



DEPARTMENT OF THE NAVY  
SOUTHERN DIVISION  
NAVAL FACILITIES ENGINEERING COMMAND  
2155 EAGLE DR., P.O. BOX 190010  
NORTH CHARLESTON, S.C. 29419-9010

NAS Jacksonville Administrative Record  
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PLEASE ADDRESS REPLY TO THE  
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THE SIGNER OF THIS LETTER.

REFER TO  
5090/13  
Code 1853  
28 JAN 1994

Mr. James Hudson  
U.S. Environmental Protection Agency  
345 Courtland Street, NE  
Atlanta, GA 30365

Subj: QUARTERLY REPORT FOR NAS JACKSONVILLE,  
FOURTH QUARTER 1993

Dear Mr. Hudson:

As directed by the Federal Facilities Agreement for the Naval Air Station, Jacksonville, FL, the attached document represents the Quarterly Report of progress summarizing those efforts completed from 1 October through 31 December 1993.

Please contact Mr. Joel G. Murphy, Code 1853, at (803) 743-0577, if you have questions concerning this matter.

Sincerely,

JOEL G. MURPHY  
Environmental Engineer  
Installation Restoration I  
Division

Copy to:  
(w/o encl)  
NAS Jacksonville, FED, Code 184



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30 JUL 1993

Mr. Doyle Brittain  
U.S. Environmental Protection Agency  
345 Courtland Street, NE  
Atlanta, GA 30365

Subj: QUARTERLY PROGRESS REPORT

Dear Mr. Brittain:

In accordance with the Federal Facility Agreement for NAS Jacksonville, the subject report for the period of 1 April 1993 through 30 June 1993 is enclosed. Please contact Mr. Joel G. Murphy, Code 1853, at (803) 743-0577, if you have questions concerning this matter.

Sincerely,

A handwritten signature in black ink, reading "Joel G. Murphy". The signature is written in a cursive style with a large initial "J" and "M".

JOEL G. MURPHY  
Environmental Engineer  
Installation Restoration I Branch

Encl:  
(1) Quarterly Progress Report, April - June 1993

Copy to:  
NAS Jacksonville, FED, Code 184 (w/encl)

# FEDERAL FACILITY AGREEMENT QUARTERLY PROGRESS REPORT

NAVAL AIR STATION, JACKSONVILLE, FL.

SECOND QUARTER 1993  
1 APRIL - JUNE 30

## 1. INTRODUCTION

1.1 Background: A Federal Facilities Agreement (FFA) was signed by the U.S. Navy, the Environmental Protection Agency (EPA), and the State of Florida via the Florida Department of Environmental Regulation (FDER) in October 1990. The FFA requires the Navy to submit to the other FFA parties on a quarterly basis a Quarterly Progress Report (QPR).

1.2 Scope: As provided for in FFA Part XII. Reporting, the QPR identifies and describes the actions which the Navy has taken to implement FFA requirements in the previous quarter and those actions scheduled in the upcoming quarter. The activity narratives include a statement on the manner and extent to which the Navy is meeting the schedules provided by the FFA in its Site Management Plan (SMP) and in approved work plans. In addition to activity descriptions, any problems that caused delays or anticipated problems that might cause delays are identified and the actions the Navy has or plans to take to manage the delays are discussed.

1.3 Schedule: The Navy is to transmit the QPR within 30 days of the end of the previous quarter.

## 2.0 FFA ACTIVITIES

### 2.1 Site Management Plan

2.1.1 The 1993 Site Management Plan (SMP) was approved by the Florida Department of Environmental regulation. As of this report, the EPA has not provided rejection or concurrence.

## 2.2 Administration

2.2.1 The Name of the Florida Department of Environmental Regulation has changed to the Florida Department of Environmental Protection or FDEP. FDEP was formed when FDER was combined with Florida Department of Natural Resources. FDEP now replaces FDER as the agent for the state of Florida in FFA activities.

2.2.2 During Fiscal Year 1993 the Navy has experienced a continued reduction in IR Program funding. The Navy originally anticipated approximately 26 million dollars for NAS Jacksonville IR projects; the actual amount allocated is approximately 5 million dollars. The Navy is assessing the actual impact on NAS IR projects on a project-by-project basis. The Navy is proceeding with its project execution plan and intends to award as funds become available. The Navy expects funding availability to continue to affect scheduled dates of completion.

2.2.3 The 1993 base closures are expected to significantly increase and potentially re-prioritize the installation restoration workload at Southern Division. The extent these events are going to impact proposed schedules is not currently known. As these impacts are identified and/or occur, the Navy shall work with the parties to limit the impact.

2.2.4 Personnel Changes: For the Navy, Mr. David Driggers (SOUTHDIV Code 1852) has become the co-RPM, or alternative RPM, for NAS Jacksonville, Florida. Mr. Driggers will be working with Mr. Joel G. Murphy on all aspects of the NAS Jacksonville Installation Restoration Program. Mr. Paul J. Campbell (SOUTHDIV Code 1854), who has been working with Mr. Murphy on the NAS Jacksonville program, will no longer be working on this program. For the Environmental Protection Agency, Mr. Doyle Brittain has taken over the reigns from Mr. James Hudson.

2.2.5 The mailing address of Southern Division has been changed to :

Commanding Officer  
[ Name and Code ]  
P.O. Box 190010  
North Charleston, S.C. 29419-9010

The street address has remained the same.

### 3.0 SITE WORK ACTIVITIES PERFORMED

#### 3.1 NAS Jacksonville IR Program:

The Navy conducted an IR Program Management Team meeting on 14 May 1993. Discussion included the effects of radiological contamination on investigative and remedial activities at NAS Jacksonville. The contractor noted the need for the Radiological Affairs Support Office (RASO) of the Department of the Navy to provide their final site survey report (for site visit conducted first quarter). The Navy is awaiting delivery of the final report from RASO in order to pursue any further site investigations necessary. Some previously scheduled work at several sites including PSC#26 (part of OU#1) will be delayed until a proper radiological assessment can be performed.

#### 3.2 Operational Unit No. 1:

3.2.1 The Navy has finalized the HASP, SAP, and QAPP for the OU#1 Round 2 Field Work. The Navy has initiated the OU#1 Round 2 Field Work effort.

3.2.2 The Navy conducted Focused Feasibility Study Field Work and generated a draft Focused Feasibility Study Report for the petroleum free product at OU#1.

#### 3.3 Operational Unit No. 2:

3.3.1 The OU#2 RI/FS Work Plan was implemented on a limited scope due to funding shortages. The Navy initiated performance of a Focused Remedial Investigation/Focused Feasibility Study for PSCs 2, 41, and 43 within OU#2. Field work for this effort has been completed.

#### 3.4 Operational Unit No. 3:

3.4.1 The Navy is proceeding with the development of the OU#3 RI/FS Work Plan.

3.4.2 The Navy has initiated the scoping field work.

#### 3.5 Remedial Response Decision System (RDS):

3.5.1 The Navy held a meeting in Washington, D.C. on 22 June 1993 to finalize the RDS document. All review comments from EPA, FDER, various federal and state agencies, and other Engineering Field Divisions were reviewed. Site Screening has been put on indefinite hold pending implementation of the RDS Document.

3.7 Community Relations Activities:

3.7.1 The Navy is working on production of community relations posters, fact sheets, a community relations video.

**4.0 1993 THIRD QUARTER PLANNED WORK**

- 4.1 The Navy will continue development of the OU#3 RI/FS Work Plan.
- 4.2 The Navy will continue the OU#2 Focussed RI/FS.
- 4.3 The Navy will finalize the RDS document.