

N60200.AR.002997
NAS CECIL FIELD, FL
5090.3a

LETTER REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
REVIEW OF FIRST SEMI-ANNUAL FIRST YEAR GROUNDWATER MONITORING REPORT
FOR BUILDING 815 WASH RACK AREA NAS CECIL FIELD FL
6/27/2001
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Department of Environmental Protection

Jeb Bush
Governor

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

David B. Struhs
Secretary

June 27, 2001

Mr. Nick Ugolini
Code 1843 (UST RPM)
Southern Division
Naval Facilities Engineering Command
Post Office Box 190010
North Charleston, South Carolina 29419-9010

RE: Semi-Annual Groundwater Monitoring Report, 1st Semi-Annual,
1st Year, Building 815 Wash Rack Area, Naval Air Station
Cecil Field, Jacksonville, Florida

Dear Mr. Ugolini:

I have completed the technical review of the Semi-Annual Groundwater Monitoring Report, 1st Semi-Annual, 1st Year, Building 815 Wash Rack Area, Naval Air Station Cecil Field, dated March 6, 2001 (received March 7, 2001), prepared and submitted by Tetra Tech NUS, Inc. As the analytical results from perimeter well CEF-815-3S revealed exceedances of the Department's Groundwater Cleanup Target Level for naphthalene (confirmed by the resampling of the well), you are required by the Monitoring Only Plan Approval Order to either perform supplemental site assessment, perform additional monitoring or prepare and submit a Remedial Action Plan for the site. Tetra Tech has proposed during the May 2001 sampling event to sample and analyze monitoring well NG-14S, which is located downgradient of CEF-815-3S. The Department finds this an acceptable response at this time. Upon submitting the results of the next sampling event, please submit either a revised monitoring plan for the site or a remedial action plan to address the groundwater contamination detected on site.

If I can be of any further assistance with this matter, please contact me at (850) 488-3935.

Sincerely,

David P. Grabka
Remedial Project Manager

cc: Scott Glass, Southern Division