment Programs and assists other Federal Agencies in the development and acquisition of physical security equipment at installations worldwide. This BPA will provide support to the Product Manager, Physical Security Equipment (PM-PSE) while carrying out its physical security equipment mission.”

B. All other terms and conditions remain unchanged.

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2. AMENDMENT/MODIFICATION NO. **A013** 3. EFFECTIVE DATE **May 30/02** 4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (if applicable)

6. ISSUED BY CODE
**General Services Administration
 General Products Center
 Morale, Welfare, and Recreational Products
 Contracting Division, 7FXPM-M3
 819 Taylor Street
 Fort Worth, TX 76102**

7. ADMINISTERED BY (if other than item 6) CODE
**See Block 6, except 72A functions are administered by:
 General Services Administration, FSS
 Contract Management Division (9FQ)**

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and Zip Code)
**Ms. Elise Heitmeyer
 SAIC
 16701 W. Bernardo Drive
 San Diego, CA 92127**

9A. AMENDMENT OF SOLICITATION NO.
 9. DATED (SEE ITEM 11)
 10. MODIFICATION OF CONTRACT/ORDER NO.
GS-07F-0210J
 10B. DATED (SEE ITEM 13)
05/01/99

CODE FACILITY CODE

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers is extended, is not extended.
 Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:

(a) By completing items 8 and 15, and returning _____ copies of the amendment, (b) By acknowledging the receipt of the amendment on each copy of the offer submitted, or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter which reference to the solicitation and the amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (if required) *N/A*

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(3) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
 B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)
 C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
 X OTHER (Specify type of modification and authority) 552.243-72, Modifications, and Contractor's Letter dated May 14, 2002

E. IMPORTANT: Contractor X is not, is required to sign this document and return _____ copies to this issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCP section headings, including solicitation/contract subject matter, where feasible.)

The above referenced Federal Supply Schedule contract under 539 - Solutions and More (SAM), Law Enforcement and Security Equipment, is hereby modified as specified on pages 2 and 3.

SEE PAGES 2 and 3

Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remain unchanged and in full force and effect

15A NAME AND TITLE OF SIGNER (Type or print)	16A NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Carol Batesole CONTRACTING OFFICER
15B CONTRACTOR/OFFEROR <i>(Signature of person authorized to sign)</i>	15C DATE SIGNED
15D UNITED STATES OF AMERICA <i>(Signature of Contracting Officer)</i>	16C DATE SIGNED 5/30/02

GS-07F-0210J
Modification Number A013
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14. DESCRIPTION OF AMENDMENT/MODIFICATION

a. The following SAIC, Commercial Price List – VACIS (Vehicle and Cargo Inspection System), dated May 9, 2002 (IPN 09-0069) is hereby incorporated into GSA contract, GS-07F-0210J, reflecting the addition of operator training and maintenance optional services.

b. The MFC for the operator training and maintenance optional services provided in the above referenced commercial price list is identified as Distributors/Foreign Governments.

c. The Government and Most-Favored Customer (MFC) basic discounts for the operator training and maintenance optional services provided in the above referenced commercial price list are the following:

1) The basic discount for Operator Training on the Mobile VACIS or VACIS II in the Continental United States (CONUS) to include all fifty states, Washington D C., and Puerto Rico is 11.11%.

2) The basic discount for Operator Training on the Mobile VACIS or VACIS II in the Overseas Continental United States (OCONUS) or areas other than CONUS (see sub-paragraph 1 above) is 10%.

3) The basic discount for Maintenance - Years One, Two, and Three on the Mobile VACIS CONUS (see sub-paragraph 1 above) is 5.56%.

4) The basic discount for Maintenance - Years One, Two, and Three on the Mobile VACIS OCONUS (see sub-paragraph 2 above) is 9.52%.

5) The basic discount for Maintenance - Years One, Two, and Three on the VACIS II CONUS (see sub-paragraph 1 above) is 11.11%.

6) The basic discount for Maintenance - Years One, Two, and Three on the VACIS II OCONUS (see sub-paragraph 2 above) is 9.52%.

d. The Government's basic discounts outlined above in paragraph (c.) will never be less than equal to those discounts offered the MFC (Distributors/Foreign Governments).

e. Due to the nature of the service provided, Operator Training Delivery Time for the VACIS II and Mobile VACIS will be negotiated with the Federal customer at the time of order.

f. Due to the nature of the service provided, Maintenance Delivery Time for the VACIS II and Mobile VACIS (years one, two, or three) with Federal customers will be on an annual basis.

g. The SAIC Maintenance and Technical Support Agreement for Mobile VACIS and VACIS II, effective May 14, 2002, is hereby incorporated into GSA contract, GS-07F-0210J. This document describes the Comprehensive Maintenance Agreement for the Mobile VACIS and VACIS II products manufactured by SAIC.

GS- 07F-0210J
Modification Number A013
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h. The VACIS II and Mobile VACIS, Operator Training Statement of Work, Rev 1 dated May 1, 2002, Paragraphs 1.0, 2.0, and 3.0 is hereby incorporated into GSA contract, GS-07F-0210J. Paragraph 4.0 should be used as a guideline by SAIC with Federal Customers in providing support, facilities, items, and services for their VACIS II and Mobile VACIS Operator Training Program.

i. Travel costs shall be reimbursed by the agency placing orders against the contract. Reimbursement for travel costs (lodging, meals and incidental expenses) shall be in accordance with the Federal Travel Regulations (48 United States), Joint Travel (Alaska, Hawaii, Puerto Rico and territories and possessions of the United States) or Standardized Regulations (Foreign Areas). Copies of these regulations may be obtained from:

Federal Travel Regulations: <http://policyworks.gov/ftt>

Joint Travel Regulations: <http://www.dtic.mil/perdiem/jtr.htm>

Standardized Regulations: http://www.state.gov/www/perdiems/9607_perdiems.html

j. Reimbursement for travel costs: Airfare – shall be in accordance with the lowest customary standard, coach, or equivalent airfare offered during normal business hours; Mileage – shall be in accordance with the mileage rate in effect for Federal employee travelers at the time the travel is accomplished.

k. All other terms and conditions remain unchanged.



Safety & Security Instruments
A Division of Science Applications
International Corporation

ATTACHMENT A

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

Federal Supply Schedule 84, Part VI, Section A
Law Enforcement and Security Equipment
FSC Class(es): 6665

Contract Number: GS-07F-0210J

GSA FSS Contract Period: 5/1/99 through 4/30/04

CONTRACTOR:

Science Applications International Corporation
16701 West Bernardo Drive
San Diego, CA 92127

Business Size: Large

Ph: 858-826-5442
Fax: 858-826-9100

Contract Administrator: Maria-Elena Cantero

August 8, 2001

VACIS – VEHICLE AND CARGO INSPECTION SYSTEM

MODEL	DESCRIPTION	GSA FSS PRICE	BPA DISCOUNTED RATES
VACIS II-CE/CS	<p>A non-invasive, high-resolution gamma imaging system intended for use in the inspection of trucks, cargo containers and passenger vehicles. Includes 1.0 Curie, Cesium ¹³⁷ gamma source in DOT approved source container, new dual row design NaI detector array module, track and trolley scanning system, PC based control system and miscellaneous accessories.</p> <p>See technical specification TPN-09-0090 for a complete description.</p>	\$820,000	
MV2002-CS	<p>A high-resolution gamma imaging system for the inspection of cargo containers, trucks and passenger vehicles, which may contain bulk contraband and/or explosive devices. The mobile version of VACIS is mounted on an International truck platform allowing it to be relocated within a few minutes and set up again in less than 15 minutes. Includes a 1.6 Curie Cesium¹³⁷ gamma source in a DOT approved housing, new dual row design NaI detector array module, hydraulic arm for source positioning, AC power generator PC based control, imaging software all integrated into a system.</p> <p>See technical specification TPN 09-0100 for a complete description.</p> <p><u>BPA QUANTITY DISCOUNTS:</u></p> <p>Quantity 1-24</p> <p>Quantity 25-49</p> <p>Quantity 50+</p>	\$955,000	<p>\$955,000</p> <p>\$905,000</p> <p>\$840,000</p>
MV2002-CO	<p>A high-resolution gamma imaging system for the inspection of cargo containers, trucks and passenger vehicles, which may contain bulk contraband and/or explosive devices. The mobile version of VACIS is mounted on an International truck platform allowing it to be relocated within a few minutes and set up again in less than 15 minutes. Includes a Cobalt gamma source in a DOT approved housing, new dual row design NaI detector array module, hydraulic arm for source positioning, AC power generator PC based control, imaging software all integrated into a system.</p> <p>See technical specification TPN 90-0999 for a complete description.</p> <p><u>BPA QUANTITY DISCOUNTS:</u></p> <p>Quantity 1-24</p> <p>Quantity 25-49</p> <p>Quantity 50+</p>	\$1,003,000	<p>\$1,003,000</p> <p>\$953,000</p> <p>\$888,000</p>

PV2002	<p>A high resolution, non-invasive gamma imaging system for the inspection of cargo on pallets, boxes, air cargo containers and other cargo up to eight feet tall. The system includes a unique, heavy-duty conveyor system capable of transporting weights of up to 5000 pounds. Included are the gamma source with fail-safe shutter, NaI detector array, central power unit, PC based control and imaging system and numerous safety features. The system was designed for maximum penetration capabilities to allow the inspection of dense cargo such as produce. The Pallet VACIS provides high throughput, ease of operation and advanced image processing capabilities.</p>	\$860,000
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RRV-2002CS	<p>See the technical specification TPN 09-0104 for a complete description.</p> <p>A gamma ray imaging system designed to non-intrusively inspect the contents of rail cars and their associated cargo containers for explosive devices and/or contraband. The Railroad VACIS system is designed for fixed installation and is engineered specifically for each localized operating environment. Operators viewing the radiographic images are able to quickly and easily identify hidden compartments associated with the transportation of narcotics. Operators searching for stolen or smuggled goods can use the Railroad VACIS to determine if commercial cargo is consistent with a declared manifest. Includes a 2 Curie, Cesium¹³⁷ gamma source in a DOT approved housing.</p>	\$1,200,000
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See technical specification TPN 09-0088 for a complete description.

OPTIONAL COMPONENTS AND FEATURES

RV01	<p>Recreational vehicle providing a mobile command and control capability for the VACIS II. (See RVO1 specification)</p>	\$85,400
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TR01	<p>Transport trailer with capacity for all VACIS II components, allowing a secure method of transport when relocating the VACIS II inspection site.</p>	\$25,200
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CR01	<p>Command and Control Center for all VACIS II models (See CR01 description – TPN 09-0083 Rev 01)</p>	\$42,000
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GSA QUANTITY DISCOUNT:

Quantity 1 – 9	33.3% from Commercial Price List (Basic Discount)
Quantity 10-23	5% from Basic Discount
Quantity 24 and up	8.9% from Basic Discount

306157	<p>Ramp Assembly, Passenger Vehicle, VACIS II</p>	\$13,500
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Enhanced Penetration for PV2002	<p>Optional cobalt source that replaces the Cesium source included as part of the standard PV2002. This option must be purchased at the time PV2002 is ordered.</p>	\$48,000
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Enhanced Resolution for PV2002	<p>Optional .5” detectors that replaces the .75” detectors included as part of PV2002. This option must be purchased at the time PV2002 is ordered.</p>	\$75,000
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Operator Booth for PV2002	<p>Optional operator booth to provide climate control, system security and operator privacy to house all of the command center components.</p>	\$28,000
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OPERATOR TRAINING AND MAINTENANCE

Item	GSA Price	BPA Discounted Rates
Mobile VACIS or VACIS II Training within the US	¹ \$40,000	² \$40,000
Mobile VACIS or VACIS II Training outside the US	¹ \$45,000	¹ \$40,000
First year Maintenance for Mobile VACIS within the US	¹ \$85,000	² \$85,000
Second year Maintenance for Mobile VACIS within the US	¹ \$89,250	² \$89,250
Third year Maintenance for Mobile VACIS within the US	¹ \$93,713	² \$93,713
First year Maintenance for Mobile VACIS outside the US	¹ \$95,000	¹ \$85,000
Second year Maintenance for Mobile VACIS outside the US	¹ \$99,750	¹ \$89,250
Third year Maintenance for Mobile VACIS outside the US	¹ \$104,738	¹ \$93,713
First year Maintenance for VACIS II within the US	¹ \$80,000	² \$80,000
Second year Maintenance for VACIS II within the US	¹ \$84,000	² \$84,000
Third year Maintenance for VACIS II within the US	¹ \$88,200	² \$88,200
First year Maintenance for VACIS II outside the US	¹ \$95,000	¹ \$80,000
Second year Maintenance for VACIS II outside the US	¹ \$99,750	¹ \$84,000
Third year Maintenance for VACIS II outside the US	¹ \$104,738	¹ \$88,200
See Notes 1 & 2 below:		

Notes:

1. All Training and Maintenance must be ordered at the same time the hardware is purchased. Travel costs shall be reimbursed by the agency placing orders against the contract. Reimbursement for travel costs (lodging, meals and incidental expenses) shall be in accordance with the Federal Travel Regulations (48 United States), Joint Travel (Alaska, Hawaii, Puerto Rico and territories and possessions of the United States) or Standardized Regulations (Foreign Areas).

Reimbursement for travel costs: Airfare – shall be in accordance with the lowest customary standard, coach, or equivalent airfare offered during normal business hours; Mileage – shall be in accordance with the mileage rate in effect at the time the travel is accomplished.

2. All Training and Maintenance must be ordered at the same time the hardware is purchased. All travel is included in this price.



Safety & Security Instruments
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RTR-4N NOTEBOOK X-RAY IMAGING SYSTEM

July 1, 2001

PART DESCRIPTION NO.	GSA Discounted Net Price
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RTR-4N NOTEBOOK STANDARD SYSTEMS

NOTE: All RTR-4N Notebook Systems and Upgrade Kits include the following:
 Fifty meter (165 foot) cable with roll-up reel connecting the control unit with the imager power supply, RJ-45 Ethernet interface cable to connect control unit to roll-up reel, imager power supply with two batteries and charger, cable between imager and power supply, shipping container, CD-ROM software disk, and operation manual.

RTR-4N Standard System: Part number 42774/46320/42560, Includes: \$17,640.00
 Notebook Computer, Model XR200 X-ray source with two batteries and battery charger, three meter (10 foot) cable connecting X-ray imager and X-ray source, X-ray Imager with 8"x10" field of view.

RTR-4NL Standard System without X-ray Source: Part number 42774/46320, Includes: \$14,040.00
 Notebook Computer, X-ray Imager with 8"x10" field of view. When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)

RTR-4NS Base Kit with Standard Imager: Part number 42774, Includes: \$12,140.00
 X-ray Imager with 8"x10" field of view.

RTR-4NB Base Kit with Large Imager: Part number 42775, Includes: \$15,640.00
 X-ray Imager with 13"x17" field of view.

RTR-4 TO RTR-4N UPGRADE KITS

RTR-4NU UPGRADE KIT: Part number 46742 \$4,640.00
 Customer's imager must be sent to SAIC for upgrade. Customer to supply notebook computer. When ordering, specify model of X-ray source to be used with system and select X-ray source cable below. (Price of X-ray source cable is included.)

RTR-4NC UPGRADE KIT: Part number 46742/46320, Includes: \$6,890.00
 Notebook Computer. Customer's imager must be sent to SAIC for upgrade. When ordering, specify model of X-ray source to be used with system and select X-ray source cable below. (Price of X-ray source cable is included.)

RTR-4NR UPGRADE KIT: Part number 42608/46320 With trade in, includes: \$6,040.00
 RTR-4N Standard System, using customer trade-in of complete RTR-4 system.

OPTIONAL COMPONENTS

CONTROL UNIT

46320 Control Unit (Notebook Computer - Standard) \$3,000.00

WIRELESS OPTION

42565 Wireless 2001 with cable for use with XR200 or XRS-3 \$4,900.00

46523 Wireless 2001 with cable for use with Inspector 200 \$4,775.00

46522	Wireless 2001 with cable for use with XR150	\$4,900.00
45440	Cable for XR200 (and XRS-3) to Wireless 2001	\$225.00
45442	Cable for Inspector 200 to Wireless 2001	\$100.00
45441	Cable for XR150 to Wireless 2001	\$225.00
46232	Long Range Antenna for Wireless 2001	\$695.00

OPTIONAL COMPONENTS/SPARE PARTS

CABLING BETWEEN IMAGER AND CONTROL UNIT

42520	Extension Cable: 50 meter (165 feet) multi-conductor cable with roll-up reel connecting the Control Unit with the Imager Power Supply	\$350.00
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X-RAY IMAGERS (SPARES)

37738	Model IM-810D X-ray Imager with 8" x 10" field of view (standard)	\$10,686.50
40602	Model IM-1317D X-ray Imager with 13" x 17" field of view (in its own transport case)	\$13,300.00

BATTERIES AND BATTERY CHARGERS

35180	10.8 VDC Smart NiMH rechargeable battery for Imager Power Supply	\$133.94
35626	External battery charger for 35180 battery (specify country of use for power cord)	\$280.00

MISCELLANEOUS ACCESSORIES AND SPARES

42504	RJ-45 Ethernet interface cable, to connect control unit to roll-up reel	\$100.00
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Safety & Security Instruments
 A Division of Science Applications
 International Corporation

RTR-4 PORTABLE X-RAY IMAGING SYSTEM

July 1, 2001

RTR-4 SYSTEMS

PART NO.	MODEL/ DWG #	DESCRIPTION	GSA Discounted Net Price
STANDARD MODELS:			
37736	RTR-4L 120500-1	Base Model X-ray Imaging System without X-ray Source. Includes: Model CU-4 Control Unit, Model IM-1810D 8"x10" Imager, Model IC-165D Cable Reel Assembly (165 feet/50 meters) from Control Unit to Imager, two Pelican Cases, Manual. NOTE: X-ray Source cable must be ordered separately.	\$19,791.00
39752	RTR-4 120500-2	Complete standard RTR-4 X-ray Imaging System with X-ray Source. Includes: Model CU-4 Control Unit, Model IM-810D 8"x10" Imager, Model GE-200R Golden XR200 X-Ray Source with batteries and charger, Model IC-10D Cable (ten feet) between Imager and XR200 X-ray source, Model IC-165D Cable Reel Assembly (165 feet/50 meters) between Control Unit and Imager, two Pelican Cases, Manual	\$23,404.50
QUANTITY DISCOUNT:			
For RTR-4 and RTR-4L:			
		Individual orders of 50-99	1.5%
		Individual orders of 100 and above	3.0%
CONTROL UNIT			
37737	CU-4	Control Unit for RTR-4	\$9,175.00
IMAGER OPTIONS			
37738	IM-810D	RTR-4 X-ray Imager with 8" x 10" field-of-view (standard)	\$10,686.50
40602	IM-1317D	RTR-4 X-ray Imager with 13" x 17" field-of-view	\$13,300.00
CABLING OPTIONS BETWEEN IMAGER AND CONTROL UNIT			
35365	IC-165D	165' (50 m) Cable reel assembly between the Imager and RTR-4 Control Unit	\$384.19
35366	IC-165DX	Additional 165' (50 m) extension cable reel assembly to connect to IC-165D	\$384.19
BATTERIES AND BATTERY CHARGERS			
35180	RB-108	10.8 VDC Smart NiMH rechargeable battery to power RTR-4 Control Unit	\$133.94
35626	BC-108	External battery charger for RB-108 (specify country of use for power cord)	\$280.00
MISCELLANEOUS ACCESSORIES AND SPARES			
42518	120300	Operation Manual for RTR-4	\$24.85
35369	VBC-12DC	Car Power Adapter, 12 VDC to AC (pugs into cigarette lighter)	\$70.00