AMERICAN SOCIETY FOR INDUSTRIAL SECURITY (ASIS) ANNUAL SEMINAR AND EXHIBITS SET NEW RECORDS

This year’s event in San Diego attracted more than 22,000 security professionals from around the world as well as 950 exhibits, setting new records in attendance and exhibits for ASIS. Guest speakers included the Honorable Bob Dole who inspired a standing-room-only crowd with reminiscences of World War II, his life in the Senate, and his insights on leadership, Former White House Chief of Staff Andrew H. Card, Jr. delivered an insider’s view of a day with the President during the events of 11 September 2001 and his thoughts on present day security posture, and comedian Bob Newhart brought timeless humor to the closing ceremonies.

Highlights included; 155 education sessions, wall-to-wall innovations on the exhibit floor, ASIS President’s Reception on the USS Midway, and unlimited networking opportunities.

The Seminar and Exhibits also received international acclaim when they were ranked 101st among the top 200 events of their kind in 2006 in the United States and Canada, according to Tradeshow Week magazine. This is the highest ranking of any security event and the fourth straight year that the ASIS Seminar and Exhibits has steadily progressed up the ladder.

The Seminar was also cited by the same publication as one of the 50 fastest-growing exhibitions in the U.S. and Canada for the second consecutive year. This makes the Annual Seminar and Exhibits one of only 23 programs named to both of these prestigious lists. Next year’s Seminar will be held 24 to 27 September 2007 in Las Vegas, Nevada.
FUTURE TRAINING TO CERTIFY “GSA APPROVED LOCKSMITHS”

The Office of the Under Secretary of Defense (JUSD) requested the Interagency Advisory Committee on Security Equipment (IACSE) to establish a certified GSA technician course. The IACSE plans to create this training class for locksmiths and other individuals who work on GSA approved containers, vault doors, and their locks. Having a trained technician work on your safe will avoid the expense of an improper lock installation or unauthorized opening and repairing of containers. The class will include training on; installation, operation, identification, servicing, approved methods of opening/repairing of containers, and relevant regulations.

For more information visit the DoD Lock Program Website at: https://portal.navfac.navy.mil/go/locks

ALPHA SAFE AND VAULT MANUFACTURES GSA APPROVED CLASS 6 CONTAINERS

The newest company to manufacture General Services Administration (GSA) approved security containers is Alpha Safe and Vault, Inc. Alpha Safe offers a complete line of Class 6 drawer-type containers, in gray, black, parchment, and wood grain. Sizes include two-, four-, and five-drawer file containers, one- and two-drawer special size containers, and field safes. Options of multi-lock (lock on each drawer), and dual lock (two locks on the control drawer of a field safe), are also available. Locks meeting Federal Specification FF-L-2740 are used on all containers except field safes, which have UL 768 Group 1 combination locks.

For more information visit the DoD Lock Program Web site at: https://portal.navfac.navy.mil/go/locks

GSA APPROVED CONTAINERS CANNOT BE MODIFIED

GSA approved security containers are designed and manufactured to Federal specifications and shall not be modified from their original factory condition. Examples of unauthorized modifications are:

- Welding to or on the container in other than accordance with FED-STD-809. FED-STD-809 is the Federal guideline for opening and repairing GSA approved containers
- Removing the GSA approved label on the outside of the container
- Painting the container any other color than a factory authorized color
- Drilling holes to attach items such as inventory tags or handles
- Grinding or modifying the container’s bolt work or linkage
- Container’s lock may be changed or retrofitted with a GSA approved combination lock
- Drawer heads and drawers may be replaced
- Container may be repainted with an authorized factory color for that product
- Container may be repaired with original equipment manufacturer parts such as handles and linkage component parts
- Container can be opened and repaired in accordance with FED-STD-809

GSA is amending Security Equipment Specifications to include a new warning label for GSA approved containers. This warning label will be affixed to the top inside of the control drawer head or the inside of the door. The label shall show, in red lettering not less than 1/4 inch high, the following: “Any modification of this container not in accordance with Federal Standard 809 will invalidate the GSA approval and the GSA approval label shall be removed.”

For more information visit the DoD Lock Program Website at: https://portal.navfac.navy.mil/go/locks

DIEBOLD INC., HAMILTON PRODUCTS GROUP & TRUSTED SYSTEMS INC. CURRENTLY MAKE GSA APPROVED INFORMATION PROCESSING SYSTEMS (IPS) CONTAINERS

A new specification for IPS containers became effective 7 September 2004. Three manufacturers now offer a variety of GSA-approved IPS containers that meet the testing requirements of Federal Specification AA-C-2786. The GSA approved IPS containers are available for closed-door operation of classified fax machines, computers, and cryptographic equipment. All three manufacturers have products on the Qualified Products List (QPL) for AA-C-2786.

For more information visit the DoD Lock Program Web site at: https://portal.navfac.navy.mil/go/locks

X-0 LOCKS: SUPERVISOR/SUBORDINATE MODE

There are three modes of operation available in all X-0 series locks. The mode of operation must be selected whenever the combination is changed; this procedure is fully covered in the operating instruction booklet that comes with the lock or you can download the instructions from the DoD Lock Program Web site. The following is a description of each mode of operation:

- **Single Mode**: Most common mode that requires the entry of a single combination to open the lock.
- **Dual Mode**: Requires the entry of two combinations to open the lock, this provides two-person integrity (TPI).
- **Supervisor/Subordinate Mode**: Uses a supervisor and subordinate combination for the operation of the lock. The supervisory combination enables or disables the subordinate combination. The sequence of operations is:
  - Supervisor’s combination is entered
  - Display yields a “UL,” meaning “unlocked”
  - Subordinate combination can now be entered, and will open the lock. The lock may now be locked and unlocked using only the subordinate combination.

The supervisor combination is entered, placing the lock in the “UL” lock up mode. The subordinate combination will not open the lock until the supervisory combination is entered again.

**Example**: The supervisor would place the locks in “UL” at the beginning of the workday, and place them in “LU” at the end of the workday. This allows the subordinate combinations to operate the locks during the workday and the supervisor to disable their combinations after hours.

For more information visit the DoD Lock Program Web site at: https://portal.navfac.navy.mil/go/locks
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CONTACT INFORMATION FOR MANUFACTURERS OF IPS CONTAINERS

Diebold, Inc.
(800) 568-7233
www.diebold.com/native

Hamilton Products Group
(800) 876-6046
www.hamiltonproductsgroup.com

Trusted Systems Inc.
(410) 647-0762
www.trustedsys.com

For more information visit the DoD Lock Program Web site at: https://portal.navfac.navy.mil/go/locks

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SECURITY FACTS

These holes do not void the container’s GSA approval.

(Photograph courtesy of Joe Cortie, MBA USA)

This photograph illustrates the back of a Diebold GSA-approved Class 2 security container. The four holes indicated by the arrows were drilled during the manufacturing process of the container. They were put in the skin of the container, so when the insulation was poured through the large hole with the brown edge (in the center), air could escape through the smaller holes. Because the back of a container is often against a wall, few people have seen these holes. Similar holes are in the backs of Herring-Hall-Marvin Class 2 containers and Diebold Class 1 containers.

For more information visit the DoD Lock Program Website at: https://portal.navfac.navy.mil/go/locks

FORCE PROTECTION EQUIPMENT DEMONSTRATION VI

The first Force Protection Equipment Demonstration (FPED) was conducted at Quantico Marine Corps Base, Virginia, in September 1997. The demonstration has become a biennial event and is one of the top venues to showcase and demonstrate force protection and physical security equipment. FPED VI attracted 550 vendors who displayed over 2,900 products and attracted 8,000 attendees from various DoD, Federal, state, local, and foreign governments. The objective of FPED VI is to provide leaders and decision-makers from DoD and Federal agencies the opportunity to observe and become familiar with commercial-off-the-shelf (COTS) force protection equipment. The FPED VI will allow exhibitors the opportunity to demonstrate products in field environments. This forum allows attendees to observe and become familiar with equipment, which has applications across a wide range of force protection categories.

The FPED VI will be conducted at the Stafford Regional Airport in Stafford, Virginia, from 14 to 16 August 2007. It will host over 600 new and returning exhibitors. The event will open from 10:00 a.m. until 4:30 p.m. daily with night vision demonstrations from 8:30 p.m. until 10:00 p.m. Attendance is free; however, FPED VI is by invitation only and is not open to the general public. Civilian attendees must have a Government sponsor. The attendee registration process will be simple and is anticipated to be available on-line in January 2007. Registered attendees will be mailed a badge and information about FPED VI provided they register on-line prior to 13 July 2007. After that date, they will have to register on-site. For detailed information visit the FPED VI Website at: http://www.fpeds.org
SECURITY FACTS

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A. When the lightning bolt is displayed, it indicates a violation of the lock's protective software. The majority of the time this condition is caused by entering an incorrect combination. However, it could be that the dialing attempt has been incorrectly executed and the lock is not opening because its software detects robotic dialing. The following lists the criteria for receiving the “lightning bolt” on the X-07, X-08, and X-09 series locks.

**X-07 LOCK:**
- Entering the wrong combination
- Dialed the combination in less than 15 seconds
- Turning the dial more than 1-1/3 revolutions without pausing at least 1/4 second
- Reversing dial direction without pausing at least 1/4 second
- Turning the dial in short jerky movements

Penalty: Ten consecutive failed attempts. The lock will not power up until there has been no dialing for 1-1/2 minutes.

**X-08 LOCK:**
- Entering the wrong combination

Penalty: Fifteen incorrect attempts. The lock goes into the surreptitious attempt (SA) mode. The procedure for resetting to the normal condition is too lengthy for this article, but is covered in the X-08 lock operating instructions.

**X-09 LOCK:**
- Entering the wrong combination
- Dialed the combination in less than 10 seconds
- Turning the dial more than 1-1/3 revolutions without pausing at least a 1/4 second
- Reversing dial direction without pausing at least 1/4 second
- Turning the dial in short jerky movements

Penalty: Ten incorrect attempts. In order to clear the lock it must be powered up to the left for 3 to 4 minutes. At this point the lightning bolt will disappear and if the correct combination is dialed the lock is reset back to normal.

If you require a strike plate other than the #1, let the CDX-09 lock item manager at DSCP know when you place your order. For any other questions please call the Technical Support Hotline.
06/18/2007
06/13/2007
06/11/2007
05/29/2007
05/14/2007
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02/06/2007
02/01/2007
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01/23/2007
01/16/2007
01/09/2007
01/02/2007
FREQUENTLY ASKED QUESTIONS
Q. WHY DO I GET A LIGHTNING BOLT ON MY X-O SERIES LOCK?
A. When the lightning bolt is displayed, it indicates a violation of the lock's protective software. The majority of the time this condition is caused by entering an incorrect combination. However, it could be that the dialing attempt has been incorrectly executed and the lock is not opening because its software detects robotic dialing. The following lists the criteria for receiving the “lightning bolt” on the X-07, X-08, and X-09 series locks.

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- Reversing dial direction without pausing at least 1/4 second
- Turning the dial in short jerky movements
- Eprom error (bit-drop failure)

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If you are having a problem with a lightning bolt on your X-O series lock and can not get it cleared, call the Technical Support Hotline.

Q. WHAT STRIKE PLATE DO I NEED WITH MY NEW CDX-09 LOCK?
A. A CDX-09 lock meets the requirements of Federal Specification FF-L-2890 for locking a door to a Sensitive Compartmented Information Facility (SCIF) or a secure room. When you order a CDX-09 from the Defense Supply Center Philadelphia (DSCP) it will include a #1 strike plate. You can request a different strike plate with your CDX-09 for your specific application. Let’s review the applications for each type of strike.

- The #1 strike plate is the most commonly needed, it is for a single door (in-swing) or double doors (in-swing). Best used with a metal door frame, as it is surface mounted.
- The #2 strike plate is for a single door (out-swing) or double doors (out-swing). If you require a strike plate other than the #1, let the CDX-09 lock item manager at DSCP know when you place your order. For any other questions please call the Technical Support Hotline.

For more information and to register for these classes, go to http://www.asisonline.org and click on “Education”.

SECURITY FACTS
A Physical Security Technology Newsletter

UPCOMING EVENTS
AMERICAN SOCIETY FOR INDUSTRIAL SECURITY (ASIS) TRAINING AVAILABLE IN THE COMING MONTHS

FEBRUARY

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<tr>
<td>02/19/2007 to 02/22/2007</td>
<td>Crisis Management - The Incident Response Plan</td>
<td>Philadelphia, PA Lowew’s Philadelphia Hotel</td>
<td>-Price TBD or varies</td>
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<td>Assets Protection Course I - Concepts and Methods</td>
<td>Chicago, IL Millennium Knickerbocker Hotel</td>
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<td>03/25/2007 to 03/28/2007</td>
<td>European Security Conference</td>
<td>Berlin, Germany</td>
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MARCH

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<td>03/19/2007 to 03/21/2007</td>
<td>Terrorism</td>
<td>Arlington, VA Ritz Carlton Pentagon City</td>
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APRIL

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<td>Managing Your Physical Security</td>
<td>Seattle, WA Crowne Plaza Seattle</td>
<td>-Price TBD or varies</td>
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MAY

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<td>05/07/2007 to 05/09/2007</td>
<td>Emerging Trends in Security</td>
<td>San Antonio, TX Sheraton Gunter Hotel</td>
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<td>05/14/2007 to 05/17/2007</td>
<td>Assets Protection Course II: Practical Applications</td>
<td>Tucson, AZ Westin La Paloma Resort and Spa</td>
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<tr>
<td>05/29/2007 to 06/01/2007</td>
<td>Business Practices Program</td>
<td>Denver, CO Grand Hyatt Denver Downtown</td>
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JUNE

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<tr>
<td>06/11/2007 to 06/13/2007</td>
<td>Facility Security Design Workshop</td>
<td>Atlanta, Georgia Omni Hotel at CNN Center</td>
<td>$850.00</td>
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<tr>
<td>06/13/2007 to 06/15/2007</td>
<td>Influencing Security Compliant Behaviors: Preventing and Preparing for Crimes Before They Happen</td>
<td>Virtual Forum</td>
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<td>06/18/2007 to 06/21/2007</td>
<td>Assets Protection Course III - Functional Management</td>
<td>Savannah, GA Westin Savannah Harbor</td>
<td>$1,035.00</td>
<td>$1,335.00</td>
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</table>

For more information and to register for these classes, go to http://www.asisonline.org and click on “Education”.

Call the Technical Support Hotline at (800) 290-7607, (805) 982-1212, or DSN 551-1212

Vol 10, No 1
Visit the DoD Lock Program Website at: https://portal.navfac.navy.mil/go/locks
**DOD LOCK PROGRAM:** The objective of the DoD Lock Program is to provide technical and management support for research, development, test, and evaluation of locking devices and related security systems used by the DoD. As such, the Program staff has considerable knowledge, skills, and abilities related to locking devices and security systems that can be of substantial value in providing guidance, solutions, and information on these products. The Technical Support Hotline is structured to provide quick and accurate answers to technical questions on hardware selection, requirements, training, specifications, stock numbers, and troubleshooting of equipment failures. The Hotline personnel are also knowledgeable on many other types of security equipment such as vehicle barriers, magazine doors, emergency destruct equipment, etc., and can often provide immediate guidance or at least get you headed in the right direction. Please call us today.

**FOR ASSISTANCE OR INFORMATION CALL:**

**Technical Support Hotline:**
(800) 290-7607; (805) 982-1212; DSN 551-1212
Fax: (805) 982-1253 or DSN 551-1253
E-mail: NFESCLock-TSS@navy.mil
Please leave a commercial number for return calls.

**Training Coordinator:**
(805) 982-1575; DSN 551-1575
E-mail: NFESCLock-TC@navy.mil

**Drawer Head Replacement Information:**
(805) 982-6962; DSN 551-6962
E-mail: NFESCLock-DHRA@navy.mil

**Field Support Program Manager:**
(805) 982-2673; DSN 551-2673
E-mail: NFESCLock-HL@navy.mil

**Director, DoD Lock Program:**
(805) 982-1567; DSN 551-1567
E-mail: NFESCLock-PM@navy.mil

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**You Save Time and Money When You Purchase Equipment from the Defense Supply Center Philadelphia (DSCP)**

DSCP sells a variety of Physical Security Equipment (PSE). PSE available through the Lock Program website include products required for the protection of classified materials, and weapons and ammunition. Locate the PSE you need from our website. A DLA icon (shown to the right) next to the item indicates that it is available from DSCP. Call the Technical Support Hotline to find out more about DSCP and the products they sell.

**DOD LOCK PROGRAM WEBSITE UPDATE:**

Remember to add the new DoD Lock Program website home page to your favorites. You can find it at:

https://portal.navfac.navy.mil/go/locks

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**SECURITY FACTS**

Published by NFESC using appropriated funds.

Shore Facilities Department Head ............ (805) 982-1219
Security Engineering Division Director ...... (805) 982-1582
DoD Lock Program Technical Manager ...... (805) 982-1567
Editor ............................................ (805) 982-2673

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**Subscribe to SECURITY FACTS:** If you would like to subscribe to the Security Facts newsletter, send an e-mail to: NFESCLock-TSS@navy.mil. Include your name, address, phone, FAX, DSN, and e-mail address. Enter “Subscribe to Security Facts” in the e-mail subject field. Or, you may call our Technical Support Hotline at: (800) 290-7607; (805) 982-1212; DSN 551-1212.