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NAS PENSACOLA
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FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION RESPONSE TO COMMENTS
TO DRAFT FINAL REMEDIAL INVESTIGATION FEASIBILITY STUDY WORK PLAN SITE 41
NAS PENSACOLA FL
06/27/1995
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

**DAVID CLOWES — FDEP
RESPONSE TO COMMENTS
DRAFT FINAL RI/FS WORKPLAN, SITE 41
NAVAL AIR STATION PENSACOLA
COMMENTS DATED JUNE 27, 1995**

COMMENT 1:

Why was a second Draft Final Workplan submitted? The previous version of this document, dated November 30, 1993 was also a Draft Final. the submission of previous versions of this document and the reason(s) for resubmission should be substantiated.

RESPONSE:

Because of the changes made in the SAP that were not consistent with the workplan, it was felt that the work plan should also be revised to reflect those changes.

COMMENT 2:

Most of the information provided in the Workplan and Sampling and Analysis Plan (Draft, submitted February 15, 1995) appears to be redundant. In the future, it would appear to more cost effective combine the Workplan and SAP for each site/category, and also remove the unnecessary duplication.

RESPONSE:

The work plan was meant to address, in general terms, the purpose and the framework of the investigation. Detailed background information on NAS Pensacola was also provided. The SAP is meant to detail sampling locations, rationale, and address the appropriate study endpoints of the investigation.

COMMENT 3:

Response to FDEP Comment:

Page 2-1: The response to my comment contradicts the text and also the December 1994 Tier I Partnering decision. The decision was that if the wetlands were only impacted by a petroleum site, then the assessment/remediation would be addressed under the petroleum agreement. The decision was not that these wetlands would be excluded from consideration. From the data presented in the subject document, the wetlands appear to be affected by OU-10; thus should be included in Site 41.

RESPONSE:

All UST sites that may have impacted wetlands will be addressed as part of the Site 41 investigation. However, full scan analysis will not need to be performed at these sites.