

2.7 Key and Lock Control

I. Purpose and Scope

This detention standard enhances facility safety and security by requiring that keys and locks be properly controlled and maintained.

This detention standard applies to the following types of facilities housing ERO detainees:

- Service Processing Centers (SPCs);
- Contract Detention Facilities (CDFs); and
- State or local government facilities used by ERO through Intergovernmental Service Agreements (IGSAs) to hold detainees for more than 72 hours.

Procedures in italics are specifically required for SPCs and CDFs. IGSA facilities must conform to these procedures or adopt, adapt or establish alternatives, provided they meet or exceed the intent represented by these procedures.

For all types of facilities, procedures that appear in italics with a marked (**) on the page indicate optimum levels of compliance for this standard.

Various terms used in this standard may be defined in standard “7.5 Definitions.”

II. Expected Outcomes

The expected outcomes of this detention standard are as follows (specific requirements are defined in “V. Expected Practices”).

1. All staff shall be trained in the proper care and handling of keys and locks.
2. Keys shall be accounted for and controlled.
3. Locks and locking devices shall be continually inspected, maintained and inventoried.
4. All firearms shall be stored in secure gun lockers before their carriers enter the facility.

III. Standards Affected

This detention standard replaces “Key and Lock Control” dated 12/2/2008.

IV. References

American Correctional Association, *Performance-based Standards for Adult Local Detention Facilities*, 4th Edition: 4-ALDF-2D-01, 7B-10.

V. Expected Practices

A. Proper Care and Handling of Keys and Locks

All staff shall be trained in and held responsible for adhering to proper procedures for the care and handling of keys, including electronic key pads where used. Initial training shall be completed before staff is issued keys, and key control shall be among the topics covered in subsequent annual training. Ordinarily, such training shall be done by the security officer (key control officer), as described below.

1. *An employee who leaves the facility with a key ring shall return it immediately upon realizing his/her mistake or when*

instructed to by the facility. Such an act shall constitute unauthorized possession of facility property as well as a breach of security procedures.

2. *An employee who loses, misplaces, or otherwise cannot account for a key or key ring shall immediately alert the shift supervisor and promptly submit a written report.*
3. *Under no circumstances shall staff allow a detainee to handle facility keys.*
4. *Key rings, including those for gun lockers, shall be securely fastened to a belt with a metal clip or other approved device. Fastening keys to a holster or belt loop is prohibited.*
5. *Employees shall not refer to key numbers or other means of key identification within earshot of a detainee.*
6. *Employees shall neither throw nor slide keys to one another.*
7. *Locks should not be forced. If a key fails to operate a lock, a supervisor shall be notified immediately.*
8. *If a key breaks inside a lock, the employee shall maintain visual oversight of the lock until the problem is repaired. If the key breaks inside a padlock, the padlock itself shall be removed and taken to the control center. In every instance, the employee shall submit a memorandum on the incident to the facility administrator.*
9. *Facilities shall use key covers for large security keys to prevent detainees or other unauthorized persons from observing and duplicating them.*

B. Security Officer (Key Control Officer)

Each facility administrator shall establish the position of security key control officer, or at a minimum, shall assign a staff member the collateral security officer duties, as described herein.

1. Major Duties and Responsibilities of the Security Key Control Officer

The security key control officer shall have a written position description that includes duties, responsibilities and a chain of command

The security key control officer:

- a. *reports directly to the Chief of Security;*
- b. *conducts physical security surveys of all buildings and provides the Chief of Security written recommendations regarding deficiencies and needed corrective actions;*
- c. *plans and implements adequate preventive maintenance/replacement locks and other security devices;*
- d. *identifies technical problems or malfunctions in electronic/automated and manually operated security systems and immediately repairs them or coordinates prompt repairs with the facility maintenance department;*
- e. *overhauls, adjusts and replaces worn parts on locking devices and systems;*
- f. *maintains, adjusts and services machines used in the lock shop;*
- g. *is trained in operation of gas/oxygen-cutting tools and end-saw equipment in case of an emergency;*

- h. conducts routine tests on emergency-exit doors;*
- i. checks the keys to all emergency exits every 30 days and all other keys needed in emergencies quarterly, and documents the results; and*
- j. reviews all major work orders and in-house designs, plans and specifications with the facility maintenance department for compliance with security requirements.*

The facility maintenance supervisor, or equivalent, shall consult with the Chief of Security or equivalent and security officer before proceeding with new construction and renovation projects involving door hardware.

2. Required Locksmith Training

All security key control officers shall successfully complete an approved locksmith-training program.

The security key control officer shall complete an approved locksmith training program.

This training shall be supplemented with additional training in Occupational Safety and Health Administration standards and the National Fire Prevention Association's life safety codes. Manufacturer's instructions, user manuals, product orientations and demonstrations also provide useful guidance and shall be housed in a secure location.

3. Administrative Responsibilities

The security key control officer is responsible for all administrative duties, including record keeping, concerning keys, locks and related

security equipment.

The security key control officer or equivalent:

- a. maintains a record keeping system that cross-references keys in the control center and lock shop, alphabetically and numerically, to facilitate quick identification of the key or key ring needed for a particular lock;*
- b. maintains accurate inventories of padlocks in use, master keys for cabinets, key blanks and all keys currently in use; and*
- c. maintains, for the historical record, a collection of reference material on locking devices and systems, including devices and systems previously used in the facility.*

4. Supervision and Training

The security key control officer shall train and direct employees in key control, including electronic key pads where used.

The security key control officer is responsible for training an assistant security officer in all duties related to the position. The security officer must be proficient in all phases of security and be able to demonstrate proper equipment use to other employees.

C. Lock Shop Operation

1. Inventories

The security key control officer shall maintain inventories of all keys, locks and locking devices in the lock shop.

Lock shop inventories shall include, at a minimum, the following:

- a. A secure master-key cabinet containing at*

least one pattern key (never issued), and one or more spare keys. The cabinet shall be kept locked; except when in immediate use. The contents shall be itemized on an inventory form;

- b. All key blanks, identified by model number and manufacturer's name, inventoried in a bound ledger or electronic database;*
- c. All unassigned padlocks; and*
- d. An inventory of assigned padlocks, with locations identified alphabetically or numerically.*

2. Compromised Keys and Locks

The facility administrator or Chief of Security shall establish procedures for handling compromised keys and locks.

Note: Compromised keys shall be cut into pieces until irretrievably destroyed. The facility shall document the type of key or lock, the number of keys or locks compromised and the date, time and method of destruction.

3. Safe Combinations

The security key control officer shall implement procedures for protecting the integrity of all safe combinations.

Note: The combination for each safe shall be changed at least every 12 months and any time a staff member with access to a combination is assigned to another post. The combination to a safe shall be sealed in an envelope bearing across the flap the date and signature of the person who deposited and sealed the combination inside the envelope. Any person(s) authorized to open the

envelope shall be listed, by name and title, on the front of the envelope. Envelopes containing safe combinations shall be stored in the lock shop.

4. Keying, Authorized and Non-Authorized Locks

- a. Either deadbolts or deadlocks shall be used in detainee-accessible areas.
- b. Locks not authorized for use in detainee-accessible areas include, but are not limited to: snap-, key-in-knob, thumb-turn, push-button, rim-latch, barrel or slide bolt and removable-core-type locks (including padlocks). Any such locks in current use shall be phased out and replaced with mortise lock sets and standard cylinders.
- c. Grand master-keying systems are not authorized.
- d. A master-keying system may be used only in housing units where detainees have individual room keys. The number of doors shall be kept to a minimum and the unit officer's key must override all functions of such locks.
- e. After removing the facility number and key cuts, the security key control officer shall cut up and dispose of worn or discarded keys and locks.
- f. Entrance/exit door locks of housing units, work areas, chapels, gyms and other areas with room capacity of 50 or more people shall meet the standards specified in the Occupational Safety and Environmental Health Manual (Chapter 3) and in the National Fire Protection Association Life Safety Code (#101). Specifically, the doors

shall be equipped with prison type locking devices modified to function when pressure is applied from inside the room. Panic-hardware is an acceptable alternative to the prison-type-locking device.

g. Individual doors to areas with room capacity of 50 or more people shall have no more than one lock each. Padlocks shall not be used on exit doors or intermediate doors along the exit route.

h. Padlocks and/or chains may not be used on cell doors.

1) Padlocks and hasps may be used only where specified below:

a) fence-gates in areas without ceilings;

b) freezer-door interiors whose lock - release systems include panic-release device(s); and

c) vehicle roll-up door walk-through exit(s).

2) Entrances and exits from the secured perimeter shall be controlled by sally ports, with all doors and gates interlocking electronically. (Controls shall be set such that only one door can unlock at a time, canceling the electrical control of other doors until the unlocked door is returned to its secure position.)

3) Under no circumstances may prison-type security keys and/or blanks—active, non-active, or discarded—be used or distributed for presentation purposes.

5. Preventive Maintenance

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The security key control officer, or designee, shall implement a preventive maintenance program.

The security key control officer shall perform preventive maintenance services, including but not limited to the following:

a. adjust and service all cellblock-locking mechanisms in the Special Management Unit and in housing units with secure rooms, annually at a minimum;

b. adjust and service vehicle-gates for changing (i.e., hot/cold) weather conditions twice a year, in the spring and early fall;

c. adjust and service front-entrance and other gate operations at least once a year;

d. lubricate all other locks quarterly, per manufacturers' instructions;

e. perform maintenance checks on locks and locking systems, taking corrective action as necessary; and

f. once every five years, at least:

1) steam-clean vehicle-gates; and

2) clean locking mechanisms of front-entrance gates, other gates and cellblock locking mechanisms using steam or other means.

The facility maintenance supervisor is responsible for door-hardware installation and maintenance (e.g., closures, hinges, pulls, kick plates, etc.), and for providing certain support services (e.g., welding, electrical-work) to the security officer, as needed.

6. Preventive Maintenance Documentation

The security key control officer shall maintain all preventive maintenance records.

The security key control officer's preventive maintenance files shall include:

- a. date;*
- b. location of lock or locking mechanism;*
- c. type of maintenance performed;*
- d. rationale for changing key combination(s); and*
- e. signature of service provider.*

D. Key Cabinet

1. Location

An operational keyboard large enough to accommodate all facility key rings, including keys in use, shall be located in a secure area.

This operational keyboard shall be located in the control center. An electronic key control box may be placed outside the control center if in a secure unit.

2. Basic Construction

The key cabinet shall be constructed so that keys are visible only when being issued. Keys may never be seen by detainees or visitors.

Small, closet-type space in the control center may be used instead of a cabinet, as long as:

- a. access limitations are the same as for a key cabinet;*
- b. all other key/lock standards are met; and*
- c. the space is used solely for key control.*

In the key cabinet:

- a. keys in vertical rows shall be arranged in alphabetical order,*
- b. keys in horizontal rows shall be arranged in numerical order.*
- c. the label identifying the letter or number of the key ring that belongs on a particular hook shall be visible even when the key ring is on the hook, and*
- d. any hook without an assigned key ring shall be tagged with a metal chit that indicates "hook not in use."*

3. Key Rings

The security officer shall implement procedures for identifying every key ring and every key on each key ring, and for preventing keys from being removed from key rings, once issued.

All key rings shall be heavy-gauge wire that has been welded or brazed to prevent removal of keys from the ring.

Two metal tags of unequal size shall be attached to each key ring:

- a. the larger tag shall identify the key ring with a number/letter corresponding to the hook number/letter; and*
- b. the smaller tag shall identify the number of keys on the key ring.*

4. Emergency Keys

Emergency keys shall be on hand for every area to or from which entry or exit might be necessary in an emergency.

- a. Emergency keys may be kept in a separate key cabinet or in a readily identified area of the regular-issue key cabinet. A separate key cabinet located in the control*

center is recommended for the emergency keys.

- b. The emergency key cabinet shall contain a hook for each key ring. If an emergency key ring is kept outside the main emergency key cabinet (e.g., in a tower), a metal tag providing the key ring's location shall hang on the hook intended for that key ring in the main emergency key cabinet.*
- c. The emergency keys shall be cut precisely to manufacturer's specifications.*
- d. Emergency keys shall not be rotated in and out of the lock shop.*

E. Issue of Key Rings

1. Chit System

Facilities shall use a chit system or other standard system for the issuance and accountability of key distribution. A key chit is a tag (usually metal) that identifies the person who has drawn a set of keys.

The chit shall be labeled with the officer's first initial and last name. All key rings shall be issued as needed (e.g., at the beginning of a shift, etc.) with the exchange of a chit for a key and with the chit placed on the hook from which the key was removed.

An employee who reports to work without chits must obtain temporary chits from the control room officer, which he/she can exchange for keys according to standard procedure.

- a. The control room officer shall maintain accountability for the issued chits.*
- b. At the end of the shift, the employee shall*

personally return the temporary chits to the control room officer.

At shift rotation, to obtain keys from an officer on post, the relief officer must first exchange his/her key chit at the control room center for the key chit of the employee being relieved. The relief officer shall take his/her key chit to the employee being relieved and exchange the key chit for the appropriate ring of keys. The officer shall then count the keys on his/her ring, immediately reporting any discrepancies to the shift supervisor. If the relief officer needs to gain access to any location while heading from the control enter to his/her post, the control room officer may issue him/her a second set of keys. In such a case, the officer shall return the extra set of keys to the control room officer at the end of the relief shift.

2. Restricted Keys

The facility administrator shall establish rules and procedures for authorizing use of restricted keys.

The control room officer must have authorization from the shift supervisor to issue a restricted key.

- a. Pharmacy
Pharmacy keys shall be strictly controlled. Ordinarily, such controls include:
 - 1) maintaining pharmacy keys in a restricted keys cabinet in the control room, and issuing them only to authorized pharmacy staff; and
 - 2) maintaining a second set of pharmacy keys in the lock shop.

In the event of a non-medical emergency

that necessitates entry into the pharmacy by anyone other than authorized pharmacy staff, the highest-ranking supervisor on duty may authorize immediate entry to the pharmacy. The supervisor shall then document the reasons for entry and sign the authorization.

Such documentation shall not impede the immediate provision of emergency medical care to a detainee by medical staff.

b. ICE and EOIR Offices

Keys to ICE and the Executive Office for Immigration Review (EOIR) office and courtroom areas shall similarly be restricted and controlled. In the event that a key is authorized for emergency withdrawal, a copy of the restricted key form is to be provided to ICE.

3. 24-Hour Issue Keys

No key or key ring may be issued on a 24-hour basis without the facility administrator's written authorization.

A key chit identifying the borrower of the key ring shall be placed on the appropriate hook in the key cabinet, along with a metal tag marked "24-hour issue."

Individual authorizing record forms shall be used to record the following information about each set of 24-hour-issue keys: the key ring identifiers (number and title), the number of keys on the ring, the individual key numbers and the door each key unlocks. Each record must bear the signatures of the authorizing facility administrator, Chief of Security and the employee to whom the keys are issued.

4. Security Keys

Key rings used but not issued on a 24-hour basis because of the attached security keys shall be kept in a dedicated glass-front, lockable box in the control center. Identical boxes may be kept and used in different departments, provided staff members are authorized to receive 24-hour keys. The key to every such box shall be issued on a 24-hour basis.

The staff member removing keys from the box shall place his/her chit on the hook in place of the key ring, and shall return the keys and reclaiming the chit at the end of the shift. The individual to whom the keys were issued shall personally return the keys to the box, without exception.

Security keys may not be taken off facility property (except for bus, van and other authorized-vehicle keys). As a rule, security keys shall not be issued on a 24-hour basis.

5. Key Accountability

The facility administrator shall establish written policy and implementation procedures to ensure key accountability.

The control room officer shall conduct a key ring audit upon reporting for duty, accounting for each key ring in the control center logbook, and shall immediately report discrepancies in the record to the shift supervisor.

The control room officer shall also identify broken or bent keys. All keys (regular-issue and emergency) shall be checked and counted daily.

To ensure accountability, keys shall be

issued only on the assigned key rings.

6. Request for Key Change

Key-change requests shall be submitted, in writing, to the facility administrator. Upon facility administrator approval, only the security officer may add or remove a key from a ring.

7. Split Key Ring

The splitting of key rings into separate rings is not authorized.

F. Gun-Locker Keys

Officers shall store all their weapons in individual lockers before entering the facility.

The facility administrator shall develop and implement site-specific procedures for controlling gun-locker access.

In all facilities, gun lockers shall:

1. be placed in locations where officers can continuously observe them, in person or on a video-monitor, and not in any area that has detainee or public access;
2. be used to store the weapons of all on-duty officers, except those whose assignments require them to carry weapons; and
3. not be used for long-term storage. (A staff member may arrange with the facility firearms control officer for long-term storage of a weapon in the armory.)

Chits and logbooks are useful for maintaining accountability for gun locker keys and gun locker use.