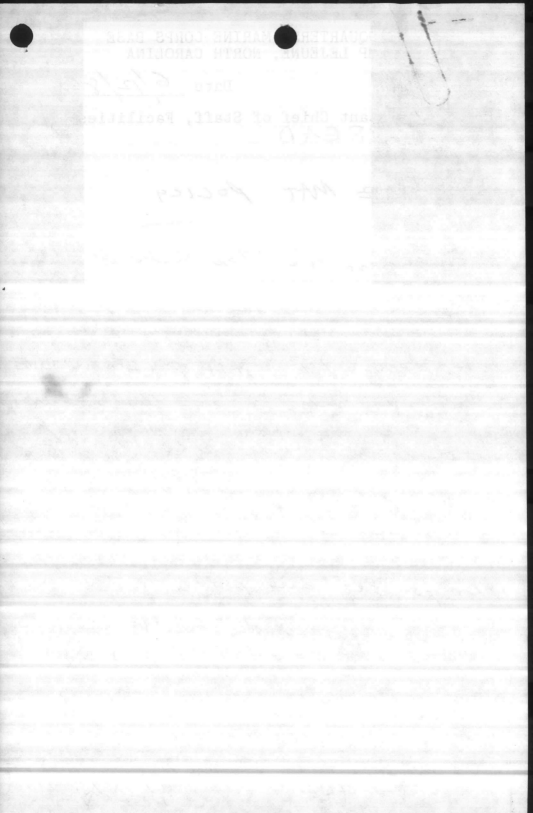
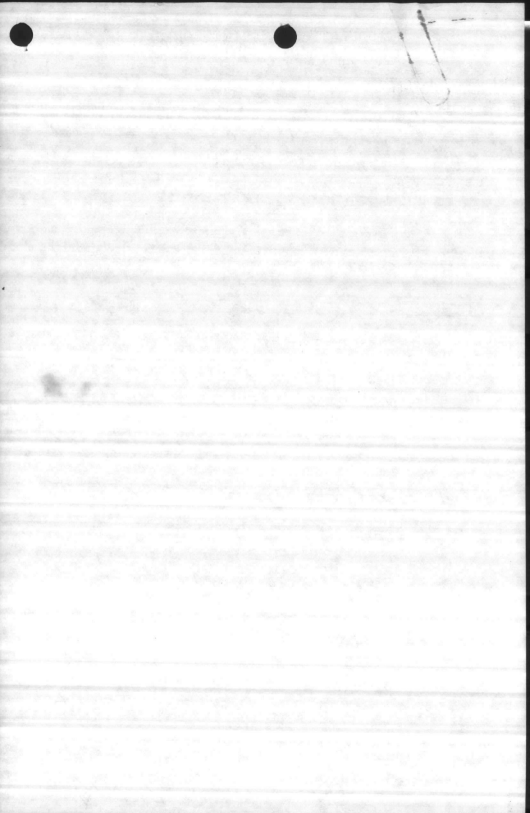
HEAD CAN Assist N : HA-his ca From: To: Subj: This ca I don't rome me p. . J.

This looks like HM generated Oconos If they bring it back here (i.e. when MAU's return) , it would be processed thru normal channels.

Do you see any probis of this? If not, well tell Div to Say in their Response that they've coord. w/ Base + all's OK, + Copy MCB on their response. OK? BOLA. Cant CmC-LFL



Date <u>6/12/86</u> Assistant Chief of Staff, Facilities From: To: HAZ MAT POLICY Subj: This came for Top Kall @ DV-I don't think we got a copy. This looks like HM generated Oconus If they bring it back here (i.e. when MAU's return) , it would be processed thru normal channels. Do you see any probin of this? please tell Dir to Say in their Response that they've coord. w/ Base + all's OK, + Copy MCB on their response. Cant Eme-LFL OK? Bolk.





UNITED STATES MARINE CORPS HEADQUARTERS FLEET MARINE FORCE. ATLANTIC NORFOLK, VIRGINIA 23515

T-GUO

IN REPLY REFER TO

4400 21C/6150-05 0 4 JUN 1986

From: Commanding General, Fleet Marine Force, Atlantic To: Distribution List

Subj: RETROGRADING OF HAZARDOUS MATERIEL

Encl: (1) Retrograding of Hazardous Materiel

1. Request you review the enclosure and provide comments/recommendations to this headquarters (Code 21C) via message by 3 July 1986.

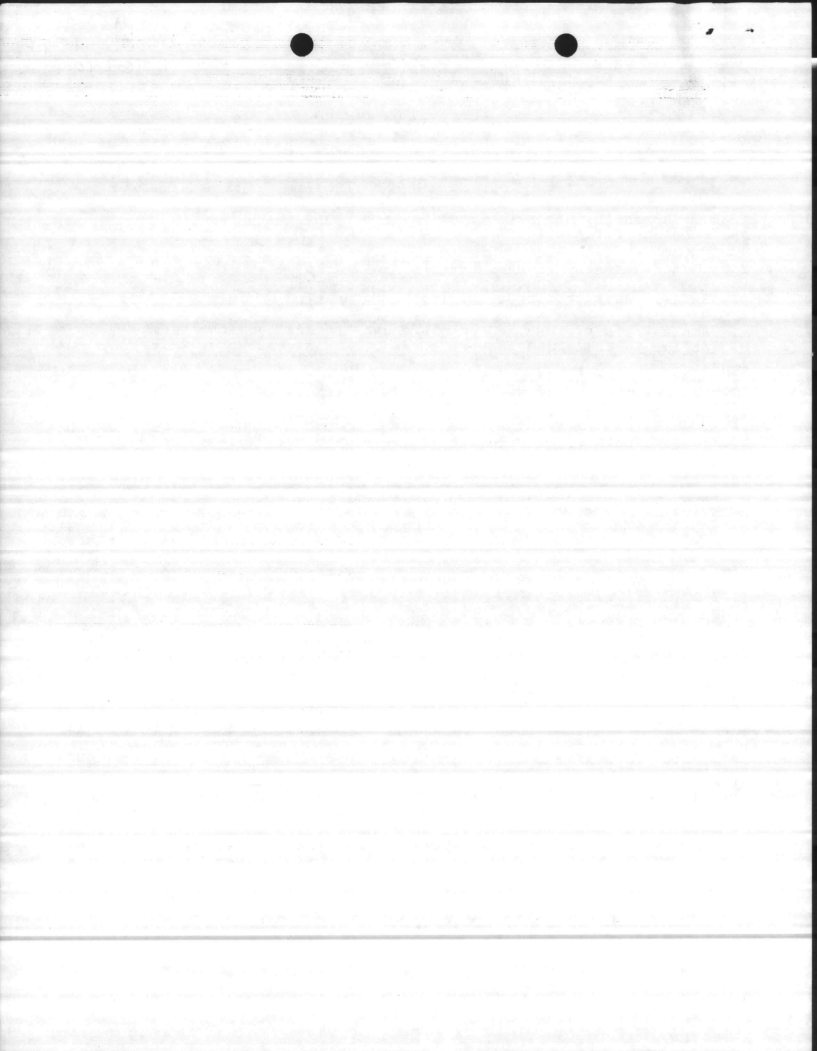
2. Include justification/rationale for any recommended changes to the subject proposal.

3. Request acknowledge receipt of the enclosure. Telephonic response is acceptable. Point of contact is GySgt Brown, autovon 564-6116.

D. P. SHIRK By direction

Distribution: CG 2d MAW (SC-21C) CG 2d MarDiv (G-4) CG 2d FSSG (G-4 Sup) HQSVCBN FMFLant COMGRNDEFOR GTMO Bay Cu (SupO) CG 6th MAB (SupO) CG 4th MAB (SupO) CG MCB CamLej

Copy to: CG II MAF (SupO)





DEPARTMENT OF THE NAVY HEADQUARTERS UNITED STATES MARINE CORPS WASHINGTON, D.C. 20380

IN REPLY REFER TO

4500/1 pm LMM-2/8003 1 9 MAY 1986

Commandant of the Marine Corps From:

RETROGRADING OF HAZARDOUS MATERIEL Subj:

Encl: (1) Dir, DRMS ltr DRMS-HO of 30 Apr 86

The enclosure is a proposal by the Defense Reutilization 1. and Marketing Service (DRMS) to establish permanent retrograde destination sites within the Continental United States (CONUS) in order to effectively accommodate the increasing need to retrograde hazardous materiel from overseas Department of Defense (DoD) facilities. If you concur with this concept, please indicate if the nominated locations cited in the enclosure are sufficient, or if there are any others you think should be considered. In addition, provide justification why you feel other sites should be considered.

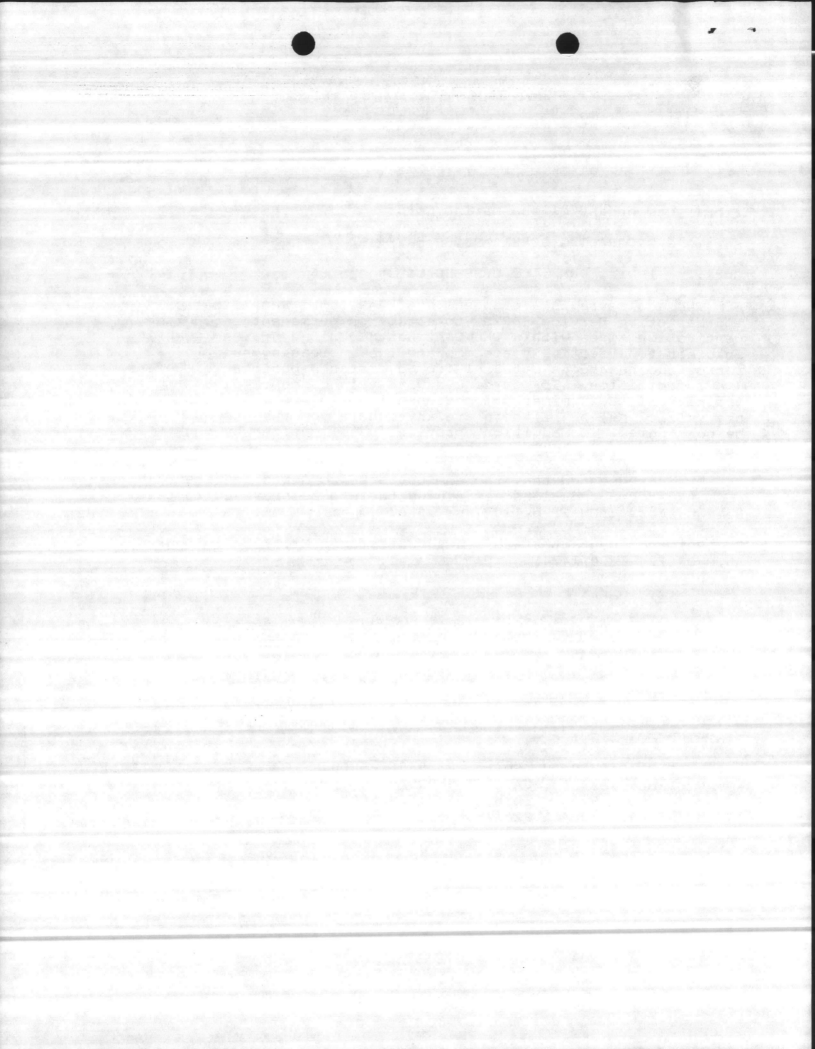
It is requested that the enclosure be reviewed and that 2. comments/recommendations pertaining thereto be provided to this Headquarters (LMM-2) by 20 June 1986?

3. Point of contact at this Headquarters is Mr. Frank O'Rourke, AUTOVON 224-1600/1474.

By direction

DISTRIBUTION LIST:

CG, FMFPac, Camp H. M. Smith, HI 96861-5000 Ser EMERANE, NOPEOLK, VA 23515-5000 CG, MCLB (Code 802), Albany, GA 31704-5000 CG, MCLB, Barstow, CA 92311-5014





DEFENSE LOGISTICS AGENCY DEFENSE REUTILIZATION AND MARKETING SERVICE FEDERAL CENTER 74 N. WASHINGTON SATTLE CREEK, MI 49017-3092

APR 3 0 1986

LDLULDA

REFER TO

DRMS-HO (C. Givens/(AV) 369-6860/bt)

SUBJECT: Retrogrades

TO: SEE DISTRIBUTION

1. The Defense Reutilization and Marketing Service (DRMS) is experiencing an evergrowing need to retrograde hazardous property from our overseas subordinate offices. This situation arises from two circumstances: (1) DRMS is receiving increased generations of hazardous property and (2) our disposal policy which permits in-country (overseas) disposal only if the environmental laws equal or exceed those in the United States. Third country disposal is always a consideration in lieu of retrogrades. However, project sensitivity and political overtones seldom make this a realistic alternative.

2. Many foreign governments are not ready technologically, nor from a regulatory point of view, to accommodate our in-country waste streams. No dramatic advances in this posture are envisioned in the near future. Accordingly, DRMS is developing operational plans to better handle the projected increased activity.

3. While internal plans are under development or revision based on past lessons learned, there is a real need to expand our DoD retrograde method of operation. As you know, the coordination necessary to realize a successful retrograde action is enormous. Several agencies, the Military Airlift Command (MAC) and the U.S. Air Force Space Command (SPACECOM), to name two, have suggested a DoD-coordinated approach to retrogrades be developed. We concur in that concept and solicit your support in seeking a DoD strategy.

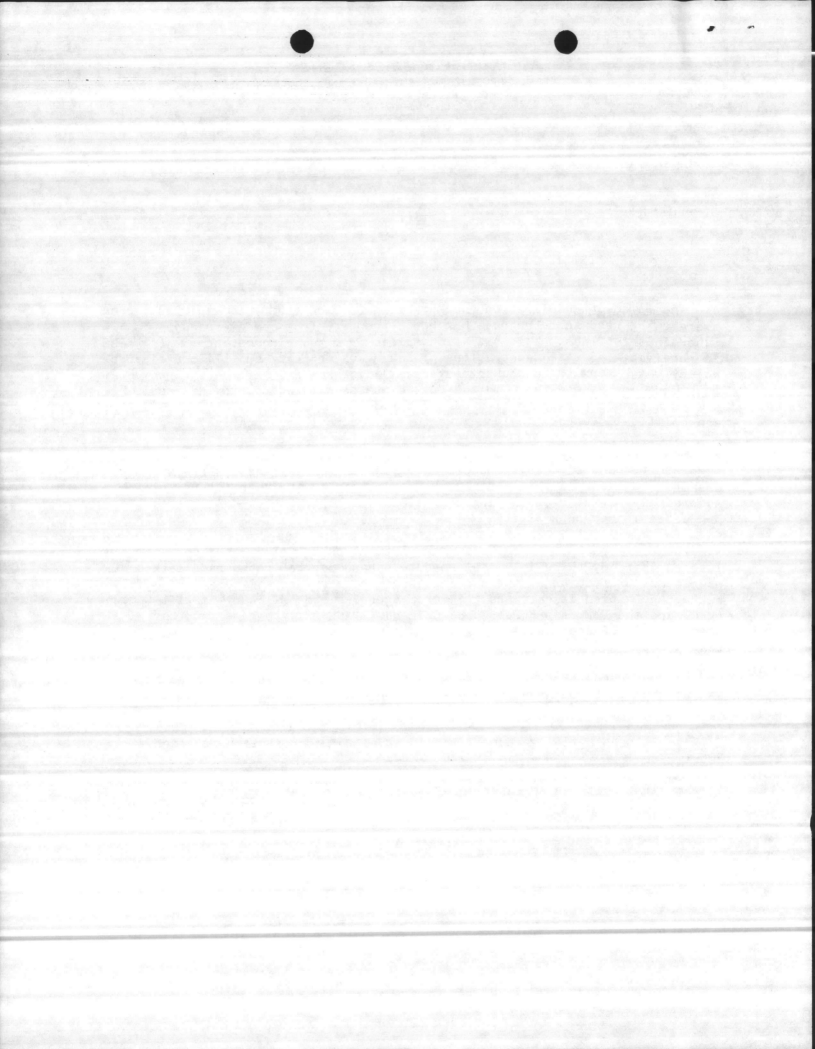
4. Our recommendation is that permanent retrograde destination sites be established in CONUS. We believe this approach offers the following advantages:

a. It substantially reduces the internal DoD coordination for each . retrograde.

b. It results in an experienced staff handling retrogrades.

c. It allows for a smooth flow of property (e.g., retrogrades can be a consideration in the disposal contracts for the destination sites).

5. For environmental and economic reasons the destination sites should



APR - 0 1985

DRMS-HO PAGE 2 SUBJECT: Retrogrades

> DRMO Bayonne (Military Ocean Terminal) DRMO Dover (Dover AFB) OSB McGuire (DRMO Lakehurst) (McQuire AFB) DRMO Stockton (Rough and Ready Island) DRMO San Diego (OLF Ream Field) DRMO Travis (Travis AFB) DRMO Norton (Norton AFB) DRMO Charleston (Charleston AFB) DRMO Jacksonville (Jacksonville Naval Air Station)

6. When it is determined to be in the best interest of DoD and resource recovery, retrograded property with reuse potential will be transported to the DRMO or other designated storage area for processing through the DRMS disposal cycle. Property that will not be processed through the disposal cycle (e.g., no reuse potential, prohibited by regulation, or not economical) will, when feasible, be picked up at the site of entry by a DRMS disposal contractor. When it is not feasible for a DRMS disposal contractor to pick up property at the site of entry, it will be transported to the DRMO or other designated storage area. The DRMS contractor will then remove the property within 30 days. In all retrogrades the host activity will be asked to participate in a contingency plan involving spill response and backup storage capability. The type and amount of property will vary for each retrograde.

7. Request that each addressee review the above retrograde concept including contacting the proposed destination sites and furnish comments no later than 30 May 86.

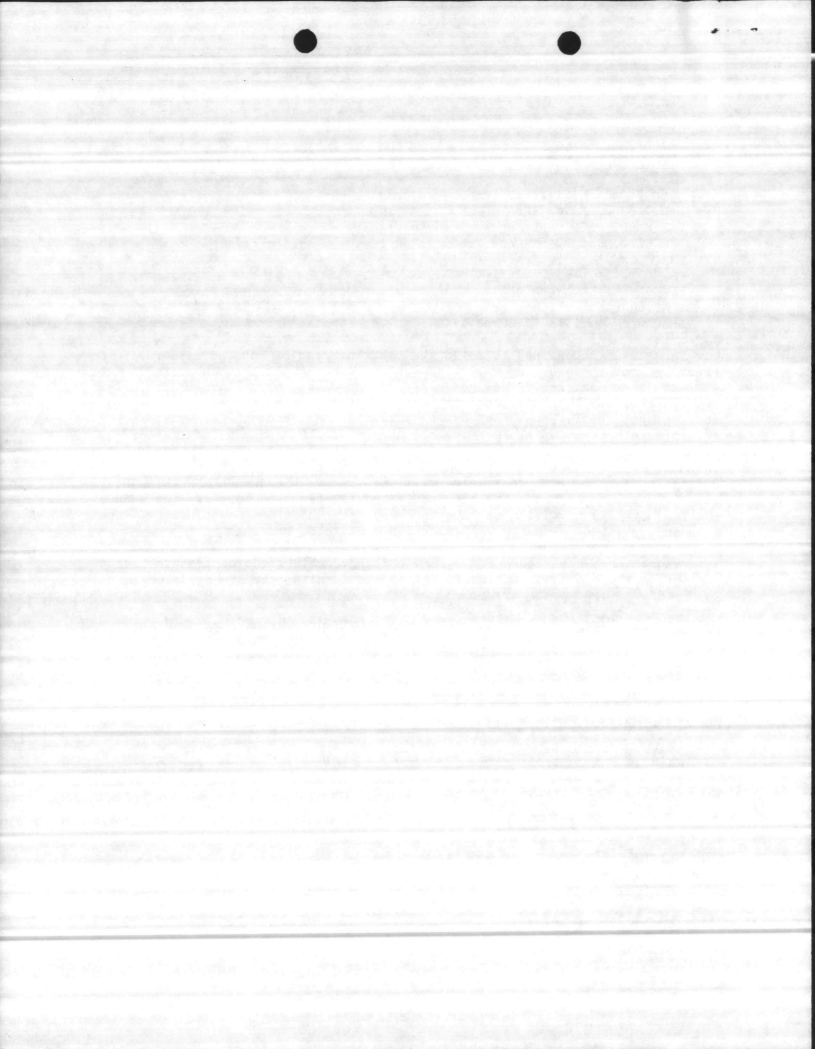
8. Once an agreement is reached on a DoD approach to retrogrades including destination sites, the implementation procedures will be developed and coordinated with above addressees.

9. Point of contact is Carol Givens, (AV) 369-6860.

FOR THE COMMANDER:

DUNIC

MARKUS K. STRAUME Colonel, USAF Director, Directorate of Environmental Protection



DISTRIBUTION

Director Defense Logistics Agency ATTN: Technical and Logistics Service Property Disposal Division (DLA-SME).

Director Defense Logistics Agency ATTN: Executive Directorate Supply Operations Depot Operations Division (DLA-OW)

Deputy Chief of Staff for Logistics ATTN: DALO-SMP-U Pentagon, Room 1D573 Washington, DC 20310

USA Material Development and Readiness Command ATTN: DRCSM-PS 5001 Eisenhower Avenue Alexandria, VA 22333

Naval Facilities Engineering Command ATTN: CODE 112 200 Stovall Alexandria, VA 22333

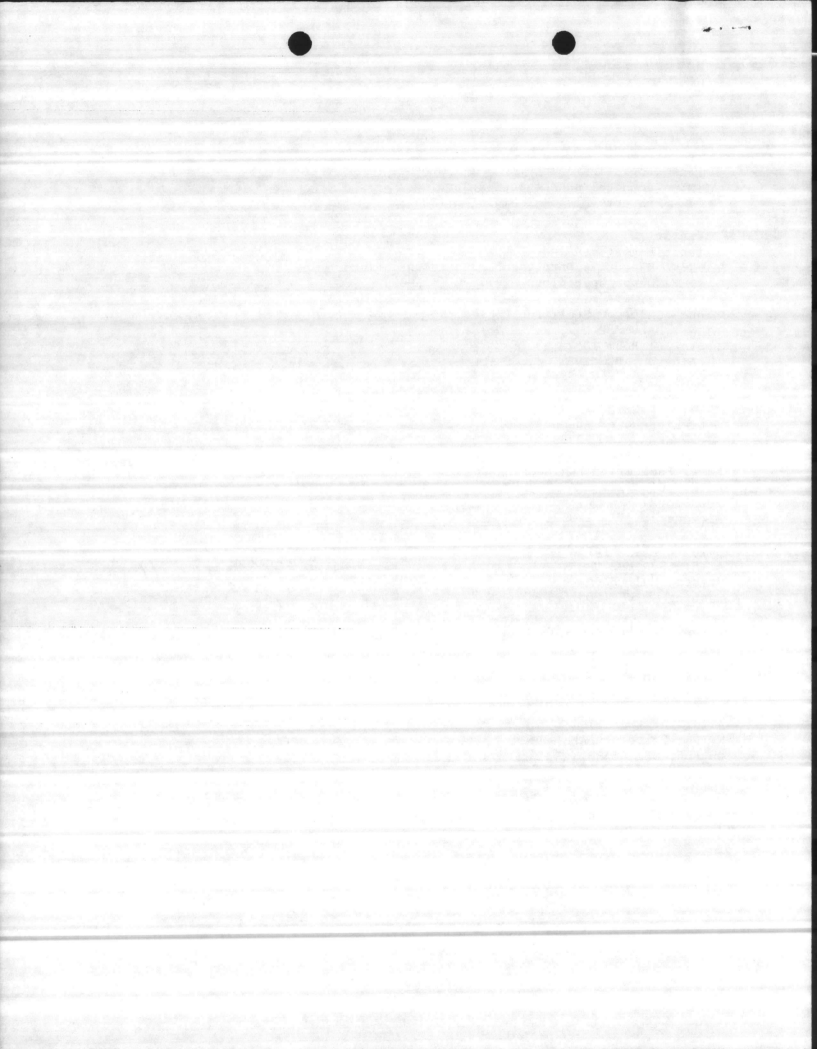
Naval Supply System Command ATTN: Sup 0422D Crystal Mall Bldg. 3 Washington, DC 20376

HQ United States Marine Corps ATTN: LMM-2 Common Wealth Bldg., Room 358 Washington, DC 20380

Hq Air Force Logistics Command ATTN: AFLC-MMLII Wright-Patterson AFB Dayton, OH 45433

HQ Department of Army ATTN: DAEW-ZCE Washington, DC 20310-2600

Here's the ! · ····



For Boo Regener

Subs. Retrograding of Haradous Materiel

A CGFMFLANT LTR 44008 21C/6150-05 of 04 June 86

Reference. Concert the

1. The reference has been reviewed. Concur with DRMS concept for Achieving Subject netrograde. Recommend Close conductor with CMC-Cude LFL. Have Ceedinated ant ARCRED.

Con CG MCB CMC Code LFL

No. 1 750 15061 Hademan bury gard performation appression of Subr. Retrograding of Apardona Materiel A CGFMELANT LTR 44008 210/6150-05 of 04 pmess Calleran Caller unter 12 and the second second second The represent has deen remained. Concerning DRMS Boneart for 1. Achiera Sugar retragede. Recom Clear conduction in the CMC- Cale F.F. 14 - State and the for the for the second Con CG IN CO-Chie Codel From

Louh

ROUTINE

R 1315052 JUN 66

FM CG SECOND NARDIV

TO CG FNFLANT

BT UNCLAS //N04400//

FOR: CODE 21C SUBJ: RETROGRADING OF HAZARDOUS MATERIAL

A. CG FNFLANT LTR 4400 210/6150-05 OF 4 JUN 86 6. CMC LTR 4500/1 LMM-2/6003 OF 19 MAY 86

1. AS REQUESTED BY REF A, REF B HAS BEEN REVIEWED. THIS CONMAND CONCURS WITH THE CONCEPT AS OUTLINED IN REF B.

2. THE SITES NOMINATED IN THE ENCL OF REF B APPEAR TO BE SUFFICIENT IN HUMBER AND LOCATION.

POD AT THIS HO IS LIDOL J. A. MARAPOTI, DIV ENGR AT EXT AV ABA-1755/2302. BT

DG-4(3)...ORIG FOR CG SECOND MARDIV(5) DC-S(1) DADJ(1)

RTD:000-000/COPIES:0005

29

13/

C21525/7843/164 1 OF 1 N1 0309 164/16:032 1315052 JUN 86 C5N:RDVS0308 CG SECOND MARDIV

