

N00213.AR.000367  
NAS KEY WEST  
5090.3a

LETTER REGARDING U S EPA REGION IV CONCURRENCE WITH CORRECTIVE  
MEASURES STUDY REPORT FOR SOLID WASTE MANAGEMENT UNIT 7 NAS KEY WEST  
FL  
3/24/1999  
U S EPA REGION IV

MAR 24 1999

RECEIVED  
4-2-99

7046-3

0057

005 IC

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

4WD-FFB

**CERTIFIED MAIL**

**RETURN RECEIPT REQUESTED**

Commanding Officer  
U.S. Naval Air Station Key West  
Naval Air Station Key West, Florida 33040

SUBJ: Naval Air Station Key West, Key West, Florida  
EPA I.D. FL6 170 022 952

Dear Captain Johnson:

The U.S. Environmental Protection Agency (EPA) has received and reviewed the **Corrective Measures Study Report for Solid Waste Management Unit 7 (SWMU 2)** dated December 1998 for Naval Air Station Key West. Based upon the review, EPA approves this document pursuant to condition II.G.4 of your RCRA permit effective July 21, 1990.

This report addresses the recommended corrective action for SWMU 2. The recommended corrective action is Alternative 2 - Institutional Controls with Monitoring. This alternative would involve sediment, surface water, and groundwater monitoring to determine the effectiveness of the selected remedy and would provide for 5 year reviews of the data collected. Land use controls would be required under this alternative. EPA concurs with this recommendation.

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. Additional required reports must be submitted to this office in accordance with the compliance schedule delineated in NAS Key West's approved Corrective Action Management Plan (CAMP).

Should you have any questions regarding the contents of this letter, please contact Martha Berry of my staff at 404.562.8533.

Sincerely,

Jewell Harper  
Deputy Division Director  
Waste Management Division

cc: Jorge Caspary, FDEP  
Dudley Patrick, SODIV  
Ron Demes, NAS Key West  
Phillip Williams, NAS Key West  
Chuck Bryan, Tetra Tech NUS