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NAS JACKSONVILLE  
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LETTER REGARDING GOOD AGREEMENT WITH COMPARISON OF GROUNDWATER  
MODELING DATA WITH MEASURED DATA AT OPERABLE UNIT 3 (OU 3) NAS  
JACKSONVILLE FL  
1/23/1997  
U S DEPARTMENT OF THE INTERIOR

~~104-08587~~

~~1328-0587~~



# United States Department of the Interior

U.S. GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
227 N. BRONOUGH STREET, SUITE 3015  
TALLAHASSEE, FLORIDA 32301

6270-7559

IN REPLY REFER TO:

January 23, 1997

U.S. Department of the Navy  
Commanding Officer  
Southern Division Naval Facilities Engineering Command  
Post Office Box 190010  
Charleston, South Carolina 29419-9010

Attention: Code 1857 - Mr. Dana Gaskins:

Dear Sir:

This letter is to update you on significant U.S. Geological Survey activities concerning the Jacksonville Naval Air Station project during December, 1996. The calibration of the OU3 subregional flow model was continued. Although not completely calibrated, the model presently shows good agreement between the measured and model derived data. The current model results were presented at the Arlington, Virginia, meeting on December 16 and 17.

If you have any questions please do not hesitate to call me at (904) 942 9500 X3038.

Sincerely,  
For the District Chief

Hal Davis  
Hydrologist

cc: Fred Bragdon, ABB - Orange Park, Florida  
Phylissa Miller, ABB - Orange Park, Florida  
Willard Murray, ABB - Wakefield, Massachusetts  
Cliff Casey, Department of the Navy, Charleston, South Carolina  
Wayne Britton, ABB - Arlington, Virginia