

N60201.AR.000396  
NS MAYPORT  
5090.3a

LETTER REGARDING U S EPA REGION IV APPROVAL OF RESOURCE CONSERVATION  
AND RECOVERY ACT FACILITY ASSESSMENT SAMPLING VISIT REPORT FOR GROUP 3  
SOLID WASTE MANAGEMENT UNITS 20, 21 AND 52 NS MAYPORT FL  
9/10/1997  
U S EPA REGION IV

SEP 10 1997

\*\*\*\*CARBON COPY\*\*\*\*

NAVSTA Mayport Administrative Record  
Document Index Number

**32228-000**  
**19.01.00.0095**

4WD-FFB

**CERTIFIED MAIL**  
**RETURN RECEIPT REQUESTED**

Commanding Officer  
U.S. Naval Station Mayport  
Mayport, Florida 32228

SUBJ: RCRA Facility Assessment Sampling Visit Report  
Naval Station Mayport, Jacksonville, Florida  
EPA I.D. FL9 170 024 260

Dear Captain Gaudio:

The U.S. Environmental Protection Agency (EPA), has received and reviewed the **Resource Conservation and Recovery Act (RCRA) Facility Assessment Sampling Visit Report, Group III - Solid Waste Management Units (SWMUs) 20, 21 and 52**, ABB, August 1997. Based upon the review, EPA approves this document pursuant to condition II.D.5 of your RCRA permit effective June 15, 1993. EPA concurs with the recommendation of no further investigation for SWMUs 20, 21 and 52 based on the industrial use scenario. However, an important component of EPA's concurrence with this recommendation is the understanding that long term land use restrictions will be placed on these SWMUs to assure that the land use remains industrial. Should the land use change from industrial to residential use, then these recommendations must be revisited.

EPA's concurrence is predicated on the information provided; therefore, any new information contradicting the basis for this concurrence may require further

investigation or corrective action. Should you have any questions regarding this letter, please contact Martha Berry at (404) 562-8533.

Sincerely,

Jewell Harper  
Deputy Division Director  
Waste Management Division

cc: Jim Cason, FDEP  
David Driggers, SOUTHNAVFACENGCOM  
Cheryl Mitchel, NAVSTA Mayport  
Terry Hansen, ABB  
Frank Lesesne, ABB  
Valerie McCain, Bechtel