

# UNCLAS

01 02 141719Z APR 03 PP RR UUUU AT ZYUW AMHS

NO

DA WASHINGTON DC//DAMO-AOC-CAT//

AIG 7581

AIG 9155

INFO DA WASHINGTON DC//DAMO-AOC-CAT//

DA WASHINGTON DC//DAMO-ODL//

UNCLAS

SUBJ: ILD APPROVED AS A HIGH SECURITY PADLOCK SUBSTITUTE

1. PASS TO LAW ENFORCEMENT, SECURITY, LOGISTICS, AND ORDNANCE PERSONNEL. THE INTERNAL LOCKING DEVICE (ILD) IS APPROVED AS A HIGH SECURITY PADLOCK SUBSTITUTE. ARMY ASSETS, TO INCLUDE CHEMICAL AND BIOLOGICAL, GAIN SIGNIFICANT PROTECTION FROM THIS GOVERNMENT DESIGNED AND OWNED LOCK.

2. THE DOD LOCK PROGRAM CENTRALLY MANAGED ILD PROVIDES ADVANTAGES OVER HIGH SECURITY PADLOCKS SUCH AS INCREASED TAMPER RESISTANCE, ROBUST ENVIRONMENTAL SHIELDING, OPERATION SIMPLICITY, TWO-PERSON RULE ENFORCEMENT, AND ELECTRONIC SECURITY SYSTEMS INTEGRATION.

3. INTERESTED PARTIES CAN PURCHASE THE ILD DIRECTLY FROM THE DOD LOCK PROGRAM. THOUGH COST IS DEPENDENT UPON MANUFACTURING RUN SIZE, IT IS COMPARABLE WITH THE APPROVED HIGH SECURITY PADLOCK/HASP/ANTI-INTRUSION BARRIER SYSTEM. THE DOD LOCK PROGRAM IS WORKING TO ESTABLISH A NATIONAL STOCK NUMBER.

4. ILD CONTACT INFORMATION: NAVAL FACILITIES ENGINEERING SERVICE CENTER, SECURITY ENGINEERING DIVISION, DOD LOCK PROGRAM/ILD PROGRAM, 1100 23RD AVENUE, PORT HUENEME, CA 93043-4370 (ILD\_LOCK\_PROJECT\_MANAGER@NFESC.NAVY.MIL)

UNCLAS

# UNCLAS

02 02 141719Z APR 03 PP RR UUUU AT ZYUW AMHS

A. ILD TECHNICAL MANAGER POC (805) 982-1567, DSN 551,  
(LOCK-TM@NFESC.NAVY.MIL)

B. ILD PROJECT MANAGER POC (805) 982-3558, DSN 551,  
(ILD\_LOCK\_PROJECT\_MANAGER@NFESC.NAVY.MIL).

5. POC IS \_\_\_\_\_ (703) 693-9070, DSN 223, \_\_\_\_\_

-DRAFTER REMARKS

NONE

-COORDINATION RECORD

!APPROVED BY MG CHIARELLI

!DAC: NONE

!CLASSIFICATION: U

UNCLAS