

06/29/00 12:12 FAX

002

SOLICITATION/CONTRACT/ORDER FOR COMMERCIAL ITEMS OFFEROR TO COMPLETE BLOCKS 12, 17, 23, 24, & 30			1. REQUISITION NUMBER	PAGE 1 OF
2. CONTRACT NO. DAAB15-00-A-1026	3. AWARD/EFFECTIVE DATE 30 JUN 00	4. ORDER NUMBER	5. SOLICITATION NUMBER DAAB15-00-Q-1003	6. SOLICITATION ISSUE DATE 07/06/20
7. FOR SOLICITATION INFORMATION CALL:		a. NAME Ms. Jan Pennington	b. TELEPHONE NUMBER (No collect calls) (703) 325-6094	8. OFFER DUE DATE/LOCAL TIME

9. ISSUED BY CODE **W73QLH**

USA CECOM Acquisition Center - Washington (CAC-W)
ATTN: AMSEL-AC-WA-A (Jan Pennington)
2461 Eisenhower Avenue, Hoffman Building 1, Room 284
Alexandria, Virginia 22331-0700

10. THIS ACQUISITION IS
 UNRESTRICTED
 SET ASIDE: % FOR
 SMALL BUSINESS
 SMALL DISADV. BUSINESS
 B(A)
 SIC: _____
 SIZE STANDARD: _____

11. DELIVERY FOR FOB DESTINATION UNLESS BLOCK IS MARKED
 SEE SCHEDULE
 13a. THIS CONTRACT IS A RATED ORDER UNDER DPAS (15 CFR 700)

12. DISCOUNT TERMS

13b. RATING

14. METHOD OF SOLICITATION
 RFQ IFB RFP

15. DELIVER TO CODE _____
 IN ACCORDANCE WITH INDIVIDUAL TASK/DELIVERY ORDERS

16. ADMINISTERED BY CODE _____
 SEE BLOCK 9 ABOVE.

17a. CONTRACTOR/OFFEROR CODE **099P1** FACILITY CODE _____
 Vindicator Technologies
 9301 U.S. Highway 290 West, Bldg II
 Austin, Texas 78736
 TELEPHONE NO. (512) 301-8402

18b. PAYMENT WILL BE MADE BY CODE _____
 IN ACCORDANCE WITH INDIVIDUAL TASK/DELIVERY ORDERS

18b. SUBMIT INVOICES TO ADDRESS SHOWN IN BLOCK 18a UNLESS BLOCK BELOW IS CHECKED SEE ADDENDUM

19. ITEM NO.	20. SCHEDULE OF SUPPLIES/SERVICES	21. QUANTITY	22. UNIT	23. UNIT PRICE	24. AMOUNT
(Attach Additional Sheets as Necessary)					
25. ACCOUNTING AND APPROPRIATION DATA					26. TOTAL AWARD AMOUNT (For Govt. Use Only)

27a. SOLICITATION INCORPORATES BY REFERENCE FAR 52.212-1, 52.212-4, FAR 52.212-3 AND 52.212-5 ARE ATTACHED. ADDENDA ARE ARE NOT ATTACHED.

27b. CONTRACT/PURCHASE ORDER INCORPORATES BY REFERENCE FAR 52.212-4, FAR 52.212-5 IS ATTACHED. ADDENDA ARE ARE NOT ATTACHED.

28. CONTRACTOR IS REQUIRED TO SIGN THIS DOCUMENT AND RETURN 1 COPIES TO ISSUING OFFICE, CONTRACTOR AGREES TO FURNISH AND DELIVER ALL ITEMS SET FORTH OR OTHERWISE IDENTIFIED ABOVE AND ON ANY ADDITIONAL SHEETS SUBJECT TO THE TERMS AND CONDITIONS SPECIFIED HEREIN.

29. AWARD OF CONTRACT: REFERENCE 1 OFFER DATED _____ YOUR OFFER ON SOLICITATION (BLOCK 5), INCLUDING ANY ADDITIONS OR CHANGES WHICH ARE SET FORTH HEREIN, IS ACCEPTED AS TO ITEMS.

30a. SIGNATURE OF OFFEROR/CONTRACTOR
[Signature]

30b. NAME AND TITLE OF SIGNER (TYPE OR PRINT)
Richard E. Cross Pres. & CEO

30c. DATE SIGNED
6-29-00

31a. UNITED STATES OF AMERICA (SIGNATURE OF CONTRACTING OFFICER)
[Signature]

31b. NAME OF CONTRACTING OFFICER (TYPE OR PRINT)
MARY J. BYRD CONTRACTING OFFICER

31c. DATE SIGNED
6/29/00

32a. QUANTITY IN COLUMN 21 HAS BEEN
 RECEIVED INSPECTED ACCEPTED, AND CONFORMS TO THE CONTRACT, EXCEPT AS NOTED

32b. SIGNATURE OF AUTHORIZED GOVT. REPRESENTATIVE
[Signature]

32c. DATE

33. SHIP NUMBER

34. VOUCHER NUMBER

35. AMOUNT VERIFIED CORRECT FOR

36. PAYMENT
 COMPLETE PARTIAL FINAL

37. CHECK NUMBER

38. S/R ACCOUNT NUMBER

39. S/R VOUCHER NUMBER

40. PAID BY

41a. I CERTIFY THIS ACCOUNT IS CORRECT AND PROPER FOR PAYMENT

41b. SIGNATURE AND TITLE OF CERTIFYING OFFICER
[Signature]

41c. DATE

42a. RECEIVED BY (Print)

42b. RECEIVED AT (Location)

42c. DATE REC'D (YY/MM/DD)

42d. TOTAL CONTAINERS

Vindicator[®] Technologies

Enceinte Incorporated, General Partner

Associated Companies
RV-ISL Ltd. • England
RAD Partners Ltd. • USA
Enceinte Inc. • Austin, TX
Team Vindicator • Worldwide

June 28, 2000

To: PM, PSE
CECOM Acquisition Center
5900 Putnam Road, Suite 1
Fort Belvoir, Virginia 22060-5420

Re: BPA - DAAB 15-00 Q1003

Attn: Mary J. Byrd

Dear Ms. Byrd:

We appreciate the opportunity to participate and are please to have been selected as an award holder for the above referenced BPA program.

As such, Vindicator Technologies intends to use its direct employees and sub-contractors for the Ancillary Services and Installation requirements. In addition to the products listed on Vindicator Technologies GSA schedule, we have developed an initial list of additional GSA product suppliers that we anticipate may be required to support the various project application issues and customer requirements. For the initial list and teaming agreements see Attachment 2 & 3. For incidental, unidentified and/or unanticipated items, we will act in accordance with the GSA FSS and identified BPA requirements for supplying those products. Enclosed please find the following Attachments:

Attachment 1	Completed BPA document (standard form 18 - 29 pages)
Attachment 2	Partial list of anticipated GSA product providers
Attachment 3	Teaming Agreement and GSA pricing examples

Once again, thank you for the opportunity to support your requirements, we look forward to a successful program. If you have any questions or require additional information, please do not hesitate to contact me directly at (512) 301-8415.

Regards,



Rick Gross
President & CEO

cc:	Anderson, Rich	Director, Customer Services
	Cain, Rick	Director, Program Management
	Kuiken, Pete	Manager, U.S. Army Products

Security Systems for Demanding Applications

B. Percentage Discounts to products and rates set forth in the GSA Schedule

Vindicator Technologies will offer blanket discounts* for all Vindicator manufactured items ordered under the identified BPA as listed below:

1. 5% discount \$ 50K -100K
2. 10% discount \$ 100K -500K
3. 15% discount \$ 500K and above

* Blanket discounts will be against the new pricing currently being negotiated with GSA.

All prices offered to the Government for this BPA are more favorable than standard commercial pricing. The discounts will be applied against the new updated contract pricing and will be more favorable than the renegotiated GSA prices.

Attachment #1

Blanket Purchase Agreement

REQUEST FOR QUOTATIONS (THIS IS NOT AN ORDER)		THIS RFQ [] IS [X] IS NOT A SMALL BUSINESS-S. .L PURCHASE SET-ASIDE (52.219-4)		PAGE 1	OF PAGES 29
1. REQUEST NO. DAAB15-00-Q-1003	2. DATE ISSUED 07-Jun-2000	3. REQUISITION/PURCHASE REQUEST NO. (SEE SCHEDULE) PSE BPA	4. CERT. FOR NAT. DEF. UNDER BDSA REG. 2 AND/OR DMS REG. 1	RATING S-10	
5A. ISSUED BY USA CECOM ACQUISITION CTR-WASHINGTON AMSEL-AC-W 2461 EISENHOWER AVE. ALEXANDRIA, VA 22331			6. DELIVER BY (Date) SEE SCHEDULE		
5B. FOR INFORMATION CALL: (Name and Telephone no.) (No collect calls) JAN PENNINGTON (703) 325-6094			7. DELIVERY [] FOB DESTINATION [X] OTHER (See Schedule)		
8. TO: NAME AND ADDRESS, INCLUDING ZIP CODE <i>Viadicator Technologies 9301 U.S. Highway, 290 West BID II Austin, Texas 78736</i>			9. DESTINATION (Consignee and address, including ZIP Code) SEE SCHEDULE Phone: FAX:		

10. PLEASE FURNISH QUOTATIONS TO THE ISSUING OFFICE IN BLOCK 5A ON OR BEFORE CLOSE OF BUSINESS:
(Date) 16-Jun-2000

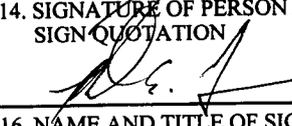
IMPORTANT: This is a request for information, and quotations furnished are not offers. If you are unable to quote, please so indicate on this form and return it to the address in Block 5A. This request does not commit the Government to pay any costs incurred in the preparation of the submission of this quotation or to contract for supplies or services. Supplies are of domestic origin unless otherwise indicated by quoter. Any representations and/or certifications attached to this Request for Quotations must be completed by the quoter.

11. SCHEDULE (Include applicable Federal, State, and local taxes)

ITEM NO. (a)	SUPPLIES/ SERVICES (b)	QUANTITY (c)	UNIT (d)	UNIT PRICE (e)	AMOUNT (f)
SEE SCHEDULE					

12. DISCOUNT FOR PROMPT PAYMENT <i>2%</i>	10 CALENDAR DAYS <i>2</i> %	20 CALENDAR DAYS <i>0</i> %	30 CALENDAR DAYS <i>0</i> %	CALENDAR DAYS No. %
--	--------------------------------	--------------------------------	--------------------------------	--------------------------

NOTE: Additional provisions and representations [] are [] are not attached.

13. NAME AND ADDRESS OF QUOTER (Street, City, County, State, and ZIP Code) <i>Viadicator Technologies 9301 U.S. Highway, 290 West BID II Austin, Texas 78736</i>	14. SIGNATURE OF PERSON AUTHORIZED TO SIGN QUOTATION 	15. DATE OF QUOTATION <i>6-28-00</i>
	16. NAME AND TITLE OF SIGNER (Type or print) <i>Richard E. Gross, Pres. & CEO</i>	TELEPHONE NO. (Include area code) <i>(512) 301-8415</i>

NAME OF OFFEROR OR CONTRACTOR
Vindicator Technologies

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

**CECOM ACQUISITION CENTER - WASHINGTON (CAC-W)
 PRODUCT MANAGER, PHYSICAL SECURITY EQUIPMENT
 AND RELATED SERVICES
 BLANKET PURCHASE AGREEMENT
 RFQ DAAB15-00-Q-1003**

The U.S. Army Communications-Electronics Command Acquisition Center - Washington (CAC-W) hereby enters into a Blanket Purchase Agreement (BPA) on behalf of the Product Manager, Physical Security Equipment (PM-PSE) with (Team Leader) to provide products and services to support interior and exterior intrusion detection; access and entry control; badging; closed circuit television; security lighting; barriers, including fencing; personnel warning/alert; tactical warning and alarm; explosive and contraband detection; blast mitigation; asset protection and security; locks, locking devices and key control; and related security risk mitigation projects as they are assigned.

This agreement is under the terms and conditions of the (Team Leader) GSA Federal Supply Schedule Contract (Contract Number) and (Team Member(s)) GSA Federal Supply Schedule Contract (Contract Number), and the following BPA terms and conditions:

ADMINISTRATIVE DATA

Primary Point of Contact:

Mr. Pete Kuiken
 Contractor POC
MANAGER, SALES U.S. ARMY
 Title
Kuiken@vintec.com
 Email Address
Vindicator Technologies
 Company Address 1st Line
9301 U.S. Highway 290 West, Bldg #.
 Company Address 2nd Line
AUSTIN, TEXAS 78736
 Company Address 3rd Line

NAME OF OFFEROR OR CONTRACTOR

VINDICATOR TECHNOLOGIES

512-301-8402
 POC Telephone Number
512-301-8401
 POC Facsimile Number

Alternate Point of Contact:

Rick Cain
 Contractor POC
Director, Program Management
 Title
Cain@Vintec.com
 Email Address
Vindicator Technologies
 Company Address 1st Line
9301 U.S. Highway 290 West BID II
 Company Address 2nd Line
AUSTIN TX 78736
 Company Address 3rd Line
(512) 301-8405
 POC Telephone Number
(512) 301-8401
 POC Facsimile Number

1. Please specify the SIC Code to which you are a Small Business:

7382

2. Are you a Small Business Administration (SBA) certified Small Disadvantaged Business (SDB)?

YES _____ NO

3. Are you a Woman-Owned Business?

Yes _____ No

NAME OF OFFEROR OR CONTRACTOR
VINDICATOR TECHNOLOGIES

- 4. CAGE Code: 099P1
- 5. DUNS Number: 17-6021822
- 6. TIN: 74-2836307

NAME OF OFFEROR OR CONTRACTOR

VINDICATOR TECHNOLOGIES

Cognizant DCMC Office (Include Complete US Postal and Email Addresses):

DEBBIE WHITESEL
DCMC POC
6500 TRACOR LANE M/S 27-13
DCMC First Line Address
DEBBIE WHITESEL
DCMC Attention Line
AUSTIN, TX 78725-2149
DCMC Third Line Address

DCMC Fourth Line Address
(512) 928-4530
DCMC POC Telephone Number
(512) 929-2525
DCMC POC Facsimile Number

DCMC POC Email Address

Cognizant DFAS Office (Include Complete US Postal and Email Addresses):

JOHN S. NABIL
DFAS POC
DFAS COLUMBUS CENTER FOR ACCOUNTING & FINANCIAL SERVICES
DFAS First Line Address
JOHN S. NABIL
DFAS Attention Line
P.O. BOX 182317
DFAS Third Line Address
COLUMBUS, OHIO 43218-2317
DFAS Fourth Line Address
(614) 693-6701
DFAS POC Telephone Number

DFAS POC Facsimile Number
MAIL TO : DFAS_COLUMBUS@DFAS.MIL
DFAS POC Email Address

1.0 AUTHORIZED BPA USERS

NAME OF OFFEROR OR CONTRACTOR

VINDICATOR TECHNOLOGIES

1.1 Pursuant to Federal Acquisition Regulation (FAR) Subpart 8.4, this BPA is established in order to provide support to the Product Manager, Physical Security Equipment (PM-PSE) and Major Army Commands (MACOMs) that include Army Materiel Command (AMC), U.S. Army Reserve (USAR), Criminal Investigation Division Command (CIDC), Eighth U.S. Army (EUSA), Forces Command (FORSCOM), Medical Command (MEDCOM), Military District of Washington (MDW), National Guard Bureau (NGB), Training and Doctrine Command (TRADOC), U.S. Army Pacific (USARPAC), U.S. Army Europe (USAREUR), Military Traffic and Management Command (MTMC), Corps of Engineers (COE), Intelligence and Security Command (INSCOM), Special Operations Command (SOCOM), U.S. Army South (USASO), and Army Space and Missile Defense Command (ASMDC); Major Subordinate Commands (MSC), and installations; DoD commands and agencies; and other DoD Services.

1.2 All orders will be authorized by the Product Manager, Physical Security Equipment (PM, PSE) prior to issuance.

2.0 TERM OF BPA

The term of this BPA is sixty (60) months. However, if the underlying GSA FSS contract expires or is terminated prior to expiration of the BPA, the BPA shall be deemed to be terminated or to have expired, except that any outstanding Task/Delivery Orders shall be performed up to their completion dates to the extent permitted by the underlying contract. In addition, the BPA may be terminated during the sixty (60) month term by either the Government or the BPA holder.

3.0 ORDERING

Ordering will be decentralized. The Task/Delivery Order Contracting Officer will be responsible for ensuring compliance with any applicable laws, regulations, or policies that may apply to a particular order. The ordering period for all items and services under this BPA is the same as the duration of the BPA set forth in paragraph 2.0 above.

4.0 PREVAILING TERMS AND CONDITIONS

All orders placed against this BPA are subject to the terms and conditions of the GSA FSS contracts. The terms and conditions included in this BPA apply to all orders issued pursuant to it. In the event of an inconsistency between the provisions of the BPA and the GSA FSS contract, the provisions of the GSA FSS contract will take precedence.

5.0 OBLIGATION OF FUNDS

CONTINUATION SHEET

REFERENCE NO. OF DOCUMENT BEING CONTINUED
DAAB15-00-Q-1003

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This BPA does not obligate any funds. The Government is obligated only to the extent of authorized orders issued under this BPA.

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6.0 ESTIMATED VOLUME

The Government estimates, but does not guarantee, that the dollar value of orders issued through this BPA will be approximately \$12 Million per year, cumulative among all BPA holders, for a period of sixty (60) months. There is no minimum quantity of products or services required to be ordered under this BPA. Further, the Government may satisfy any of the requirements of this BPA through means other than this BPA.

7.0 PRODUCTS AND SERVICES AVAILABLE UNDER THIS BPA

7.1 Products and services set forth in (Team Leader's) GSA FSS Contract (Contract Number) and (Team Member's) GSA FSS Contract (Contract Number) are provided by this BPA. Attachment A (provided by the BPA holder) contains a listing of all products and services provided by the BPA. Attachment A contains the FSS contractor's name, FSS contract number, FSS ordering number, name and description of the product and service available under this BPA with accompanying BPA discounted rates. Unless otherwise specified, pricing discounts shall be applicable to all years currently covered under the applicable FSS contract.

BPA TEAM LEADER NAME VINDICATOR TECHNOLOGIESGSA Federal Supply Schedule Contract Number(s) GS-07F-9785HTAX IDENTIFICATION NUMBER: 74-2836307REMIT TO ADDRESS: 9301 US HWY 290 WEST, BLD II, AUSTIN, TX 78736CAGE CODE: 099P1DUNS NO: 17-6021822

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

NAME OF OFFEROR OR CONTRACTOR

VINDICATOR TECHNOLOGIES

BPA TEAM MEMBER(S) NAME ADEMCO

GSA Federal Supply Schedule Contract Number(s) GS-07F-0063H

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: 40 BANK OF AMERICA, P.O. BOX 91097, CHICAGO, IL 60693

CAGE CODE: _____

DUNS NO: 015 30138

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

BPA TEAM MEMBER(S) NAME SECURITY SYSTEMS INTEGRATION, INC. (SSI)

GSA Federal Supply Schedule Contract Number(s) GS-07F-0100K

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: FULLERTON BUSINESS CENTER, 7544 FULLERTON COURT, SPRINGFIELD, VA 22153-2829

CAGE CODE: _____

DUNS NO: 01-756-5867

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

NAME OF OFFEROR OR CONTRACTOR
VINDICATOR TECHNOLOGIES

BPA TEAM MEMBER(S) NAME MOTOROLA

GSA Federal Supply Schedule Contract Number(s) GS-35F-1125D

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: USFGMB, 7230 PARKWAY DR, HANOVER, MD 21076-1315

CAGE CODE: _____

DUNS NO: _____

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

BPA TEAM MEMBER(S) NAME SYSTEMS TECHNOLOGIES

GSA Federal Supply Schedule Contract Number(s) GS-03F-6030D

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: 9456 PHILLIPS HWY, SUITE 10, JACKSONVILLE, FL 32256

CAGE CODE: _____

DUNS NO: _____

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

NAME OF OFFEROR OR CONTRACTOR

VINDICATOR TECHNOLOGIES

BPA TEAM MEMBER(S) NAME WHELEN ENGINEERING

GSA Federal Supply Schedule Contract Number(s) GS-07F-7810C

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: ROUTE 145, WINTHROP ROAD, CHESTER, CT 06412-0684

CAGE CODE: _____

DUNS NO: _____

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

BPA TEAM MEMBER(S) NAME CCI (INTERNATIONAL FIRE + GAS SALES)

GSA Federal Supply Schedule Contract Number(s) GS-07F-8957D

TAX IDENTIFICATION NUMBER: _____

REMIT TO ADDRESS: PO BOX 35, EPPING, NH 03042

CAGE CODE: _____

DUNS NO: _____

GSA FSS Item No.	Description	Model No/ Labor Category	Qty	Unit	GSA Price	BPA discounted rate Includes 1% GSA Fee
*						
ALL						

*State "All" or identify schedule section or specific item number from schedule

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7.2 Products or services that are not set forth on the BPA holder's GSA FSS contract, or its Team Members' GSA FSS contracts may not be included in Attachment A.

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8.0 PRICING

8.1 Unless otherwise specified, price discounts will be in effect for the term of the BPA. No minimum or maximum ordering limitation applies to this BPA.

8.2 The prices (firm fixed prices and fixed labor rates) included in the BPA shall apply during the performance period for an order. The discounts set forth in this BPA will be applied to any increased or decreased GSA FSS prices. The BPA holder shall update the BPA price list within 24-hours of a change in Schedule prices to insure that the BPA pricing remains current. Also, the BPA holder can voluntarily reduce prices at any time by giving 24-hour advance notice (by facsimile or electronic-mail) to the Contracting Officer. When in effect, the new price list will be posted on the BPA holder's Internet site and made immediately available to all authorized BPA users. Additional discounts for individual orders are also allowed. No BPA price increase shall take effect until the Contracting Officer receives written notification. Any order already issued shall not be affected by any change to BPA pricing.

8.3 The firm fixed prices and fixed labor rates for this BPA are based on the GSA prices provided at Attachment A and the price discounts identified therein. The BPA discounted prices replace all GSA FSS contract discounts.

8.4 The prices set forth in the BPA will undergo annual review by the BPA Contracting Officer.

9.0 REQUIREMENTS

9.1 The Product Manager, Physical Security Equipment (PM-PSE) provides centralized acquisition management for Army and Joint Services Physical Security Equipment Programs and assists other Federal Agencies in the development and acquisition of physical security equipment. PM-PSE is responsible for providing cost-effective, state-of-the-art Physical Security and Force Protection equipment to installations and forces deployed worldwide.

9.2 PM-PSE has an immediate requirement to provide non-personal services and products to support interior and exterior intrusion detection; access and entry control; badging; closed circuit television; security lighting; barriers, including fencing; personnel warning/alert; tactical warning and alarm; explosive and contraband detection; blast mitigation; asset protection and security; locks, locking devices and key control; and related security risk mitigation projects as they are assigned.

a. Typical types of products we anticipate for future requirements include any or all of the following systems, subsystems, or components:

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- (1) Interior and Exterior Intrusion Detection. Command and control, monitors, sensors/detectors, annunciators, and related power and communications interfaces.
- (2) Access /Entry Control. Coded card, key, or touch pad devices, to include those utilizing biometric technology; readers/proximity sensors; audio and video displays and controls; and encoders/programmers.
- (3) Badging. Cameras, digital data storage devices, badges, and laminators.
- (4) Closed Circuit Television. Cameras, lenses including night vision capabilities, housings, mounts, controls, signal transmission, and monitors.
- (5) Security Lighting. Fixtures, mounts, spot/strobe lights, and control devices.
- (6) Barriers, Including Fencing. Fixed, portable or towed barriers or fences to deny access to people, vehicles or other means of conveyance.
- (7) Personnel warning/alert. Sirens, speakers, annunciators, visual displays, encoder/activation control.
- (8) Tactical Warning and Alarm. Sensors/detectors, annunciators, monitors and related power and communications interfaces capable of providing detection and assessment in a tactical environment.
- (9) Explosive and contraband detection. Non-intrusive detection of explosives, narcotics, or other prohibited materials.
- (10) Blast Mitigation. Construction or hardening materials, laminates or coverings, containers, or other materials or devices to mitigate the blast or thermal effects of an explosion.
- (11) Asset Protection and Security. Containers, devices, or material application for construction projects which protect personnel or high priority assets from theft or damage.
- (12) Locks, Locking Devices and Key Control. Low, medium, and high security locks, electronic locking devices, and systems for the security and accountability of keys or other locking activation devices or codes.

b. Typical types of services we anticipate for future requirements include the following:

- (1) Design;
- (2) Functional/Technical/Physical Site Surveys;
- (3) Site Preparation;
- (4) Installation;
- (5) Integration;
- (6) Test and Evaluation;
- (7) System Acceptance, Reliability Testing, Quality Assurance;
- (8) Training;
- (9) Cost Estimating;
- (10) Integrated Logistics Support, to include Maintenance.

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c. Typical OCONUS site locations will include Korea, Germany, Belgium, Japan, Italy, Puerto Rico and Virgin Islands, and the Middle East (Kuwait and Saudi Arabia).

9.3 Tasks include, but are not limited to, program management support, design, procurement, installation, testing and evaluation, support, and ancillary services for components and systems of these functions.

9.3.a PROGRAM MANAGEMENT SUPPORT

The BPA holder shall provide specialized management, administrative and technical support to coordinate, manage, execute technical programs, meetings and symposiums, provide assistance and support necessary to develop schedules, cost estimates, required documentation, and analyses of all aspects of acquisition management, business management and congressional liaison.

9.3.b DESIGN SUPPORT

The BPA holder shall prepare evaluations of specifications and drawings, including revisions, and participate in design reviews and audits of those documents. The BPA holder shall prepare for and attend meetings, requirement reviews, design reviews, working groups, and briefings related to system and software development. The BPA holder shall attend meetings and monitor security accreditation and certification and assess progress against the requirements. The BPA holder shall report issues and problems and recommend specific actions to resolve. The BPA holder shall evaluate and recommend solutions to security issues and problems; and review action items and problem or discrepancy reports.

9.3.c LOGISTICS SUPPORT PRIVILEGES

The BPA holder may be required to provide Logistical Support in overseas areas in order to meet contract requirements. The contractor shall provide all necessary information required by applicable regulations in order to assist the ordering activity in obtaining the Logistical Support Privileges.

9.4 WARRANTY AND/OR EXTENDED WARRANTIES

9.4.a The BPA holder shall provide a twenty-four (24) month warranty period. The warranty and/or extended warranties shall be provided for both supplies and installation.

9.4.b The warranty period for an entire installation effort, hereby referred to as the "System", will be for at least twenty-four (24) months. The BPA holder may propose warranty provisions

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that are more advantageous to the Government, at the Task/Delivery Order level, such as in an effort to reduce life cycle costs.

9.5 This BPA requires a wide range and depth of engineering, software engineering, communications, technical design and documentation, security systems, and logistics support expertise in order to successfully complete multiple tasks for varied functions, many taking place simultaneously throughout the world. Accordingly, PM-PSE considers the following as critical considerations for successful completion of this work.

9.5.a The BPA holder must have the capability to complete CONUS and OCONUS (approximately 45 sites) work on a concurrent basis when appropriate.

9.5.b The BPA holder must be capable of successfully managing several large-scale projects involving integration of effort by multiple contractor and Government personnel.

9.5.c The BPA holder must have the capability to maintain a current BPA schedule of products and services on a Web Site available to potential users on a seven days per week and a 24-hour a day basis.

9.5.d The BPA holder must have capability to provide complete warranty and a full range of Integrated Logistics Support (ILS) services, to include long term maintenance, for equipment installed.

10.0 CONTRACT MANAGEMENT

10.1 The BPA holder shall maintain a status review process for planing and controlling the activities necessary to meet the requirements of this BPA.

10.2 Monthly Status Report. The BPA holder shall provide a monthly status report by project (within 5 calendar days of month-end) of the status of orders which shall include, as a minimum, the number of orders received, the status of each order. The BPA holder shall provide the report electronically to the USA CECOM Acquisition Center – Washington Procuring Contracting Officer (CAC-W PCO) and the Product Manager, Physical Security Equipment. The report should be provided to the following email addressees:

CAC-W PCO: Mary J. Byrd
Email address: mbyrd@hoffman-issaa2.army.mil

Jan Pennington
Email address: jpenni@hoffman-issaa2.army.mil

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PM-PSE POC: Rod Dama
Email address: rdama@belvoir.army.mil

11.0 DELIVERY TICKETS

Unless otherwise agreed to, a standard commercial delivery ticket or a DD Form 250 must accompany all deliveries under this BPA. As a minimum, the delivery tickets must contain the following information:

- a. Name of BPA Holder
- b. BPA Number
- c. Model Number
- d. Delivery or Task Order Number
- e. Date of Purchase
- f. Quantity, unit price, and extension of each item (unit prices) and extension need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
- g. Date of shipment

A copy of all final delivery tickets shall be provided to the following addressees:

CAC-W PCO: Mary J. Byrd
Email address: mbyrd@hoffman-issaa2.army.mil

Jan Pennington
Email address: jpenni@hoffman-issaa2.army.mil

PM-PSE POC: Rod Dama
Email address: rdama@belvoir.army.mil

12.0 DELIVERY

Delivery shall be in accordance with individual orders issued under this BPA. The BPA holder shall start accepting orders upon issuance of the BPA. Delivery to the addressees specified in each Task/Delivery Order shall be within 30 days in the Continental United States (CONUS) and 45 days Outside the Continental United States (OCONUS) from the date the order is received by

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the vendor from a designated Contracting Officer. A delivery order is considered to be placed based on the effective date of order signed by the Contracting Officer.

13.0 MISCELLANEOUS

13.1 TDY-TRAVEL

13.1.a DoD's Per Diem, Travel and Transportation Allowance Committee has issued guidance deleting the authority to use Invitational Travel Orders (ITOs) to authorize travel and transportation for Government contractors or contractor employees. Implementing revisions appear in Change Number 404 of the Joint Travel Regulation (JTR), and Change Number 150 of the Joint Federal Travel Regulations (JFTR). These changes were effective 1 June 1999.

Contractors and contract employees shall travel on travel costs included in their contracts pursuant to FAR 31.205-46. Contractor employees will file a travel voucher with their employer (the contractor) for reimbursement; they can no longer settle their travel expenses through DFAS Travel Pay or Vendor Pay. There will be no exceptions to these changes.

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13.1.b Travel will include frequent local area meetings and less frequent trips to contractor facilities at various locations throughout the CONUS and OCONUS area. All travel will be set forth in individual Task/Delivery Orders and shall be in accordance with the Joint Travel Regulations. Travel will be reimbursed only to the maximum of the Official Government per Diem rates.

13.1.c UNITED STATES FORCES, KOREA INVITED CONTRACTORS AND TECHNICAL REPRESENTATIVES

USFK Regulation 700-19 establishes policies for United States Forces, Korea (USFK) invited contractors and technical representatives concerning their status under the United States of America and the Republic of Korea (U.S.-ROK) Status of Forces Agreement (SOFA) and the logistic support (corporate and individual) that may be provided by this command.

DoD contracting offices preparing contracts to be performed in the ROK by personnel of the U.S. or third-country national contractors shall coordinate with the Assistant Chief of Staff (ACOF), Acquisition Management, HQ USFK, and the USFK sponsoring agency in accordance with Chapter 2, Section II, of this regulation.

Contract Clause:

INVITED CONTRACTOR OR TECHNICAL REPRESENTATIVE STATUS REPUBLIC OF KOREA

- a. Invited contractor or technical representative status under the U.S.-ROK SOFA is subject to the written approval of HQ USFK, ACofS, Acquisition Management.
- b. The Contracting Officer will coordinate with HQ USFK, ACofS, Acquisition Management, in accordance with USFK Reg 700-10. The Acquisition Management, will determine the appropriate contractor status under the SOFA and notify the Contracting Officer of the determination.
- c. Subject to the above approval, the Contractor, including their employees and lawful dependents, may be accorded such privileges and exemptions as specified in the U.S.-ROK SOFA, and implemented per USFK Reg 700-19, subject to the conditions and limitations imposed by the SOFA and this regulation. Those privileges and exemptions may be furnished during the performance period of the contract, subject to their availability and provided the invited contractor or technical representative status is not withdrawn by USFK.

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d. The contractor officials and employees performing under this contract collectively and separately warrant that they are not now performing, nor will perform during the period of this contract, any contract services or otherwise engage in business activities in the ROK other than those pertaining to the U.S. armed forces.

e. During performance of the work in the ROK required by this contract, the contractor will be governed by USFK regulations pertaining to the direct hiring and the personnel administration of Korean National employees.

f. The authorities of the ROK will have the right to exercise jurisdiction over invited contractors and technical representatives including officials and employees and their dependents, for offenses committed in the ROK and punishable by the laws of the ROK. In recognition of the role of such persons in the defense of the ROK, they will be subject to the provisions of Article XXII, U.S.-ROK SOFA, related Agreed Minutes and Understandings on Implementation. In those cases in which the authorities of the ROK decide not to exercise jurisdiction, they shall notify the U.S. military authorities as soon as possible. On such notification, the military authorities will have the right to exercise such jurisdiction over the persons referred to, as is conferred on them by the law of the United States.

g. Invited contractors and technical representatives agree to cooperate fully with the USFK sponsoring agency and responsible officer on all matters pertaining to logistic support. In particular, contractors will provide prompt and accurate reporting of changes in employee status as required by this regulation to the assigned sponsoring agency. Except for contractor air crews flying Military Airlift Command missions, all U.S. contractors performing work on United States Air Force classified contracts will report to the nearest Security Police Information Security Section for the geographical area where the contract is to be performed.

h. Invited contractor and technical representative status will be withdrawn by USFK on –

(1) Completion or termination of the contract.

(2) Proof that the contractor or employees are engaged in business activities in the ROK other than those pertaining to U.S. armed forces.

(3) Proof that the contractor or employees are engaged in practice illegal in the ROK or are violating USFK regulations.

i. It is agreed that the withdrawal of invited contractor or technical representative status or any of the privileges associated therewith by the U.S. Government, will not constitute grounds for excusable delay by the contractor in the performance of the contract, nor will it justify or

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excuse the basis for the filing of any claims against the U.S. Government if the withdrawal is made for the reasons stated in subparagraph h above. Under no circumstances will the withdrawal of such status or privileges be considered or construed as a breach of contract by the U.S. Government. The determination to withdraw SOFA status and privileges by USFK shall be final and binding on the parties unless it is patently arbitrary, capricious, and lacking in good faith. (End of Clause)

- (4) Place of performance.
- (5) Time period.
- (6) POC at the sponsoring agency.

i. Communicate directly with the contracting office (with an information copy to HQ USFK, ACofS, Acquisition Management) in order to –

- (1) Validate the availability of logistic support (both corporate and individual) that is stipulated in the terms of the solicitation or contract.
- (2) Provide the contracting office with information concerning security requirements pertaining to the area of contract performance.
- (3) Coordinate any special contract requirements.

j. Appoint a responsible officer from the DoD organization most directly associated with the work to be performed by the contractor. This person must be a U.S. citizen or DoD employee (military or civilian), who is directly responsible for processing in and out and administering appropriate logistic support for invited contractors and technical representatives during contract performance in the ROK. The responsible officer should be geographically and functionally situated to enable direct personal contact with contractor employees. The responsible officer may be the same person as the Contracting Officer's Representative (COR). The responsible officer, however, is interested primarily in administering logistic support matters for the agency head, while the COR monitors the performance of the contract for the Contracting Officer. An adequate number of persons should be appointed depending on the number of contractor employees and the dispersal of geographic locations.

k. Provide a copy of the additional duty orders to HQ USFK, ACofS, Acquisition Management. The additional duty orders shall include the following data concerning the responsible officer:

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(1) Contract number(s) and company name(s) for which the responsible officer will serve.

- (2) Full name.
- (3) Rank and grade.
- (4) Social security number.
- (5) Duty address.
- (6) Duty telephone numbers.
- (7) Date eligible for return from overseas.

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13.1.d TASK/DELIVERY ORDERS TO BE PERFORMED IN THE FEDERAL REPUBLIC OF GERMANY

On 27 March 1998, the Governments of the United States and the Federal Republic of Germany agreed to new implementation procedures for Articles 72 and 73, Supplementary Agreement (SA) to NATO Status of Forces Agreement (SOFA). Employees of a U.S. Department of Defense contractor expected to perform duties under contract in Germany may, under certain conditions, be characterized as technical experts pursuant to Article 73, of the NATO SOFA SA. Unlike other employees, technical experts are not subject to German income taxation. The Department of Defense has agreed to obtain approval by German authorities to establish these contract positions and to accredit the persons nominated to fill them.

The BPA holder should be aware that approval by German authorities is now required to establish contract positions for technical experts to accredit the persons nominated to fill them. German approval is required BEFORE contractor employees may start work in Germany. Accreditation (TESA) procedures can be found at the following web site:
<http://www.chrma.hqusaureur.army.mil/docper/moi98.htm>.

Solicitation Provision:

TECHNICAL EXPERT STATUS ACCREDITATION (TESA)

This RFQ will require utilization by the contractor of Technical Expert (TE) employees in Germany. The Department of Defense must obtain approval by German authorities to establish such contract positions. Following are TE positions specified in this contract for which approval has not been obtained at date of solicitation (RFQ) issuance:

- Project Manager
- Principal Engineer
- Sr. Engineer
- Sr. Engineer I
- Sr. Engineer II
- Engineer
- Jr. Engineer
- Sr. Security Specialist
- Security Specialist

Offers should be based on the assumption that approval of the above positions will be granted. In the event that, following contract award, any or all of the above positions are disapproved, the Government and the contractor shall negotiate an equitable adjustment in the contract price or estimated cost/fee.

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Contract Clause:

TECHNICAL EXPERT STATUS ACCREDITATION (TESA)

This BPA requires the utilization of Technical Expert (TE) personnel to be employed by the contractor. The Department of Defense must obtain approval by German authorities for accreditation of employees to fill such contract positions. Contractors may not employ TE personnel that have not been accredited to specific positions at specific locations. To expedite accreditation, contractor agrees to promptly complete in accurate detail and return to the Contracting Officer a questionnaire (accessible at the web site above) on each employee designated to fill a TE position.

The contractor shall promptly notify the Contracting Officer if a TE employee once accredited is no longer performing duties requiring accreditation.

The contractor recognizes that German Government authorities may from time to time visit contractor's work areas for the purpose of verifying the status of positions and personnel as TE employees.

13.1.e SHORT-TERM CONTRACTOR TEMPORARY DUTY (TDY) IN GERMANY

Due to the anticipated delay (up to 20 weeks estimate) in getting Technical Expert (TE) status approved, the German Ministry of Labor has agreed to a short-term TDY (up to 90 days) arrangement.

To qualify for this exemption, the contractor should datafax the "Request for Confirmation of Exemption from the Requirement to Obtain a Work Permit" to the State Labor Office in Stuttgart. The form must be completed in German. The German Government should respond within seven (7) working days from receipt of the required datafax.

Working one day after a 90 day exemption has been granted makes the individual subject to prosecution by the German authorities and subject to payment of applicable taxes for the entire period. Individual contractor personnel can; however, use a less-than-90 day TDY on more than one occasion even if the total period exceeds 90 days. The German Ministry of Labor has determined that periods in excess of 180 days would probably result in denial of exemption.

The letters, both in German and English, are available at the DOCPER web site:
<http://www.chrma.hqusasreur.army.mil/docper>.

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13.2 SECURITY REQUIREMENTS

The BPA holder shall possess and maintain a SECRET Information Clearance and a capability to receive and transmit secure information via secure telephone/disk/modem.

A general DD Form 254, Contract Security Classification Specification has been provided at the BPA level and will be required for each individual Task/Delivery Order.

13.3 INSPECTION AND ACCEPTANCE

Inspection and Acceptance of products and services shall be performed by a duly authorized Government representative identified in individual orders.

13.4 GOVERNMENT FURNISHED FACILITIES AND EQUIPMENT

The Government may be required to provide facilities and equipment to the BPA holder in performance of task under this BPA. This will be addressed in individual Task/Delivery Orders issued under this BPA. All Government provided equipment will be returned to the Government upon completion of task. The Government reserves the right to provide GFE to be integrated and installed by the BPA holder, as described in individual Task/Delivery Orders.

13.5 INCIDENTALS/EMERGENCY ITEMS

Incidental items (items not acquired pursuant to a GSA Schedule) are outside the scope of this BPA. However, if deemed necessary for the total product solution of a specific Task/Delivery Order such incidentals may be ordered under this BPA after compliance with applicable acquisition regulations. For example, incidentals with a total value at or below the micro-purchase threshold (currently \$2,500) may be ordered if acquired pursuant to FAR Subpart 13.2.

13.6 PAYMENT OFFICE

The payment office shall be identified on each Task/Delivery Order issued against this BPA.

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13.7 REPRESENTATIVE OF THE CONTRACTING OFFICER

The following names are the Contracting Officer's Representatives (CORs) at the appropriate office and are authorized to act as official representatives of the Contracting Officer.

Mr. Curtis Harrover
PM, PSE
CECOM
ATTN: AMSEL-DSA-PSE
5900 Putman Road, Suite 1
Fort Belvoir, Virginia 22060-5420
Telephone Number: (703) 704-1036
Email Address: rharrover@belvoir.army.mil

Mr. Jerry Edwards
PM, PSE
CECOM
ATTN: AMSEL-DSA-PSE
5900 Putman Road, Suite 1
Fort Belvoir, Virginia 22060-5420
Telephone Number: (703) 704-2412
Email Address: jedwards@belvoir.army.mil

Mr. Thomas Endler
PM, PSE
CECOM
ATTN: AMSEL-DSA-PSE
5900 Putman Road, Suite 1
Fort Belvoir, Virginia 22060-5420
Telephone Number: (703) 704-2413
Email Address: tendler@belvoir.army.mil

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13.8 CONTRACT DATA REQUIREMENTS LIST (CDRLs)

The BPA holder will be required to furnish the following Contract Data Requirements List (CDRLs) at the Task/Delivery Order level:

<u>CDRL</u>	<u>Title</u>	<u>Product</u>
A001	Training Materials	Trainee Guide
A002	Training Materials	Slides/Transparencies
A003	Tests for Measurement of Student Performance	Training Materials
A004	Site Preparation and Installation Plan	Concept Design
A005	Site Preparation Requirements & Installation Plan	Final Design
A006	Contractor's Progress, Status & Management Report	
A007	Test Inspection Reports	FAT (PQT2)
A008	Test Inspection Reports	FAT (Endurance)
A009	Scientific and Technical Reports	
A010	Maintenance Service Report	Maintenance Actions
A011	Test Plan	First Article
A012	Test Procedure	FAT (PQT2)
A013	Test Procedure	FAT (Endurance)
A014	Test Inspection Report	Factory (PQT1)
A015	Test Inspection Report	Acceptance
A016	Test Plan	Factory (PQT1)
A017	Test Plan	Acceptance
A018	Maintenance Support Plan	
A019	Engineering Drawings	As-Built Drawings
A020	Site Survey Report	
A021	Safety Studies	
A022	Test Plan	System
A023	Contractor Validation Plan	Manuals
A024	Validation Report	Manuals
A025	Operating Procedures Manual	Operator
A026	Operating Procedures Manual	Maintainer
A027	Training Materials	Instructor Guide
A028	Training Materials	Instructor Guide – Maintainer
A029	Commercial Drawings and Associated Lists	Proprietary Manu-

CONTINUATION SHEET	REFERENCE NO. OF DOCUMENT BEING CONTINUED DAAB15-00-Q-1003	PAGE 26	OF	29
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facturing Drawings

ATTACHMENT A

BPA holder list of Rates and Priced Products

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SECTION I Contract Clauses

CLAUSES INCORPORATED BY REFERENCE:

52.232-25	Prompt Payment	JUN 1997
52.213-1	Fast Payment Procedure	FEB 1998
52.228-5	Insurance - Work On A Government Installation	JAN 1997
52.245-2	Government Property (Fixed Price Contracts)	DEC 1989
52.245-5	Government Property (Cost-Reimbursement Time-And-Materials, Or Labor Hour Contracts)	JAN 1986
52.247-34	F.O.B. Destination	NOV 1991
52.247-48	F.O.B. Destination--Evidence Of Shipment	FEB 1999
52.249-14	Excusable Delays	APR 1984
252.201-7000	Contracting Officer's Representative	DEC 1991
DoD-II	Blank Section I	SEP 1997
252.204-7000	Disclosure Of Information	DEC 1991
252.204-7004	Required Central Contractor Registration	MAR 2000
252.209-7001	Disclosure of Ownership or Control by the Government of a Terrorist Country	MAR 1998
DoD-II	Blank Section I	SEP 1997
252.209-7002	Disclosure Of Ownership Or Control By A Foreign Government	SEP 1994
252.209-7003	Compliance With Veterans' Employment Reporting Requirements	MAR 1998
52.232-33	Payment by Electronic Funds Transfer--Central Contractor Registration	MAY 1999
252.246-7000	Material Inspection And Receiving Report	DEC 1991

CLAUSES INCORPORATED BY FULL TEXT

ORGANIZATIONAL CONFLICT OF INTEREST

Notice of Inclusion of Organizational Conflict of Interest Clause

- a. The provisions of FAR Subpart 9.5 concerning organizational conflicts of interest govern orders issued under this BPA.
- b. Potential conflicts may exist in accordance with FAR 9.505-1 through 9.505-4.
- c. The Contracting Officer will determine on a case-by-case, order by order, basis whether a conflict of interest is likely to arise.

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d. To avoid or mitigate a potential conflict, the Contracting Officer will impose appropriate constraints, such as the following.

1. The BPA holder agrees that if it provides under a BPA order systems engineering and technical guidance for systems and programs but does not have overall contractual responsibility, it will not be allowed to be awarded a contract to supply the system or any of its major components or be a subcontractor or consultant to a supplier of the system or any of its major components (FAR 9.505-1).

2. The BPA holder agrees that if it assists in the preparation of nondevelopmental specifications or of work statements for a system or services for a competitive acquisition under a BPA order, it will not be allowed to furnish these items, either as a prime contractor a subcontractor or as a consultant (FAR 9.505-2).

3. The BPA holder agrees that if it gains access to proprietary data of other companies, it will protect such data and it will not use such proprietary data in supplying systems or components in future competitive procurements (FAR 9.505-4). In addition, the BPA holder agrees to protect the proprietary data and rights of other organizations disclosed to the contractor during performance of any Task Order with the same caution that a reasonably prudent contractor would use to safeguard highly valuable property. The BPA holder also agrees that if it gains access to the proprietary information of other companies, that it will enter into an agreement with the other companies to protect their information from unauthorized use or disclosure for as long as it remains proprietary and refrain from using the information for any purpose other than that for which it was furnished.

4. The BPA holder agrees that it shall not distribute reports, data or information of any nature arising from its performance under this BPA, except as provided by the Task Order or as may be directed by the Contracting Officer.

5. Subcontracts: The BPA holder shall include the provisions at 3 and 4, including this paragraph, in agreements with consultants or subcontracts of any tier which involve access to information covered above. The use of this clause in such subcontracts shall be read by substituting the work "consultant" or "subcontractor" for the word "BPA holder" whenever the latter appears.

6. The BPA holder further agrees that it will neither evaluate nor advise the Government with regard to its own products or activities. The BPA holder will objectively evaluate or advise the Government concerning products or activities of any prospective competitors.

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7. Government representatives shall have access to BPA holder's premises and right to inspect all pertinent books and records in order to insure that the BPA holder is in compliance with part 9 of the FAR and this provision.

8. The BPA holder agrees to develop, maintain and administer the following described specific programs:

"To thoroughly educate its employees, through formal training, company policy, information directives and procedures, in an awareness of the legal provisions of FAR 9 subpart 9.5 and its underlying policy and philosophy principles so that each employee will know and understand the provisions of this subsection and the absolute necessity of safeguarding information under a Task Order from anyone other than the BPA holder's employees who have a need to know and the U.S. Government."

9. The term BPA holder herein used means (1) the organization (hereinafter referred to as "it or its") entering into this agreement with the Government (2) all business organizations which it may merge, join or affiliate with now or in the future and in any manner whatsoever or which hold or may obtain, by purchase or otherwise, direct or indirect control of it. (3) its parent organization if any and any of its present future subsidiary, associates, affiliates, or holding companies (4) any organization or enterprise over which it has direct or indirect control now or in the future.

10. The organizational conflict of interest constraints established by the order are for the period of the order, plus 2 years, provided that the agreement to protect proprietary information from unauthorized use of disclosure lasts as long as the information remains proprietary unless the agreement with the other company provides otherwise.

11. The BPA holder may submit a response to any terms of constraint proposed by the Contracting Officer for the purpose of avoiding or mitigating a conflict.

Attachment #2

List of Anticipated GSA Product Suppliers

Anticipated Product Teaming Partners*

<u>Company</u>	<u>Current GSA Schedule</u>	<u>Teaming Agreement</u>
Ademco	Yes	Agreed and In-Process
ADT	Yes	Agreed and In-Process
Alarm Lock	Yes	Agreed and In-Process
CCI	Yes	Agreed and In-Process
Hirsch Electronics	Yes	Complete
Lockmasters	Yes	Complete
Motorola	Yes	Agreed and In-Process
Security Systems Integration	Yes	Complete
Systems Technology	Yes	Complete
Whelen Engineering	Yes	In-Process
Others**	Yes	TBD

* For those items that may be required that are in addition to the Vindicator Technologies wide range of GSA catalog product offerings.

** Represents anticipated products not yet identified that may be required, not currently listed above and do not classify as incidentals.

Attachment #3

Teaming Agreements and GSA Pricing

Jun 28 20 05:35p

SYSTEMS TECHNOLOGIES INC

9048802822

p. 1

6-28-2000 3:55PM

FROM VINDICATOR TECH 512 301 8413

P. 1

Vindicator[®] Technologies

Enceinte Incorporated, General Partner

Associated Companies

RV-ISL Ltd. • England
 RAD Partners Ltd. • USA
 Enceinte Inc. • Austin, TX
 Team Vindicator • Worldwide

Teaming Agreement

In the spirit of mutual co-operation
Systems Technologies, Inc. (supplier) and Vindicator Technologies
 (Team Leader) agree to enter into a commercial teaming agreement effective
 June 27, 2000.

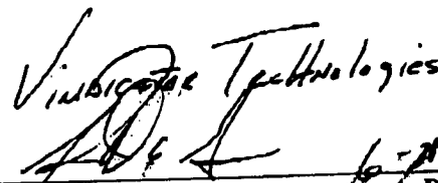
The intent of this agreement is to reduce the administrative costs of
 acquiring commercial items in support of the CECOM BPA award to
 Vindicator Technologies.

Supplier agrees to provide Team Leader discounted GSA listed prices.
 Team Leader agrees to provide prices to the Government at no more than
 suppliers GSA listed prices. Excluded from this contract are Wheelock
 Special State Department Items.
 Supplier agrees to provide Team leader the support in accordance with its
 current GSA contract.

Unless authorized in writing and in advance, Team leader agrees that it will
 not provide any products or pricing authorized to any customer(s) outside
 this contract.

This agreement remains in effect for the contracted BPA period of 60
 months.

Signatures:

	
6-28-00	6-28-00
<u>Supplier</u>	<u>Team Leader</u>
<u>Date</u>	<u>Date</u>

Systems Technologies, Inc. 6/28/00
 Charles E. Byrom, Vice President
 Security Systems for Demanding Applications



**Communications Equipment
CCTV products, Surveillance equipment, Security video
products**

**FSC Group 58, Part III, Section B
Federal Supply Class 5820, 5836**

GSA Special Item Numbers: 58-1, 58-2, 58-3, (136-5, 136-8, 136-14, 136-31, 136-38, 136-41)

GSA Contract Number: GS-03F-6030D

Supplement #1 Effective: April 1, 1998

Contract Period: April 1, 1996 through March 31, 2003

Click for: Customer Information - Contract Number GS-03F-6030D

Click for: STI Products - Surveillance Equipment

Click for: SANYO Security Products - Video Equipment

Click for: Panavise Products - CCTV Mounting Products

Click for: Silent Witness Products - Surveillance Equipment

Click for: Videolarm Products - Surveillance Equipment Housings



ALARM AND SIGNAL SYSTEMS / FACILITY MANAGEMENT SYSTEMS

**Access control, Fire Alarm, Security, Duress, video, audio, intercom
FSC GROUP 63, PART I
FEDERAL SUPPLY CLASS 6350, 6685
GSA SPECIAL ITEM NUMBERS: 246-25, 246-35 (1-6), 246-40, 246-42(1-2), 246-50
GSA Contract Number: GS-07F-9027D
CONTRACT PERIOD: May 14, 1996 Through August 31, 2000**

Click for: Information for Ordering Activities - Contract Number GS-07F-9027D

**Click for: STI Products - Access Control, Patient Wandering, Fire Alarm, Security, Duress
Call Systems**

Click for: STI Products - Fire Alarm

**Click for: STI Labor - Available on GSA Contract GS-07F-9027D Ancillary Services Special
Item No.246-50**

Click for: Fiber Options Products - Multimode Video, Audio, Data Systems

Click for: Fiber Options Products - Singlemode Video, Audio, Data Systems

Click for: Fiber Options Products - Racks and Power Supplies

Click for: Fiber Options Products - Cable & Jumpers

Click for: Fiber Options Products - Digital Singlemode Video Multiplexers

**Click for: Silent Knight Products - Commercial Fire Products and Equipment, Regency
Products, Security**

Click for: Silent Knight Products - Fire Alarm Notification Appliances

Click for: Wheelock Products - Life Safety Signals

Click for: Wheelock Products - Telephone / Industrial Systems

Click for: Wheelock Products - SafePath Systems

Click for: Wheelock Products - Commercial Audio / Voice

Click for: Amtel Products - Security, Access Control, Parking, Facility Management

Click for: Vision Factory - Security Video Multiplexer

Systems Technologies, Inc. is also a certified GSA reseller for the following manufacturers:

Aiphone Corporation

GS-35F-1006D, Exp 9/30/2000
Communication Equipment (Audio and Video Intercom)

Click here **ADEMCO GROUP**

GS-07F-0063H
Alarm and Signal Systems / Facility Management Systems

Alpha Systems Lab, Inc.

GS-35F-3009D, Exp. 3/31/2003
Video Alarm Verification System (PC Based)

Chugai Boyeki Corporation - CBC (America) Computer

GS-03F-4049B, Exp. 3/31/2003
Security Video Equipment (Lenses, Cameras, Monitors)

Click here **Panasonic Co.**

GS-03F-4082B, Exp. 3/31/2003
Security Video Equipment (Cameras, Monitors, Recorders)

Pelco

GS-03F-4079B, Exp. 3/31/2003
Security Video Equipment Hardware (Pan/Tilts, Housings)

Radionics

GS-07F-7820C
Intruder Alarm, Fire Alarm, and Access Control System Components

Rauland-Borg Corporation

GS-35F-1149D, Exp. 9/30/2000
Paging and Public Address Systems



Systems Technologies, Inc.
9456 Phillips Highway Suite 10
Jacksonville, Florida 32256
Toll Free 877-STI-0025
FAX 904-880-2822
info@systems-technologies.com

**CONTRACT NUMBER: GS-03F-6030D**

1 (A) (B). TABLE OF AWARDED SPECIAL ITEM NUMBERS AND IDENTIFICATION OF LOWEST PRICED MODEL NUMBER:

136-5	Monitors/Color, AC Only Page(s) 11 Lowest priced model: SANYO VMC-7514	<u>\$419.40</u>
136-8	Monitors/Monochrome, 9" or More Page(s) 11 Lowest priced model: SANYO VM-5609	<u>\$119.40</u>
136-14	Recorder/Reproducer, Color, 1/2" Cassette, Industrial Page(s) 12, 13 Lowest priced model: SANYO TLS-900	<u>\$717.00</u>
136-31	Television Camera, Color, Surveillance Page(s) 3, 4, 8, 9 Lowest priced model: SANYO VDC-2924	<u>\$567.40</u>
136-38	Television Camera, Monochrome, Surveillance Page(s) 3, 4, 10 Lowest priced model: SANYO VCB-3324	<u>\$177.00</u>
136-41	Accessories Page(s) 4, 5-7, 13, 14 - 46 Lowest priced model: STI 99R7417D495	<u>\$ 1.48</u>

2. MAXIMUM ORDER: \$150,000 Per SIN

3. MINIMUM ORDER: \$100.00

4. DELIVERY AREA: Continental United States and District of Columbia
5. PRODUCTION POINTS: (STI) Systems Technologies - Manufactured in Jacksonville, FI, USA
Panavise - Manufactured in Sparks, NV, USA
Sanyo - Manufactured in Japan
Videolarm - Manufactured in Decatur, GA, USA
Silent Witness - Manufactured in Surrey, B.C. Canada
6. DISCOUNTS: Prices listed herein are "NET"; discounts have been deducted.
7. QUANTITY DISCOUNTS: None.
8. PROMPT PAYMENT TERMS: 2% 20 days, Net 30 days from receipt of invoice or date of acceptance, whichever is later.
- 9a. GOVERNMENT COMMERCIAL CREDIT CARD: Accepted.
- 9b. DISCOUNT FOR GCCC: No Additional Discount
10. FOREIGN ITEMS: See Item #5 above.
- 11a. TIME OF DELIVERY: 45 Days After Receipt of Order (ARO).
- 11b. EXPEDITED DELIVERY: Items available for Expedited Delivery are noted in this Price List..
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Not Applicable.
- 11d. URGENT REQUIREMENTS: Agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor will reply to the inquiry within 3 working days after receipt. If an accelerated delivery time is acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time.
12. FOB POINT(S): FOB Destination: to the 48 Contiguous States and District of Columbia
13. ORDERING ADDRESS: Systems Technologies, Inc.
9456 Phillips Highway Suite 10
Jacksonville, Florida 32256
GSAOrder@systems-technologies.com
Toll Free: 877-STI-0025
FAX: 904-880-2822
14. PAYMENT ADDRESS: Systems Technologies, Inc.
9456 Phillips Highway Suite 10
Jacksonville, Florida 32256

- 15. WARRANTY: One (1) Year Parts and labor from Date of Invoice.
- 16. EXPORT PACKING CHARGES: Not Applicable.
- 17. TERMS AND CONDITIONS OF GCCC ACCEPTANCE: Accepted; no additional discount.
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE AND REPAIR: Not Applicable.
- 19. TERMS AND CONDITIONS OF INSTALLATION: Not Applicable.
- 20. TERMS AND CONDITIONS OF REPAIR PARTS: Available at open market prices.
- 21. SERVICE POINTS: Not Applicable.
- 22. PARTICIPATING DEALERS: Not Applicable.
- 23. PREVENTIVE MAINTENANCE: Not Applicable.



Systems Technologies, Inc.
9456 Phillips Highway Suite 10
Jacksonville, Florida 32256
info@systems-technologies.com



CONTRACT NUMBER: GS-07F-9027D

1 (A) (B). TABLE OF AWARDED SPECIAL ITEM NUMBERS AND IDENTIFICATION OF LOWEST PRICED MODEL NUMBER:

246-25	Fire Alarm Systems Page(s) Lowest priced model: WHEELLOCK BB-R	<u>\$2.78</u>
246-35	Access Control Systems Page(s) Lowest priced model: FIBER OPTIONS 1351P	<u>\$.22</u>
246-40	Intrusion Alarms and Signal Systems Page(s) Lowest priced model: WHEELLOCK ISP-W	<u>\$2.78</u>
246-42	Facility Management Systems Page(s) Lowest priced model: SILENT KNIGHT 1347	<u>\$1.04</u>

2. MAXIMUM ORDER:	SINS 246-25, 246-35, 246-40	\$150,000 ea.
	SIN 246-42	\$200,000
	TOTAL MAXIMUM ORDER:	\$300,000

3. MINIMUM ORDER: \$50.00

4. DELIVERY AREA: Continental United States and District of Columbia

5. PRODUCTION POINTS: (STI) Systems Technologies - Manufactured in Jacksonville, Fl
 Fiber Options - Manufactured in Bohemia, Ny
 Silent Knight - Manufactured in Maple Grove, Mn
 Wheelock - Manufactured in Long Branch, NJ
 Amtel - Manufactured in Miami, Fl
 Vision Factory - Manufactured in London,, UK
6. DISCOUNTS: Prices listed herein are "NET"; discounts have been deducted.
7. QUANTITY DISCOUNTS: None.
8. PROMPT PAYMENT TERMS: 2% 20 days, Net 30 days from receipt of invoice or date of acceptance, whichever is later.
- 9a. GOVERNMENT COMMERCIAL CREDIT CARD: Accepted.
- 9b. DISCOUNT FOR GCCC: No Additional Discount
10. FOREIGN ITEMS: See Item #5 above.
- 11a. TIME OF DELIVERY: 60 Days After Receipt of Order (ARO).
- 11b. EXPEDITED DELIVERY: 45 Days After Receipt of Order (ARO), Based on Availability.
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Not Applicable.
- 11d. URGENT REQUIREMENTS: Agencies are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor will reply to the inquiry within 3 working days after receipt. If an accelerated delivery time is acceptable to the ordering agency, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time.
12. FOB POINT(S): FOB Destination: to the 48 Contiguous States and District of Columbia
13. ORDERING ADDRESS: Systems Technologies, Inc.
 9456 Phillips Highway Suite 10
 Jacksonville, Florida 32256
 GSAOrder@systems-technologies.com
 Toll Free: 877-STI-0025
 FAX: 904-880-2822
14. PAYMENT ADDRESS: Systems Technologies, Inc.
 9456 Phillips Highway Suite 10
 Jacksonville, Florida 32256

15. WARRANTY: Standard Commercial.
16. EXPORT PACKING CHARGES: Not Applicable.
17. TERMS AND CONDITIONS OF
GCCC ACCEPTANCE: Accepted; no additional discount.
18. TERMS AND CONDITIONS OF
RENTAL, MAINTENANCE
AND REPAIR: Not Applicable.
19. TERMS AND CONDITIONS OF
INSTALLATION: Not Applicable.
20. TERMS AND CONDITIONS OF
REPAIR PARTS: Available at open market prices.
21. SERVICE POINTS: Not Applicable.
22. PARTICIPATING DEALERS: Not Applicable.
23. PREVENTIVE MAINTENANCE: Not Applicable.



Systems Technologies, Inc.
9456 Phillips Highway Suite 10
Jacksonville, Florida 32256
info@systems-technologies.com

Vindicator® Technologies

Encasite Incorporated, General Partner

Associated Companies
RV4SL Ltd. • England
RAD Partners Ltd. • USA
Encasite Inc. • Austin, TX
Team Vindicator • Worldwide

Teaming Agreement

In the spirit of mutual co-operation

Lockmasters (supplier) and Vindicator Technologies
(Team Leader) agree to enter into a commercial teaming agreement effective
June 27, 2000.

The intent of this agreement is to reduce the administrative costs of
acquiring commercial items in support of the CECOM BPA award to
Vindicator Technologies.

Supplier agrees to provide Team Leader discounted GSA listed prices.
Team Leader agrees to provide prices to the Government at no more than
suppliers GSA listed prices.

Supplier agrees to provide Team leader the support in accordance with its
current GSA contract.

Unless authorized in writing and in advance, Team leader agrees that it will
not provide any products or pricing authorized to any customer(s) outside
this contract.

This agreement remains in effect for the contracted BPA period of 60
months.

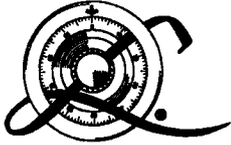
Signatures:

James Williams 6-28-00
per Mark Miller
Supplier Date

Vindicator Technologies
[Signature] 6-28-00
Team Leader Date

Security Systems for Demanding Applications

9301 U.S. Highway 290 West • Bldg. II • Austin, Texas 78736 • Telephone 512-301-8400 • FAX 512-301-8401 • www.vintec.com



Lockmasters®, Inc.

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

Schedule Title: Alarm and Signal Systems/Facility Management Systems
FSC Class: 6350 and 6685
Contract Number: GS-07F-0151J
Contract Period: 3/01/99 - 2/29/04
Contractor's Name: Lockmasters, Inc.
 5085 Danville Road, Nicholasville, KY 40356-9531
 (606) 885-6041 • (800) 654-0637 • Fax (606) 885-1731
 www.lockmasters.com

Contract Administration Source: Kevin Moores, Lockmasters, Inc.
 5085 Danville Road, Nicholasville, KY 40356-9531
 (606) 885-6041 • (800) 654-0637 • Fax (606) 885-1731
 kevinmoores@lockmasters.com

Business size: Small

- 1a. Table of award special item numbers (SIN's): 246-36 Locking Devices
 1b. Lowest priced model number and price for this SIN: (Government price based on a unit of one)

SCIFLOCK PACKAGES

LM51X7011	Baseplate with X07 lock, external hardplate and #1 strike	\$1,007.15
LM51X7012	Baseplate with X07 lock, external hardplate and #2 strike	\$1,015.35
LM51X7013	Baseplate with X07 lock, external hardplate and #3 strike	\$1,010.60
LM51X7019	Baseplate with X07 lock, external hardplate and #9 strike	\$1,013.75
LM51X71	Baseplate with X07 lock, internal hardplate and #1 strike	\$938.50
LM51X72	Baseplate with X07 lock, internal hardplate and #2 strike	\$946.70
LM51X73	Baseplate with X07 lock, internal hardplate and #3 strike	\$942.00
LM51X79	Baseplate with X07 lock, internal hardplate and #9 strike	\$945.10
LM51071	Baseplate with X07 interface bolt, internal hardplate and #1 strike	\$160.00
LM51072	Baseplate with X07 interface bolt, internal hardplate and #2 strike	\$160.00
LM51073	Baseplate with X07 interface bolt, internal hardplate and #3 strike	\$160.00
LM51079	Baseplate with X07 interface bolt, internal hardplate and #9 strike	\$160.00
LM51351	Baseplate with 8435 lock, internal hardplate and #1 strike	\$380.00
LM51352	Baseplate with 8435 lock, internal hardplate and #2 strike	\$380.00
LM51353	Baseplate with 8435 lock, internal hardplate and #3 strike	\$380.00
LM51359	Baseplate with 8435 lock, internal hardplate and #9 strike	\$380.00
LM51151	Baseplate with 8415 lock, internal hardplate and #1 strike	\$369.45
LM51152	Baseplate with 8415 lock, internal hardplate and #2 strike	\$369.45
LM51153	Baseplate with 8415 lock, internal hardplate and #3 strike	\$369.45
LM51159	Baseplate with 8415 lock, internal hardplate and #9 strike	\$369.45
LM51651	Baseplate with 8560 lock, internal hardplate and #1 strike	\$324.00
LM51652	Baseplate with 8560 lock, internal hardplate and #2 strike	\$324.00
LM51653	Baseplate with 8560 lock, internal hardplate and #3 strike	\$324.00
LM51659	Baseplate with 8560 lock, internal hardplate and #9 strike	\$324.00
LM51551	Baseplate with 8550 lock, internal hardplate and #1 strike	\$313.50
LM51552	Baseplate with 8550 lock, internal hardplate and #2 strike	\$313.50
LM51553	Baseplate with 8550 lock, internal hardplate and #3 strike	\$313.50
LM51559	Baseplate with 8550 lock, internal hardplate and #9 strike	\$313.50

SCIFLOCK PACKAGES (CONTINUED)

LM5101	Strike #1 for Sciflock baseplate	\$8.87
LM5102	Strike #2 for Sciflock baseplate	\$19.10
LM5103	Strike #3 for Sciflock baseplate	\$13.18
LM5109	Strike #9 for Sciflock baseplate	\$17.13

COMBINATION LOCK PACKAGES

MASX07	Mas-Hamilton X07 lock package	\$757.00
SG8560ADJ	Sargent and Greenleaf group 1R lock w/D54 dial & DR162 ring	\$132.75
SG8550ADJ	Sargent and Greenleaf group 1 lock w/D54 dial & DR162 ring	\$124.70
SG8430ADJ	Sargent and Greenleaf group 1R lock w/D41 dial & DR162 ring	\$180.39
SG8410ADJ	Sargent and Greenleaf group 1 lock w/D41 dial & DR162 ring	\$171.55
LAG33E	LaGard Combogard electronic lock package	\$82.00
LAG33E5	LaGard Privat electronic lock package	\$99.20

S&G SURFACE MOUNTED SLIDING DEADBOLTS

SG1881002	SM181 sliding deadbolt with #12 strike	\$52.45
SG1881003	SM181 sliding deadbolt with #13 strike	\$52.45
SG1881004	SM181 sliding deadbolt with #14 strike	\$52.45
SG1881005	SM181 sliding deadbolt with #15 strike	\$52.45

S&G PADLOCKS

SG8077PAD	Sargent and Greenleaf combination padlock	\$139.50
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REPLACEMENT MOSLER DRAWER SUSPENSION

LKM2000MDS	28" drawer suspension kit for Mosler	\$54.00
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PRODUCT SUPPORT TRAINING CLASSES AND VIDEO

5 Day G.S.A. Class	\$1,125.00	
3 Day Red Label G.S.A. Class	\$695.00	
10 day Professional Locksmithing Class	\$1,950.00	
GSAVIDEO	Training video for opening and repairing G.S.A. Red Label containers..	\$25.00

2. Maximum order amount: 246-36 \$50,000.00

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

3. Minimum order amount: \$100.00**4. Geographic coverage: 48 contiguous states within the United States****5. Points of production: Various (all are within the United States)****6. Basic Discount: See attached for listing****7. Quantity discount(s): None****8. Prompt payment terms: 1/2% -10 days Net 30 days****9a. Government Commercial Credit Card (GCCC): Accepted****9b. Discount for payment by GCCC: None****10. Foreign items: None****11. Time of delivery after receipt of order (ARO):**

Normal: 60 Days ARO

Expedited: 10 Days ARO, based on availability

Overnight and 2-day delivery: Contact contractor

Urgent Requirement: Contact contractor

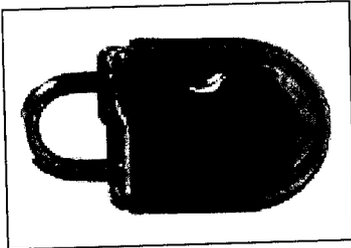
12. F.O.B. point: Destination**13. Ordering address: Lockmasters, Inc., 5085 Danville Road, Nicholasville, KY. 40356-9531****14. Payment address: Lockmasters, Inc., 1166 Solutions Center, Chicago, IL 60677-1001****15. Warranty provision: Standard commercial warranty****16. Export packing charges: N/A****17. Terms and conditions of GCCC acceptance: No special terms****18.-23. N/A**

Contract Number: GS-07F-0151J – LOCKMASTERS, INC. (606) 885-6041 • (800) 654-0637 • FAX (606) 885-1731

**SARGENT & GREENLEAF 8077AC
COMBINATION PADLOCK**
MEETS FED. SPEC. FF-P-110-G FOR COMBINATION PADLOCKS

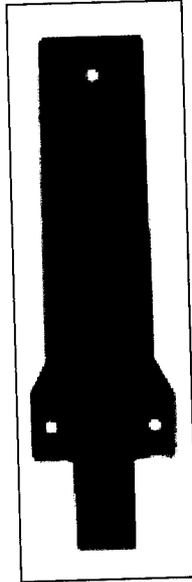
The 8077AC combination padlock meets FF-P-110-G to provide:

- 30 minute protection against expert manipulation
- 30 minute protection against radiographic attack
- 10 minute protection against surreptitious entry attacks



This lock was designed for indoor use on sensitive files, storage areas, and equipment. The 8077 AC is also ideally suited for securing Code-Tronic™ III-1999 and 2001 control panels, as well as the SM-1881 Deadbolt.

Each lock is individually packaged with a change key, operating instructions, and changing instructions.



**SARGENT & GREENLEAF
SURFACE MOUNTED SLIDING
DEADBOLT**

Model SM-1881 is a surface mounted, sliding deadbolt featuring a full 1" (25.4mm) bolt throw. Hardened steel pins inside the bolt resist sawing and over one ton of thrust. This model can be secured in either the locked or unlocked position, for inswing or outswing doors. Dimensions: 5.25" (133.4mm) long, 1.38" (35.1mm) wide, 1.67" (42.4mm) high.

Model SM-1881 is compatible with any 5/16" (8mm) diameter shackle padlock and is recommended for use with the Sargent & Greenleaf 8077AC combination padlock for indoor applications.

National Stock Number Information—NSN 5340-01-210-5589 can apply to any SM-1881.

TRAINING PROGRAMS

Professional Locksmithing

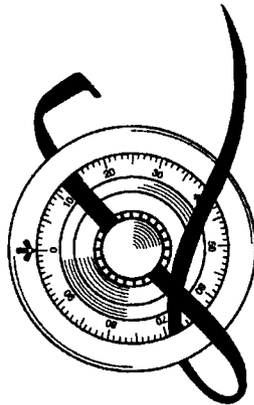
The Professional Locksmithing course is designed to give you a comprehensive hands-on knowledge of these locks. This program provides you with the information necessary to become a competent technician who can service and maintain any industrial or institutional key lock system. This course was developed for both the entry-level and the more advanced technician needing to know about key locks and their applications in an industrial or institutional environment.

5-Day Basic GSA

This course was designed for anyone who needs to know how to successfully service, maintain, perform forced entry, and repair security containers. This course is approved by DOD to meet the requirements for being a trained technician under ISM 5220.22-M. If you want to get involved with this sector of the security industry, this class is a must.

Advanced GSA Red Label

The last few years have brought many changes in GSA approved security containers and locks. This class is designed to give previous students of our GSA class new knowledge to keep up with the latest in security technology. An in-depth look will be taken at the new electronic locks used on the GSA containers. Hands-on diagnostics of lockouts will be included in this segment. The class also covers different methods of opening GSA cabinets and the improvements that have been made to the cabinets.



LOCKMASTERS, INC.

5085 Danville Road

Nicholasville, KY 40356-9531

606-885-6041 • FAX: 1-606-887-1731

1-800-654-0637

email: kevinmoores@lockmasters.com

Contract # GS-07F-0151J

G A

Scheduled Security Products

Lockmasters, Inc.

1-800-654-0637

MAS-HAMILTON X-07 COMBINATION LOCK

- Self-Powered - As the user turns the dial, this lock creates its own electricity via a small generator.
- Ease of Use - The X-07 combines a software program and Liquid Crystal Display to make operating the X-07 very user-friendly.
- Meets Mil-Spec FF-L-2740
- Audit Feature - The X-07 records the number of openings and is non-resettable. It also records the number of unsuccessful attempts. This count is reset whenever the lock is opened. These counts let you know if someone has been in your container, or has tried to get into it.
- Virtually Maintenance Free Operation for the Life of the Product - No adjustments or calibrations are required, ever. And parts only fit together the correct way.
- Greater Number of Combinations - No dead zones
- ESD/Electrical Shock - The X-07's design and the incorporation of high dielectric materials protect against high voltage attack.
- Magnetic Attack - Instead of a standard solenoid, a stepper motor was utilized in the interface design to protect against magnetic attack.
- Vibration and Physical Shock - The motor gear in the interface design was balance engineered to within 1/70 millionth of an inch. This and the motor detent serve to protect the motor gear from ever turning into the engagement position when vibrated or physically shocked.
- X-Ray - Because the lock functions are computer driven, X-rays provide only useless information.
- Cannot Read Radio Frequencies - The software re-encodes with every opening. This means that even the same combination will emit a different signal every time it is dialed.

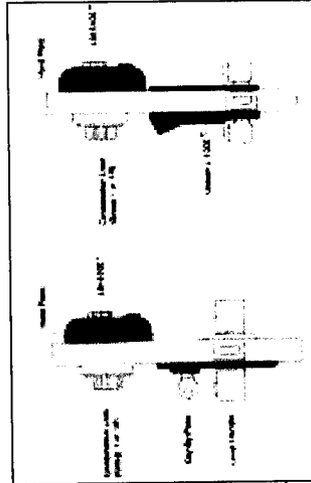
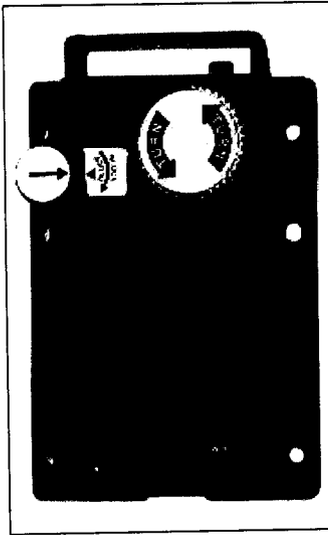
SCIFLOCK

The SCIFLOCK™, was introduced in 1993 to meet DoD requirements that doors on the security perimeter of Sensitive Compartmented Information Facilities shall be upgraded with a lock meeting Federal Specification FF-L-2740. Also, doors to rooms with approved open storage of classified information should be upgraded with a lock that meets Federal Specification FF-L-2740.

The SCIFLOCK™ was designed to interchangeably incorporate the standard bolt hold back knob, or the safety keylock because of occupational safety regulations. These two features supplied with each unit, were designed into the SCIFLOCK™ body, rather than in the combination lock. This allows the use of off-the-shelf combination locks and components.

A budget saving feature only incorporated into the SCIFLOCK™ is that for non-classified areas, the SCIFLOCK™ can be used with the Sargent and Greenleaf Group I lock, or the LaGard Group I lock rather than the Mas Hamilton X-07.

Designed with the Installer/Service Technician in mind, this innovative design allows for the installation and removal of the combination lock without the need to disassemble the deadbolt package.



Strike Options:



LMS101



LMS102



LMS103



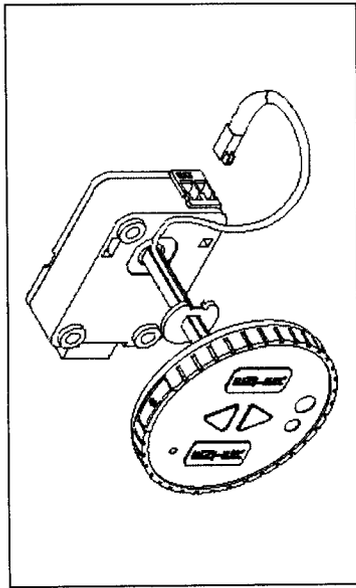
LMS109

LA GARD ELECTRONIC COMBINATION LOCK 33E5

The new Privat electromechanical lock combines security with convenience. Rated Type II from U.L., this lock is equipped with a Spy Proof LCD Readout that prevents unauthorized viewing during combination entry. As a direct replacement for most mechanical combination locks, the Privat offers several standard features as well as programmable features.

Standard Features:

- Wrong Try Penalty
- Signal to Disable Lock - Optional Alarm Box Required
- External Emergency Power Terminals
- Use one user-supplied 9V Alkaline Battery



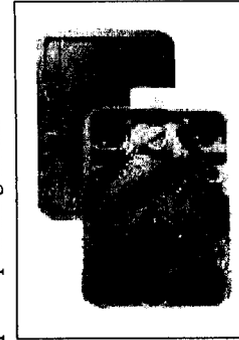
SARGENT AND GREENLEAF GROUP I MECHANICAL COMBINATION LOCKS

The 8400 family of combination locks has been protecting valuables and government secrets since its invention in 1965. This series of locks has been tested for resistance to expert manipulation by Underwriters Laboratories for 20 man hours.

Features include:

- Group 1 and 1R Listing from UL
- 1,000,000 possible combinations
- Internal Relock Trigger secures the lock in the event of a dial or spindle punching attack

Group 1 locks use all metal wheels, while Group 1R locks use wheels with brass centers and acetal resin outer sections (wheel cases).





Associated Companies
Eceinte Inc. - England
Eceinte Inc. - Mexico
Eceinte Inc. - Austin, TX
Team Vindicator - Worldwide

Teaming Agreement

In the spirit of mutual co-operation
HIRSCH ELECTRONICS CORP. (supplier) and Vindicator Technologies
(Team Leader) agree to enter into a commercial teaming agreement effective
June 27, 2000.

The intent of this agreement is to reduce the administrative costs of
acquiring commercial items in support of the CECOM BPA award to
Vindicator Technologies.

Supplier agrees to provide Team Leader discounted GSA listed prices.
Team Leader agrees to provide prices to the Government at no more than
suppliers GSA listed prices.

Supplier agrees to provide Team leader the support in accordance with its
current GSA contract.

Unless authorized in writing and in advance, Team leader agrees that it will
not provide any products or pricing authorized to any customer(s) outside
this contract.

This agreement remains in effect for the contracted BPA period of 60
months.

Signatures:

<u>Hirsch Electronics Corp.</u>	<u>Vindicator Technologies</u>
<u>6/28/00</u>	<u>6-28-00</u>
<u>Supplier</u>	<u>Team Leader</u>
<u>Date</u>	<u>Date</u>
JOHN PICCININI	

Security Systems for Demanding Applications

SECURITY SYSTEMS INTEGRATION, INC. (SSI)

GENERAL SERVICES ADMINISTRATION

FEDERAL SUPPLY SERVICE



FSC GROUP 63, PART I

Contract Number: GS-07F-0100K

Contract Period: 12/15/99 through 11/30/04

**General Description of Commodity: Alarm and Signal Systems/Ancillary
Services/Professional Security/Facility Management Services**

Effective: 27 May 2000

(Contract Mod 01, dated 05/27/00)

SECURITY SYSTEMS INTEGRATION, INC. (SSI)

Fullerton Business Center

7544 Fullerton Court

Springfield, VA 22153-2829

FOR INFORMATION AND ORDERING:

Telephone: (800) 535-0456 or (703) 912-9993

Facsimile: (703) 912-9976

Business Size: Small Business

Attachment 1

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CUSTOMER INFORMATION

1a. **SPECIAL ITEM NUMBER (SIN)*:**

246-20(1)-(4)	Miscellaneous Alarm and Signal Systems
246-23	Anti-Theft Material Alarm Control Systems for Detection of Property
246-25	Fire Alarm Systems
246-35(1)-(5)	Access Control Systems
246-36	Locking Devices (Including Padlocks and Electronic Locks not Covered by SIN 246-35)
246-40	Intrusion Alarms and Signal Systems Including Audible and Visual Warning Devices (No Personal Alarms)
246-42	Facility Management Systems Including Accessories and Repair Parts. Computerized Systems for Surveillance, Monitoring, Controlling, Signaling and Reporting Multiple Functions
246-50**	Ancillary Services
246-52**	Professional Security/Facility Management Services

*Refer to Appendix A: Cross Reference Chart, SSI Part Number to SIN.
 ** Agencies are required to follow procedures stated in the schedule to utilize Special Item Number (SIN) 246-50, Ancillary Services and SIN 246-52, Professional Security/Facility Management Services.

1b. **LOWEST UNIT PRICE PER SIN:**

<u>SIN</u>	<u>UNIT PRICE</u>
246-20(1)	\$ 44.85
246-20(2)	\$ 71.85
246-20(3)	\$ 2.78
246-20(4)	\$ 11.97
246-25	\$ 15.71
246-35	\$ 632.77
246-35(1)	\$ 273.16
246-35(2)	\$ 19.05
246-35(3)	\$ 161.28
246-35(4)	\$ 19.53
246-35(5)	\$1,054.62
246-36	\$ 223.11
246-40	\$ 18.99
246-42	\$1,285.37
246-42(1)	\$ 103.42
246-42(2)	\$ 56.02

2. **MAXIMUM ORDER PER SIN:**

246-20(1)-(4), 246-23, 246-25, 246-35(1)-(5), 246-36, 246-40	\$100,000
246-42	\$150,000
246-50 and 246-52	\$200,000

A delivery order that exceeds the maximum order may be placed with the contractor selected in accordance with FAR 8.404. The order will be placed under the schedule contract.

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

4. **GEOGRAPHIC COVERAGE: 48 Contiguous United States, District of Columbia, Alaska, Hawaii, Puerto Rico, Europe and Middle East.**

5. **POINT OF PRODUCTION: Springfield, Fairfax County, Virginia.**

6. **DISCOUNT: Prices reflected herein are GSA Net; discount has been taken.**

- construction, alteration or repair of buildings, structures or other real property, as defined by Federal Acquisition Regulation 36.102).
20. TERMS AND CONDITIONS OF REPAIR PARTS: Available; call SSI at (800) 535-0456 or (703) 912-9993 for details and pricing.
 - 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES: Available under SIN 246-52, Professional Security/Facility Management Services. Call SSI at (800) 535-0456 or (703) 912-9993 for details and pricing. Professional Security/Facility Management Services are contractually defined as: Includes, but not limited to: Security Consulting/Training and Facility Management Consulting. Professional Services offered under this SIN shall be for the support of security systems (including access control, intrusion alarms, fire alarm systems, etc.) and Facility Management Systems (including security and energy management) only.
 21. LIST OF SERVICE AND DISTRIBUTION POINTS: N/A.
 22. LIST OF PARTICIPATING DEALERS: N/A.
 23. PREVENTATIVE MAINTENANCE: Available under SIN 246-50, Ancillary Services. Call SSI at (800) 535-0456 or (703) 912-9993 for details and pricing. Ancillary Services is contractually defined as: Includes, but not limited to: services necessary to install the system (from design through start-up), maintain the system (including maintenance agreements which may not exceed the term of the contract) or training. Under no circumstances shall this include construction (Construction is defined as construction, alteration or repair of buildings, structures or other real property, as defined by Federal Acquisition Regulation 36.102).
 24. YEAR 2000 (Y2K) COMPLIANT: Yes.
 25. ENVIRONMENTAL ATTRIBUTES: N/A.
 26. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER: 01-756-5867.
 26. REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE: Yes.

WARRANTY AND RETURN INFORMATION

Products to be assembled and/or installed by other than SSI:

-SSI will repair or replace, without charge, any merchandise proved defective in material or workmanship for a period of 90 days after the date of original SSI shipment.

-SSI will warrant all replacement parts and repairs for 60 days from shipment by SSI. All goods requiring warranty repair shall be sent freight prepaid to SSI at the address identified herein. Repairs made necessary by reason of misuse, alteration, normal wear, or accident are not covered under this warranty.

-SSI assumes no risk and shall be subject to no liability for damages or loss resulting from the specific use or application made of the products. SSI liability for any claim, whether based on breach of contract, negligence, infringements of any rights of any party or product liability, relating to the products shall not exceed the price paid for such products. In no event will SSI be liable for any special, incidental or consequential damages (including loss of use, loss of profit and claims of third parties) however caused, whether by the negligence of SSI or otherwise.

-In the event of a dispute regarding the warranty of a product which does not fall under the warranty conditions stated above, include a written explanation with the product when returned.

-In the event a warranty repair is required, contact SSI at (800) 535-0456 or (703) 912-9993 to obtain a Warranty Repair Authorization (WRA), and provide the following information:

1. Part Number, Model and Serial Number.
2. Date of Shipment, Purchase Order Number, Sales Order Number or SSI Invoice Number.
3. Details of the defect or problem.

-Ship freight prepaid to: Security Systems Integration, Inc. (SSI), 7544 Fullerton Court, Springfield, VA 22153-2829.

-Method of return shipment shall be the same or equal to the method by which the product was received by SSI.

Products to be installed by SSI:

-SSI will repair or replace, without charge, any merchandise proved defective in material or workmanship for a period of 180 days after installation.

-SSI will repair, without charge, any installation proved defective in workmanship for a period of 180 days after installation.

-SSI will warrant all replacement parts and repairs for 180 days. Repairs made necessary by reason of misuse, alteration, normal wear, or accident are not covered under this warranty.

WARRANTY AND RETURN INFORMATION (CONTINUED)

-SSI assumes no risk and shall be subject to no liability for damages or loss resulting from the use of the installation for other than which it was designed and installed. SSI's liability for any claim, whether based on breach of contract, negligence, infringements of any rights of any party or product liability, relating to the products and installation shall not exceed the price paid for such products and installation. In no event will SSI be liable for any special, incidental or consequential damages (including loss of use, loss of profit and claims of third parties) however caused, whether by the negligence of SSI or otherwise.

-In the event a warranty repair is required, contact SSI at (800) 535-0456 or (703) 912-9993, and provide the following information:

1. Date of Installation, Purchase Order Number, Sales Order Number or SSI Invoice Number.
2. Details of the defect or problem.

-Upon notification of a Warranty Claim Action, SSI will develop and adhere to a schedule to effect repairs, which is mutually agreeable to the purchaser and SSI.

-In the event of a dispute regarding the warranty of a product or installation which does not fall under the warranty conditions stated above, contact SSI at (800) 535-0456 or (703) 912-9993, and provide a full explanation of the defect or problem.

PART NUMBER	DESCRIPTION	GSA NET	SIN																																																							
SSI-SM-IDS	<p>Small Intrusion Detection System, Hardwire</p> <p><u>Features:</u> 20 zone hybrid burg panel Nine hardwire zones standard, 77 V-Plex zones/points or 86 wireless zones/points Eight partitions standard, 75 user codes and 7 authority levels Three technology options-hardwired, wireless, V-Plex or any combination UL 985 listed for fire detection applications 224 event alarm history log 4285 VIP phone module Keypad macro feature for ease of use by single button operation Supports up to a total of 16 keypads, controllers or function modules</p> <p><u>System consists of the following:</u></p> <table border="0"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-50PUL-1</td> <td>Nine hardwire zone panel</td> <td>\$263.01</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-6139-1</td> <td>Alpha keypad</td> <td>\$97.45</td> <td>246-20(3)</td> </tr> <tr> <td>2 Each</td> <td>SSI-2000-1</td> <td>40 X 50 dual tech PIR motion detector</td> <td>\$94.45</td> <td>246-20(3)</td> </tr> <tr> <td>5 Each</td> <td>SSI-7939-1</td> <td>Magnetic door contact</td> <td>\$13.92</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-4208-1</td> <td>8-zone expander module</td> <td>\$67.08</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-748-1</td> <td>2-tone siren</td> <td>\$27.15</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-484-1</td> <td>Battery, lead acid, 12 V 1.2AH</td> <td>\$18.99</td> <td>246-40</td> </tr> <tr> <td>1 Each</td> <td>SSI-750-1</td> <td>Power Supply, 12-24 VDC</td> <td>\$19.05</td> <td>246-35(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PC</td> <td>Phone cord, 25 foot</td> <td>\$4.48</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PJ</td> <td>Modular wall phone jack</td> <td>\$3.00</td> <td>246-20(3)</td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description			1 Each	SSI-50PUL-1	Nine hardwire zone panel	\$263.01	246-20(3)	1 Each	SSI-6139-1	Alpha keypad	\$97.45	246-20(3)	2 Each	SSI-2000-1	40 X 50 dual tech PIR motion detector	\$94.45	246-20(3)	5 Each	SSI-7939-1	Magnetic door contact	\$13.92	246-20(3)	1 Each	SSI-4208-1	8-zone expander module	\$67.08	246-20(3)	1 Each	SSI-748-1	2-tone siren	\$27.15	246-20(3)	1 Each	SSI-484-1	Battery, lead acid, 12 V 1.2AH	\$18.99	246-40	1 Each	SSI-750-1	Power Supply, 12-24 VDC	\$19.05	246-35(1)	1 Each	SSI-PC	Phone cord, 25 foot	\$4.48	246-20(3)	1 Each	SSI-PJ	Modular wall phone jack	\$3.00	246-20(3)	\$609.12	246-20
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PART NUMBER	DESCRIPTION	GSA NET	SIN																																																																											
SSI-MED-IDS	<p>Medium Intrusion Detection System, Hardwire</p> <p><u>Features:</u> 40 zone hybrid burg panel Nine hardwire zones standard, 77 V-Plex zones/points or 86 wireless zones/points Eight partitions standard, 75 user codes and 7 authority levels Three technology options-hardwired, wireless, V-Plex or any combination UL 985 listed for fire detection applications 224 event alarm history log 4285 VIP phone module Keypad macro feature for ease of use by single button operation Supports up to a total of 16 keypads, controllers or function modules</p> <p><u>System consists of the following:</u></p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-50PUL-1</td> <td>Nine hardwire zone panel</td> <td>\$263.01</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-6139-1</td> <td>Alpha keypad</td> <td>\$97.98</td> <td>246-20(3)</td> </tr> <tr> <td>4 Each</td> <td>SSI-2000-1</td> <td>40 X 50 dual tech PIR motion detector</td> <td>\$188.90</td> <td>246-20(3)</td> </tr> <tr> <td>10 Each</td> <td>SSI-7939-1</td> <td>Magnetic door contact</td> <td>\$27.85</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-957-1</td> <td>Overhead door contact</td> <td>\$12.11</td> <td>246-20(3)</td> </tr> <tr> <td>2 Each</td> <td>SSI-4208-1</td> <td>8-zone expander module</td> <td>\$134.16</td> <td>246-20(3)</td> </tr> <tr> <td>3 Each</td> <td>SSI-AS25-1</td> <td>Surface mount glass break detector</td> <td>\$94.73</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-748-1</td> <td>2-tone siren</td> <td>\$27.15</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-744-1</td> <td>Outdoor Siren</td> <td>\$15.71</td> <td>246-25</td> </tr> <tr> <td>1 Each</td> <td>SSI-269-1</td> <td>Emergency panic switch</td> <td>\$19.53</td> <td>246-35(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-484-1</td> <td>Battery backup, 12 V 1.2 AH</td> <td>\$18.99</td> <td>246-40</td> </tr> <tr> <td>1 Each</td> <td>SSI-X750-1</td> <td>Power Supply, 12-24 VDC</td> <td>\$19.05</td> <td>246-35(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PC</td> <td>Phone cord, 25 foot</td> <td>\$4.48</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PJ</td> <td>Modulart wall phone jack</td> <td>\$3.00</td> <td>246-20(3)</td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description			1 Each	SSI-50PUL-1	Nine hardwire zone panel	\$263.01	246-20(3)	1 Each	SSI-6139-1	Alpha keypad	\$97.98	246-20(3)	4 Each	SSI-2000-1	40 X 50 dual tech PIR motion detector	\$188.90	246-20(3)	10 Each	SSI-7939-1	Magnetic door contact	\$27.85	246-20(3)	1 Each	SSI-957-1	Overhead door contact	\$12.11	246-20(3)	2 Each	SSI-4208-1	8-zone expander module	\$134.16	246-20(3)	3 Each	SSI-AS25-1	Surface mount glass break detector	\$94.73	246-20(3)	1 Each	SSI-748-1	2-tone siren	\$27.15	246-20(3)	1 Each	SSI-744-1	Outdoor Siren	\$15.71	246-25	1 Each	SSI-269-1	Emergency panic switch	\$19.53	246-35(4)	1 Each	SSI-484-1	Battery backup, 12 V 1.2 AH	\$18.99	246-40	1 Each	SSI-X750-1	Power Supply, 12-24 VDC	\$19.05	246-35(1)	1 Each	SSI-PC	Phone cord, 25 foot	\$4.48	246-20(3)	1 Each	SSI-PJ	Modulart wall phone jack	\$3.00	246-20(3)	\$926.65	246-20
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SSI-LG-IDS	<p>Large Intrusion Detection System, Hardwire</p> <p><u>Features:</u></p> <p>60 zone hybrid burg panel</p> <p>Nine hardwire zones standard, 77 V-Plex zones/points or 86 wireless zones/points</p> <p>Eight partitions standard, 75 user codes and 7 authority levels</p> <p>Three technology options-hardwired, wireless, V-Plex or any combination</p> <p>UL 985 listed for fire detection applications</p> <p>224 event alarm history log</p> <p>4285 VIP phone module</p> <p>Keypad macro feature for ease of use by single button operation</p> <p>Supports up to a total of 16 keypads, controllers or function modules</p> <p><u>System consists of the following:</u></p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-50PUL-1</td> <td>Nine hardwire zone panel</td> <td>\$263.01</td> <td>246-20(3)</td> </tr> <tr> <td>3 Each</td> <td>SSI-6139-1</td> <td>Alpha keypad</td> <td>\$293.93</td> <td>246-20(3)</td> </tr> <tr> <td>6 Each</td> <td>SSI-2000-1</td> <td>40 X 50 dual tech PIR motion detector</td> <td>\$283.35</td> <td>246-20(3)</td> </tr> <tr> <td>4 Each</td> <td>SSI-2260-1</td> <td>60 X 75 dual tech microwave PIR motion detector</td> <td>\$244.39</td> <td>246-20(3)</td> </tr> <tr> <td>10 Each</td> <td>SSI-7939-1</td> <td>Magnetic door contact</td> <td>\$27.85</td> <td>246-20(3)</td> </tr> <tr> <td>2 Each</td> <td>SSI-957-1</td> <td>Overhead door contact</td> <td>\$24.22</td> <td>246-20(3)</td> </tr> <tr> <td>3 Each</td> <td>SSI-4208-1</td> <td>8-zone expander module</td> <td>\$201.25</td> <td>246-20(3)</td> </tr> <tr> <td>5 Each</td> <td>SSI-AS25-1</td> <td>Surface mount break glass detector</td> <td>\$157.88</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-748-1</td> <td>2-tone indoor siren</td> <td>\$27.15</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-744-1</td> <td>2-tone outdoor siren</td> <td>\$15.71</td> <td>246-25</td> </tr> <tr> <td>1 Each</td> <td>SSI-269-1</td> <td>Emergency panic switch</td> <td>\$19.53</td> <td>246-35(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-7835-1</td> <td>Control channel radio pack</td> <td>\$730.47</td> <td>246-35(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-240-1</td> <td>Carbon monoxide sensor</td> <td>\$71.85</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-484-1</td> <td>Battery, lead acid, 12 V 1.2AH</td> <td>\$18.99</td> <td>246-40</td> </tr> <tr> <td></td> <td></td> <td></td> <td>\$19.05</td> <td>246-35(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-X750-1</td> <td>Power Supply, 12-24 VDC</td> <td>\$4.48</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PC</td> <td>Phone cord, 25 foot</td> <td>\$3.00</td> <td>246-20(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PJ</td> <td>Modular wall phone jack</td> <td></td> <td></td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description			1 Each	SSI-50PUL-1	Nine hardwire zone panel	\$263.01	246-20(3)	3 Each	SSI-6139-1	Alpha keypad	\$293.93	246-20(3)	6 Each	SSI-2000-1	40 X 50 dual tech PIR motion detector	\$283.35	246-20(3)	4 Each	SSI-2260-1	60 X 75 dual tech microwave PIR motion detector	\$244.39	246-20(3)	10 Each	SSI-7939-1	Magnetic door contact	\$27.85	246-20(3)	2 Each	SSI-957-1	Overhead door contact	\$24.22	246-20(3)	3 Each	SSI-4208-1	8-zone expander module	\$201.25	246-20(3)	5 Each	SSI-AS25-1	Surface mount break glass detector	\$157.88	246-20(3)	1 Each	SSI-748-1	2-tone indoor siren	\$27.15	246-20(3)	1 Each	SSI-744-1	2-tone outdoor siren	\$15.71	246-25	1 Each	SSI-269-1	Emergency panic switch	\$19.53	246-35(4)	1 Each	SSI-7835-1	Control channel radio pack	\$730.47	246-35(4)	1 Each	SSI-240-1	Carbon monoxide sensor	\$71.85	246-20(4)	1 Each	SSI-484-1	Battery, lead acid, 12 V 1.2AH	\$18.99	246-40				\$19.05	246-35(1)	1 Each	SSI-X750-1	Power Supply, 12-24 VDC	\$4.48	246-20(3)	1 Each	SSI-PC	Phone cord, 25 foot	\$3.00	246-20(3)	1 Each	SSI-PJ	Modular wall phone jack			\$2,406.10	246-20
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HARDWIRE SYSTEM OPTIONS
TO SUPPORT
SMALL, MEDIUM OR LARGE
INTRUSION DETECTION SYSTEMS

PART NUMBER	DESCRIPTION	GSA NET	SIN
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SSI-2000-1	40 X 50 dual tech PIR motion detector	\$47.22	246-20(3)
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SSI-7939-1	Magnetic door contact	\$2.78	246-20(3)
SSI-957-1	Overhead door contact	\$12.10	246-20(3)
SSI-4208-1	8-zone expander module	\$67.09	246-20(3)
SSI-AS25-1	Surface mount glass break detector	\$31.57	246-20(3)
SSI-748-1	2-tone indoor siren	\$27.14	246-20(3)
SSI-744-1	2-tone outdoor siren	\$15.71	246-25
SSI-269-1	Emergency panic switch	\$19.53	246-35(4)
SSI-7835-1	Control channel radio pack	\$730.48	246-35(4)
SSI-240-1	Carbon monoxide detector	\$71.85	246-20(2)
SSI-300-1	Dual temperature sensor	\$51.71	246-20(3)
SSI-470-1	Water level sensor	\$44.85	246-20(1)
SSI-5208-1	Wireless smoke detector	\$81.93	246-25
SSI-966-1	High security magnetic door contact	\$77.56	246-20(3)
SSI-659-1	Line fault monitor	\$8.70	246-20(3)
SSI-4204-1	Relay Module	\$68.72	246-20(3)
SSI-PC	Phone cord, 25 foot	\$4.48	246-20(3)
SSI-PJ	Modular wall phone jack	\$3.00	246-20(3)

Note: Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.

WIRELESS SYSTEM OPTION
TO SUPPORT
SMALL, MEDIUM OR LARGE
INTRUSION DETECTION SYSTEMS

PART NUMBER	QUANTITY REQUIRED	DESCRIPTION	GSA NET	SIN
SSI-5881-1	1 Each	Wireless receiver	\$151.99	246-20(3)
SSI-5804-1	2 Each	4-button wireless keys	\$91.73	246-20(3)
SSI-5801-1	5 Each	Emergency panic button	\$231.02	246-20(3)
SSI-5808-1	3 Each	Wireless smoke detector	\$245.77	246-20(3)

Note: Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.

AVAILABLE OPTIONS
FOR
WIRELESS INTRUSION DETECTION SYSTEM
(MUST BE SUPPORTED BY
WIRELESS SYSTEM OPTION ABOVE)

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-5816-1	Wireless magnetic door/window contact	\$41.51	246-20(3)
SSI-5808-1	Wireless Smoke detector	\$81.93	246-20(3)
SSI-5890-1	Wireless dual tech PIR motion detector	\$107.57	246-20(3)
SSI-5849-1	Wireless glass break detector	\$75.25	246-20(3)

Note: Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.

PART NUMBER	DESCRIPTION	GSA NET	SIN																									
SSI-CCTV-SM	<p>Small Closed Circuit Television (CCTV) System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete packaged system • Used for small indoor or outdoor areas <p><u>System consists of the following:</u></p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-17BW-1</td> <td>17 inch black and white monitor</td> <td>\$312.48</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-2616-1</td> <td>1/3 inch CCD 8MM lens</td> <td>\$103.42</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-8142-1</td> <td>1/3 inch hi-res black and white camera</td> <td>\$168.74</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-2196-1</td> <td>96 hour real time VCR</td> <td>\$1,250.58</td> <td>246-42(1)</td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description			1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.48	246-42(1)	1 Each	SSI-2616-1	1/3 inch CCD 8MM lens	\$103.42	246-42(1)	1 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$168.74	246-42(1)	1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)	\$1,835.22	246-42(1)
Quantity	Part Number	Description																										
1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.48	246-42(1)																								
1 Each	SSI-2616-1	1/3 inch CCD 8MM lens	\$103.42	246-42(1)																								
1 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$168.74	246-42(1)																								
1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)																								

PART NUMBER	DESCRIPTION	GSA NET	SIN																														
SSI-CCTV-MED	<p>Medium Closed Circuit Television (CCTV) System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete packaged system • Used for medium indoor or outdoor areas <p><u>System consists of the following:</u></p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-17BW-1</td> <td>17 inch black and white monitor</td> <td>\$312.48</td> <td>246-42(1)</td> </tr> <tr> <td>4 Each</td> <td>SSI-2616-1</td> <td>1/3 inch CCD 8MM lens</td> <td>\$413.68</td> <td>246-42(1)</td> </tr> <tr> <td>4 Each</td> <td>SSI-8142-1</td> <td>1/3 inch hi-res black and white camera</td> <td>\$647.96</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-2196-1</td> <td>96 hour real time VCR</td> <td>\$1,250.58</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-525-1</td> <td>Black and white quad</td> <td>\$224.53</td> <td>246-42(1)</td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description			1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.48	246-42(1)	4 Each	SSI-2616-1	1/3 inch CCD 8MM lens	\$413.68	246-42(1)	4 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$647.96	246-42(1)	1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)	1 Each	SSI-525-1	Black and white quad	\$224.53	246-42(1)	\$2,876.23	246-42(1)
Quantity	Part Number	Description																															
1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.48	246-42(1)																													
4 Each	SSI-2616-1	1/3 inch CCD 8MM lens	\$413.68	246-42(1)																													
4 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$647.96	246-42(1)																													
1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)																													
1 Each	SSI-525-1	Black and white quad	\$224.53	246-42(1)																													

PART NUMBER	DESCRIPTION	GSA NET	SIN																														
SSI-CCTV-LG	<p>Large Closed Circuit Television (CCTV) System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete packaged system • Used for large indoor or outdoor areas <p><u>System consists of the following:</u></p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th>GSA NET</th> <th>SIN</th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-17BW-1</td> <td>17 inch black and white monitor</td> <td>\$312.98</td> <td>246-42(1)</td> </tr> <tr> <td>10 Each</td> <td>SSI-2616-1</td> <td>1/3 inch CCD 8MM lens</td> <td>\$1,034.21</td> <td>246-42(1)</td> </tr> <tr> <td>10 Each</td> <td>SSI-8142-1</td> <td>1/3 inch hi-res black and white camera</td> <td>\$1,687.39</td> <td>246-42(1)</td> </tr> <tr> <td>1 Each</td> <td>SSI-2196-1</td> <td>96 hour real time VCR</td> <td>\$1,250.58</td> <td>246-42(1)</td> </tr> <tr> <td>2 Each</td> <td>SSI-MS8-1</td> <td>Simplex black and white monitor</td> <td>\$1,290.04</td> <td>246-42(1)</td> </tr> </tbody> </table> <p><u>Note:</u> Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.</p>	Quantity	Part Number	Description	GSA NET	SIN	1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.98	246-42(1)	10 Each	SSI-2616-1	1/3 inch CCD 8MM lens	\$1,034.21	246-42(1)	10 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$1,687.39	246-42(1)	1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)	2 Each	SSI-MS8-1	Simplex black and white monitor	\$1,290.04	246-42(1)	\$5,575.19	246-42(1)
Quantity	Part Number	Description	GSA NET	SIN																													
1 Each	SSI-17BW-1	17 inch black and white monitor	\$312.98	246-42(1)																													
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10 Each	SSI-8142-1	1/3 inch hi-res black and white camera	\$1,687.39	246-42(1)																													
1 Each	SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)																													
2 Each	SSI-MS8-1	Simplex black and white monitor	\$1,290.04	246-42(1)																													

AVAILABLE OPTIONS
FOR
SSI-CCTV-SM, SSI-CCTV-MED AND SSI-CCTV-LG

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-17BW-1	17 inch black and white monitor	\$ 312.98	246-42(1)
SSI-2616-1	1/3 inch CCD 8MM lens	\$ 103.42	246-42(1)
SSI-8142-1	1/3 inch hi-res black and white camera	\$ 168.74	246-42(1)
SSI-2196-1	96 hour real time VCR	\$1,250.58	246-42(1)
SSI-MS8-1	Simplex black and white multiplexer	\$ 645.02	246-42(1)
SSI-1124-1	Remote keyboard	\$ 194.60	246-42(1)

Note: Cabling is available to support installation. To obtain quotation for specific installation, contact SSI.

PART NUMBER	DESCRIPTION	GSA NET	SIN																								
SSI-ACC-CON	<p>Access Control System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete equipment for 1-door or 2-door access control system • Expandable to 32-doors • Simple installation/use • Cost effective <p><u>System consists of the following:</u></p> <table border="0"> <thead> <tr> <th>Quantity</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>System enclosure w/cam-lock</td> </tr> <tr> <td>1 Each</td> <td>Intelligent distributed power supply</td> </tr> <tr> <td>1 Each</td> <td>Main logic board</td> </tr> <tr> <td>1 Each</td> <td>Door control module</td> </tr> <tr> <td>1 Each</td> <td>Wall transformer, 18VAV, 50VA</td> </tr> <tr> <td>1 Each</td> <td>Keypad/display</td> </tr> <tr> <td>2 Each</td> <td>Card readers (proximity)</td> </tr> <tr> <td>50 Each</td> <td>Pre-encoded proximity cards</td> </tr> <tr> <td>1 Each</td> <td>PC connection cable, 6-foot long</td> </tr> <tr> <td>1 Each</td> <td>Software package</td> </tr> <tr> <td>1 Each</td> <td>Installation/User manual</td> </tr> </tbody> </table> <p><u>NOTE:</u> To complete installation of SSI-ACC-CON, the items listed below are required. Contact SSI to obtain quotation for specific installation.</p> <ul style="list-style-type: none"> Door locks (magnetic lock or electric strike) Cables (power, card readers, door locks and network) Battery Other optional material (door contacts, request to exit device) 	Quantity	Description	1 Each	System enclosure w/cam-lock	1 Each	Intelligent distributed power supply	1 Each	Main logic board	1 Each	Door control module	1 Each	Wall transformer, 18VAV, 50VA	1 Each	Keypad/display	2 Each	Card readers (proximity)	50 Each	Pre-encoded proximity cards	1 Each	PC connection cable, 6-foot long	1 Each	Software package	1 Each	Installation/User manual	\$1,632.96	246-35
Quantity	Description																										
1 Each	System enclosure w/cam-lock																										
1 Each	Intelligent distributed power supply																										
1 Each	Main logic board																										
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1 Each	Software package																										
1 Each	Installation/User manual																										

PART NUMBER	DESCRIPTION	GSA NET	SIN								
SSI-AC-DEK	<p>Door Expansion Kit, Access Control System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • 2-door expansion kit • Simple installation/use • Cost effective <p><u>System consists of the following:</u></p> <table border="0"> <tr> <td style="padding-right: 20px;">Quantity</td> <td>Description</td> </tr> <tr> <td>1 Each</td> <td>Door control module</td> </tr> <tr> <td>1 Each</td> <td>System enclosure w/pre-mounted circuit board</td> </tr> <tr> <td>1 Each</td> <td>Power supply</td> </tr> </table> <p><u>NOTE:</u> To complete installation of SSI-AC-DEK, the items listed below are required. Contact SSI to obtain quotation for specific installation.</p> <ul style="list-style-type: none"> Cards Card reader(s) Cables (power, card readers, door locks and network) Battery Other optional material (door contacts, request to exit device) Door locks (magnetic lock or electric strike) Cables (power, card readers, door locks and network) Battery Other optional material (door contacts, request to exit device) 	Quantity	Description	1 Each	Door control module	1 Each	System enclosure w/pre-mounted circuit board	1 Each	Power supply	\$632.77	246-35
Quantity	Description										
1 Each	Door control module										
1 Each	System enclosure w/pre-mounted circuit board										
1 Each	Power supply										

PART NUMBER	DESCRIPTION	GSA NET	SIN						
SSI-AC-CEK	<p>Card Enrollment Kit, Access Control System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Allows batch enrollment of cards • Card numbers logged into system by presenting deck of cards to reader. • Simplifies process of administering cards • Simple installation/use • Cost effective <p><u>System consists of the following:</u></p> <table border="0"> <tr> <td style="padding-right: 20px;">Quantity</td> <td>Description</td> </tr> <tr> <td>1 Each</td> <td>Card enrollment cabinet with reader</td> </tr> <tr> <td>1 Each</td> <td>Wall transformer (15 VDC @ 600 mA)</td> </tr> </table> <p><u>NOTE:</u> To complete installation of SSI-AC-CEK, the item listed below is required. Contact SSI to obtain quotation for specific installation.</p> <ul style="list-style-type: none"> Network cable 	Quantity	Description	1 Each	Card enrollment cabinet with reader	1 Each	Wall transformer (15 VDC @ 600 mA)	\$694.01	246-35
Quantity	Description								
1 Each	Card enrollment cabinet with reader								
1 Each	Wall transformer (15 VDC @ 600 mA)								

AVAILABLE OPTIONS
FOR
ACCESS CONTROL SYSTEM
SSI-ACC-CON

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-U8011S-1	Door lock, magnetic	\$ 273.16	246-35(1)
SSI-D30-2	Door lock, electric strike	\$ 223.11	246-36
SSI-1270-2	Battery, 7 AH	\$ 18.99	246-40
SSI-7939-1	Door contact	\$ 2.78	246-20(3)
SSI-2E-2	Request to exit device	\$ 46.94	246-35(4)

AVAILABLE OPTIONS
FOR
DOOR EXPANSION KIT
SSI-AC-DEK

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-PROX25-1	Prox cards-encoded 34 bit (package of 25)	\$ 56.13	246-35(1)
SSI-PROX-1	Proximity card reader	\$ 224.53	246-35(1)
SSI-U8011S-1	Door lock, magnetic	\$ 273.16	246-35(1)
SSI-D30-2	Door lock, electric strike	\$ 223.11	246-35(1)
SSI-1270-2	Battery, 7 AH	\$ 18.99	246-40
SSI-7939-1	Door contact	\$ 2.78	246-20(3)
SSI-2E-2	Request to exit device	\$ 46.94	246-35(4)

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SSI INC

PART NUMBER	DESCRIPTION	GSA NET	SIN																				
SSI-VSBS	<p>Vehicular Security Barrier System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete package system • Simple installation/use • Cost effective • Pneumatic hydraulic bollard barriers • Hydraulic unit capable of 6 second operation each minute • NEMA 3R enclosure w/movable panel <p><u>System consists of the following:</u></p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Quantity</th> <th style="text-align: left;">Part Number</th> <th style="text-align: left;">Description</th> <th style="text-align: right;">GSA NET</th> <th style="text-align: right;">SIN</th> </tr> </thead> <tbody> <tr> <td>8 Each</td> <td>SSI-BLRD-4</td> <td>Hydraulic bollard</td> <td style="text-align: right;">\$17,418.24</td> <td style="text-align: right;">246-35(5)</td> </tr> <tr> <td>1 Each</td> <td>SSI-PUMP-4</td> <td>Hydraulic unit (220 VAC, single or three phase electric motor</td> <td style="text-align: right;">\$20,412.00</td> <td style="text-align: right;">246-35(5)</td> </tr> <tr> <td>1 Each</td> <td>SSI-NEMA-4</td> <td>Enclosure (48X48X66) Power supply</td> <td style="text-align: right;">\$1,054.62</td> <td style="text-align: right;">246-35(5)</td> </tr> </tbody> </table> <p>NOTE: To complete installation of SSI-VSBS, the items listed below are required. Contact SSI to obtain quotation for specific installation.</p> <p style="padding-left: 40px;">Hydraulic hoses Electrical cable (power)</p>	Quantity	Part Number	Description	GSA NET	SIN	8 Each	SSI-BLRD-4	Hydraulic bollard	\$17,418.24	246-35(5)	1 Each	SSI-PUMP-4	Hydraulic unit (220 VAC, single or three phase electric motor	\$20,412.00	246-35(5)	1 Each	SSI-NEMA-4	Enclosure (48X48X66) Power supply	\$1,054.62	246-35(5)	\$38,884.86	246-35(5)
Quantity	Part Number	Description	GSA NET	SIN																			
8 Each	SSI-BLRD-4	Hydraulic bollard	\$17,418.24	246-35(5)																			
1 Each	SSI-PUMP-4	Hydraulic unit (220 VAC, single or three phase electric motor	\$20,412.00	246-35(5)																			
1 Each	SSI-NEMA-4	Enclosure (48X48X66) Power supply	\$1,054.62	246-35(5)																			

PART NUMBER	DESCRIPTION	GSA NET	SIN																				
SSI-PAC	<p>Parking Access Control System</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> • Complete package system • Simple installation/use • Cost effective • Hydraulic design • Design rate of 2,000 cycles per day • Flexible 24-volt control circuit • Soft stop standard to reduce wear and prolong life of system • ¼ HP motor designed to handle 36-foot arm <p><u>System consists of the following:</u></p> <table border="0"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-HTG-5</td> <td>Heavy duty, hydraulically operated arm, 36-foot long</td> <td>\$6,235.19</td> <td>246-35(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-320-5</td> <td>¼ HP motor</td> <td>\$3,324.43</td> <td>246-35(3)</td> </tr> <tr> <td>1 Each</td> <td>SSI-CONT-5</td> <td>Control, hydraulic arm</td> <td>\$161.28</td> <td>246-35(3)</td> </tr> </tbody> </table> <p>NOTE: To complete installation of SSI-PAC, the items listed below are required. Contact SSI to obtain quotation for specific installation.</p> <p>Hydraulic hoses Electrical cable (power)</p>	Quantity	Part Number	Description			1 Each	SSI-HTG-5	Heavy duty, hydraulically operated arm, 36-foot long	\$6,235.19	246-35(3)	1 Each	SSI-320-5	¼ HP motor	\$3,324.43	246-35(3)	1 Each	SSI-CONT-5	Control, hydraulic arm	\$161.28	246-35(3)	\$9,720.90	246-35
Quantity	Part Number	Description																					
1 Each	SSI-HTG-5	Heavy duty, hydraulically operated arm, 36-foot long	\$6,235.19	246-35(3)																			
1 Each	SSI-320-5	¼ HP motor	\$3,324.43	246-35(3)																			
1 Each	SSI-CONT-5	Control, hydraulic arm	\$161.28	246-35(3)																			

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-PAC-LTG	Parking Access Control Lighting System Features: Complete package system Simple installation/use Cost effective Easily expandable Double fused Aerodynamically designed fixtures Low EPA rating Heat/impact resistant tempered glass lens Furnished with top and side visors System consists of the following:	\$1,283.87	246-42
	Quantity Part Number Description		
	2 Each SSI-4022-3 High pressure sodium, metal halide lighting fixture, 400 watt, 480 VAC	\$1,053.39	246-42(2)
	2 Each SSI-TV-3 Top visor, lighting fixture	\$118.44	246-42(2)
	2 Each SSI-SV-3 Side visor, lighting fixture	\$112.04	246-42(2)
	NOTE: To complete installation of SSI-PAC, the items listed below are required. Contact SSI to obtain quotation for specific installation. On/off control Electrical cable (power)		

AVAILABLE OPTIONS
FOR
PARKING ACCESS CONTROL SYSTEM
SSI-PAC-LTG

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-4022-3	Sodium lighting fixture	\$ 526.69	246-42(2)
SSI-TV-3	Top visor, lighting fixture	\$ 59.22	246-42(2)
SSI-SV-3	Side visor, lighting fixture	\$ 56.02	246-42(2)

PART NUMBER	DESCRIPTION	GSA NET	SIN																																																																																
SSI-PWS	<p>Baby/Patient Wandering System</p> <p>Features:</p> <ul style="list-style-type: none"> • Baby System: <ul style="list-style-type: none"> -RF system -Newborn babies tagged and matching tags issued to authorized personnel -If baby is moved from the secure area by unauthorized personnel, perimeter doors will lock and alarms sound locally and in law enforcement office • Patient System: <ul style="list-style-type: none"> -RF system -Patients tagged -If patient attempts to leave secure area, doors will lock and alarms sound locally and in law enforcement office • System can be expanded to incorporate additional features such as Employee Duress and Emergency Violence <p>System consists of the following:</p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 Each</td> <td>SSI-1706-6</td> <td>System host</td> <td>\$8,599.50</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-1710-6</td> <td>Software license</td> <td>\$7,929.18</td> <td>246-20(4)</td> </tr> <tr> <td>2 Each</td> <td>SSI-WRIST-6</td> <td>Wristband controller</td> <td>\$4,284.00</td> <td>246-20(4)</td> </tr> <tr> <td>2 Each</td> <td>SSI-LOOP-6</td> <td>Loop Coupler</td> <td>\$2,772.00</td> <td>246-20(4)</td> </tr> <tr> <td>2 Each</td> <td>SSI-ADAP-6</td> <td>High performance adapter</td> <td>\$2,394.00</td> <td>246-20(4)</td> </tr> <tr> <td>25 Each</td> <td>SSI-TAG-6</td> <td>Tag w/stripe</td> <td>\$2,992.50</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-DCNT-6</td> <td>Double zone controller</td> <td>\$1,228.50</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-SCNT-6</td> <td>Single zone controller</td> <td>\$1,071.00</td> <td>246-20(4)</td> </tr> <tr> <td>25 Each</td> <td>SSI-PROX-6</td> <td>Prox cards</td> <td>\$567.00</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-METR-6</td> <td>Field test meter</td> <td>\$1,001.70</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-AMETR-6</td> <td>Installation alignment meter</td> <td>\$2,016.00</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-RFRCV-6</td> <td>Linear RF receiver</td> <td>\$945.00</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-RFACR-6</td> <td>Linear RF annunciator</td> <td>\$441.00</td> <td>246-20(4)</td> </tr> <tr> <td>25 Each</td> <td>SSI-RFTRMT-6</td> <td>Linear RF pendant transmitter</td> <td>\$2,992.50</td> <td>246-20(4)</td> </tr> <tr> <td>1 Each</td> <td>SSI-RFANT-6</td> <td>RF antenna</td> <td>\$107.10</td> <td>246-20(4)</td> </tr> </tbody> </table> <p>NOTE: To complete installation of SSI-PWS, the item listed below required. Contact SSI to obtain quotation for specific installation.</p> <p>Field panels</p>	Quantity	Part Number	Description			1 Each	SSI-1706-6	System host	\$8,599.50	246-20(4)	1 Each	SSI-1710-6	Software license	\$7,929.18	246-20(4)	2 Each	SSI-WRIST-6	Wristband controller	\$4,284.00	246-20(4)	2 Each	SSI-LOOP-6	Loop Coupler	\$2,772.00	246-20(4)	2 Each	SSI-ADAP-6	High performance adapter	\$2,394.00	246-20(4)	25 Each	SSI-TAG-6	Tag w/stripe	\$2,992.50	246-20(4)	1 Each	SSI-DCNT-6	Double zone controller	\$1,228.50	246-20(4)	1 Each	SSI-SCNT-6	Single zone controller	\$1,071.00	246-20(4)	25 Each	SSI-PROX-6	Prox cards	\$567.00	246-20(4)	1 Each	SSI-METR-6	Field test meter	\$1,001.70	246-20(4)	1 Each	SSI-AMETR-6	Installation alignment meter	\$2,016.00	246-20(4)	1 Each	SSI-RFRCV-6	Linear RF receiver	\$945.00	246-20(4)	1 Each	SSI-RFACR-6	Linear RF annunciator	\$441.00	246-20(4)	25 Each	SSI-RFTRMT-6	Linear RF pendant transmitter	\$2,992.50	246-20(4)	1 Each	SSI-RFANT-6	RF antenna	\$107.10	246-20(4)	\$39,340.98	246-20(4)
Quantity	Part Number	Description																																																																																	
1 Each	SSI-1706-6	System host	\$8,599.50	246-20(4)																																																																															
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AVAILABLE OPTIONS
FOR
BABY/PATIENT WANDERING SYSTEM
SSI-PWS

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-TAG-6	Tag w/stripe	\$ 11.97	246-20(4)
SSI-PROX-6	Prox card	\$ 22.68	246-20(4)
SSI-RFTRMT	Linear RF pendant transmitter	\$ 119.70	246-20(4)

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PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-PAS-I	<p>PERSONNEL ALERTING SYSTEM-INDOOR (PAS-I) Designed for indoor and local outdoor applications using indoor speakers and indoor /outdoor electronic weatherproof horns. Features:</p> <ul style="list-style-type: none"> • 120 VAC power supply • Four digital prerecorded messages • Hand held 4 push button transmitter to activate messages • Real time public address voice module • Portable transmitter for public address module • Battery backup • Receiving antenna • NEMA 3R lockable enclosure 		
SSI-98001-40	<u>PAS-I Model-25.</u> NEMA 3R lockable enclosure containing power supply, 4 digital pre-recorded messages, 24-hour battery backup, and receiving antenna plus two hand held push button transmitters to activate message module	\$4,968.00	246-20(3)
SSI-9802-40	<u>PAS-I Model- 25A.</u> Same as model 25 with real time public address module placed in the enclosure and one portable transmitter provided.	\$6,318.00	246-20(3)
SSI-98003-40	<u>PAS-I Model 50.</u> Has same type components as model 25 but with increased capacity. Adjustment made at time of assembly.	\$5,868.00	246-20(3)
SSI-98004-40	<u>PAS-I Model-50A</u> Same as model 50 with real time public address module placed in enclosure and one portable transmitter provided.	\$7,218.00	246-20(3)
SSI-98007-40	<u>PAS-I Model-100.</u> Same type components as model 50 but with increased capacity. Adjustments made at time of assembly. Has 48-hour battery backup capability.	\$6,822.00	246-20(3)
SSI-98008-40	<u>PAS-I Model-100A.</u> Same as model 100 with real time public address module placed in enclosure and one portable transmitter provided	\$8,172.00	246-20(3)
	Note: For all models; speaker zone modules and electronic speakers must be selected from the accessories list below:		

PART NUMBER	DESCRIPTION	GSA NET	SIN
PAS-I ACCESSORIES			
SSI-98019-40	Four-speaker zone module for models 25,25A, 50, and 50A	\$742.50	246-20(3)
SSI-98020-40	Eight-speaker zone module for models 100 and 100A	\$1,305.00	246-20(3)
SSI-92006-40	Four button hand held transmitter (trips prerecorded message module)	\$111.60	246-20(3)
SSI-92009-40	Portable voice transmitter (specify frequency) (used with real time public address module)	\$733.50	246-20(3)
SSI-92005-40	Repeater (used to extend 92006 range)	\$517.50	246-20(3)
SSI-80105-40	Electronic voice speaker horn for indoor/outdoor applications -- 120dBc @ 4'	\$175.50	246-20(3)
SSI-80106-40	Electronic voice speaker horn for indoor/outdoor applications -- 107dBc @ 4'	\$157.50	246-20(3)
SSI-80107-40	Electronic voice speaker horn for indoor application only -- 93dBc @ 10'	\$72.00	246-20(3)
SSI-98021-40	Enclosure tamper switch (use with all PAS-I models)	\$90.00	246-20(3)
SSI-81076-40	Strobe light (use indoors only)	\$67.50	246-20(3)
SSI-92115-40	Field programmable instant voice replay module	\$895.50	246-20(3)
SSI-PAS-I-RP PAS-I REPAIR PARTS (ALL MODELS)			
SSI-74002-1-40	NEMA 3R enclosure (for models 25, 25A, 50, and 50A) (order Lexan window separately)	\$676.80	246-20(3)
SSI-74003-2-40	NEMA 3R enclosure (for models 100 and 100A) (order Lexan window separately)	\$860.40	246-20(3)
SSI-40523-2-40	Lexan window (two required for model 100 and 100A)	\$45.00	246-20(3)
SSI-18005-40	Door tamper switch	\$90.00	246-20(3)
SSI-29006-40	Door lock w/key	\$22.50	246-20(3)
SSI-29007-40	211 key (for KF-29006 lock)	\$4.50	246-20(3)
SSI-74008-40	Battery cabinet (24" x 24" x 8")	\$441.00	246-20(3)
SSI-74020-40	Battery cabinet (16" x 12" x 8")	\$315.00	246-20(3)
SSI-17014-40	24-hour battery stand-by pack (for models 25, 25A, 50, 50A)	\$337.50	246-20(3)
SSI-17033-40	48-hour battery stand-by pack (for models 100, 100A)	\$405.00	246-20(3)
SSI-17122-40	160-hour battery stand-by pack (for models 100, 100A)	\$1,215.00	246-20(3)
SSI-50037-40	Coaxial fed transmission antenna (specify frequency)	\$157.50	246-20(3)
SSI-92013-40	Prerecorded voice module (models 25, 25A) with amplifier, digital message repeater, temporal pattern, power supply and battery charger	\$3,150.00	246-20(3)
SSI-92014-40	Prerecorded voice module (models 50, 50A) with amplifier, digital message repeater, temporal pattern, power supply and battery charger	\$3,712.50	246-20(3)
SSI-92017-40	Prerecorded voice module (models 100, 100A) with amplifier, digital message repeater, temporal pattern, power supply and battery charger	\$5,625.00	246-20(3)
SSI-92012-40	Receiver (for prerecorded messages) with 4 outputs	\$426.60	246-20(3)
SSI-92003-40	Receiver (for prerecorded messages) with 16 outputs	\$530.10	246-20(3)
SSI-92006-40	Four button hand held transmitter (used with 92012 and 92003)	\$111.60	246-20(3)
SSI-69110-40	Real time radio public address receiver (with volume control interface board)	\$1,323.00	246-20(3)
SSI-92009-40	Portable transmitter (use with 69110 public address receiver)	\$733.50	246-20(3)
SSI-65252-40	Power supply	\$225.00	246-20(3)

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-PAS-O	<p>PERSONNEL ALERTING SYSTEM-OUTDOOR (PAS-O) Designed for outdoor applications using high-capacity omni-directional speaker cells to deliver full power digital prerecorded or real time voice and siren alerting instantly. Uses a 360 ° speaker array system with power levels up to 126 dBc at 100 feet.</p> <p><u>Features:</u></p> <ul style="list-style-type: none"> ▪ 120 VAC power supply ▪ Four digital prerecorded messages ▪ Hand held 4 push button transmitter to activate messages ▪ Real time public address voice module ▪ Portable transmitter for public address module ▪ Battery backup ▪ Receiving antenna ▪ Accessories (see note below) 		
SSI-98009-40	<u>PAS-O Model 100.</u> One prepackaged 108 dBc omni-directional speaker cell outdoor alerting system consisting of: Four prerecorded digital messages module; real time public address module; amplifier; electronic siren controller; tone generator; timer; built-in control push buttons; battery switch; two 12vdc heavy duty lead calcium batteries (up to 30 minutes continuous operation); battery tray; natural finish aluminum two compartment two door cabinet.	\$16,177.50	246-20(3)
SSI-98010-40	<u>PAS-O Model 200.</u> Same as model 100 but with 2 speaker cells for 114 dBc output.	\$18,022.50	246-20(3)
SSI-98011-40	<u>PAS-O Model 300.</u> Same as model 100 but with 3 speaker cells for 115 dBc output.	\$19,845.00	246-20(3)
SSI-98012-40	<u>PAS-O Model 400.</u> Same as model 100 but with 4 speaker cells for 118 dBc output.	\$21,645.00	246-20(3)
SSI-98013-40	<u>PAS-O Model 500.</u> Same as model 100 but with 5 speaker cells for 119 dBc output.	\$23,467.50	246-20(3)
SSI-98014-40	<u>PAS-O Model 600.</u> Same as model 100 but with 6 speaker cells for 121 dBc output.	\$25,312.50	246-20(3)
SSI-98015-40	<u>PAS-O Model 700.</u> Seven prepackaged 123 dBc omni-directional speaker cell outdoor alerting system consisting of: Four prerecorded digital messages module; real time public address module; amplifier; electronic siren controller; tone generator; timer; built-in control push buttons; battery switch; four 12vdc heavy duty lead calcium batteries (up to 30 minutes continuous operation); dual battery tray; natural finish aluminum three compartment cabinet with individual doors.	\$27,778.50	246-20(3)
SSI-98016-40	<u>PAS-O Model 800.</u> Same as model 700 but with 8 speaker cells for 124 dBc output.	\$29,196.00	246-20(3)
SSI-98017-40	<u>PAS-O Model 900.</u> Same as model 700 but with 9 speaker cells for 125 dBc output	\$30,141.00	246-20(3)

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-98018-40	PAS-O Model 1000. Same as model 700 but with 10 speaker cells for 126 dBc output. Note: When selecting any of the above PAS-O packages an Encoder/Decoder or Encoder and high or low band transceiver with antenna must be selected from the following list	\$31,986.00	246-20(3)
SSI-92110-40	Central station encoder unit (used as a secondary unit, per site, includes programming)	\$1,627.20	246-20(3)
SSI-92109-40	Central station encoder/decoder unit (1 required per site, includes programming)	\$4,032.00	246-20(3)
SSI-92112-40	Transceiver -VHF Low band (Includes antenna and interfacing to PAS-O unit) one required for each PAS-O array and encoder - narrow band (For communication encryption add -E to the PN and increase price \$200.00)	\$1,440.00	246-20(3)
SSI-92113-40	Transceiver -VHF High band (Includes antenna and interfacing to PAS-O unit) one required for each PAS-O array and encoder - narrow band (For communication encryption add -E to the PN and increase price \$200.00)	\$2,520.00	246-20(3)
<u>PAS-O ACCESSORIES</u>			
SSI-98021-40	Diagnostic silent test unit (for models 100 thru 600)	\$333.00	246-20(3)
SSI-98025-40	Diagnostic silent test unit (for models 700 thru 1000)	\$387.00	246-20(3)
SSI-98022-40	Solar power system (for models 100 thru 600) includes mounting bracket and regulator	\$2,070.00	246-20(3)
SSI-98024-40	Solar power system (for models 700 thru 1000) includes mounting bracket and regulator	\$2,430.00	246-20(3)
SSI-92019-40	Eight prerecorded messages @ 30 seconds each (for all models)	\$801.00	246-20(3)
SSI-92018-40	Sixteen prerecorded messages @ 30 seconds each (for all models)	\$1,260.00	246-20(3)
SSI-92006-40	Four button hand held transmitter (trips prerecorded message module)	\$111.60	246-20(3)
SSI-92115-40	Field programmable instant voice replay module	\$895.50	246-20(3)
SSI-92012-40	Receiver for four-button hand held transmitter	\$426.60	246-20(3)
SSI-92009-40	Portable voice transmitter (specify frequency) used with real time public address module	\$733.50	246-20(3)
SSI-92005-40	Repeater (use to extend range of hand held transmitter)	\$517.50	246-20(3)
SSI-69110-40	Real time public address receiver (with volume control interface board)	\$1,323.00	246-20(3)
SSI-50037-40	Antenna (for real time voice receiver)	\$180.00	246-20(3)
SSI-92114-40	Pole mounting bracket for speaker cells (wooden pole)	\$270.00	246-20(3)
SSI-92116-40	Pole mounting bracket for speaker cells (concrete pole)	\$270.00	246-20(3)
Note: For PAS-O repair parts contact SSI			
Note For enhanced long range radio emergency reporting add-ons, contact SSI			

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-FAC	FIRE ALARM COMPONENTS		
	<u>FIRE ALARM RECEIVERS:</u>		
SSI-99100-S-40	FAR-C-S Fire Alarm Receiver-Single	\$16,827.50	246-25
SSI-99100-D-40	FAR-C-D Fire Alarm Receiver-Dual	\$32,827.50	246-25
	<u>ENCLOSURES</u>		
SSI-40525-AB-AA-40	ENC-DESK Enclosure; desk top, for single or dual receiver (requires external battery cabinet)	\$1,879.20	246-25
SSI-40530-1-AB-AA-40	ENC-SLP Enclosure; slope front, 50 inches high	\$2,419.20	246-25
SSI-40534-1-AB-AA-40	ENC-VERT Enclosure; upright, vertical, 51 inches high	\$2,160.00	246-25
SSI-74008-40	CAB-BAT Cabinet; battery 24.25" H x 24.25" W x 8.75" D	\$441.00	246-25
SSI-40526-40	SHL-WRT Shelf; writing (for all but desk top enclosures)	\$509.40	246-25
	Note: Colors available: taupe/neutral. Contact SSI for other choices		
	<u>ACCESSORIES</u>		
SSI-91003-40	Auxiliary alarm / light controller. Activates fire station alarms, lights, doors, etc (within building) automatically upon receiving an alarm message. Variable time delay for return too normal.	\$360.00	246-25
	<u>FIRE ALARM RECEIVER ANTENNAS</u>		
SSI-50053-40	Coaxial fed, omni-directional, with ground plane, 3 dB gain; high frequency; 1.25" mount	\$495.00	246-25
SSI-50057-40	Coaxial fed, omni-directional; low frequency. 1.25" mount	\$522.00	246-25
SSI-50085-40	Directional, vertical-beam, 8dB gain, high frequency. 1.25" mount	\$495.00	246-25
SSI-50060-40	Directional, vertical-beam, 8dB gain, low frequency. 1.25" mount	\$540.00	246-25
	<u>BASE STATION REPLACEMENT PARTS</u>		
SSI-69151-40	Printer; modified, mechanism only	\$499.50	246-25
SSI-66601-4-40	Power supply	\$490.50	246-25
SSI-66602-1-40	Display board	\$514.80	246-25
SSI-66603-2-40	CPU interface	\$369.00	246-25
SSI-66606-3-40	Tone detector	\$1,701.00	246-25
SSI-66618-40	CPU	\$2,214.00	246-25
SSI-69350-2-40	Printer controller, power supply and interface	\$710.10	246-25
SSI-79200-1-HB-40	Receiver RX/HB	\$1,858.50	246-25
SSI-79200-1-LB-40	Receiver RX/LB	\$1,858.50	246-25
SSI-97600-AC-40	Disk drive, 3.5" floppy	\$88.20	246-25

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PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-99602-40	<u>RTI 20/52 PANEL</u> RTI-20 with electronics and enclosure (with transmitter reporting feature)	\$2,628.00	246-25
SSI-99652-40	RTI-52 with electronics and enclosure (with transmitter reporting feature)	\$3,240.00	246-25
	<u>RTI 20/52 ACCESSORIES</u>		
SSI-91019-40	Four zone (Class B) expansion module. Includes zone mother board and EOL resistors (requires one zone module position)	\$342.00	246-25
SSI-91027-40	Auxiliary relay control kit. Provides four independent DPDT relays (10/Amx) for control of remote auxiliary electrical equipment/devices upon detection of alarm conditions (requires one zone module position)	\$360.00	246-25
	<u>TRANSMITTER ANTENNAS</u>		
SSI-50004-40	Coaxial-fed, omni-directional, unity gain; high frequency, aluminum 1" mount	\$135.00	246-25
SSI-50026-40	Coaxial-fed, omni-directional, unity gain; low frequency, aluminum 1" mount	\$180.00	246-25
SSI-50037-40	Coaxial-fed, omni-directional, 5/8 wave length, 3dB gain; high frequency, stainless steel 1" mount	\$157.50	246-25
SSI-50001-40	Shunt-fed, omni-directional, unity gain; low frequency, aluminum 1" mount	\$270.00	246-25
SSI-50059-40	Directional, vertical beam, 8dB gain, high frequency, 0.75" mount	\$283.50	246-25
SSI-50104-40	Antenna amplifier, transmitter/receiver, 2 meter	\$270.00	246-25
SSI-50112-40	Antenna amplifier, transmitter only, 2 meter	\$270.00	246-25
	<u>RTI 20/52 REPLACEMENT PARTS</u>		
SSI-66115-12-40	Power supply assembly (board)	\$585.00	246-25
SSI-66120-5-40	AM transmitter, high band (specify frequency)	\$225.00	246-25
SSI-66121-2-40	AM transmitter, low frequency (specify frequency)	\$225.00	246-25
SSI-66150-3-40	CPU board	\$315.00	246-25
SSI-66156-4-40	Alarm control board	\$315.00	246-25
SSI-66107-0-40	Zone mother board	\$90.00	246-25
SSI-10035-40	Transmitter code chip	\$45.00	246-25
SSI-66163-4-40	Four input (Class B) zone card	\$315.00	246-25
SSI-66170-0-40	Auxiliary relay board (with 4 relays)	\$360.00	246-25

PART NUMBER	DESCRIPTION	GSA NET	SIN
	BATTERY PACKS AND CABINETS		
SSI-17014-40	<u>Battery pack, 12V/5AH.</u> Rechargeable sealed lead acid battery. For use with RTI-20 control panel (2 or more required)	\$112.50	246-25
SSI-17033-40	<u>Battery pack, 12V/8AH.</u> Rechargeable sealed lead acid battery. For use with RTI-20 control panel (2 or more required)	\$135.00	246-25
SSI-17012-40	<u>Battery pack, 12V/12.5AH.</u> Rechargeable sealed lead acid battery. For use with RTI-52 control panel (2 or more required)	\$225.00	246-25
SSI-17015-40	<u>Battery pack, 12V/25AH.</u> Rechargeable sealed lead acid battery. For use with RA-C base station (one or more required, depending on backup time desired and if single or dual)	\$382.50	246-25
SSI-17122-40	<u>Battery and cable assembly, 12V/26AH.</u> Rechargeable sealed lead acid battery. For use with RA-C base station (one or more required, depending on backup time desired and if single or dual)	\$405.00	246-25
SSI-17121-40	<u>Battery and cable assembly, 12V/42AH.</u> Rechargeable sealed lead acid battery. For use with RA-C base station (one or more required, depending on backup time desired and if single or dual)	\$459.00	246-25
SSI-17120-40	<u>Battery and cable assembly, 12V/60AH.</u> Rechargeable sealed lead acid battery. For use with RA-C base station (one or more required, depending on backup time desired and if single or dual)	\$495.00	246-25
SSI-17123-40	<u>Battery and cable assembly, 12V/75AH.</u> Rechargeable sealed lead acid battery. For use with RA-C base station (one or more required, depending on backup time desired and if single or dual)	\$540.00	246-25
SSI-74008-40	Battery cabinet (24" x 24" x 8")	\$441.00	246-25
SSI-74020-40	Battery cabinet (16" x 12" x 8")	\$315.00	246-25

PART NUMBER	DESCRIPTION	GSA NET	SIN																											
SSI-PAS-D-W-45	<p><u>PERSONNEL ALERTING SYSTEM-DIGITAL-WIRELESS</u> A Commercial-Off-The-Shelf (COTS) personnel-alerting technology that meets the Department of Defense J-34 requirements. The WAVES™ PAS is a highly integrated alerting and site protection system. It provides an effective means of voice and visual alerting and can be triggered by remote sensors, duress activators, or the system command center. The system is a PC-controlled digital wireless network highly adaptable to virtually any type and size facility. It can operate as a rapidly deployable stand-alone unit, or be integrated with other existing security systems</p> <p>System key features are:</p> <ul style="list-style-type: none"> • Separate controls for each transceiver • Synchronized audio-visual messaging enhances intelligibility • Built-in scheduler enables pre-programmed event sequences • Remote I/O event activation and network responses • Automatically generated event log file • Remote control options via modem and PC network • Easily changeable pre-programmed alert messages • Designed to provide secure voice and data transmission <p>Reconfigured system component packages available as follows:</p>																													
SSI-PAS-B-45	<p><u>PERSONNEL ALERTING SYSTEM BASE STATION.</u> Consists of:</p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SSI-CRLU-201-45</td> <td>2.4 GHz Spread Spectrum Transceiver</td> </tr> <tr> <td>1</td> <td>SSI-ADU-301-45</td> <td>Audio/data interface unit</td> </tr> <tr> <td>1</td> <td>SSI-PCI-401-45</td> <td>Preloaded WAVES™ software on Pentium III 350 MHz, 64 RAM, 10 GB HD, 15" monitor, w/3yr on-site mfg. support. Incl. user manual</td> </tr> <tr> <td>1</td> <td>SSI-UPS-912-45</td> <td>Backup for SSI-PCI-401-45 (2 hrs @ full operation)</td> </tr> <tr> <td>1</td> <td>SSI-UPS-901-45</td> <td>Backup for SSI-CRLU-201-45 w/charger, 2 batteries 2 hrs @ full operation)</td> </tr> <tr> <td>2</td> <td>SSI-MLS-415-H-45</td> <td>Horn loudspeaker, 15w, 4ohms</td> </tr> <tr> <td>2</td> <td>SSI-ANT-106-OM-45</td> <td>Antenna, omni-directional, whip, 6 dBi, w/3m cable & mounting hardware</td> </tr> <tr> <td>1</td> <td>SSI-MIK-522-45</td> <td>Desktop PTT microphone</td> </tr> </tbody> </table>	Quantity	Part Number	Description	1	SSI-CRLU-201-45	2.4 GHz Spread Spectrum Transceiver	1	SSI-ADU-301-45	Audio/data interface unit	1	SSI-PCI-401-45	Preloaded WAVES™ software on Pentium III 350 MHz, 64 RAM, 10 GB HD, 15" monitor, w/3yr on-site mfg. support. Incl. user manual	1	SSI-UPS-912-45	Backup for SSI-PCI-401-45 (2 hrs @ full operation)	1	SSI-UPS-901-45	Backup for SSI-CRLU-201-45 w/charger, 2 batteries 2 hrs @ full operation)	2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms	2	SSI-ANT-106-OM-45	Antenna, omni-directional, whip, 6 dBi, w/3m cable & mounting hardware	1	SSI-MIK-522-45	Desktop PTT microphone	\$8,800.20	246-20(3)
Quantity	Part Number	Description																												
1	SSI-CRLU-201-45	2.4 GHz Spread Spectrum Transceiver																												
1	SSI-ADU-301-45	Audio/data interface unit																												
1	SSI-PCI-401-45	Preloaded WAVES™ software on Pentium III 350 MHz, 64 RAM, 10 GB HD, 15" monitor, w/3yr on-site mfg. support. Incl. user manual																												
1	SSI-UPS-912-45	Backup for SSI-PCI-401-45 (2 hrs @ full operation)																												
1	SSI-UPS-901-45	Backup for SSI-CRLU-201-45 w/charger, 2 batteries 2 hrs @ full operation)																												
2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms																												
2	SSI-ANT-106-OM-45	Antenna, omni-directional, whip, 6 dBi, w/3m cable & mounting hardware																												
1	SSI-MIK-522-45	Desktop PTT microphone																												
SSI-AS-A-45	<p><u>ALERTING STATION-TYPE A.</u> Consists of:</p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SSI-TRX-401-45</td> <td>Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.</td> </tr> <tr> <td>2</td> <td>SSI-MLS-415-H-45</td> <td>Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m</td> </tr> </tbody> </table>	Quantity	Part Number	Description	1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.	2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m	\$1,854.00	246-20(3)																		
Quantity	Part Number	Description																												
1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.																												
2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m																												

PART NUMBER	DESCRIPTION	GSA NET	SIN																					
SSI-AS-B-45	<p><u>ALERTING STATION-TYPE B.</u> Consists of:</p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SSI-TRX-401-45</td> <td>Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.</td> </tr> <tr> <td>2</td> <td>SSI-MLS-415-H-45</td> <td>Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m</td> </tr> <tr> <td>1</td> <td>SSI-STB-702-45</td> <td>Visual alert strobe (unless otherwise specified supplied with amber lens)</td> </tr> <tr> <td>1</td> <td>SSI-EMP-112-45</td> <td>Fixed location alert activator push button</td> </tr> </tbody> </table>	Quantity	Part Number	Description	1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.	2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m	1	SSI-STB-702-45	Visual alert strobe (unless otherwise specified supplied with amber lens)	1	SSI-EMP-112-45	Fixed location alert activator push button	\$2,250.00	246-20(3)						
Quantity	Part Number	Description																						
1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.																						
2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4ohms, 116 dB @ 1m																						
1	SSI-STB-702-45	Visual alert strobe (unless otherwise specified supplied with amber lens)																						
1	SSI-EMP-112-45	Fixed location alert activator push button																						
SSI-AS-C-45	<p><u>ALERTING STATION-TYPE C.</u> Consists of:</p> <table border="1"> <thead> <tr> <th>Quantity</th> <th>Part Number</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>SSI-TRX-401-45</td> <td>Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.</td> </tr> <tr> <td>2</td> <td>SSI-MLS-415-H-45</td> <td>Horn loudspeaker, 15w, 4 ohn, 116 dB @ 1m</td> </tr> <tr> <td>1</td> <td>SSI-STB-702-45</td> <td>Visual alert strobc, (unless otherwise specified supplied with amber lens)</td> </tr> <tr> <td>1</td> <td>SSI-EMP-112-45</td> <td>Fixed location alert activator push button</td> </tr> <tr> <td>1</td> <td>SSI-EMP-211-WRX-45</td> <td>Receiver, wireless alert activator</td> </tr> <tr> <td>2</td> <td>SSI-EMP-221-WTX-45</td> <td>Transmitter, wireless alert activator</td> </tr> </tbody> </table>	Quantity	Part Number	Description	1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.	2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4 ohn, 116 dB @ 1m	1	SSI-STB-702-45	Visual alert strobc, (unless otherwise specified supplied with amber lens)	1	SSI-EMP-112-45	Fixed location alert activator push button	1	SSI-EMP-211-WRX-45	Receiver, wireless alert activator	2	SSI-EMP-221-WTX-45	Transmitter, wireless alert activator	\$3,073.50	246-20(3)
Quantity	Part Number	Description																						
1	SSI-TRX-401-45	Transceiver-2.4 GHz Spread Spectrum field transceiver w/back plate & power cable.																						
2	SSI-MLS-415-H-45	Horn loudspeaker, 15w, 4 ohn, 116 dB @ 1m																						
1	SSI-STB-702-45	Visual alert strobc, (unless otherwise specified supplied with amber lens)																						
1	SSI-EMP-112-45	Fixed location alert activator push button																						
1	SSI-EMP-211-WRX-45	Receiver, wireless alert activator																						
2	SSI-EMP-221-WTX-45	Transmitter, wireless alert activator																						

**HARDWARE OPTIONS FOR
PERSONNEL ALERTING SYSTEM - DIGITAL - WIRELESS**

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-CRUL-201-45	Base relay -- 2.4 GHz Spread Spectrum base transceiver, includes back plate and power cable	\$2,695.50	246-20(3)
SSI-ADU-301-45	Audio interface unit - System controller (includes cable to PC and two sound card cables)	\$1,165.50	246-20(3)
SSI-MMI-701-45	WAVES™ control software (WIN95/95/NT) incl. user manual	\$2,245.50	246-20(3)
SSI-PCI-401-45	Pre-loaded WAVES™ SSI-MMI-701-45 on Pentium III 350 MHz, 64MB RAM, 10 GB HD, & 15" monitor w/3yr on-site mfg. support	\$3,415.50	246-20(3)
SSI-TRX-401-45	Tranceiver-2.4 GHz spread spectrum field transceiver (includes back plate and power cable)	\$1,345.50	246-20(3)
SSI-CAB-ADU-CRUL-10-45	Cable, 10m, (connects SSI-ADU-301-45 to SSI-CRUL-201-45)	\$265.50	246-20(3)
SSI-ICM-501-45	Intercom interface module (interfaces SSI-TRX-401-45 or SSI-CRLU-45 with handset or panel for full duplex operation)	\$670.50	246-20(3)
SSI-ICM-501H-45	Handset (intercom human interface module)	\$310.50	246-20(3)
SSI-ICM-501P-45	Hands free panel (intercom human interface module)	\$445.50	246-20(3)
SSI-MSL-415H-45	Loudspeaker horn, indoor/outdoor, 4 ohm, 15w, 116 dB @ 1m	\$112.50	246-20(3)
SSI-MLS-815H-45	Loudspeaker horn, indoor/outdoor, 8 ohm, 15w, 116 dB @ 1m	\$112.50	246-20(3)
SSI-MLS-815M-45	Speaker, monitor type, 8 ohm, 15w	\$88.20	246-20(3)
SSI-MLS-815W-45	Speaker, indoor, wall or ceiling mount, 8 ohm, 15w, 116 dB @ 1m	\$88.20	246-20(3)
SSI-MIK-522-45	Microphone, desktop, PTT	\$355.50	246-20(3)
SSI-STB-702-45	Strobe, visual alert (unless specified PN-R for red or PN-B for blue will be supplied with amber lens)	\$220.50	246-20(3)
SSI-EMP-112-45	Fixed location alert activator push button	\$175.50	246-20(3)
SSI-EMP-211-WRX-45	Receiver, wireless alert activator	\$382.50	246-20(3)
SSI-EMP-221-WTX-45	Transmitter, wireless alert activator (pendent type)	\$220.50	246-20(3)
SSI-ANT-103-OM-45	Antenna, omni-directional, whip, 3 dBi, w/3m cable and mounting hardware	\$108.90	246-20(3)
SSI-ANT-106-OM-45	Antenna, omni-directional, stick, 6 dBi w/3m cable and mounting hardware	\$197.10	246-20(3)
SSI-ANT-109-DR-45	Antenna, directional, 70° beam planar, 9 dBi, w/3m cable and mounting hardware	\$175.50	246-20(3)
SSI-ANT-115-DR-45	Antenna, directional, patch, 15 dBi, w/3m cable and mounting hardware	\$253.80	246-20(3)
SSI-SPL-2-45	Dual SMA splitter, low-loss (for coupling two 2.4 GHz antennas, incl. cable)	\$232.20	246-20(3)
SSI-NEMA-4X-TRX-45	Enclosure, NEMA-4X (for front window specify PN-W)	\$337.50	246-20(3)
SSI-LED202-IN-45	Display panel, LED, 20 characters, 2 inch size, red, indoors	\$1,795.50	246-20(3)

PART NUMBER	DESCRIPTION	GSA NET	SIN
SSI-LED-204-IN-45	Display panel, LED, 20 characters, 4 inch size, red, indoors	\$2,695.50	246-20(3)
SSI-LED-609-OUT-45	Display matrix, LED, up to 9 inch characters. Outdoors, (specify PN-A for amber or PN-R for red)	\$8,995.50	246-20(3)
SSI-UPS-901-45	Battery backup for transceivers (SSI-TRX-401-45, SSI-CRLU-201-45) Includes 2 batteries and power cable	\$283.50	246-20(3)
SSI-UPS-912-45	Battery backup for SSI-PCI-401-45 base station personel computer	\$895.50	246-20(3)

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SSI INC

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**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-SM-IDS	1	246-20
SSI-50PUL-1	1	246-20(3)
SSI-6139-1	1	246-20(3)
SSI-2000-1	1	246-20(3)
SSI-7939-1	1	246-20(3)
SSI-4208	1	246-20(3)
SSI-748-1	1	246-20(3)
SSI-484-1	1	246-40
SSI-750-1	1	246-35(1)
SSI-PC	1	246-20(3)
SSI-PJ	1	246-20(3)
SSI-MED-IDS	2	246-20
SSI-50PUL-1	2	246-20(3)
SSI-6139-1	2	246-20(3)
SSI-2000-1	2	246-20(3)
SSI-7939-1	2	246-20(3)
SSI-957-1	2	246-20(3)
SSI-4208U-1	2	246-20(3)
SSI-AS25-1	2	246-20(3)
SSI-748-1	2	246-20(3)
SSI-744-1	2	246-25
SSI-269-1	2	246-35(4)
SSI-484-1	2	246-40
SSI-X750-1	2	246-35(1)
SSI-PC	2	246-20(3)
SSI-PJ	2	246-20(3)
SSI-LG-IDS	3	246-20
SSI-50PUL-1	3	246-20(3)
SSI-6139-1	3	246-20(3)
SSI-2000-1	3	246-20(3)
SSI-2260-1	3	246-20(3)
SSI-7939-1	3	246-20(3)
SSI-957-1	3	246-20(3)
SSI-4208-1	3	246-20(3)
SSI-AS25-1	3	246-20(3)
SSI-748-1	3	246-20(3)
SSI-744-1	3	246-25
SSI-269-1	3	246-35(4)
SSI-7835-1	3	246-35(4)
SSI-240-1	3	246-20(2)
SSI-484-1	3	246-40
SSI-X750-1	3	246-35(1)
SSI-PC	3	246-20(3)
SSI-PJ	3	246-20(3)
SSI-50PUL-1	4	246-20(3)
SSI-6139-1	4	246-20(3)

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-2000-1	4	246-20(3)
SSI-2260-1	4	246-20(3)
SSI-7939-1	4	246-20(3)
SSI-957-1	4	246-20(3)
SSI-4208-1	4	246-20(3)
SSI-AS25-1	4	246-20(3)
SSI-748-1	4	246-20(3)
SSI-744-1	4	246-25
SSI-269-1	4	246-35(4)
SSI-7835-1	4	246-35(4)
SSI-240-1	4	246-20(2)
SSI-300-1	4	246-20(1)
SSI-470-1	4	246-20(1)
SSI-5208-1	4	246-25
SSI-966-1	4	246-20(3)
SSI-659-1	4	246-20(3)
SSI-4204-1	4	246-20(3)
SSI-5881-1	5	246-20(3)
SSI-5804-1	5	256-20(3)
SSI-5801-1	5	246-20(3)
SSI-5808	5	246-20(2)
SSI-5816-1	5	246-20(3)
SSI-5808-1	5	246-20(3)
SSI-5890-1	5	246-20(3)
SSI-5849-1	5	246-20(3)
SSI-CCTV-SM	6	246-42(1)
SSI-17BW-1	6	246-42(1)
SSI-2616-1	6	246-42(1)
SSI-8142-1	6	246-42(1)
SSI-2196-1	6	246-42(1)
SSI-CCTV-MED	6	246-42(1)
SSI-17BW-1	6	246-42(1)
SSI-2616-1	6	246-42(1)
SSI-8142-1	6	246-42(1)
SSI-2196-1	6	246-42(1)
SSI-525-1	6	246-42(1)
SSI-CCTV	7	246-42(1)
SSI-17BW-1	7	246-42(1)
SSI-2616-1	7	246-42(1)
SSI-8142-1	7	246-42(1)
SSI-2196-1	7	246-42(1)
SSI-MS8-1	7	246-42(1)
SSI-17BW-1	7	246-42(1)
SSI-2616-1	7	246-42(1)
SSI-8142-1	7	246-42(1)
SSI-2196-1	7	246-42(1)

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-MS8-1	7	246-42(1)
SSI-1124-1	7	246-42(1)
SSI-ACC-CON	8	246-35
SSI-AC-DEK	9	246-35
SSI-AC-CEK	9	246-35
SSI-U8011S-1	10	246-35(1)
SSI-D30-2	10	246-36
SSI-1270-2	10	246-40
SSI-7939-1	10	246-20(3)
SSI-2E-2	10	246-35(4)
SSI-PROX25-1	10	246-35(1)
SSI-PROX-1	10	246-35(1)
SSI-U8011S-1	10	246-35(1)
SSI-D30-2	10	246-35(1)
SSI-1270-2	10	246-40
SSI-7939-1	10	246-20(3)
SSI-2E-2	10	246-35(4)
SSI-VSBS	11	246-35(5)
SSI-BLRD-4	11	246-35(5)
SSI-PUMP-4	11	246-35(5)
SSI-NEMA-4	11	246-35(5)
SSI-PAC	12	246-35
SSI-HTG-5	12	246-35(3)
SSI-320-5	12	246-35(3)
SSI-CONT-5	12	246-35(3)
SSI-PAC-LTG	13	246-42
SSI-4022-3	13	246-42(2)
SSI-TV-3	13	246-42(2)
SSI-SV-3	13	246-42(2)
SSI-4022-3	13	246-42(2)
SSI-TV-3	13	246-42(2)
SSI-SV-3	13	246-42(2)
SSI-PWS	14	246-20(4)
SSI-1706-6	14	246-20(4)
SSI-1710-6	14	246-20(4)
SSI-WRIST-6	14	246-20(4)
SSI-LOOP-6	14	246-20(4)
SSI-ADAP-6	14	246-20(4)
SSI-TAG-6	14	246-20(4)
SSI-DCNT-6	14	246-20(4)
SSI-SCNT-6	14	246-20(4)
SSI-PROX-6	14	246-20(4)
SSI-METR-6	14	246-20(4)
SSI-AMETR-6	14	246-20(4)
SSI-RFRCV-6	14	246-20(4)
SSI-RFACR-6	14	246-20(4)

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-RFTRMT-6	14	246-20(4)
SSI-RFANT-6	14	246-20(4)
SSI-TAG-6	14	246-20(4)
SSI-PROX-6	14	246-20(4)
SSI-RFTRMT-6	14	246-20(4)
SSI-98001-40	15	246-20(3)
SSI-98002-40	15	246-20(3)
SSI-98003-40	15	246-20(3)
SSI-98004-40	15	246-20(3)
SSI-98007-40	15	246-20(3)
SSI-98008-40	15	246-20(3)
SSI-98019-40	16	246-20(3)
SSI-98020-40	16	246-20(3)
SSI-92006-40	16	246-20(3)
SSI-92009-40	16	246-20(3)
SSI-92005-40	16	246-20(3)
SSI-80105-40	16	246-20(3)
SSI-80106-40	16	246-20(3)
SSI-80107-40	16	246-20(3)
SSI-98021-40	16	246-20(3)
SSI-81076-40	16	246-20(3)
SSI-92115-40	16	246-20(3)
SSI-74002-1-40	16	246-20(3)
SSI-74003-2-40	16	246-20(3)
SSI-40523-2-40	16	246-20(3)
SSI-18005-40	16	246-20(3)
SSI-29006-40	16	246-20(3)
SSI-29007-40	16	246-20(3)
SSI-74008-40	16	246-20(3)
SSI-74020-40	16	246-20(3)
SSI-17014-40	16	246-20(3)
SSI-17033-40	16	246-20(3)
SSI-17122-40	16	246-20(3)
SSI-50037-40	16	246-20(3)
SSI-92013-40	16	246-20(3)
SSI-92014-40	16	246-20(3)
SSI-92017-40	16	246-20(3)
SSI-92012-40	16	246-20(3)
SSI-92003-40	16	246-20(3)
SSI-92006-40	16	246-20(3)
SSI-69110-40	16	246-20(3)
SSI-92009-40	16	246-20(3)
SSI-65252-40	16	246-20(3)
SSI-98009-40	17	246-20(3)
SSI-98010-40	17	246-20(3)
SSI-98011-40	17	246-20(3)
SSI-98012-40	17	246-20(3)
SSI-98013-40	17	246-20(3)

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-98014-40	17	246-20(3)
SSI-98015-40	17	246-20(3)
SSI-98016-40	17	246-20(3)
SSI-98017-40	17	246-20(3)
SSI-98018-40	18	246-20(3)
SSI-92110-40	18	246-20(3)
SSI-92109-40	18	246-20(3)
SSI-92112-40	18	246-20(3)
SSI-92113-40	18	246-20(3)
SSI-98021-40	18	246-20(3)
SSI-98025-40	18	246-20(3)
SSI-98022-40	18	246-20(3)
SSI-98024-40	18	246-20(3)
SSI-92019-40	18	246-20(3)
SSI-92018-40	18	246-20(3)
SSI-92006-40	18	246-20(3)
SSI-92115-40	18	246-20(3)
SSI-92012-40	18	246-20(3)
SSI-92009-40	18	246-20(3)
SSI-92005-40	18	246-20(3)
SSI-69110-40	18	246-20(3)
SSI-50037-40	18	246-20(3)
SSI-92114-40	18	246-20(3)
SSI-92116-40	18	246-20(3)
SSI-99100-S-40	19	246-25
SSI-99100-D-40	19	246-25
SSI-40525-AB-AA-40	19	246-25
SSI-40530-1-AB-AA-40	19	246-25
SSI-40534-1-AB-AA-40	19	246-25
SSI-74008-40	19	246-25
SSI-40526-40	19	246-25
SSI-91003-40	19	246-25
SSI-50053-40	19	246-25
SSI-50057-40	19	246-25
SSI-50085-40	19	246-25
SSI-50060-40	19	246-25
SSI-69151-40	19	246-25
SSI-66601-4-40	19	246-25
SSI-66602-1-40	19	246-25
SSI-66603-2-40	19	246-25
SSI-66606-3-40	19	246-25
SSI-66618-40	19	246-25
SSI-69350-2-40	19	246-25
SSI-79200-1-HB-40	19	246-25
SSI-79200-1-LB-40	19	246-25
SSI-97600-AC-40	19	246-25
SSI-99602-40	20	246-25
SSI-99652-40	20	246-25

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-91019-40	20	246-25
SSI-91027-40	20	246-25
SSI-50004-40	20	246-25
SSI-50026-40	20	246-25
SSI-50037-40	20	246-25
SSI-50001-40	20	246-25
SSI-50059-40	20	246-25
SSI-50104-40	20	246-25
SSI-50112-40	20	246-25
SSI-66115-12-40	20	246-25
SSI-66120-5-40	20	246-25
SSI-66121-2-40	20	246-25
SSI-66150-3-40	20	246-25
SSI-66156-4-40	20	246-25
SSI-66107-0-40	20	246-25
SSI-10035-40	20	246-25
SSI-66163-4-40	20	246-25
SSI-66170-0-40	20	246-25
SSI-17014-40	21	246-25
SSI-17033-40	21	246-25
SSI-17012-40	21	246-25
SSI-17015-40	21	246-25
SSI-17122-40	21	246-25
SSI-17121-40	21	246-25
SSI-17120-40	21	246-25
SSI-17123-40	21	246-25
SSI-74008-40	21	246-25
SSI-74020-40	21	246-25
SSI-PAS-B-45	22	246-20(3)
SSI-AS-A-45	22	246-20(3)
SSI-AS-B-45	23	246-20(3)
SSI-AS-C-45	23	246-20(3)
SSI-CRUL-201-45	24	246-20(3)
SSI-ADU-301-45	24	246-20(3)
SSI-MMI-701-45	24	246-20(3)
SSI-PCI-401-45	24	246-20(3)
SSI-TRX-401-45	24	246-20(3)
SSI-CAB-ADU-CRUL-10-45	24	246-20(3)
SSI-ICM-501-45	24	246-20(3)
SSI-ICM-501H-45	24	246-20(3)
SSI-ICM-501P-45	24	246-20(3)
SSI-MSL-415H-45	24	246-20(3)
SSI-MSL-815H-45	24	246-20(3)
SSI-MSL-815M-45	24	246-20(3)
SSI-MSL-815W-45	24	246-20(3)
SSI-MIK-522-45	24	246-20(3)
SSI-STB-702-45	24	246-20(3)
SSI-EMP-112-45	24	246-20(3)

**APPENDIX A
CROSS REFERENCE CHART
SSI PART NUMBER TO SIN (CONTINUED)**

SSI PART NUMBER	PRICE LIST PAGE NO.	SIN
SSI-EMP-211-WRX-45	24	246-20(3)
SSI-ENP-221-WTX-45	24	246-20(3)
SSI-ANT-103-OM-45	24	246-20(3)
SSI-ANT-106-OM-45	24	246-20(3)
SSI-ANT-109-DR-45	24	246-20(3)
SSI-ANT-115-DR-45	24	246-20(3)
SSI-SPL-2-45	24	246-20(3)
SSI-NEMA-4X-TRX-45	24	246-20(3)
SSI-LED-202-IN-45	24	246-20(3)
SSI-LED-204-IN-45	25	246-20(3)
SSI-LED-609-OUT-45	25	246-20(3)
SSI-UPS-901-45	25	246-20(3)
SSI-UPS-912-45	25	246-20(3)

SECURITY SYSTEMS INTEGRATION, INC. (SSI)

LABOR CLASSIFICATIONS, TECHNICAL REQUIREMENTS AND HOURLY RATES

FOR

SIN 246-50 ANCILLARY SERVICES AND

SIN 246-52 PROFESSIONAL SECURITY/FACILITY MANAGEMENT SERVICES

GSA CONTRACT NUMBER: GS-07F-0100K (FSC GROUP 63, PART I)

CONTRACT EFFECTIVE DATES: 15 DECEMBER 1999 – 30 NOVEMBER 2004

LABOR CLASSIFICATION	TECHNICAL REQUIREMENTS	HOURLY RATE
PROGRAM MANAGER	4 YEAR TECHNICAL DEGREE AND MINIMUM OF 15 YEARS RELATED EXPERIENCE OR 23 YEARS RELATED EXPERIENCE WITH A MINIMUM OF 5 YEARS MANAGEMENT EXPERIENCE	\$67.16
SENIOR ENGINEER I	FOUR YEAR TECHNICAL DEGREE AND MINIMUM OF 10 YEARS RELATED EXPERIENCE OR 18 YEARS RELATED EXPERIENCE WITH A MINIMUM OF 2 YEARS MANAGEMENT EXPERIENCE	\$53.72
SENIOR ENGINEER II	4 YEAR TECHNICAL DEGREE AND MINIMUM OF 5 YEARS RELATED EXPERIENCE OR 13 YEARS RELATED EXPERIENCE	\$35.50
ENGINEER	4 YEAR TECHNICAL DEGREE AND MINIMUM OF 3 YEARS RELATED EXPERIENCE OR 11 YEARS RELATED EXPERIENCE	\$30.70
JUNIOR ENGINEER	4 YEAR TECHNICAL DEGREE AND MINIMUM OF 1 YEAR RELATED EXPERIENCE OR 5 YEARS RELATED EXPERIENCE	\$26.86
SECURITY SPECIALIST	4 YEAR TECHNICAL DEGREE AND A MINIMUM OF 10 YEARS RELATED EXPERIENCE WITH A MINIMUM OF 2 YEARS MANAGEMENT EXPERIENCE	\$48.93
MASTER ELECTRICIAN	LICENSED ELECTRICIAN WITH MINIMUM OF 15 YEARS EXPERIENCE ON INSTALLATION OF ELECTRICAL AND ELECTRONIC SECURITY SYSTEMS	\$40.29
ELECTRICIAN	MINIMUM OF 10 YEARS EXPERIENCE ON INSTALLATION OF ELECTRICAL AND ELECTRONIC SECURITY EQUIPMENT AND SYSTEMS	\$27.82
SENIOR TECHNICIAN	MINIMUM OF 8 YEARS EXPERIENCE ON MAINTENANCE AND REPAIR OF ELECTRICAL AND ELECTRONICS SECURITY COMPONENTS, EQUIPMENT AND SYSTEMS	\$36.46
TECHNICIAN	MINIMUM OF 5 YEARS EXPERIENCE ON MAINTENANCE AND REPAIR OF ELECTRICAL AND ELECTRONICS SECURITY COMPONENTS, EQUIPMENT AND SYSTEMS	\$31.66

SECURITY SYSTEMS INTEGRATION, INC. (SSI)

LABOR CLASSIFICATIONS, TECHNICAL REQUIREMENTS AND HOURLY RATES

FOR

SIN 246-50 ANCILLARY SERVICES AND

SIN 246-52 PROFESSIONAL SECURITY/FACILITY MANAGEMENT SERVICES

GSA CONTRACT NUMBER: GS-07F-0100K (FSC GROUP 63, PART I)

CONTRACT EFFECTIVE DATES: 15 DECEMBER 1999 – 30 NOVEMBER 2004

LABOR CLASSIFICATION	TECHNICAL REQUIREMENTS	HOURLY RATE
LABORER	CAPABLE OF PERFORMING MANUAL LABOR TO SUPPORT INSTALLATION OF ELECTRICAL AND ELECTRONIC SECURITY SYSTEMS	\$17.27
LOGISTICS ENGINEER	4 YEAR DEGREE AND MINIMUM OF 8 YEARS RELATED EXPERIENCE OR 13 YEARS OF RELATED EXPERIENCE	\$38.38
CAD OPERATOR/ DRAFTSMAN	MINIMUM OF 8 YEARS CAD EXPERIENCE IN PREPARATION OF TECHNICAL DRAWINGS	\$31.66
CONTRACT SPECIALIST	MINIMUM OF 15 YEARS EXPERIENCE WITH GOVERNMENT CONTRACTS AND EXPERIENCE USING FAR	\$42.22
RECEPTIONIST/ CONTRACTS CLERK	MINIMUM OF 5 YEARS WORD PROCESSING AND CLERICAL EXPERIENCE	\$26.49

CONUS & OCONUS Volume Discounts

BPA DISCOUNT
FROM GSA NET
SECURITY SYSTEMS INTEGRATION, INC.
GSA CONTRACT: GS-07F-0100K

CONUS

	\$100.00 -	\$50,000.00 -	\$100,000.00 -	\$200,000 AND OVER
HARDWARE	\$49,999.99	\$99,999.99	\$199,999.99	
LABOR	0.5%	1%	1.5%	2%

OCONUS

	\$100.00 -	\$50,000.00 -	\$100,000.00 -	\$200,000 AND OVER
HARDWARE	\$49,999.99	\$99,999.99	\$199,999.99	
LABOR	0.5%	1%	1.5%	2%

Task/Delivery Order Listing

LISTING OF TASK/DELIVERY ORDERS
 GSA CONTRACT: GS-07F-0100K
 SECURITY SYSTEMS INTEGRATION, INC.
 15 DECEMBER 1999 - 19 JUNE 2000

CUSTOMER INFORMATION	SCOPE OF EFFORT	TOTAL VALUE	AWARD DATE	COMPLETION DATE
Office of the Provost Marshall Attn: Physical Security Bldg. 216, Jackson Ave. Ft. Myer, VA 22211 Ms. Cathy Hardy Tele: (703) 696-8887 Email: hardyc@fmme.army.mil	Procure and Install Bomb Blast Curtains and Window Safety Film, Ft. McNair	\$78,394.03	02/18/2000	03/23/2000
Physical Security Office Bldg. 60-020 Pine Bluff Arsenal Pine Bluff, AR 71602 Mr. George Reeves Tele: (870) 540-4018 Email: george_reeves@pba-emh1.army.mil	Design, Procure and Install Fiber Optic Communications Infrastructure to Support Future Closed Circuit Television (CCTV) Installation, Pine Bluff Arsenal	\$393,432.57	02/29/2000	08/29/2000
Office of the Provost Marshall Attn: Physical Security Bldg. 216, Jackson Ave. Ft. Myer, VA 22211 Ms. Cathy Hardy Tele: (703) 696-8887 Email: hardyc@fmme.army.mil	Procure and Install Emergency Power System, Ft. Myer	\$97,997.78	03/03/2000	Meeting Scheduled for 06/21/2000 to Develop Installation Schedule
Deseret Chemical Depot Stark Road, Bldg. 5005 Tooele, UT 84074 Mr. Rick Knutson Tele: (435) 833-4335 Email: Not Available	Provide Routine and Emergency Maintenance on the Installed SDI Intrusion Detection and Access Control System for One (1) Year, Deseret Chemical Storage Depot	\$183,114.65	03/14/2000	03/14/2001
Deseret Chemical Depot Stark Road, Bldg. 5005 Tooele, UT 84074 Mr. Rick Knutson Tele: (435) 833-4335 Email: Not Available	Automated Entry Control and Electronic Security System Evaluation and Repair, Deseret Chemical Storage Depot	\$57,845.15	03/17/2000	05/27/2000
Email: Not Available				5

Account 3

LISTING OF TASK/DELIVERY ORDERS (CONTD)
GSA CONTRACT: GS-07F-0100K
SECURITY SYSTEMS INTEGRATION, INC.
15 DECEMBER 1999 - 19 JUNE 2000

CUSTOMER INFORMATION	SCOPE OF EFFORT	TOTAL VALUE	AWARD DATE	COMPLETION DATE
RAK Lakenheath 48 th Communications Squadron Unit 5180, Box 305 APO AE 09464-0305 Mr. Pete Braxton Tele: 011 44 1638 52 5300 Email: pete.braxton@lakenheath.af.mil	Design, Procure and Install Anti-Terrorism Closed Circuit Television (CCTV) System/Provide Five (5) Years Maintenance Support, RAF Lakenheath, United Kingdom	\$2,182,196.74	03/22/2000	07/22/2005
Pueblo Chemical Depot 45825 Highway 96 East Bldg. 54 Pueblo, CO 81008 Mr. John Furche Tele: (719) 549-4276 Email: jhfurche@pcd-emh1.army.mil	Upgrade and Replacement of Existing Security System, Pueblo Chemical Depot	\$520,253.02	04/10/2000	06/25/2000
Naval Criminal Investigative Service (NCIS) Washington Navy Yard, Bldg. III 901 M Street SE Washington, DC 20388-5380 Mr. Bruce Bittenbender Tele: (202) 433-9087 Email: bbittenbender@ncis.navy.mil	Provide On-Site Engineering and Installation of Microwave Communications System and Integrate Electronic Security and Video Assessment Systems Communications for Effective Broadcast to Primary Announcement Station, Mt. Camaldoli, Italy	\$21,823.90	04/19/2000	05/19/2000
Physical Security Office Bldg. 60-020 Pine Bluff Arsenal Pine Bluff, AR 71602 Tele: (870) 540-4018 Email: george.reeves@pba-emh1.army.mil	Closed Circuit Television (CCTV) Assessment, Pine Bluff Arsenal	\$9,544.06	04/24/2000	05/30/2000
Anniston Army Chemical Depot Attn: AMSTA-ANLE-SMPH 7 Frankford Ave, Bldg. 53 (Security Desk) Anniston, AL 36201 Mr. Tray Hudson Tele: (256) 235-4616 Email: hudsonjt@anad-emh1.army.mil	Procure and Install Infrastructure to Support ICIDS II Installation, Anniston Army Chemical Depot	\$534,512.36	04/24/2000	11/15/2000
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LISTING OF TASK/DELIVERY ORDERS (CONTD)
GSA CONTRACT: GS-07F-0100K
SECURITY SYSTEMS INTEGRATION, INC.
15 DECEMBER 1999 – 19 JUNE 2000

CUSTOMER INFORMATION	SCOPE OF EFFORT	TOTAL VALUE	AWARD DATE	COMPLETION DATE
NOAA/National Weather Service Supply Depot 220-A Kalihhi Street Honolulu, HI 96819 Mr. Charles Deitch Tele: (808) 532-5562 Email: Not Available	Procure and Deliver Equipment Specified in Delivery Order, NOAA/National Weather Service	\$8,031.60	05/24/2000	06/16/2000