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NAS PENSACOLA
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March 1, 1995

U.S. Environmental Protection Agency
Attn: **Ms.** Allison Humphris
345 Courtland Street, N.E.
Atlanta, Georgia 30365

Re: Draft Final Sampling and Analysis Plans
Sites 15, 17, 18, 24 and 28
NAS Pensacola
Contract # N62467-89-D-0318/CTO-071

Dear **Ms.** Humphris:

On behalf of the Navy, EnSafe/Allen & Hoshall is pleased to submit two copies each of the **Draft** Final Sampling and Analysis Plans for Sites Sites 15, 17, 18, 24 and 28 at the Naval Air Station Pensacola in Pensacola, **Florida**.

Please let **us know** if you have any questions or comments regarding the plans.

Sincerely,

EnSafe/Allen & Hoshall

Brian Caldwell
Task Order Manager

Enclosures

cc: EnSafe/Allen & Hoshall file — 1 copy
EnSafe/Allen & Hoshall Pensacola — 1 copy
Bill Hill, SOUTHNAVFACENGCOM — 1 copy
Bill Gates, SOUTHNAVFACENGCOM — 1 copy
Ron Joyner, NAS Pensacola - 6 copies
Tom Moody, FDEP - 1 copy
John Mitchell, **FDEP** - 1 copy
Waynon Johnson, **NOAA** - 1 copy

FLORIDA **DEPARTMENT OF ENVIRONMENTAL PROTECTION**
NAVAL AIR STATION PENSACOLA, NATIONAL PRIORITY LIST SITE
DRAFT SAMPLING **AND** ANALYSIS **PLANS FOR**
SITES **15, 17, 18, 24, and 28**

COMMENT 1:

Site 15 (Pesticide Rinsate Disposal Area)

In Figure 2-1, there is a curved line feature drawn within the northwest site boundary. **This** feature needs to be identified on the map. Is this the edge of the golf course pond west of the site? If it is, then SW/SD samples should be performed in the pond.

RESPONSE:

The curved line feature has been deleted from Figure **2-1** and **4-1**. It represented the road northwest of the site boundary.

COMMENT 2:

Site 17 (Transformer Storage Yard)

Sediment samples should include grain **size** analysis as an analytical parameter.

RESPONSE:

Grain size analysis and total organic carbon have been added **as** analytical parameters for the sediment samples.

COMMENT 3:

Site 28 (Transformer Accident **Area**)

Soil and sediment samples should include grain **sue** analysis **as** an analytical parameter.

RESPONSE:

Grain size analysis has been added **as** an analytical parameter for sediment samples. Grain size analysis will be conducted on two soil samples.

COMMENT 4:

Site 18 (PCB Spill Area)
Site 24 (DDT Mixing Area)

No specific comments.

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