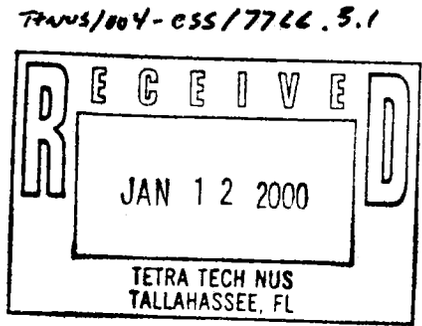


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NSA PANAMA CITY  
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LETTER REQUESTING THAT SITE 333 AND AREA OF CONCERN 2 BE COMBINED INTO A  
SINGLE SITE ASSESSMENT AREA CSS PANAMA CITY FL  
1/12/2000  
NAVFAC SOUTHERN



**DEPARTMENT OF THE NAVY**  
SOUTHERN DIVISION  
NAVAL FACILITIES ENGINEERING COMMAND  
P.O. BOX 180010  
2155 EAGLE DRIVE  
NORTH CHARLESTON, S.C. 29419-9010



5090  
Code 1843  
10 Jan 00

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Florida Department of Environmental Protection  
Attn: Mr. Dave Grabka, Environmental Specialist  
Twin Towers Office Building  
2600 Blair Stone Road  
Tallahassee, FL 32399-2400

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**SITE 333 AND AOC2 STUDY AREA NAVY COASTAL SYSTEMS STATION,  
PANAMA CITY, FL**

Dear Mr. Grabka:

This letter is to request that Site 333, and the area upgradient of Site 333 (AOC2 study area), be combined into a single site assessment area at the Navy Coastal Systems Station in Panama City.

As authorized by the FDEP, the Site Assessment Report Addendum for Site 333 was discontinued pending an investigation by the Navy to evaluate the groundwater and soil quality upgradient of Site 333. Results of the investigation identified free product and dissolved hydrocarbons in the groundwater, and "excessively contaminated" soil (greater than 50 ppm soil vapor concentrations), upgradient of Site 333. The petroleum plumes upgradient of Site 333 have impacted the study area associated with Site 333. The suspected source for the petroleum hydrocarbons upgradient of Site 333 is the product distribution line for AOC2.

It is requested that a Site Assessment be conducted for the product line (product lines in area of parking lot) associated with AOC2, and that a Site Assessment Report and Remedial Action Plan be prepared that would include Site 333. This new investigation would be designated as Site AOC2/Site 333.

Please let us know if this course of action is appropriate for addressing these sites as a single investigation.

Sincerely

NICK UGOLINI  
Remedial Project Manager  
UST PROGRAM

Copy to:  
Mr. Arturo McDonald, CSS  
Mr. Gerald Goode, TtNUS