AA-F-358H INTERIM AMENDMENT 2 December 10, 2001

## FEDERAL SPECIFICATION

## FILING CABINET, LEGAL AND LETTER SIZE, UNINSULATED, SECURITY

This interim amendment was developed by the General Services Administration, Federal Supply Service, based upon currently available technical information.

The General Services Administration has authorized the use of this interim amendment that forms a part of AA-F-358H, dated May 18, 2000, by all federal agencies.

Page 9

Delete Paragraph 3.4.2 in its entirety and substitute the following:

3.4.2 Changeable combination lock. A changeable combination lock of the type specified herein shall be installed as an integral part of the cabinet. The lock dial and ring shall be of top reading, spy resistant design with dial and ring protected by a snap-on dust cover. At the option of the purchaser, the lock shall be hand change or key change type (see 6.2). When mounted in the cabinet, the lock shall resist surreptitious entry (see 6.4.2) for not less than 20 man-hours. Class 6, Size VIII cabinets shall be furnished with locks that meet the requirements for Group 1 or Group 1R locks under ANSI/UL Publication No. 768. Class 6, size VII cabinets may have a Group 1 or Group 1R lock under ANSI/UL Publication No. 768 if the container is going to be used in a tactical vehicle only. For all other applications, the Class 6, size VII cabinet shall have a lock approved in accordance with the requirements of Federal Specification FF-L-2740, Class TR, Type NT, Size LD. ANSI/UL locks shall bear the UL Group 1 or Group 1R label as evidence of compliance with the standard. The Government reserves the right to conduct testing (See 3.4.4). Locks used on all other Classes and sizes shall meet the requirements of Federal Specification FF-L-2740, Class TR, Type NT, Size LD. The cabinet's design shall incorporate a method of inspecting and servicing the lock and the cabinet's bolt and cam assembly without completely removing the drawer head. The method used may be an inspection plate in the drawer head installed in a manner as not to affect the integrity of the cabinet.

FSC 7110