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

- 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 IAPPROVED BY MG CHIARELLI IDAC: NONE ICLASSIFICATION: U