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NAS CECIL FIELD
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SAMPLING AND ANALYSIS OUTLINE ADDENDUM FOR FACILITY 816 NAS CECIL FIELD FL
3/1/1995
HARDING LAWSON ASSOCIATES

SAMPLING AND ANALYSIS OUTLINE ADDENDUM

FACILITY 816

BASE REALIGNMENT AND CLOSURE

**NAVAL AIR STATION CECIL FIELD
JACKSONVILLE, FLORIDA**

Unit Identification No. N60200

Contract No. N62467-89-D-0317/090

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Revision 0.0

**Sampling and Analysis Outline Addendum
Base Realignment and Closure
Facility 816**

This addendum to the Sampling and Analysis Outline (SAO) for Facility 816 documents the rationale and decision to reclassify the facility from 6/Red to 5/Yellow. Facility 816 is a motor generator building located south of Hangar Facility 815 within the restricted area of the north-south flightline.

Facility 816 was color-coded Red in the Environmental Baseline Survey (EBS) Report because of the suspected presence of an underground storage tank (Tank G816) and because Facility 816 is believed to be within the Installation Restoration (IR) Program Site 16 groundwater contamination plume (ABB-ES, 1995). The Tank Management Plan (ABB-ES, 1997) reports that a magnetometer survey did not locate Tank G816. Tank G816 is proposed for deletion from the Tank Inventory and Management System (TIMS) database. The Site 16 groundwater contamination plume may extend beneath Facility 816. Remediation of the Site 16 plume is in progress, but remedial action has not been completed.

The environmental status of Facility 816 was reviewed during the Base Realignment and Closure (BRAC) Cleanup Team meeting on January 13, 1999. Based on the information in EBS, the SAO, and the evaluation presented above, the NAS Cecil Field BRAC Cleanup Team concurred with the recommendation to revise the color code for Facility 816 from Red to Yellow.

References:

- ABB-Environmental Services, Inc. (ABB-ES), 1994. Base Realignment and Closure Environmental Baseline Report, Naval Air Station Cecil Field, Jacksonville, Florida: Prepared for Southern Division, Naval Facilities Engineering Command (SOUTHNAVFACENGCOM), November.
- ABB-ES, 1995. Base Realignment and Closure Sampling and Analysis Outlines, Naval Air Station Cecil Field, Jacksonville, Florida: Prepared for SOUTHNAVFACENGCOM, February.
- ABB-ES, 1995. Site 16 Aircraft Intermediate Maintenance Department (AIMD) Seepage Pit Remedial Investigation, Operable Unit 7, Naval Air Station Cecil Field, Jacksonville, Florida: Prepared for SOUTHNAVFACENGCOM, March.
- ABB-ES, 1997. Base Realignment and Closure Tank Management Plan, Naval Air Station Cecil Field, Jacksonville, Florida: Prepared for SOUTHNAVFACENGCOM, January.
- Naval Air Station, 1993. Tank Inventory and Management Systems (TIMS) Database, Naval Air Station Cecil Field, Jacksonville, Florida, November.