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NAS CECIL FIELD, FL
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LETTER REGARDING U S EPA REGION IV COMMENTS ON ENVIRONMENTAL
CONDITION OF POTENTIAL SOURCE OF CONTAMINATION 51 ACTIVE GOLF COURSE
NAS CECIL FIELD FL
5/29/2003
U S EPA REGION IV



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
REGION 4
ATLANTA FEDERAL CENTER
61 FORSYTH STREET
ATLANTA, GEORGIA 30303-8960

CTO 78
(0039)

May 29, 2003

Commander
Department of the Navy
SOUTHNAVFACENGCOM
Attn: Mark Davidson, Code ES33
P.O. Box 190010
North Charleston, South Carolina 29419-9010

Subject: Potential Source of Contamination (PSC) 51, Naval Air Station Cecil Field, Jacksonville, Florida

Dear Mr. Davidson:

The U.S. Environmental Protection Agency (EPA) has completed its review of the environmental condition for the active golf course or PSC 51. Our review has concluded that PSC 51 does not require further regulatory involvement by the EPA at this time. An analysis of the contaminants and frequency of detection has determined that the potential risk levels falls within the EPA risk range of 10E-4 and 10E-6.

Specifically we have determined that the residential scenario risk is 5E-5 with a hazard quotient of 0.9. Though this level is within EPA's risk range it is above the State of Florida's risk action level of 10E-6. It is our understanding that the State of Florida will require land use controls to be imposed upon the golf course to limit its future usage. EPA is in agreement with this position.

EPA's position is based on currently available data for the golf course. If in the future data becomes available which indicates that further action is required we reserve the right to enforce all applicable Federal environmental laws.

It has been a pleasure working with you on this project. If you have any questions please contact me at 404/562-8539 or at vaughn-wright.debbie@epa.gov.

Sincerely,

Deborah A. Vaughn-Wright
Remedial Project Manager

cc: David Grabka, FDEP
Eric Nuzie, FDEP
Mark Spornaza, TTNUS
Jeff Meyers, SOUTHDIV
Joe McCauley, SOUTHDIV