

N60508.AR.000283
NAS WHITING FIELD
5090.3a

LETTER REGARDING FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
APPROVAL OF SITE 16 FEASIBILITY STUDY ADDENDUM NAS WHITING FIELD FL
9/3/2008
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Michael W. Sole
Secretary

September 3, 2008

Mr. Benjamin Kissam, P.G.
Department of the Navy
Naval Facilities Engineering Command Southeast
Building 903
NAS Jacksonville
Jacksonville, Florida 32212-0030

RE: Feasibility Study Addendum for OU 15, Site 16, Open Disposal and Burning Area, Surface and Subsurface Soil, Revision 1, Naval Air Station Whiting Field, Milton, Florida (Tetra Tech NUS, Inc., August 13, 2008)

Dear Mr. Kissam:

I have reviewed the above document dated August 13, 2008 (received August 19, 2008). I reviewed the draft versions of this Feasibility Study Addendum (FSA) dated November 16, 2007, May 12, 2008, and July 11, 2008 and provided you comments in letter and email form on April 7, 2008, June 3, 2008, and August 11, 2008 (email) respectively. The purpose of this FSA is to evaluate the impact of the changes from certain regulatory revisions and supplemental investigative findings on the remedial alternatives for surface and subsurface soils at Operable Unit (OU) 15 – Site 16 located at Naval Air Station (NAS) Whiting Field in Milton, Florida. The Final FSA addresses an adequate range of remedial alternatives for the site under the new regulatory guidelines following the supplemental investigative findings. Also, the Final FSA adequately addresses my comments regarding the Draft documents. Consequently, the document is adequate for its intent and is hereby approved.

Thank you for the opportunity to review this document. If you require additional clarification or other assistance please feel free to contact me at 850/245-8999.

Sincerely,

John Winters, P.G.
Remedial Project Manager

JJC

ESN