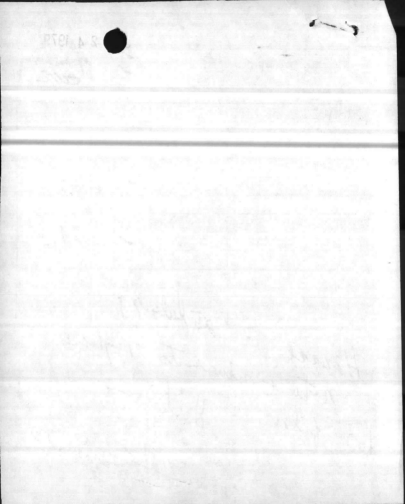
C-S ACTION INFO INITIAL BMO ABMO MAINT NCO SAFETY CHMN PROP M&R OPNS ADMIN TELE UTIL ENVIRON AFF SECRETARY F&A BRANCH July UMACS note + return to Tunglar MME Horace Julia for file 1 75 July 29





DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND NORFOLK, VIRGINIA 23511 TELEPHONE NO. 444-7313 AUTOVON 690-7313 IN REPLY REFER TO: 114:MBW

6280

- 5-6

19 JUL 1979

From: Commander, Atlantic Division, Naval Facilities Engineering Command To: Commanding General, Marine Corps Base, Camp Lejeune

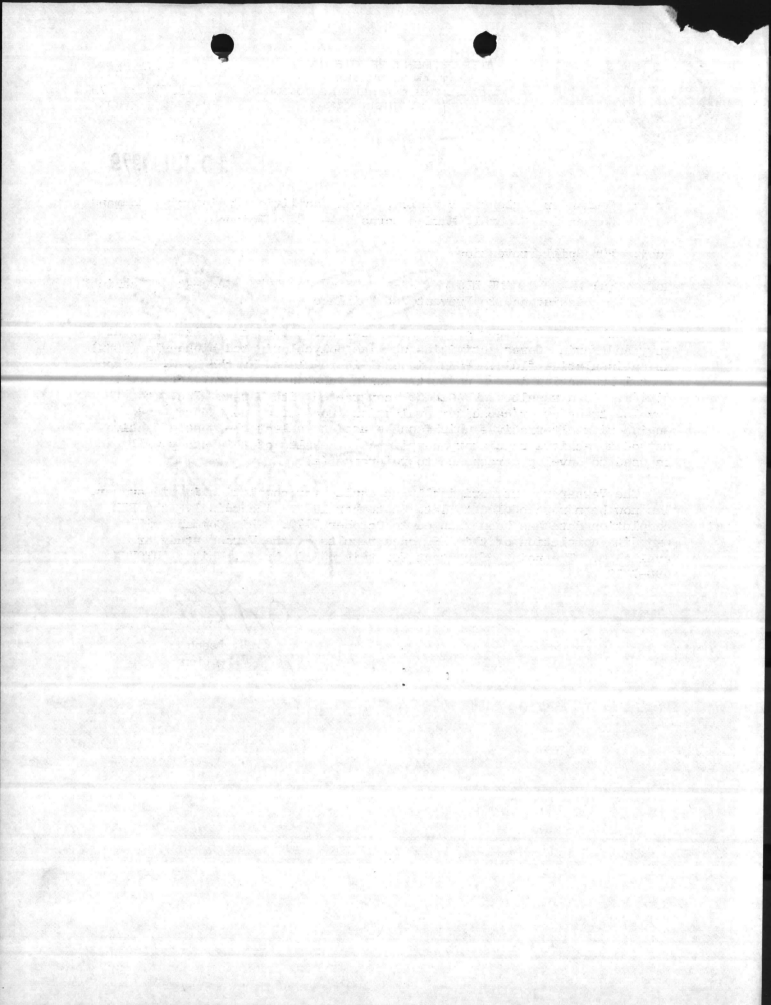
Subj: PCB Spill Prevention

Ref: (a) MARCORB CAMP LEJEUNE ESR U9002 of Oct 1978; Requested Technical Assistance to Prevent PCB Spillage

1. A substantial number of transformers, capacitors and switch gear at Navy and Marine Corps activities utilize polychlorinated biphenyls (PCBs) as an insulating fluid. PCBs disposal is regulated by the U. S. Environmental Protection Agency under the Toxic Substances Control Act, P. L. 94-469. As a result, NAVFACENGCOM contracted with Versar, Inc., to develop transformer/capacitor evaluation procedures, cost data, and engineering alternatives which can be used to select the most effective method to achieve regulatory compliance. Results of this study will be used to develop a response to reference (a).

2. The Versar report, originally scheduled for completion in mid-summer, has now been rescheduled to late September 1979. Accordingly, the ESR completion date has been changed to October 1979. This Command will expedite completion of this ESR once results of the Versar study are available. The point of contact for this ESR is Mr. M. White, AUTOVON 690-7313.

By direction



0105-011-5000	1. Copy No. 1
Commanding General, Marine Corps Base, Camp Lejeune, North	Carona
Commander, Atlantic Division, Naval Facilities Engineering	
REFERENCES (a) CMC msg on PCB's of Apr 78 (b) Federal Register on PCB's dtd 17 Feb 78 ENCLOSURES (Chack)	
NAYCOMPT 140 NAYCOMPT 2038 NAYCOMPT 372 OTHER (Explain)	
TYPE OF SERVICES REQUESTED Technical assistance in development of a plan to ensure th water bodies as required by reference (a). DETAIL OF WORK	at PCB's cannot spill into
A base survey of transformers containing PCB (Polychlorina conducted by Base Maintenance and the compiled information use in developing that portion of the plan required by ref	WILL DE available loi
and the second of distance of the branch address and the second sec	
uby and the second s	
Copy to: PWO MCB CLNC	
A L D	STON ALTONALO OF 1978
Ecologist 451-5003 Asst Base RESERVED DPNO ENTRIES ONLY	
. DATE RECEIVED IN DPWO 12. SERVICES TO BE PERFORMED BY DPWO (Chech)	13. DPWO PROJECT NO.
a. SCOPE OF CONTRACTS	14D. NOY OR OTHER NO.
A MARKET AND A MARKET	
Pleasers note neu	ECD
	b
5. OTHER	A company of the second
DPWO INTERIN ENDORSEMENT	1 heert
6a. ESTIMATED COMP. DATE 16b. AUTHORIZED REPRESENTATIVE (Signature and date)	G. Leech JUL TO torn
	y direction Jol 19 1979
DPNO FINAL ENDORSEMENT TO ORIGINATOR	
Ta. EKCLOSURES FWD'D DWGS. & MAPS SPECS. REPORT OTHER:	
To. EST. COST (If applicable) 17C. AUTHORIZED REPRESENTATIVE (Signature and date)	
x1178	
	and the state of t

