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NCBC GULFPORT
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LETTER FROM U S NAVY REGARDING INITIAL ASSESSMENT STUDY SCHEDULE FOR
FISCAL YEAR 1984 NCBC GULFPORT MS

7/26/1983
U S NAVY



DEPARTMENT OF THE NAVY
NAVAL ENERGY AND ENVIRONMENTAL SUPPORT ACTIVITY
PORT HUENEME, CALIFORNIA 93043



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From: Commanding Officer, Naval Energy and Environmental Support Activity
To: Distribution list

Subj: Navy Assessment and Control of Installation Pollutants Initial
Assessment Studies for FY84

Ref: (a) CNO ltr ser 451/3U392444 of 5 Jul 83 (NOTAL)
(b) CNO ltr ser 451/391467 of 31 Mar 82 (NOTAL)
(c) OPNAVNOTE 6240 ser 45/733503 of 11 Sep 80
(d) MARCORPS Order 6280.1 of 30 Jan 81

Encl: (1) Initial Assessment Study Schedule FY84

1. Your activity is one of the Navy and Marine Corps activities scheduled for an Initial Assessment Study (IAS) during Fiscal Year (FY) 1984 under the Navy Assessment and Control of Installation Pollutants (NACIP) Program. Activities, other than Undersea Warfare Engineering Station (NAVUSEAWARENGSTA) Keyport, Washington and the naval complex in Puerto Rico, were approved for study during FY84 by reference (a). NAVUSEAWARENGSTA, Keyport, Washington and the naval complex in Puerto Rico, originally scheduled for FY83 by reference (b), were rescheduled for FY84 per request of Naval Facilities Engineering Command (NAVFACENCOM). Enclosure (1) lists the month in which the on-site visit is scheduled. The purpose of this letter is to familiarize you with the NACIP Program.
2. The NACIP Program, initiated by references (c) and (d), provides for identification, assessment, and control of environmental contamination from past use and disposal of hazardous materials and wastes. An IAS is the first phase of the NACIP Program and involves evaluating evidence which indicates the existence of contamination that may pose a hazard or threat to human health or to the environment. The IAS encompasses the entire installation, therefore, tenants and subordinate commands are included.
3. The IAS is conducted by either Naval Energy and Environmental Support Activity (NAVENENVSA) personnel or consulting firm personnel under contract to NAVENENVSA. The study begins with record searches at several government agencies, including the NAVFACENCOM Engineering Field Division (EFD), the national and regional archive and records centers, and the installation itself. After the records search, an on-site survey of the activity is performed by a team of scientists and engineers. The team, with the assistance of an activity point of contact, tours the installation and conducts interviews with knowledgeable personnel throughout the activity concerning past operations and waste disposal practices. The length of the on-site survey varies from one to two weeks. A report documenting the findings of the



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team will be produced. Sampling and monitoring work will be recommended, if needed, to confirm the existence of suspected contamination. In most cases, these follow-on actions will be paid for with general pollution abatement funds and will be performed under contracts administered by the cognizant EFD.

4. You will be notified of the exact dates for the on-site visit, approximately two months prior to the scheduled visit. At that time, additional information will be provided, and an activity point of contact will be requested. For further information, contact Gary Gasperino, 112N, AUTOVON 360-3351 or commercial (805) 982-4984.

GARY S. GASPERINO
By direction

Distribution:

- CG MCLB Albany
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Initial Assessment Study Schedule
FY84

ACTIVITY

<u>First Quarter</u>	<u>Month for On-Site Survey</u>
NSWC White Oak, MD	October
NIROP Magna, UT	November
<u>Second Quarter</u>	
Puerto Rico Naval Complex:	
I Cebia Area	January
II San Juan Area	January
III Other Puerto Rico Facilities	January
NUWES Keyport, WA	January
NAS Whidbey Island, WA	January
MCB Camp Pendleton, CA	January
NAS Miramar, CA	February
NSY Hunter's Point, CA	February
NAVWPNCEN China Lake, CA	February
NAS Lemoore, CA	February
NAVWPNFAC Seal Beach, CA	February
NAS Chase Field, TX	March
→ CBC Gulfport, MI	March
NAVPHIBASE Little Creek, VA	March
<u>Third Quarter</u>	
MCLB Albany, GA	April
NAS Oceana, VA	April
FCTC Dam Neck, VA	April
SPCC Mechanicsburg, PA	April
CBC Davisville, RI	April
NAS Key West, FL	May
NAS Whiting Field, FL	June
NAS Cecil Field, FL	June