

N61165.AR.004696
CNC CHARLESTON
5090.3a

TRANSMITTAL FOR SAMPLING AND ANALYSIS ADDENDUM AREA OF CONCERN 701
(AOC 701) ZONE K CNC CHARLESTON SC

5/10/2002
CH2MHILL

CH2M HILL

115 Perimeter Center Place N.E.

Suite 700

Atlanta, GA 30346-1278

Tel 770.604.9095

Fax 770.604.9183



CH2MHILL

May 10, 2002

Mr. David Scaturo
Division of Hazardous and Infectious Wastes
South Carolina Department of Health and
Environmental Control
Bureau of Land and Waste Management
2600 Bull Street
Columbia, SC 29201

Re: Sampling and Analysis Plan Addendum (Revision 0) – AOC 701, Zone E

Dear Mr. Scaturo:

Enclosed are four copies of the Sampling and Analysis Plan Addendum (Revision 0) for AOC 701 in Zone E of the Charleston Naval Complex (CNC). This sampling plan has been prepared to complete the RCRA Facility Investigation (RFI) activities for AOC 701 and to provide information that can be used to make decisions regarding the need for corrective measures at the site.

The principal author of this document is Kris Garcia. Please contact Ms. Garcia at 770/604-9182, extension 476, should you have any questions or comments.

Sincerely,

CH2M HILL

Dean Williamson, P.E.

cc: Rob Harrell/Navy, w/att
Gary Foster/CH2M HILL, w/att



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 4

61 Forsyth Street SW
Atlanta, Georgia 30303-3104

May 10, 2002

4WD-FFB

Mr. M.A. Hunt
BRAC Environmental Coordinator
Code 18710
Department of the Navy
Southern Division, NAVFAC
2155 Eagle Drive
North Charleston, South Carolina 29419-9010

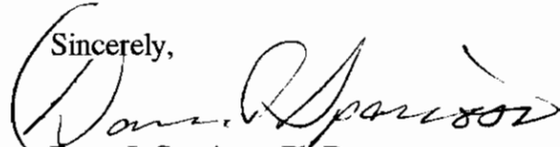
SUBJ: AOC 579 Remedial Facility Investigation Addendum
Charleston Naval Complex (CNC)

Dear Mr. Hunt:

The Environmental Protection Agency, Region 4 (EPA) has reviewed the above referenced document.

The recommendation for "No Further Action" at AOC 579 is approved, although the document would benefit from clarifications per the enclosed comments.

Please contact me at (404) 562-8552 or spariosu.dann@epa.gov with any questions or responses regarding the enclosed comments.

Sincerely,

Dann J. Spariosu, Ph.D.
Remedial Project Manager

Enclosure

cc: D. Scaturo, SCDHEC
D. Williamson, CH2M-Jones
G. Foster (email), CH2M-Jones
J. Stamps (email), SCDHEC