

N60201.AR.002555
NS MAYPORT
5090.3a

LETTER REGARDING REGULATORY REVIEW AND ACCEPTANCE OF FINAL DRAFT
CORRECTIVE ACTION MANAGEMENT PLAN NS MAYPORT FL
10/27/1993
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Lawton Chiles
Governor

Florida Department of Environmental Protection

Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Virginia B. Wetherell
Secretary

October 27, 1993

Mr. Jim Reed
Code 1855
Department of The Navy
Southern Division
Naval Facilities Engineering Command
P O Box 190010
Charleston, South Carolina 26419-9010

Dear Mr. Reed:

Department personnel have completed the technical review of the Updated Final Draft Corrective Action Management Plan, NS Mayport. I have enclosed a memorandum addressed to me from Mr. David M. Clowes. It documents our comments on the referenced report.

If I can be of any further assistance with this matter, please contact me at (904) 488-0190.

Sincerely,

A handwritten signature in cursive script that reads "Eric S. Nuzie".

Eric S. Nuzie
Federal Facilities Coordinator

ESN/sr

Enclosure

cc: David Clowes
Brian Cheary
Satish Kastury
John Mitchell
Cheryl Mitchell
Jerry Young
James Hudson

Florida Department of
Environmental Protection

Memorandum

TO: Eric S. Nuzie, Federal Facilities Coordinator
Bureau of Waste Cleanup

THROUGH: James J. Crane, P.G./Administrator *JJC*
Technical Review Section

Jorge R. Caspary, Professional Geologist *JRC*
Technical Review Section

FROM: David M. Clowes, Remedial Project Manager *DME*
Technical Review Section

DATE: October 20, 1993

SUBJECT: Updated Final Draft Corrective Action Management
Plan (CAMP), NAVSTA Mayport, Mayport, Florida.

I have reviewed the above stated document, dated September 1993 (received September 30, 1993), submitted for this site. This document is an updated version of the original Final Draft CAMP submitted the same month, but includes changes/amendments agreed to at the meeting of September 16 by the Navy, EPA and FDEP. This document has the potential of being amended with the availability of new assessment data.

In summary, this document appears acceptable in its present format.