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NAS JACKSONVILLE
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SITE MANAGEMENT PLAN CALENDAR YEAR 1992 NAS JACKSONVILLE FL
8/30/1991
NAVFAC SOUTHERN

August 30, 1991

Revision 0.0

SITE MANAGEMENT PLAN
NAS JACKSONVILLE, FL.
CALENDAR YEAR 1992

PREPARED BY

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1. THE BASIS FOR A SITE MANAGEMENT PLAN

The requirement for this Site Management Plan (SMP) is identified in the Federal Facilities Agreement (FFA) signed by the Environmental Protection Agency, the State of Florida, Department of Environmental Regulation and the US Navy. The FFA was entered into based on the requirement for an interagency agreement identified in the Superfund Amendments and Reauthorization Act (SARA), section 120(e)(1). The intent of the plan is to provide: (1) an action deemed necessary to mitigate any immediate threat to human health of the environment, (2) a list of operable units subject to the tenets of the FFA, (3) a prioritization and rationale for the operable units at the Site, (4) activities and schedules for work planned for the current year, including the submittal schedule for primary and secondary documents, and (5) work projections for subsequent calendar years. The FFA was signed on 16 October, 1990 and has an effective date of 1 November, 1990.

2. OVERALL SITE MANAGEMENT APPROACH

Three major investigation activities have been conducted at NAS Jacksonville, the Site, under the Navy Installation Restoration (IR) Program (NIRP) or Superfund Program: Preliminary Assessment (PA) or Initial Assessment Study, Site Inspection (SI) or Verification Study, and Extended Site Inspection (ESI) or Confirmation Study. The PA (1983) identified and assessed 38 potential sources of contamination (PSC) on the Site that could pose a potential threat to human health or the environment as a result of contamination derived from past naval operations. Two additional PSCs were identified for a total of 40 post-PA PSCs. The SI (1985) and ESI (1986) were conducted to confirm or refute the presence of hazardous substances at the PSCs identified in the PA; and, if contamination was detected, evaluate its magnitude and extent to a degree that would allow for the recommendation of future remedial

response actions. As a result of further IR activities, five additional sites were identified for a total of 45 post-ESI PSCs.

In addition to the NIRP/CERCLA program, the station has other active regulatory programs. A Florida RCRA permit was issued to NAS Jacksonville by the Florida Department of Environmental Regulation (FDER). Concurrently, a RCRA/HSWA permit was issued to the installation by the U.S. EPA in June, 1987. A RCRA Facility Assessment (RFA) was included in the EPA issued permit. An Underground Storage Tank Program is currently investigating over 50 tanks as provided for in Florida Administrative Code Section 17-770.

Of the 45 identified IR PSCs, thirteen are currently being addressed as Remedial Investigation/Feasibility Study PSCs with the remaining requiring FFA site screening efforts due to present data quality objective inadequacies and data gaps, or due to a preliminary determination that no further action is required. Due to the proximity of 23 PSCs, the US Navy shall assess the state of the St. Johns River in the immediate area about those PSCs.

The SMP provides a PSC-IR Program event management plan. Included is a description of the Site's PSC program arrangement into Remedial Activity groupings or Operable Units (OU). The Plan ONLY discusses the management of PSCs that are identified as needing to undergo Phase II: Remedial Investigation, Feasibility Study, and Record of Decision, and possibly Phase III: Remedial Design and Remedial Action, of the IR/CERCLA Program. A list of projected schedule tasks through the deletion of the Site from the National Priority List is furnished. Detailed are program events to take place in the upcoming year and the delivery dates for draft primary documents and target dates for secondary program documents. The Navy shall update the SMP yearly. A SMP addenda is scheduled when significant changes in scheduling time frames occur. Updates may reflect changes in project priorities,

refining each OU's project schedule, and PSC additions or deletions due to program accomplishments or field conditions.

3. RATIONALE FOR OPERABLE UNIT PSC GROUPINGS

In order to facilitate implementation of NAS Jacksonville's IR Program, the 45 PSCs are organized into five groups: 3 RI/FS Operable Units (OUs), a PSC Screening group, and Petroleum PSC group. The screening group consisting of 29 PSCs and the petroleum group consisting of 3 PSCs will not be further considered in this SMP. The criteria used to generate the RI/FS OU arrays are as follows:

- 1) geographic proximity of sites;
- 2) similar contaminant types;
- 3) similar aquifer contamination zones;
- 4) similar potential investigation methods;
- 5) potential scope and complexity of the investigation;
- 6) mission impact of remedial activities;
- 7) regulatory concerns; and
- 8) similarity of potential remedial actions.

The PSCs in each OU are:

OU#1 : Oil and Solvent Disposal Pits Area

PSC 26, The Old Main Registered Disposal Area

PSC 27, Ex Transformer Storage Area

OU#2 : Wastewater Treatment Area

PSC 2, Aircraft Fire Fighting Training Area

PSC 3, Ex Sludge Disposal Area

PSC 4, Pine Tree Planting Area

PSC 41, Domestic Sludge Drying Beds

PSC 42, Polishing Pond

PSC 43, IWTP Sludge Drying Beds

OU#3 : Industrial Area

PSC 11, Hanger 101

PSC 12, Old Test Cell Building 101K

PSC 13, Radium Paint Waste Disposal Pit

PSC 14, Battery Shop

PSC 15, Solvent and Paint Sludge Disposal Area

Operable Unit remedial activities are being phased based on investigation and hazard priorities, schedule effectiveness and task management. Due to the large number of PSCs on the Site overall, the number of PSCs in each RI/FS OU, and the aggregate complexity of the contamination problem at each OU, the commencement of work at all OUs concurrently is not feasible; therefore, a phased approach has been implemented. Present management plans, based on hazardous assessment, are to proceed with RI/FS OU#1 first, then activate RI/FS OU#2, and then commence RI/FS OU#3. The scheduled staggering provides for a coherent effort by the investigative and engineering team enabling a higher quality assessment of the problem and more accurate identification of a suitable remedial response action. The aggregation of the PSCs and the assignment of phasing priorities was based on the seven criteria stated above. The specific aggregation issues are discussed in the accompanying OU Narratives. The assignment of priorities was driven by the actual or potential threat posed by the PSC's known or suspected contamination.

The Oil and Solvent Disposal, OU#1, is situated on a topographical high and contains halogenated hydrocarbons and petroleum hydrocarbons. The area drains into a St. Johns River estuary and adjoining wetlands and abuts a military housing area. The potential environmental and human health threat is sufficient to commence

IR program RI/FS work at this OU first.

The Wastewater Treatment Area, OU#2, has a known, large areal, heavy metal and potential halogenated hydrocarbon contamination problem. Due to the proximity of the OU to the St. Johns River, there is a sufficient potential environmental threat that makes this OU a number two priority.

Although the Industrial Area, OU#3, has known halogenated hydrocarbon contamination, the extent of the problem is unknown. Because the OU abuts the St. Johns River, there is concern about an environmental threat. The areal industrial development effects a complex investigation. Due to the anticipated time and mission sensitivity of this area, IR efforts at this OU are scheduled to commence last.

NAS Jacksonville's Navy IR Program (NIRP) Plan, the Plan, details the overall and specific management of addressing IR remedial activities at 45 PSCs in seven volumes. Due to the large number of PSCs at the Site, economies of scale dictate the singular establishment of plan methodologies and protocols. Volume 1, Organization and Planning, addresses the organization of the Plan, data and project management functions, specific IR Program sub-plans: Health and Safety Plan, and Community Relations Plan, Site and PSC background information, OU PSC aggregation process, and activity/ OU priority formulation. Volumes 2 and 3, not yet developed, shall contain, respectively, No Further Action and Site Screening activities. Volume 4 contains the basic methodologies and protocols for conducting field investigations, doing field sampling work - Basic Field Sampling Plan (BFSP), and performing field and laboratory analytical activities - Quality Assurance Program Plan (QAPP); the BFSP and the QAPP are combined into one document called the Basic Sampling and Analysis Plan (BSAP). The specific RI/FS Work Plans for each OU are contained in Volume 5-OU#1, Volume 6-OU#2, and Volume 7-OU#3; Volumes 6 and 7 are not yet developed. Once this basic set of IR/CERCLA work protocols and methodologies containing the OU#1

specific work plan are approved, the development of additional work plans shall commence. The Navy's Installation Restoration Program Plan for NAS Jacksonville is available for viewing in the information repository at the Webb Wesconnett Branch Library of the City of Jacksonville Public Libraries located at 6887 103rd Street, Jacksonville, Fl. 32212-6897.

4. SITE PSCs SMP EXCLUSIONS

The 29 PSCs identified in Attachment A to the FFA are not included nor otherwise addressed herein, except in this section. After screening the 29 PSCs, the Navy will determine future response activities. See NIRP Plan Volume I for additional information. If RI/FS activities are recommended, the US Navy shall create additional OUs to address PSC(s) problems. When established, the future additional OUs shall be incorporated into the SMP. The Petroleum PSC Group, consisting of three PSCs: 7, 19, and 33, have been transferred to the Underground Storage Tank Program for response activities detailed in Florida Administrative Code 17-770 and are not included in the SMP or the Navy's IR Program.

5. OPERATIONAL UNIT SCHEDULING

The schedules of operable units #2 and #3 are based on the issuance of the draft RI/FS Work Plan for the previous operable unit. The start of the next OU's work plan is commenced during the review process of previous OU's Draft Final Work Plan. Presently, the time projected for this staggered scheduling is the result of the extensive review comments being received on the initial NIRP Plan, and for inclusion of Federal Facilities Agreement review and comment periods. Upon obtaining an agreement on the level of information required in a specific work plan and if the FFA review and comment durations are shortened by the parties by their ability to perform the required

review in less than the provided time frames, the Navy shall be able to expedite and execute plans earlier.

6. 1992 - 1993 GENERAL SCHEDULE

The following is a list of the general deliverables that are associated with the overall management of the site and their target transmittal date.

<u>1992 GENERAL DELIVERABLES</u>	<u>TARGET DATES</u>
1st Qtr. Quarterly Progress Report	30 April, 1992
2nd Qtr. Quarterly Progress Report	30 July, 1992
1993 Site Management Plan	1 September, 1992
3rd Qtr. Quarterly Progress Report	30 October, 1992
4th Qtr. Quarterly Progress Report	30 January, 1993

<u>1993 GENERAL DELIVERABLES</u>	<u>TARGET DATE</u>
1st Qtr. Quarterly Progress Report	30 April, 1993
2nd Qtr. Quarterly Progress Report	30 July, 1993
1992 Site Management Plan	1 September, 1993
3rd Qtr. Quarterly Progress Report	30 October, 1993
4th Qtr. Quarterly Progress Report	30 January, 1994

7. OPERATIONAL UNIT NARRATIVES

The following are narratives describing the contents of each OU. A description of the physical location and terrain is furnished. What is known about the contamination and an assessment of its present threat is included. The events for the upcoming year are listed and the due dates of primary documents and the target dates of secondary

documents are provided. A schedule of the projected submittal dates for primary documents only is included for the first outlying year. The upcoming and outlying year are on one time line Gantt Chart schedule. For the long term view, a list of projected schedule program tasks thru the finalization of the Record of Decision is included.

A. RI/FS Operable Unit #1 : The Oil and Solvent Disposal Area PSCs

Description :

An area of approximately 20 acres located in the south central part of the Site. The topology is open and relatively flat. The unit is located within a drainage ditch network. In an included area approximately 150 feet square, PCB transformers were stored. This unit is comprised of PSC 26 - The Old Main Registered Disposal Area and PSC 27 - Ex-Transformer Storage Area. Previous studies have identified ground water and subsurface soils contaminated with industrial solvents, heavy metals, PCBs and petroleum hydrocarbons. The unit has experienced interim remedial measures that have removed the direct exposure threat to the public's health or the environment.

1992 Primary Deliverables:

-- NONE --

Due Date :

-- NONE --

1992 Secondary Deliverables :

Preliminary Site Characterization
Report

Target Dates :

5 December, 1992

Projected 1993 Primary Deliverables :

Draft Baseline Risk Assessment

[Agency Review Comments]

Draft Final Baseline RA

Target Dates :

19 January, 1993

90 days after receipt of document

120 days after receipt of review
comments

Draft Remedial Investigation Report

[Agency Review Comments]

Draft Final RI Report

20 March, 1993

90 days after receipt of document

120 days after receipt of review

comments

Draft Feasibility Study

27 March, 1993

[Agency Review Comments]

90 days after receipt of document

Draft Final FS

120 days after receipt of review

comments

** : Action occurs unless Dispute Resolution evoked by one of the three FFA Parties.

Schedule Name : SMP Work Schedule for OU# 1
Responsible : US NAVY
As-of Date : 27-Aug-91 Schedule File : OU19293B

The proposed schedule for performing CERCLA response actions
at OU#1 - Oil and Solvent Disposal Pits Area.

Task Name	Start Date	Duration	End Date
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NAVY MAILS DFINAL	13-Sep-91	7.0 days	20-Sep-91
RI/FS WP GOES FINAL	20-Sep-91	30.0 days	20-Oct-91
RI/FS WP FINALIZED	20-Oct-91	0.0	20-Oct-91
RI Field Work	5-Oct-91	427.0 day	5-Dec-92
AWARD WORK	5-Oct-91	75.0 days	19-Dec-91
FW Mobilization	19-Dec-91	30.0 days	18-Jan-92
Do Field Work	18-Jan-92	187.0 day	23-Jul-92
Data Validation	23-Jul-92	45.0 days	6-Sep-92
Data Analysis	6-Sep-92	45.0 days	21-Oct-92
Gen D-PCSR	21-Oct-92	45.0 days	5-Dec-92
Review & Gen F-PCSR	5-Dec-92	89.0 days	4-Mar-93
Transmit D-PCSR	5-Dec-92	7.0 days	12-Dec-92
AGENCY REVIEW	12-Dec-92	30.0 days	11-Jan-93
Agency Transmits RCs	11-Jan-93	7.0 days	18-Jan-93
Navy Rvs RCs, Gen F-Rpt	18-Jan-93	45.0 days	4-Mar-93
Additional RI Field Wk.	4-Mar-93	1.0 day	5-Mar-93
NUMERICAL MODELING	5-Oct-91	472.0 day	19-Jan-93
AWARD WORK	5-Oct-91	75.0 days	19-Dec-91
Phase I NM Tasks	19-Dec-91	150.0 day	17-May-92
Phase II NM Tasks	21-Oct-92	60.0 days	20-Dec-92
Gen DNM Rpt.	20-Dec-92	30.0 days	19-Jan-93
Review & Gen F-NMRpt.	19-Jan-93	89.0 days	18-Apr-93

Task Name	Start Date	Duration	End Date
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Transmit D-PCSR	19-Jan-93	7.0 days	26-Jan-93
AGENCY REVIEW	26-Jan-93	30.0 days	25-Feb-93
Agency Transmits RCs	25-Feb-93	7.0 days	4-Mar-93
Navy Rvs RCs, Gen F-Rpt	4-Mar-93	45.0 days	18-Apr-93
BASELINE RISK ASSESSMENT	5-Oct-91	479.0 day	26-Jan-93
AWARD WORK	5-Oct-91	75.0 days	19-Dec-91
Phase I BLRA Tasks	19-Dec-91	150.0 day	17-May-92
Phase II BLRA Tasks	21-Oct-92	60.0 days	20-Dec-92
PREPARE DRFT BASELINE	20-Dec-92	30.0 days	19-Jan-93
SUBMIT DRAFT BASELINE	19-Jan-93	7.0 days	26-Jan-93
Transmit D-BLRA	19-Jan-93	0.0	19-Jan-93
Gen Final BRA	26-Jan-93	254.0 day	7-Oct-93
AGENCY REVIEW	26-Jan-93	90.0 days	26-Apr-93
NAVY RECVS COMMENTS	26-Apr-93	7.0 days	3-May-93
NAVY R ON RCs	3-May-93	60.0 days	2-Jul-93
NAVY MAIL R ON RCs	2-Jul-93	7.0 days	9-Jul-93
PREPARE DRAFT/FINAL	2-Jul-93	60.0 days	31-Aug-93
SUBMIT DRAFT/FINAL	31-Aug-93	7.0 days	7-Sep-93
BASELINE FINALIZED	7-Sep-93	30.0 days	7-Oct-93
DF-BLRA RPT Transmit.	31-Aug-93	0.0	31-Aug-93
RI REPORT GENERATION	5-Oct-91	539.0 day	27-Mar-93
AWARD WORK	5-Oct-91	75.0 days	19-Dec-91
WORK RI TASKS	19-Dec-91	232.0 day	7-Aug-92
Develop Draft RI Rpt.	19-Jan-93	60.0 days	20-Mar-93
SUBMIT DRAFT RI RPT	20-Mar-93	7.0 days	27-Mar-93
DRAFT RI RPT DLVD	27-Mar-93	0.0	27-Mar-93
GEN FINAL RI RPT	27-Mar-93	254.0 day	6-Dec-93
AGENCY REVIEW	27-Mar-93	90.0 days	25-Jun-93

Task Name	Start Date	Duration	End Date
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NAVY RECVS COMMENTS	25-Jun-93	7.0 days	2-Jul-93
NAVY R on RCs	2-Jul-93	60.0 days	31-Aug-93
NAVY MAILS COMENTS	31-Aug-93	7.0 days	7-Sep-93
PREPARE DRAFT/FINAL	31-Aug-93	60.0 days	30-Oct-93
SUBMIT DRAFT/FINAL	30-Oct-93	7.0 days	6-Nov-93
RI REPORT FINALIZED	6-Nov-93	30.0 days	6-Dec-93
RI Finalized	6-Dec-93	0.0	6-Dec-93
TREATABILITY STUDY	5-Oct-91	478.0 day	25-Jan-93
AWARD WORK Plan Gen	5-Oct-91	75.0 days	19-Dec-91
Gen Work Plans	19-Dec-91	45.0 days	2-Feb-92
Award T/T WP	2-Feb-92	75.0 days	17-Apr-92
PERFORM TREATABILITY	17-Apr-92	150.0 day	14-Sep-92
Gen. D-T/T Rpt.	14-Sep-92	45.0 days	29-Oct-92
SUBMIT DRFT TREAT	29-Oct-92	7.0 days	5-Nov-92
AGENCY REVIEW	5-Nov-92	30.0 days	5-Dec-92
AGENCY MAILS RCs	5-Dec-92	7.0 days	12-Dec-92
NAVY Assess RCs	5-Dec-92	14.0 days	19-Dec-92
NAVY SENDS R OF RCs	19-Dec-92	7.0 days	26-Dec-92
TREAT STDY FINALIZED	26-Dec-92	30.0 days	25-Jan-93
FEASIBILITY STUDY	5-Oct-91	539.0 day	27-Mar-93
AWARD WORK	5-Oct-91	75.0 days	19-Dec-91
DO FS WORK TASKS	19-Dec-91	360.0 day	13-Dec-92
GEN. DRAFT FS RPT	19-Jan-93	60.0 days	20-Mar-93
SUBMIT DRAFT FS	20-Mar-93	7.0 days	27-Mar-93
DRAFT FS RPT DLVD	27-Mar-93	0.0	27-Mar-93
GEN FINAL FS RPT	27-Mar-93	254.0 day	6-Dec-93
AGENCY REVIEW	27-Mar-93	90.0 days	25-Jun-93
NAVY RECVS COMMENTS	25-Jun-93	7.0 days	2-Jul-93

Task Name	Start Date	Duration	End Date
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NAVY R of RCs	2-Jul-93	60.0 days	31-Aug-93
NAVY Mail R of RCs	31-Aug-93	7.0 days	7-Sep-93
PREPARE DRFT/FINAL	31-Aug-93	60.0 days	30-Oct-93
SUBMIT DRAFT/FINAL	30-Oct-93	7.0 days	6-Nov-93
FS RPT goes final	6-Nov-93	30.0 days	6-Dec-93
FS Finalized	6-Dec-93	0.0	6-Dec-93
PROPOSED PLAN	6-Dec-93	142.0 day	27-Apr-94
AWARD PP & ROD WORK	6-Dec-93	75.0 days	19-Feb-94
PREPARE PP	19-Feb-94	60.0 days	20-Apr-94
SUBMIT DRAFT PP	20-Apr-94	7.0 days	27-Apr-94
DPP ISSUED	27-Apr-94	0.0	27-Apr-94
GEN FINAL PP	27-Apr-94	254.0 day	6-Jan-95
AGENCY REVIEW	27-Apr-94	90.0 days	26-Jul-94
AGENCY MAILS COMMENTS	26-Jul-94	7.0 days	2-Aug-94
NAVY R of RCs	2-Aug-94	60.0 days	1-Oct-94
NAVY MAILS COMENTSS	1-Oct-94	7.0 days	8-Oct-94
PREPARE DRAFT/FINAL	1-Oct-94	60.0 days	30-Nov-94
SUBMIT DRAFT/FINAL	30-Nov-94	7.0 days	7-Dec-94
PP goes final	7-Dec-94	30.0 days	6-Jan-95
PP FINAL ISSUED	6-Jan-95	0.0	6-Jan-95
PP PUB. MTG.	6-Jan-95	90.0 days	6-Apr-95
PREP PUB. MTG NOTICE	6-Jan-95	15.0 days	21-Jan-95
PUBLISH MTG NOTICE	21-Jan-95	30.0 days	20-Feb-95
COMMENTS FROM PUBLIC	20-Feb-95	45.0 days	6-Apr-95
PP Finalized	6-Apr-95	0.0	6-Apr-95
GEN DRAFT ROD	6-Apr-95	112.0 day	27-Jul-95
GEN RESPON. SUM	6-Apr-95	45.0 days	21-May-95
Review Pub Comments	6-Apr-95	15.0 days	21-Apr-95

Task Name	Start Date	Duration	End Date
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Gen Summary	21-Apr-95	30.0 days	21-May-95
PREPARE DRAFT ROD	21-May-95	60.0 days	20-Jul-95
NAVY MAILS DROD	20-Jul-95	7.0 days	27-Jul-95
DRAFT ROD SUBMITTED	27-Jul-95	0.0	27-Jul-95
GEN FINAL ROD	27-Jul-95	254.0 day	6-Apr-96
AGENCY REVIEW	27-Jul-95	90.0 days	25-Oct-95
AGENCY MAILS COMMENTS	25-Oct-95	7.0 days	1-Nov-95
NAVY R of RCs	1-Nov-95	60.0 days	31-Dec-95
NAVY COMENTS mailed	31-Dec-95	7.0 days	7-Jan-96
NAVY GEN DFinal	31-Dec-95	60.0 days	29-Feb-96
NAVY mails DFinal	29-Feb-96	7.0 days	7-Mar-96
ROD GOES FINAL	7-Mar-96	30.0 days	6-Apr-96
ROD FINALIZED	6-Apr-96	0.0	6-Apr-96
ROD OFFICIAL	6-Apr-96	46.0 days	22-May-96
ROD SIGNATURE	6-Apr-96	1.0 day	7-Apr-96
PREP PUB. NOTICE	7-Apr-96	15.0 days	22-Apr-96
PUBLISH NOTICE	22-Apr-96	30.0 days	22-May-96
ROD FINAL & OFFICIAL	22-May-96	0.0	22-May-96

B. RI/FS Operable Unit #2 : The Wastewater Treatment Area PSCs

Description :

An area on the Northwest end of the air station comprising six PSCs: 2 - Fire Fighting Training Area, 3 - Ex-Sludge Disposal Area, 4 - Pine Tree Planting Area, 41 - Ex-Domestic Sludge Drying Beds, 42 - Ex-Polishing Pond, and 43 - Ex-IWTP Sludge Drying Beds. The area is the location of the stations domestic and industrial wastewater plants, is bounded on the north by the St. Johns River and, even though relatively flat, is a hydrologic high. The area's groundwater has known contamination consisting of industrial solvents and heavy metals. No direct exposure threat presently exists to public health or the environment.

1992 Primary Deliverables :

Draft RI/FS Work Plan
[Agency Review Comments]
Final RI/FS Work Plan

Due Dates :

19 April, 1992
90 Days after receipt of document
120 Days after receipt of review
comments

1992 Secondary Deliverables :

OU#2 RI/FS Sampling & Analysis Plan
OU#2 RI/FS Health and Safety Plan
[Agency Review Comments]

Target Dates

19 April, 1992
19 April, 1992
30 Days after receipt of document

Projected 1993 Primary Deliverables :

-- NONE --

Projected Due Dates

-- NONE --

**** :** Action occurs unless Dispute Resolution evoked by one of the three FAA Parties

Schedule Name : SMP Work Schedule for OU# 2
Responsible : US NAVY
As-of Date : 1-Oct-91 Schedule File : OU29293A

The proposed FFA CERCLA schedule for response actions at
OU#2, Wastewater Treatment Area.

Task Name	Start Date	Duration	End Date
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GEN Draft RI/FS WP	1-Oct-91	187.0 day	26-Apr-92
AWARD WORK	1-Oct-91	75.0 days	20-Dec-91
Develop Rough WP	20-Dec-91	30.0 days	3-Feb-92
NAVY Review Rough	3-Feb-92	30.0 days	5-Mar-92
Gen Draft WP	5-Mar-92	45.0 days	19-Apr-92
NAVY Mail Draft RI/FSWP	19-Apr-92	7.0 days	26-Apr-92
Draft RI/FS WP Issued	19-Apr-92	0.0	19-Apr-92
Gen Final RI/FS WP	26-Apr-92	254.0 day	26-Jan-93
Agency R&C Draft WP	26-Apr-92	90.0 days	27-Jul-92
AGENCY MAIL RCs	27-Jul-92	7.0 days	3-Aug-92
NAV ASSESS R&C	3-Aug-92	60.0 days	3-Oct-92
NAVY MAIL R OF RCs	3-Oct-92	7.0 days	10-Oct-92
NAVY GEN FINAL RI/FS WP	3-Oct-92	60.0 days	7-Dec-92
NAVY MAILS DFINAL	7-Dec-92	7.0 days	14-Dec-92
RI/FS WP GOES FINAL	14-Dec-92	30.0 days	26-Jan-93
RI/FS WP FINALIZED	26-Jan-93	0.0	26-Jan-93
RI Field Work	10-Jan-93	427.0 day	8-Apr-94
AWARD WORK	10-Jan-93	75.0 days	28-Mar-93
FW Mobilization	28-Mar-93	30.0 days	27-Apr-93
Do Field Work	27-Apr-93	187.0 day	4-Nov-93
Data Analysis	4-Nov-93	45.0 days	6-Jan-94

Task Name	Start Date	Duration	End Date
Data Validation	6-Jan-94	45.0 days	22-Feb-94
Gen D-PCSR	22-Feb-94	45.0 days	8-Apr-94
Review & Gen F-PCSR	8-Apr-94	89.0 days	8-Jul-94
Transmit D-PCSR	8-Apr-94	7.0 days	15-Apr-94
AGENCY REVIEW	15-Apr-94	30.0 days	15-May-94
Agency Transmits RCs	15-May-94	7.0 days	22-May-94
Navy Rvs RCs, Gen F-Rpt	22-May-94	45.0 days	8-Jul-94
Additional RI Field Wk.	8-Jul-94	1.0 day	9-Jul-94
NUMERICAL MODELING	10-Jan-93	472.0 day	23-May-94
AWARD WORK	10-Jan-93	75.0 days	28-Mar-93
Phase I NM Tasks	28-Mar-93	150.0 day	27-Aug-93
Phase II NM Tasks	22-Feb-94	60.0 days	23-Apr-94
Gen DNM Rpt.	23-Apr-94	30.0 days	23-May-94
Review & Gen F-NMRpt.	23-May-94	89.0 days	22-Aug-94
Transmit D-PCSR	23-May-94	7.0 days	31-May-94
AGENCY REVIEW	31-May-94	30.0 days	30-Jun-94
Agency Transmits RCs	30-Jun-94	7.0 days	8-Jul-94
Navy Rvs RCs, Gen F-Rpt	8-Jul-94	45.0 days	22-Aug-94
BASELINE RISK ASSESSMENT	10-Jan-93	479.0 day	31-May-94
AWARD WORK	10-Jan-93	75.0 days	28-Mar-93
Phase I BLRA Tasks	28-Mar-93	150.0 day	27-Aug-93
Phase II BLRA Tasks	22-Feb-94	60.0 days	23-Apr-94
PREPARE DRFT BASELINE	23-Apr-94	30.0 days	23-May-94
SUBMIT DRAFT BASELINE	23-May-94	7.0 days	31-May-94
Transmit D-BLRA	23-May-94	0.0	23-May-94
Gen Final BRA	31-May-94	254.0 day	2-Mar-95
AGENCY REVIEW	31-May-94	90.0 days	30-Aug-94
NAVY RECVS COMMENTS	30-Aug-94	7.0 days	7-Sep-94

Task Name	Start Date	Duration	End Date
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NAVY R ON RCs	7-Sep-94	60.0 days	7-Nov-94
NAVY MAIL R ON RCs	7-Nov-94	7.0 days	15-Nov-94
PREPARE DRAFT/FINAL	7-Nov-94	60.0 days	23-Jan-95
SUBMIT DRAFT/FINAL	23-Jan-95	7.0 days	30-Jan-95
BASELINE FINALIZED	30-Jan-95	30.0 days	2-Mar-95
D-BLRA RPT Transmit.	23-Jan-95	0.0	23-Jan-95
DRAFT RI RPT DLVD	31-Jul-94	0.0	31-Jul-94
RI REPORT GENERATION	10-Jan-93	539.0 day	31-Jul-94
AWARD WORK	10-Jan-93	75.0 days	28-Mar-93
WORK RI TASKS	28-Mar-93	232.0 day	20-Nov-93
Develop Draft RI Rpt.	23-May-94	60.0 days	24-Jul-94
SUBMIT DRAFT RI RPT	24-Jul-94	7.0 days	31-Jul-94
GEN FINAL RI RPT	31-Jul-94	254.0 day	25-May-95
AGENCY REVIEW	31-Jul-94	90.0 days	31-Oct-94
NAVY RECVS COMMENTS	31-Oct-94	7.0 days	7-Nov-94
NAVY R on RCs	7-Nov-94	60.0 days	23-Jan-95
NAVY MAILS COMENTS	23-Jan-95	7.0 days	30-Jan-95
PREPARE DRAFT/FINAL	23-Jan-95	60.0 days	4-Apr-95
SUBMIT DRAFT/FINAL	4-Apr-95	7.0 days	13-Apr-95
RI REPORT FINALIZED	13-Apr-95	30.0 days	25-May-95
RI Finalized	25-May-95	0.0	25-May-95
TREATABILITY STUDY	10-Jan-93	478.0 day	29-May-94
AWARD WORK Plan Gen	10-Jan-93	75.0 days	28-Mar-93
Gen Work Plans	28-Mar-93	45.0 days	12-May-93
Award T/T WP	12-May-93	75.0 days	28-Jul-93
PERFORM TREATABILITY	28-Jul-93	150.0 day	14-Jan-94
Gen. D-T/T Rpt.	14-Jan-94	45.0 days	2-Mar-94
SUBMIT DRFT TREAT	2-Mar-94	7.0 days	9-Mar-94

Task Name	Start Date	Duration	End Date
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AGENCY REVIEW	9-Mar-94	30.0 days	8-Apr-94
AGENCY MAILS RCs	8-Apr-94	7.0 days	15-Apr-94
NAVY Assess RCs	15-Apr-94	14.0 days	29-Apr-94
NAVY SENDS R OF RCs	29-Apr-94	7.0 days	6-May-94
TREAT STDY FINALIZED	29-Apr-94	30.0 days	29-May-94
FEASIBILITY STUDY	10-Jan-93	539.0 day	31-Jul-94
AWARD WORK	10-Jan-93	75.0 days	28-Mar-93
DO FS WORK TASKS	28-Mar-93	360.0 day	16-Apr-94
GEN. DRAFT FS RPT	23-May-94	60.0 days	24-Jul-94
SUBMIT DRAFT FS	24-Jul-94	7.0 days	31-Jul-94
DRAFT FS RPT DLVD	31-Jul-94	0.0	31-Jul-94
GEN FINAL FS RPT	31-Jul-94	254.0 day	25-May-95
AGENCY REVIEW	31-Jul-94	90.0 days	31-Oct-94
NAVY RECVS COMMENTS	31-Oct-94	7.0 days	7-Nov-94
NAVY R of RCs	7-Nov-94	60.0 days	23-Jan-95
NAVY Mail R of RCs	23-Jan-95	7.0 days	30-Jan-95
PREPARE DRFT/FINAL	23-Jan-95	60.0 days	4-Apr-95
SUBMIT DRAFT/FINAL	4-Apr-95	7.0 days	13-Apr-95
FS RPT goes final	13-Apr-95	30.0 days	25-May-95
FS Finalized	25-May-95	0.0	25-May-95
PROPOSED PLAN	25-May-95	142.0 day	19-Dec-95
AWARD PP & ROD WORK	25-May-95	75.0 days	12-Sep-95
PREPARE PP	12-Sep-95	60.0 days	8-Dec-95
SUBMIT DRAFT PP	8-Dec-95	7.0 days	19-Dec-95
DPP ISSUED	19-Dec-95	0.0	19-Dec-95
GEN FINAL PP	19-Dec-95	254.0 day	23-Dec-96
AGENCY REVIEW	19-Dec-95	90.0 days	29-Apr-96
AGENCY MAILS COMMENTS	29-Apr-96	7.0 days	8-May-96

Task Name	Start Date	Duration	End Date
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NAVY R of RCs	8-May-96	60.0 days	2-Aug-96
NAVY MAILS COMENTSS	2-Aug-96	7.0 days	13-Aug-96
PREPARE DRAFT/FINAL	2-Aug-96	60.0 days	29-Oct-96
SUBMIT DRAFT/FINAL	29-Oct-96	7.0 days	7-Nov-96
PP goes final	7-Nov-96	30.0 days	23-Dec-96
PP FINAL ISSUED	23-Dec-96	0.0	23-Dec-96
PP PUB. MTG.	23-Dec-96	90.0 days	2-May-97
PREP PUB. MTG NOTICE	23-Dec-96	15.0 days	15-Jan-97
PUBLISH MTG NOTICE	15-Jan-97	30.0 days	28-Feb-97
COMMENTS FROM PUBLIC	28-Feb-97	45.0 days	2-May-97
PP Finalized	2-May-97	0.0	2-May-97
GEN DRAFT ROD	2-May-97	112.0 day	10-Oct-97
GEN RESPON. SUM	2-May-97	45.0 days	8-Jul-97
Review Pub Comments	2-May-97	15.0 days	23-May-97
Gen Summary	23-May-97	30.0 days	8-Jul-97
PREPARE DRAFT ROD	8-Jul-97	60.0 days	1-Oct-97
NAVY MAILS DROD	1-Oct-97	7.0 days	10-Oct-97
DRAFT ROD SUBMITTED	10-Oct-97	0.0	10-Oct-97
GEN FINAL ROD	10-Oct-97	254.0 day	16-Oct-98
AGENCY REVIEW	10-Oct-97	90.0 days	24-Feb-98
AGENCY MAILS COMMENTS	24-Feb-98	7.0 days	5-Mar-98
NAVY R of RCs	5-Mar-98	60.0 days	29-May-98
NAVY COMENTS mailed	29-May-98	7.0 days	9-Jun-98
NAVY GEN DFinal	29-May-98	60.0 days	24-Aug-98
NAVY mails DFinal	24-Aug-98	7.0 days	2-Sep-98
ROD GOES FINAL	2-Sep-98	30.0 days	16-Oct-98
ROD FINALIZED	16-Oct-98	0.0	16-Oct-98
ROD OFFICIAL	16-Oct-98	46.0 days	23-Dec-98

Task Name	Start Date	Duration	End Date
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ROD SIGNATURE	16-Oct-98	1.0 day	19-Oct-98
PREP PUB. NOTICE	19-Oct-98	15.0 days	9-Nov-98
PUBLISH NOTICE	9-Nov-98	30.0 days	23-Dec-98
ROD FINAL & OFFICIAL	23-Dec-98	0.0	23-Dec-98

C. RI/FS Operable Unit #3 :

The Industrial Area PSCs

Description :

An area on the east side of the air station comprising five PSCs: 11 - Hanger 101, 12 - Old Test Cell Building 101k, 13 - Radium Paint Waste Disposal Pit, 14 - Battery Shop, 15 - Ex-Solvent and Paint Sludge Disposal Area. The area is flat and adjacent to the St. Johns River. Located within this industrial complex is the Naval Aviation Depot and several helicopter squadrons. Previous studies have identified groundwater and subsurface soils contaminated with industrial solvents and heavy metals. No direct exposure threat presently exists to public health or the environment.

1992 Primary Documents :

-- NONE --

Due Dates :

-- NONE --

1992 Secondary Documents :

-- NONE --

Target Dates :

-- NONE --

Projected 1993 Primary Deliverables :

Draft RI/FS Work Plan

[Agency Review Comments]

Final RI/FS Work Plan

Projected Due Dates :

3 July, 1993

90 Days after receipt of document

120 Days after receipt of review
comments

** : Action occurs unless Dispute Resolution evoked by one of the three FAA Parties

Schedule Name : SMP Work Schedule for OU# 3

Responsible : US NAVY

As-of Date : 27-Aug-91

Schedule File : OU39293C

The proposed FFA CERCLA schedule for response actions at
 OU#2, Wastewater Treatment Area.

Task Name	Start Date	Duration	End Date
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GEN Draft RI/FS WP	4-Jan-93	187.0 day	10-Jul-93
AWARD WORK	4-Jan-93	75.0 days	20-Mar-93
Develop Rough WP	20-Mar-93	30.0 days	19-Apr-93
NAVY Review Rough	19-Apr-93	30.0 days	19-May-93
Gen Draft WP	19-May-93	45.0 days	3-Jul-93
NAVY Mail Draft RI/FSWP	3-Jul-93	7.0 days	10-Jul-93
Draft RI/FS WP Issued	3-Jul-93	0.0	3-Jul-93
Gen Final RI/FS WP	10-Jul-93	254.0 day	21-Mar-94
Agency R&C Draft WP	10-Jul-93	90.0 days	8-Oct-93
AGENCY MAIL RCs	8-Oct-93	7.0 days	15-Oct-93
NAV ASSESS R&C	15-Oct-93	60.0 days	14-Dec-93
NAVY MAIL R OF RCs	14-Dec-93	7.0 days	21-Dec-93
NAVY GEN FINAL RI/FS WP	14-Dec-93	60.0 days	12-Feb-94
NAVY MAILS DFINAL	12-Feb-94	7.0 days	19-Feb-94
RI/FS WP GOES FINAL	19-Feb-94	30.0 days	21-Mar-94
RI/FS WP FINALIZED	21-Mar-94	0.0	21-Mar-94
RI Field Work	6-Mar-94	427.0 day	7-May-95
AWARD WORK	6-Mar-94	75.0 days	20-May-94
FW Mobilization	20-May-94	30.0 days	19-Jun-94
Do Field Work	19-Jun-94	187.0 day	23-Dec-94
Data Analysis	23-Dec-94	45.0 days	6-Feb-95
Data Validation	6-Feb-95	45.0 days	23-Mar-95

Task Name	Start Date	Duration	End Date
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Gen D-PCSR	23-Mar-95	45.0 days	7-May-95
Review & Gen F-PCSR	7-May-95	89.0 days	4-Aug-95
Transmit D-PCSR	7-May-95	7.0 days	14-May-95
AGENCY REVIEW	14-May-95	30.0 days	13-Jun-95
Agency Transmits RCs	13-Jun-95	7.0 days	20-Jun-95
Navy Rvs RCs, Gen F-Rpt	20-Jun-95	45.0 days	4-Aug-95
Additional RI Field Wk.	4-Aug-95	1.0 day	5-Aug-95
NUMERICAL MODELING	6-Mar-94	472.0 day	21-Jun-95
AWARD WORK	6-Mar-94	75.0 days	20-May-94
Phase I NM Tasks	20-May-94	150.0 day	17-Oct-94
Phase II NM Tasks	23-Mar-95	60.0 days	22-May-95
Gen DNM Rpt.	22-May-95	30.0 days	21-Jun-95
Review & Gen F-NMRpt.	21-Jun-95	89.0 days	18-Sep-95
Transmit D-PCSR	21-Jun-95	7.0 days	28-Jun-95
AGENCY REVIEW	28-Jun-95	30.0 days	28-Jul-95
Agency Transmits RCs	28-Jul-95	7.0 days	4-Aug-95
Navy Rvs RCs, Gen F-Rpt	4-Aug-95	45.0 days	18-Sep-95
BASELINE RISK ASSESSMENT	6-Mar-94	479.0 day	28-Jun-95
AWARD WORK	6-Mar-94	75.0 days	20-May-94
Phase I BLRA Tasks	20-May-94	150.0 day	17-Oct-94
Phase II BLRA Tasks	23-Mar-95	60.0 days	22-May-95
PREPARE DRFT BASELINE	22-May-95	30.0 days	21-Jun-95
SUBMIT DRAFT BASELINE	21-Jun-95	7.0 days	28-Jun-95
Transmit D-BLRA	21-Jun-95	0.0	21-Jun-95
Gen Final BRA	28-Jun-95	254.0 day	12-Mar-96
AGENCY REVIEW	28-Jun-95	90.0 days	26-Sep-95
NAVY RECVS COMMENTS	26-Sep-95	7.0 days	3-Oct-95
NAVY R ON RCs	3-Oct-95	60.0 days	2-Dec-95

Task Name	Start Date	Duration	End Date
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NAVY MAIL R ON RCs	2-Dec-95	7.0 days	9-Dec-95
PREPARE DRAFT/FINAL	2-Dec-95	60.0 days	31-Jan-96
SUBMIT DRAFT/FINAL	31-Jan-96	7.0 days	7-Feb-96
BASELINE FINALIZED	7-Feb-96	30.0 days	12-Mar-96
D-BLRA RPT Transmit.	31-Jan-96	0.0	31-Jan-96
DRAFT RI RPT DLVD	27-Aug-95	0.0	27-Aug-95
RI REPORT GENERATION	6-Mar-94	539.0 day	27-Aug-95
AWARD WORK	6-Mar-94	75.0 days	20-May-94
WORK RI TASKS	20-May-94	232.0 day	7-Jan-95
Develop Draft RI Rpt.	21-Jun-95	60.0 days	20-Aug-95
SUBMIT DRAFT RI RPT	20-Aug-95	7.0 days	27-Aug-95
GEN FINAL RI RPT	27-Aug-95	254.0 day	5-Jun-96
AGENCY REVIEW	27-Aug-95	90.0 days	25-Nov-95
NAVY RECVS COMMENTS	25-Nov-95	7.0 days	2-Dec-95
NAVY R on RCs	2-Dec-95	60.0 days	31-Jan-96
NAVY MAILS COMENTS	31-Jan-96	7.0 days	7-Feb-96
PREPARE DRAFT/FINAL	31-Jan-96	60.0 days	12-Apr-96
SUBMIT DRAFT/FINAL	12-Apr-96	7.0 days	23-Apr-96
RI REPORT FINALIZED	23-Apr-96	30.0 days	5-Jun-96
RI Finalized	5-Jun-96	0.0	5-Jun-96
TREATABILITY STUDY	6-Mar-94	478.0 day	27-Jun-95
AWARD WORK Plan Gen	6-Mar-94	75.0 days	20-May-94
Gen Work Plans	20-May-94	45.0 days	4-Jul-94
Award T/T WP	4-Jul-94	75.0 days	17-Sep-94
PERFORM TREATABILITY	17-Sep-94	150.0 day	14-Feb-95
Gen. D-T/T Rpt.	14-Feb-95	45.0 days	31-Mar-95
SUBMIT DRFT TREAT	31-Mar-95	7.0 days	7-Apr-95
AGENCY REVIEW	7-Apr-95	30.0 days	7-May-95

Task Name	Start Date	Duration	End Date
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AGENCY MAILS RCs	7-May-95	7.0 days	14-May-95
NAVY Assess RCs	14-May-95	14.0 days	28-May-95
NAVY SENDS R OF RCs	28-May-95	7.0 days	4-Jun-95
TREAT STDY FINALIZED	28-May-95	30.0 days	27-Jun-95
FEASIBILITY STUDY	6-Mar-94	539.0 day	27-Aug-95
AWARD WORK	6-Mar-94	75.0 days	20-May-94
DO FS WORK TASKS	20-May-94	360.0 day	15-May-95
GEN. DRAFT FS RPT	21-Jun-95	60.0 days	20-Aug-95
SUBMIT DRAFT FS	20-Aug-95	7.0 days	27-Aug-95
DRAFT FS RPT DLVD	27-Aug-95	0.0	27-Aug-95
GEN FINAL FS RPT	27-Aug-95	254.0 day	5-Jun-96
AGENCY REVIEW	27-Aug-95	90.0 days	25-Nov-95
NAVY RECVS COMMENTS	25-Nov-95	7.0 days	2-Dec-95
NAVY R of RCs	2-Dec-95	60.0 days	31-Jan-96
NAVY Mail R of RCs	31-Jan-96	7.0 days	7-Feb-96
PREPARE DRFT/FINAL	31-Jan-96	60.0 days	12-Apr-96
SUBMIT DRAFT/FINAL	12-Apr-96	7.0 days	23-Apr-96
FS RPT goes final	23-Apr-96	30.0 days	5-Jun-96
FS Finalized	5-Jun-96	0.0	5-Jun-96
PROPOSED PLAN	5-Jun-96	142.0 day	30-Dec-96
AWARD PP & ROD WORK	5-Jun-96	75.0 days	20-Sep-96
PREPARE PP	20-Sep-96	60.0 days	18-Dec-96
SUBMIT DRAFT PP	18-Dec-96	7.0 days	30-Dec-96
DPP ISSUED	30-Dec-96	0.0	30-Dec-96
GEN FINAL PP	30-Dec-96	254.0 day	5-Jan-98
AGENCY REVIEW	30-Dec-96	90.0 days	8-May-97
AGENCY MAILS COMMENTS	8-May-97	7.0 days	19-May-97
NAVY R of RCs	19-May-97	60.0 days	13-Aug-97

Task Name	Start Date	Duration	End Date
NAVY MAILS COMENTSS	13-Aug-97	7.0 days	22-Aug-97
PREPARE DRAFT/FINAL	13-Aug-97	60.0 days	7-Nov-97
SUBMIT DRAFT/FINAL	7-Nov-97	7.0 days	19-Nov-97
PP goes final	19-Nov-97	30.0 days	5-Jan-98
PP FINAL ISSUED	5-Jan-98	0.0	5-Jan-98
PP PUB. MTG.	5-Jan-98	90.0 days	13-May-98
PREP PUB. MTG NOTICE	5-Jan-98	15.0 days	27-Jan-98
PUBLISH MTG NOTICE	27-Jan-98	30.0 days	11-Mar-98
COMMENTS FROM PUBLIC	11-Mar-98	45.0 days	13-May-98
PP Finalized	13-May-98	0.0	13-May-98
GEN DRAFT ROD	13-May-98	112.0 day	22-Oct-98
GEN RESPON. SUM	13-May-98	45.0 days	17-Jul-98
Review Pub Comments	13-May-98	15.0 days	4-Jun-98
Gen Summary	4-Jun-98	30.0 days	17-Jul-98
PREPARE DRAFT ROD	17-Jul-98	60.0 days	13-Oct-98
NAVY MAILS DROD	13-Oct-98	7.0 days	22-Oct-98
DRAFT ROD SUBMITTED	22-Oct-98	0.0	22-Oct-98
GEN FINAL ROD	22-Oct-98	254.0 day	27-Oct-99
AGENCY REVIEW	22-Oct-98	90.0 days	5-Mar-99
AGENCY MAILS COMMENTS	5-Mar-99	7.0 days	16-Mar-99
NAVY R of RCs	16-Mar-99	60.0 days	9-Jun-99
NAVY COMENTS mailed	9-Jun-99	7.0 days	18-Jun-99
NAVY GEN DFinal	9-Jun-99	60.0 days	2-Sep-99
NAVY mails DFinal	2-Sep-99	7.0 days	14-Sep-99
ROD GOES FINAL	14-Sep-99	30.0 days	27-Oct-99
ROD FINALIZED	27-Oct-99	0.0	27-Oct-99
ROD OFFICIAL	27-Oct-99	46.0 days	5-Jan-00
ROD SIGNATURE	27-Oct-99	1.0 day	28-Oct-99

Task Name	Start Date	Duration	End Date
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PREP PUB. NOTICE	28-Oct-99	15.0 days	19-Nov-99
PUBLISH NOTICE	19-Nov-99	30.0 days	5-Jan-00
ROD FINAL & OFFICIAL	5-Jan-00	0.0	5-Jan-00

August 26, 1991

REVISION 1.0

INFORMAL EXPEDITED SCHEDULE

INSTALLATION RESTORATION PROGRAM

NAVAL AIR STATION JACKSONVILLE, FL.

OPERABLE UNITS No.s 1, 2, AND 3

SOUTHERN DIVISION

NAVAL FACILITIES ENGINEERING COMMAND

CHARLESTON, SOUTH CAROLINA

Schedule Name : Informal Expedited Work Schedule for 1992 - 1993
Responsible : US NAVY
As-of Date : 27-Aug-91 9:00a Schedule File : IEXS9293

Task Name	Start Date	Duration	End Date
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OU#1 SCHEDULE	30-Jul-91	850.0 day	26-Nov-93
Gen. DF RI/FS WP	30-Jul-91	45.0 days	13-Sep-91
RI/FS WP FINALIZED	13-Sep-91	15.0 days	28-Sep-91
FIELD WORK START	28-Sep-91	50.0 days	17-Nov-91
FIELD WORK COMPLETED	17-Nov-91	217.0 day	21-Jun-92
DATA VAL. & ASSESSMENT	21-Jun-92	90.0 days	19-Sep-92
GEN. DRAFT RI/FS REPORT	19-Sep-92	90.0 days	18-Dec-92
AGENCY REVIEW	18-Dec-92	45.0 days	1-Feb-93
GEN. DFINAL RI/FS REPORT	1-Feb-93	90.0 days	2-May-93
GEN. DRAFT PROPOSED PLAN	2-Apr-93	30.0 days	2-May-93
FINAL RI/FS REPORT	2-May-93	15.0 days	17-May-93
RECEIVE PP REVIEW COMMENTS	2-May-93	21.0 days	23-May-93
DRAFT FINAL PROPOSED PLAN	23-May-93	21.0 days	13-Jun-93
PP FINALIZED	13-Jun-93	0.0	13-Jun-93
PUBLIC NOTICE	13-Jun-93	30.0 days	13-Jul-93
PUBLIC MEETING	13-Jul-93	1.0 day	14-Jul-93
COMMENT PERIOD BEGINS	14-Jul-93	0.0	14-Jul-93
END OF COMMENT PERIOD	14-Jul-93	45.0 days	28-Aug-93
DRAFT RESPONSIVENESS SUMMARY	28-Aug-93	30.0 days	27-Sep-93
DRAFT RECORD OF DECISION	6-Sep-93	21.0 days	27-Sep-93
AGENCY REVIEW	27-Sep-93	30.0 days	27-Oct-93
DRAFT FINAL ROD	27-Oct-93	30.0 days	26-Nov-93

Task Name	Start Date	Duration	End Date
OU#2 SCHEDULE	1-Oct-91	1,076.0 d	11-Sep-94
AWARD & GEN. DRI/FS WP	1-Oct-91	135.0 day	13-Feb-92
D RI/FS WP DLVD.	13-Feb-92	1.0 day	14-Feb-92
AGENCY REVIEW	14-Feb-92	45.0 days	30-Mar-92
Gen. DF RI/FS WP	30-Mar-92	90.0 days	28-Jun-92
RI/FS WP FINALIZED	28-Jun-92	15.0 days	13-Jul-92
FIELD WORK START	13-Jul-92	50.0 days	1-Sep-92
FIELD WORK COMPLETED	1-Sep-92	217.0 day	6-Apr-93
DATA VAL. & ASSESSMENT	6-Apr-93	90.0 days	5-Jul-93
GEN. DRAFT RI/FS REPORT	5-Jul-93	90.0 days	3-Oct-93
AGENCY REVIEW	3-Oct-93	45.0 days	17-Nov-93
GEN. DFINAL RI/FS REPORT	17-Nov-93	90.0 days	15-Feb-94
GEN. DRAFT PROPOSED PLAN	16-Jan-94	30.0 days	15-Feb-94
FINAL RI/FS REPORT	15-Feb-94	15.0 days	2-Mar-94
RECEIVE PP REVIEW COMMENTS	15-Feb-94	21.0 days	8-Mar-94
DRAFT FINAL PROPOSED PLAN	8-Mar-94	21.0 days	29-Mar-94
PP FINALIZED	29-Mar-94	0.0	29-Mar-94
PUBLIC NOTICE	29-Mar-94	30.0 days	28-Apr-94
PUBLIC MEETING	28-Apr-94	1.0 day	29-Apr-94
COMMENT PERIOD BEGINS	29-Apr-94	0.0	29-Apr-94
END OF COMMENT PERIOD	29-Apr-94	45.0 days	13-Jun-94
DRAFT RESPONSIVENESS SUMMARY	13-Jun-94	30.0 days	13-Jul-94
DRAFT RECORD OF DECISION	22-Jun-94	21.0 days	13-Jul-94
AGENCY REVIEW	13-Jul-94	30.0 days	12-Aug-94
DRAFT FINAL ROD	12-Aug-94	30.0 days	11-Sep-94

Task Name	Start Date	Duration	End Date
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OU#3 SCHEDULE	13-Jul-92	1,076.0 d	24-Jun-95
AWARD & GEN. DRI/FS WP	13-Jul-92	135.0 day	25-Nov-92
D RI/FS WP DLVD.	25-Nov-92	1.0 day	26-Nov-92
AGENCY REVIEW	26-Nov-92	45.0 days	10-Jan-93
Gen. DF RI/FS WP	10-Jan-93	90.0 days	10-Apr-93
RI/FS WP FINALIZED	10-Apr-93	15.0 days	25-Apr-93
FIELD WORK START	25-Apr-93	50.0 days	14-Jun-93
FIELD WORK COMPLETED	14-Jun-93	217.0 day	17-Jan-94
DATA VAL. & ASSESSMENT	17-Jan-94	90.0 days	17-Apr-94
GEN. DRAFT RI/FS REPORT	17-Apr-94	90.0 days	16-Jul-94
AGENCY REVIEW	16-Jul-94	45.0 days	30-Aug-94
GEN. DFINAL RI/FS REPORT	30-Aug-94	90.0 days	28-Nov-94
GEN. DRAFT PROPOSED PLAN	29-Oct-94	30.0 days	28-Nov-94
FINAL RI/FS REPORT	28-Nov-94	15.0 days	13-Dec-94
RECEIVE PP REVIEW COMMENTS	28-Nov-94	21.0 days	19-Dec-94
DRAFT FINAL PROPOSED PLAN	19-Dec-94	21.0 days	9-Jan-95
PP FINALIZED	9-Jan-95	0.0	9-Jan-95
PUBLIC NOTICE	9-Jan-95	30.0 days	8-Feb-95
PUBLIC MEETING	8-Feb-95	1.0 day	9-Feb-95
COMMENT PERIOD BEGINS	9-Feb-95	0.0	9-Feb-95
END OF COMMENT PERIOD	9-Feb-95	45.0 days	26-Mar-95
DRAFT RESPONSIVENESS SUMMARY	26-Mar-95	30.0 days	25-Apr-95
DRAFT RECORD OF DECISION	4-Apr-95	21.0 days	25-Apr-95
AGENCY REVIEW	25-Apr-95	30.0 days	25-May-95
DRAFT FINAL ROD	25-May-95	30.0 days	24-Jun-95

November 23, 1991
REVISION 1.1

INFORMAL EXPEDITED SCHEDULE
INSTALLATION RESTORATION PROGRAM
NAVAL AIR STATION JACKSONVILLE, FL.
OPERABLE UNITS No.s 1, 2, AND 3

SOUTHERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
CHARLESTON, SOUTH CAROLINA

Schedule Name : Informal Expedited Schedule for 1992 - 1993
Responsible : US NAVY, Joel G. Murphy, EIC/RPM
As-of Date : 22 - Nov - 1991 Schedule File : IEXS9293

OPERATIONAL UNIT # 1

Task Name	Start Date	Duration	End Date
OU#1 SCHEDULE	27-Oct-91	853.0 day	26-Feb-94
FIELD WORK START	27-Oct-91	50.0 days	16-Dec-91
FIELD WORK COMPLETED	16-Dec-91	280.0 day	21-Sep-92
DATA VAL. & ASSESSMENT	21-Sep-92	90.0 days	20-Dec-92
GEN. DRAFT RI/FS REPORT	20-Dec-92	90.0 days	20-Mar-93
AGENCY REVIEW	20-Mar-93	45.0 days	4-May-93
GEN. DFINAL RI/FS REPORT	4-May-93	90.0 days	2-Aug-93
GEN. DRAFT PROPOSED PLAN	3-Jul-93	30.0 days	2-Aug-93
FINAL RI/FS REPORT	2-Aug-93	15.0 days	17-Aug-93
RECEIVE PP REVIEW COMMENTS	2-Aug-93	21.0 days	23-Aug-93
DRAFT FINAL PROPOSED PLAN	23-Aug-93	21.0 days	13-Sep-93
PP FINALIZED	13-Sep-93	0.0	13-Sep-93
PUBLIC NOTICE	13-Sep-93	30.0 days	13-Oct-93
PUBLIC MEETING	13-Oct-93	1.0 day	14-Oct-93
COMMENT PERIOD BEGINS	14-Oct-93	0.0	14-Oct-93
END OF COMMENT PERIOD	14-Oct-93	45.0 days	28-Nov-93
DRAFT RESPONSIVENESS SUMMARY	28-Nov-93	30.0 days	28-Dec-93
DRAFT RECORD OF DECISION	7-Dec-93	21.0 days	28-Dec-93
AGENCY REVIEW	28-Dec-93	30.0 days	27-Jan-94
DRAFT FINAL ROD	27-Jan-94	30.0 days	26-Feb-94

OPERATIONAL UNIT # 2

Task Name	Start Date	Duration	End Date
OU#2 SCHEDULE	15-Mar-92	1,139.0 d	28-Apr-95
AWARD & GEN. DRI/FS WP	15-Mar-92	135.0 day	28-Jul-92
D RI/FS WP DLVD.	28-Jul-92	1.0 day	29-Jul-92
AGENCY REVIEW	29-Jul-92	45.0 days	12-Sep-92
Gen. DF RI/FS WP	12-Sep-92	90.0 days	11-Dec-92
RI/FS WP FINALIZED	11-Dec-92	15.0 days	26-Dec-92
FIELD WORK START	26-Dec-92	50.0 days	14-Feb-93
FIELD WORK COMPLETED	14-Feb-93	280.0 day	21-Nov-93
DATA VAL. & ASSESSMENT	21-Nov-93	90.0 days	19-Feb-94
GEN. DRAFT RI/FS REPORT	19-Feb-94	90.0 days	20-May-94
AGENCY REVIEW	20-May-94	45.0 days	4-Jul-94
GEN. DFINAL RI/FS REPORT	4-Jul-94	90.0 days	2-Oct-94
GEN. DRAFT PROPOSED PLAN	2-Sep-94	30.0 days	2-Oct-94
FINAL RI/FS REPORT	2-Oct-94	15.0 days	17-Oct-94
RECEIVE PP REVIEW COMMENTS	2-Oct-94	21.0 days	23-Oct-94
DRAFT FINAL PROPOSED PLAN	23-Oct-94	21.0 days	13-Nov-94
PP FINALIZED	13-Nov-94	0.0	13-Nov-94
PUBLIC NOTICE	13-Nov-94	30.0 days	13-Dec-94
PUBLIC MEETING	13-Dec-94	1.0 day	14-Dec-94
COMMENT PERIOD BEGINS	14-Dec-94	0.0	14-Dec-94
END OF COMMENT PERIOD	14-Dec-94	45.0 days	28-Jan-95
DRAFT RESPONSIVENESS SUMMARY	28-Jan-95	30.0 days	27-Feb-95
DRAFT RECORD OF DECISION	6-Feb-95	21.0 days	27-Feb-95
AGENCY REVIEW	27-Feb-95	30.0 days	29-Mar-95
DRAFT FINAL ROD	29-Mar-95	30.0 days	28-Apr-95

OPERATIONAL UNIT # 3

Task Name	Start Date	Duration	End Date
OU#3 SCHEDULE	15-May-93	1,139.0 d	1-Jul-96
AWARD & GEN. DRI/FS WP	15-May-93	135.0 day	27-Sep-93
D RI/FS WP DLVD.	27-Sep-93	1.0 day	28-Sep-93
AGENCY REVIEW	28-Sep-93	45.0 days	12-Nov-93
Gen. DF RI/FS WP	12-Nov-93	90.0 days	10-Feb-94
RI/FS WP FINALIZED	10-Feb-94	15.0 days	25-Feb-94
FIELD WORK START	25-Feb-94	50.0 days	16-Apr-94
FIELD WORK COMPLETED	16-Apr-94	280.0 day	21-Jan-95
DATA VAL. & ASSESSMENT	21-Jan-95	90.0 days	21-Apr-95
GEN. DRAFT RI/FS REPORT	21-Apr-95	90.0 days	20-Jul-95
AGENCY REVIEW	20-Jul-95	45.0 days	3-Sep-95
GEN. DFINAL RI/FS REPORT	3-Sep-95	90.0 days	2-Dec-95
GEN. DRAFT PROPOSED PLAN	2-Nov-95	30.0 days	2-Dec-95
FINAL RI/FS REPORT	2-Dec-95	15.0 days	17-Dec-95
RECEIVE PP REVIEW COMMENTS	2-Dec-95	21.0 days	23-Dec-95
DRAFT FINAL PROPOSED PLAN	23-Dec-95	21.0 days	14-Jan-96
PP FINALIZED	14-Jan-96	0.0	14-Jan-96
PUBLIC NOTICE	14-Jan-96	30.0 days	14-Feb-96
PUBLIC MEETING	14-Feb-96	1.0 day	15-Feb-96
COMMENT PERIOD BEGINS	15-Feb-96	0.0	15-Feb-96
END OF COMMENT PERIOD	15-Feb-96	45.0 days	1-Apr-96
DRAFT RESPONSIVENESS SUMMARY	1-Apr-96	30.0 days	1-May-96
DRAFT RECORD OF DECISION	10-Apr-96	21.0 days	1-May-96
AGENCY REVIEW	1-May-96	30.0 days	1-Jun-96
DRAFT FINAL ROD	1-Jun-96	30.0 days	1-Jul-96