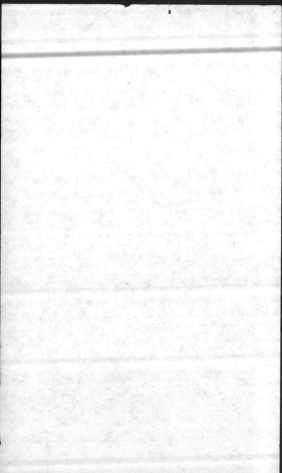




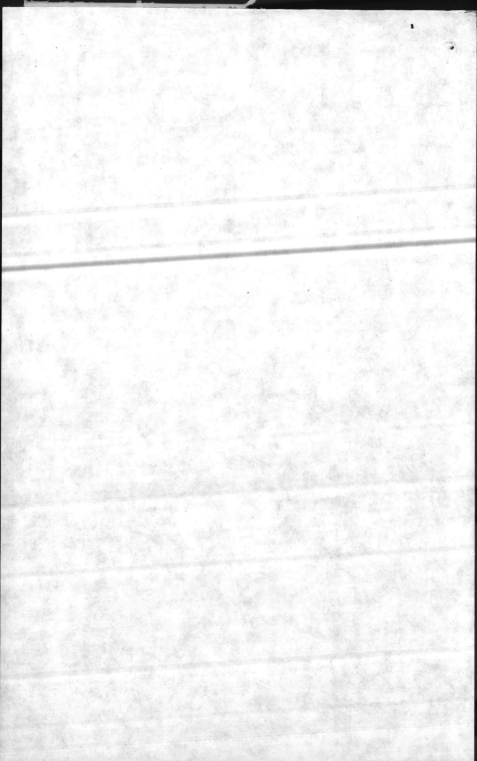
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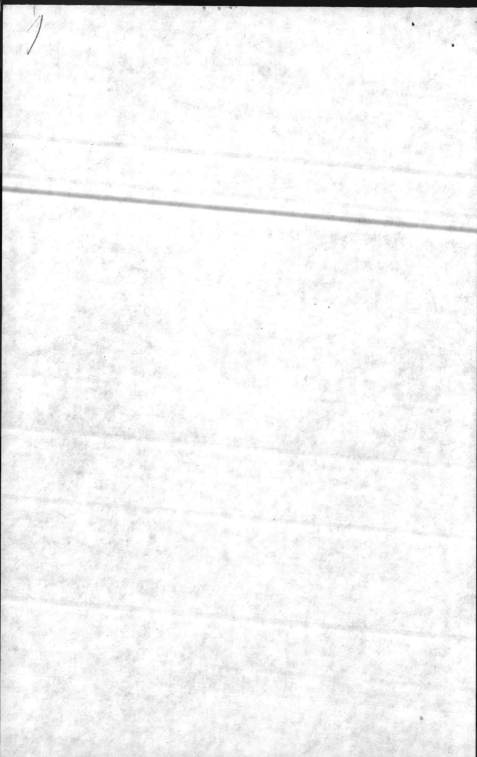
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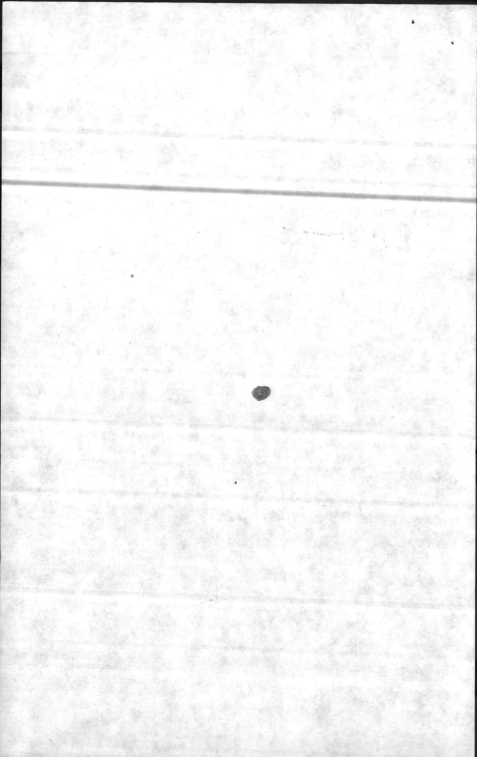
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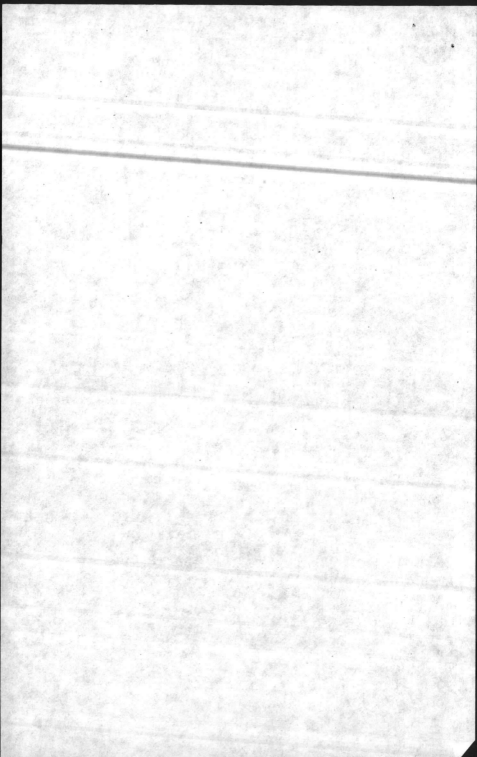
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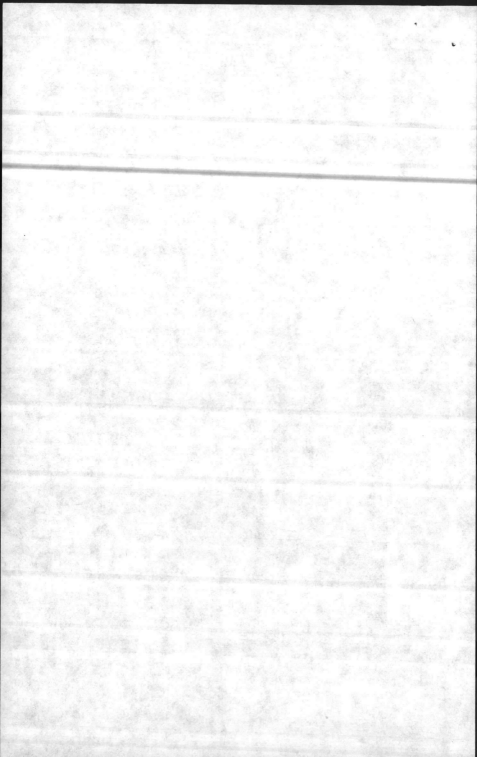


( any - Fuel Farm - Large Land disturband - Erosion Bluebord navy -Gross water way. Pepe line on bottom of EPA water way us any corps of Engineers Pump Sand on Brach MCBCL and limiting volume of fuel to 120,000 gal for this operation Coastal Zone Mant will need document Mig 15 NICAC Paragraph 7 H)

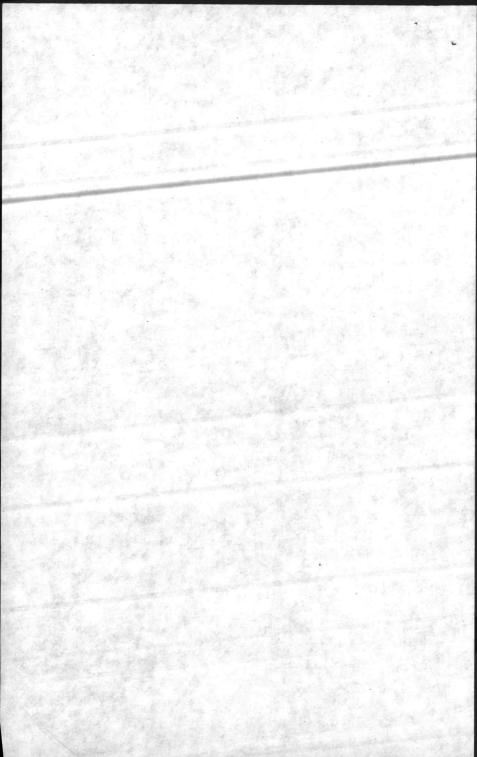


need permit to regulate opening voloning of Onslow Broch Bridge.

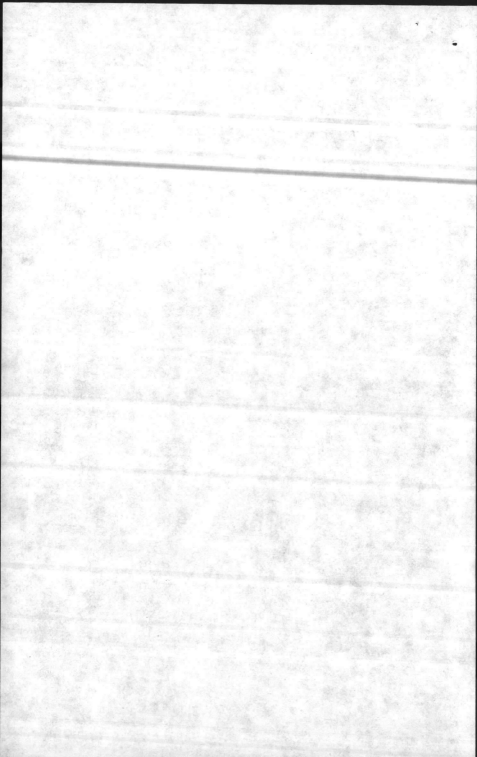
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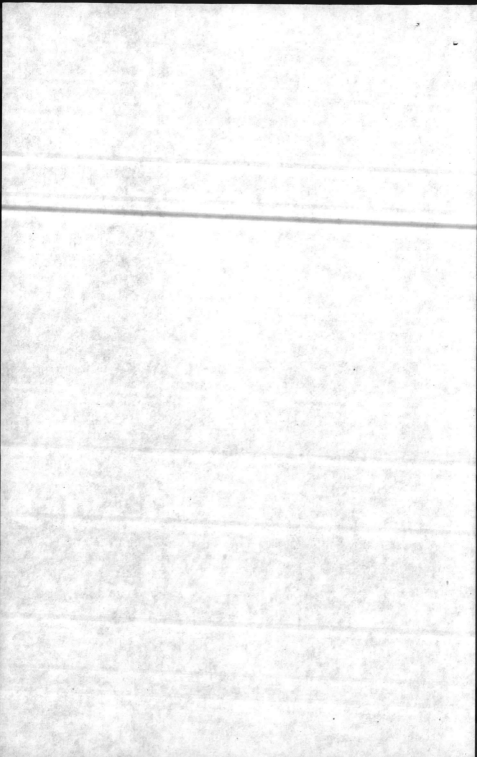
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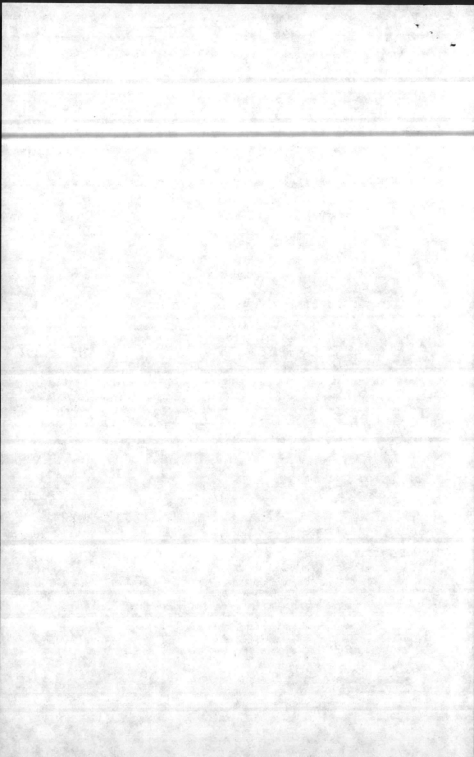
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. Fort Story army Col X Widen openings in Dunes \* Oil or water surping ? Ony. Fresh water Navy - Salt water Preference Marine Corypz - Line Fuel air Force At Col Fuel Form at Risky Pier marshaling area - Blinberd & Landfill ENV lunpact Mansfield Env assessment Coastal Zone Biological assessment Pla Oil Spill Contingency Pla Sand dend - Camp Lejene requirements milihamack Bay- Boat peacen in Dridging bad weather.



\* Detailed Planning wind tates according IT col muses



## DEPARTMENT OF DEFENSE

JOINT TEST DIRECTOR JOINT LOGISTICS OVER THE SHORE (JLOTS) II NORFOLK, VIRGINIA 23511

> DJTD/USMC/cb 3000 Ser 0013 14 October 1982

- From: Deputy Joint Test Director To: Distribution List
- Subj: Advance information regarding JLOTS II Test Site Meeting at MCB Camp Lejeuene, NC 26-27 Oct 1982
- Ref: (a) HQ JTD JLOTS II Little Creek VA msg 181400Z AUG 82 (NOTAL)
  - (b) HQ JTD JLOTS II Little Creek VA msg 141152Z SEP 82 (NOTAL)

Encl: (1) JLOTS II Test Site Meeting Information Folder

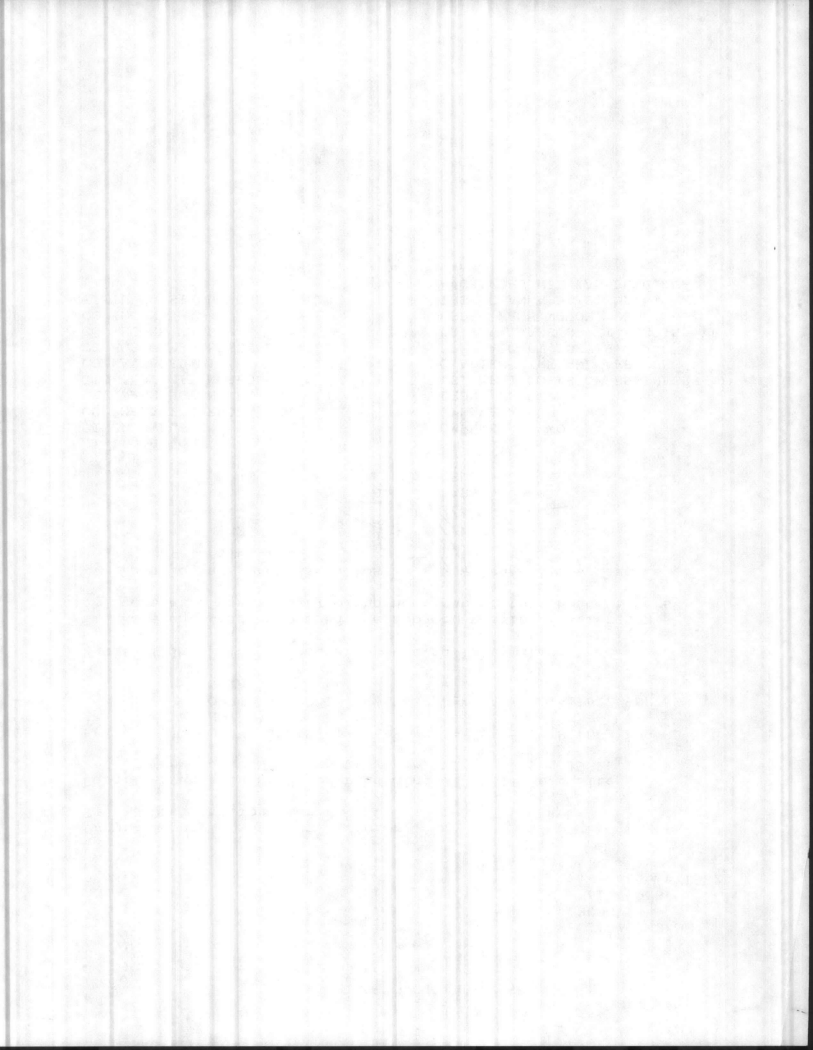
Reference (a) announced the subject meeting. Reference
(b) generated preliminary planning input to this headquarters.

2. This letter forwards enclosure (1) which will be used as a guide at the meeting.

Rus MEARS LTCOL USMC

Distrubution: CINCLANTFLT CG FMFLANT NORFOLK, VA CMC WASHINGTON, DC (LME-1) JTD JLOTS II NORFOLK, VA COMNAVSURFLANT CG MCB CAMP LEJEUENE, NC CG SECOND MARDIV CG SECOND MAW FIFTH COAST GUARD DISTRICT

COMPHIBGRU TWO COMNAVBEACHGRU TWO SECOND FSSG U.S. ARMY CORPS OF ENGINEERS HQ AFTEC KIRKLAND AFB, NM CDR USATC FT EUSTIS, VA CDR 7TH TRANS GP FT EUSTIS, VA OUSDRE WASHINGTON, DC DTNSRDC ANNAPOLIS, MD NAVCHAPGRU WILLIAMSBURG, VA



ASSISTANT CHIEF OF STAFF, FACILITIES HEADQUARTERS, MARINE CORPS BASE

DATE 16 Nov &L

TO:

BASE MAINT O

PUBLIC WORKS O

COMM-ELECT O

**DIR, FAMILY HOUSING** 

DIR, UNACCOMPANIED PERS HSG

**BASE FIRE CHIEF** 

N. R. E.A. ATTN: J. WOOTEN ATTN

1. Attached is forwarded for info<del>raction.</del> Ac/s Tng has the atim.

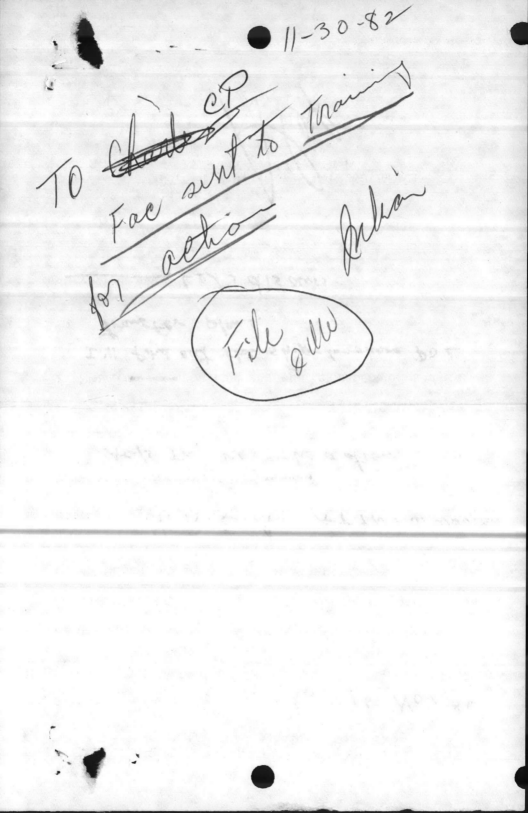
2. Please initial, or comment, and return all papers to this office. I'll find out the ship-to-share POL Transfer plans.

3. Your file copy Let's dis ours

"LET'S THINK OF A FEW REASONS WHY IT CAN BE DONE"



MCBCL 5216/21 (REV. 2-81)





## United States Department of the Interior

FISH AND WILDLIFE SERVICE PLATEAU BUILDING, ROOM A-5 50 SOUTH FRENCH BROAD AVENUE ASHEVILLE, NORTH CAROLINA 28801

November 3, 1982

HQ JLOTS II Building 3007 Naval Amphibious Base Little Creek, Virginia 23521

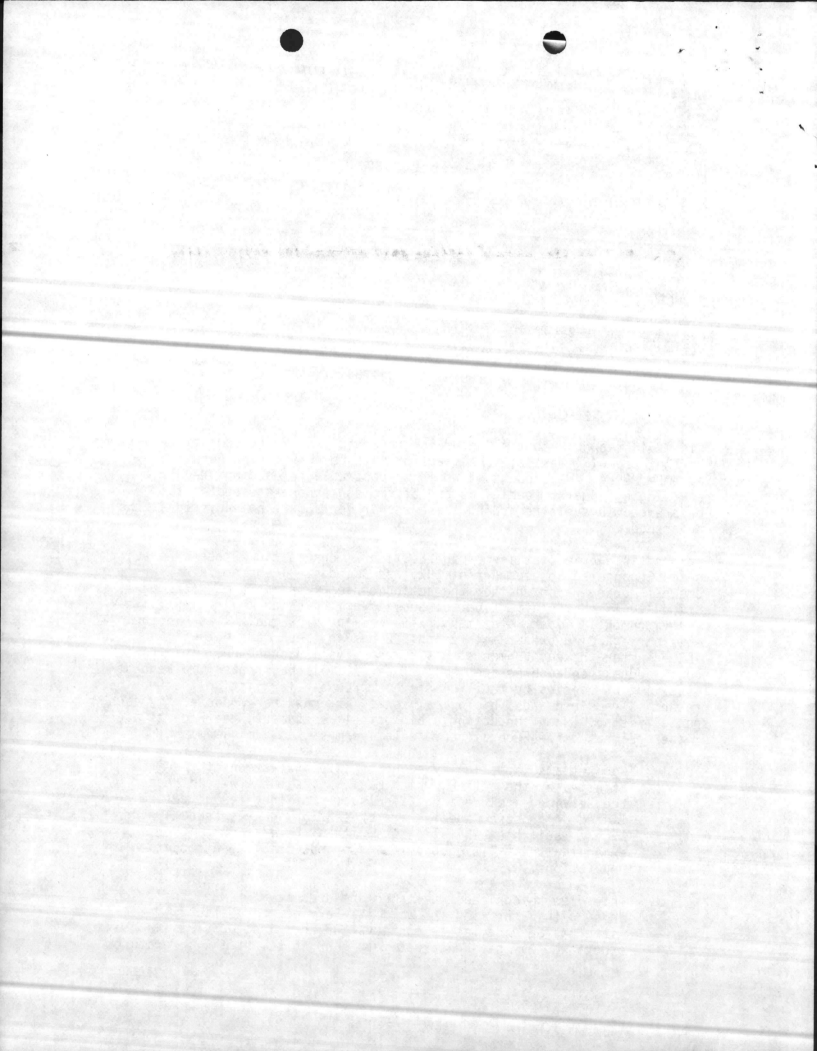
RE: 4-2-83-041

Dear Sirs:

This is in response to the Conference regarding the Joint Logistics-Overthe-Shore (JLOTS) Test II scheduled for Camp Lejeune during August or September 1984. We thought it would be desirable to document requirements regarding endangered species as one of the concerns expressed at the Conference. Details regarding these requirements were not covered at the Conference.

Enclosed is a brief outline of the Section 7 Consultation Process pursuant to the Endangered Species Act of 1973, as amended. The process differs somewhat depending on whether the action contemplated is a major Federal action significantly affecting the quality of the human environment, i.e., an environmental impact statement (EIS) will be prepared. I assume the decision regarding preparation of an EIS has not been made but will be decided after the environmental assessment (EA) is conducted. This EA should address endangered species. If an EIS will be prepared, a request for a list of species currently listed or proposed for listing that may be present is required and a biological assessment must be conducted for each species listed. When conducting a biological assessment, the Federal agency or the designated non-Federal representative must, at a minimum:

- 1. Conduct a scientifically sound on-site inspection of the area affected by the action, which must, unless otherwise directed by the Service, include a detailed survey of the area to determine if listed or proposed species are present or occur seasonally and whether suitable habitat exists within the area for either expanding the existing population or potential reintroduction of populations;
- 2. Interview recognized experts on the species at issue, including those within the Fish and Wildlife Service, the National Marine Fisheries Service, state conservation agencies, universities, and others who may have data not yet found in scientific literature;



- 3. Review literature and other scientific data to determine the species' distribution, habitat needs, and other biological requirements;
- 4. Review and analyze the effects of the action on the species, in terms of individuals and populations, including consideration of the cumulative effects of the action on the species and habitat;
- Analyze alternative actions that may provide conservation measures;
- 6. Conduct any studies necessary to fulfill the requirements of (1) through (5) above;
- 7. Review any other relevant information.

To save time, in case an EIS will be prepared and you will need to do a biological assessment, we are providing you the following list of endangered (E) and threatened (T) species that may be present for which we have jurisdiction:

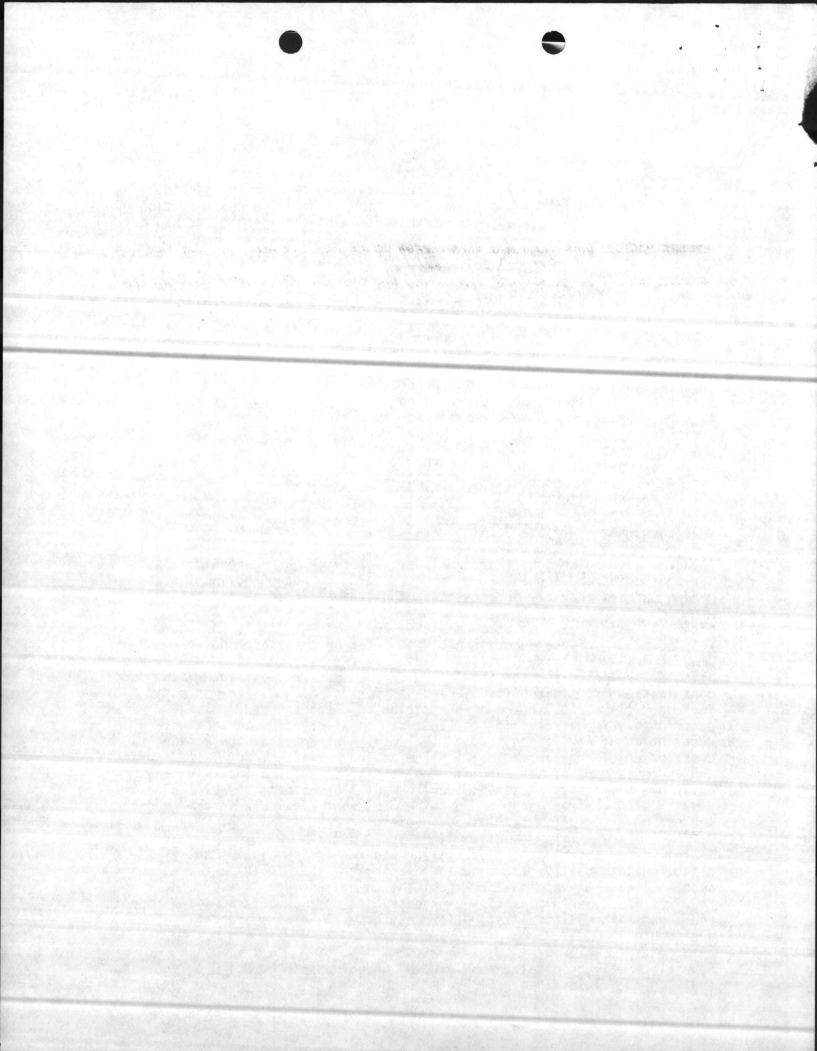
Brown pelican - <u>Pelecanus</u> <u>occidentalis</u> (E) Red-cockaded woodpecker - <u>Picoides</u> <u>borealis</u> (E) American alligator - <u>Alligator mississippiensis</u> (E) Green turtle - <u>Chelonia mydas</u> (T) Loggerhead turtle - Caretta caretta (T)

In addition, the National Marine Fisheries Service has responsibility for marine species and should be contacted regarding Endangered and Threatened marine species that may be present in the area affected by the action.

After the assessment has been completed and reviewed, it is the responsibility of the Federal agency to determine if the proposed action "may affect" any of the listed species. If the determination is "may affect" for listed species the Federal agency must request in writing formal consultation from this office. Requests for formal consultation must include: (1) a description of the action to be considered; (2) a description of the specific area that may be affected by the action; (3) a description of any listed species that may be affected by the action; (4) a description of the manner in which the action may affect any listed species and an assessment of any cumulative effects; (5) reports including any environmental impact statement, environmental assessment, or biological assessments prepared; and (6) any other relevant available information on the action or the affected listed species.

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Attention is also directed to Section 7(d) of the Endangered Species Act, which underscores the requirement that the Federal agency shall not make any irreversible or irretrievable commitment of resources during the consultation period which, in effect, would deny the formulation or implementation of reasonable alternatives regarding their actions on any listed Endangered or Threatened species.

We appreciate the opportunity to participate in early planning for this exercise. If we can be of further help, please advise. Our telephone number is FTS 672-0321, commercial 704/258-2850, Ext. 321.

Sincerely yours,

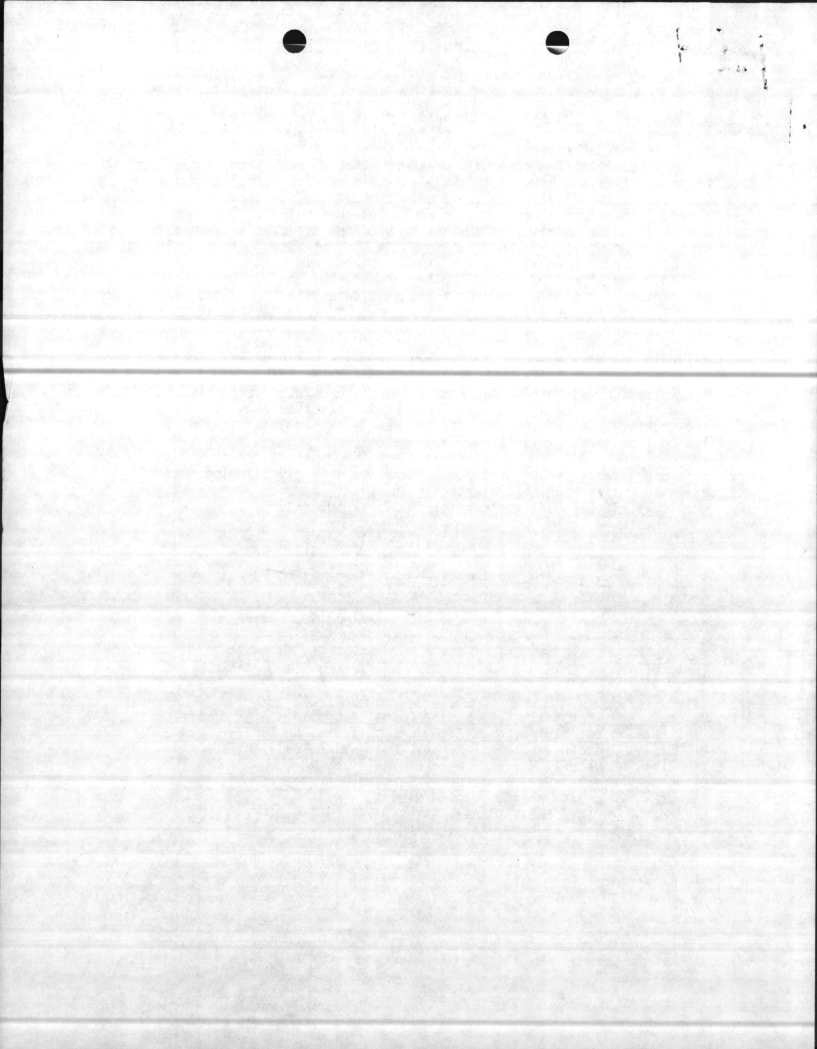
\$1 V. Dary Henry Jac

V. Gary Henry Acting Field Supervisor Endangered Species

Enclosure

cc:

<u>Colonel J. T. Marshall, U.S. Marine Corps, Assistant Chief of Staff,</u> <u>Facilities, Marine Corps Base, Camp Lejeune, NC 28542</u> Mr. Stuart Critcher, NC Wildlife Res. Commission, Raleigh, NC Director, NC Natural Heritage Program, Raleigh, NC Director, National Marine Fisheries Service, St. Petersburg, FL 33702 Director, FWS, Washington, DC (AFA/OES) Regional Director, FWS, Atlanta, GA (ARD-FA/SE) Field Supervisor, ES, FWS, Raleigh, NC





United States Department of the Interior FISH AND WILDLIFE SERVICE PLATEAU BUILDING, ROOM A-5 50 SOUTH FRENCH BROAD AVENUE ASHEVILLE, NORTH CAROLINA 28801

November 3, 1982

HQ JLOTS II Building 3007 Naval Amphibious Base Little Creek, Virginia 23521

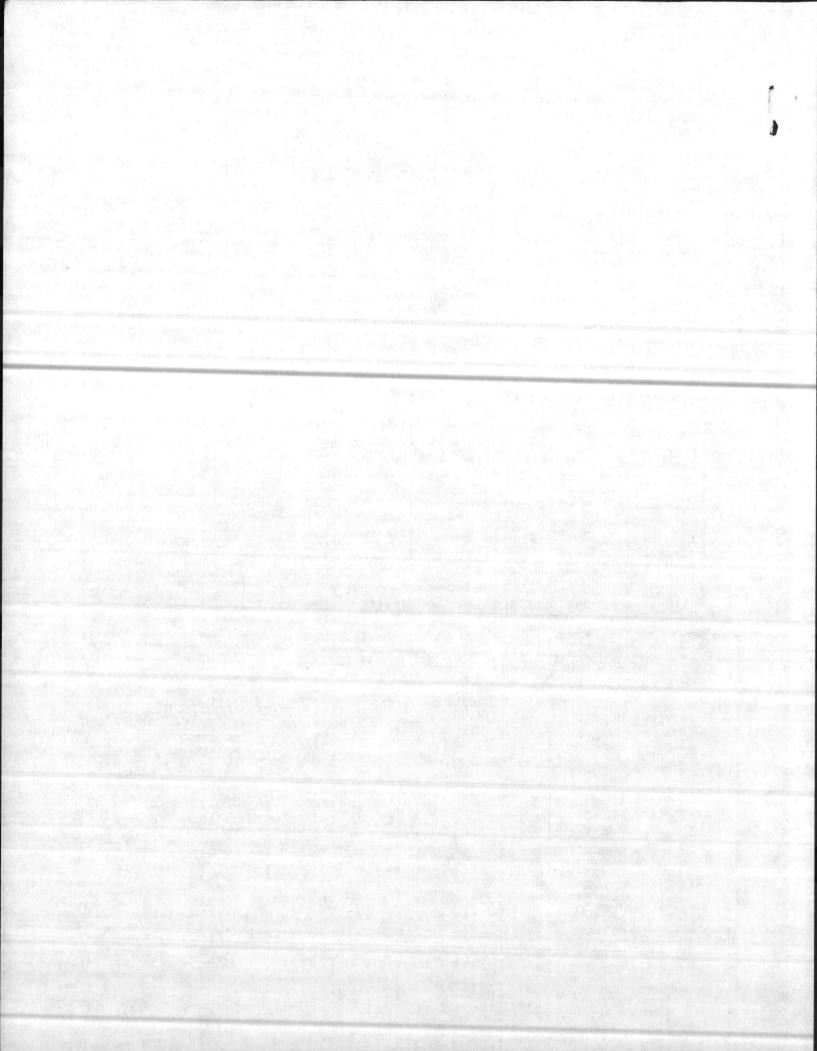
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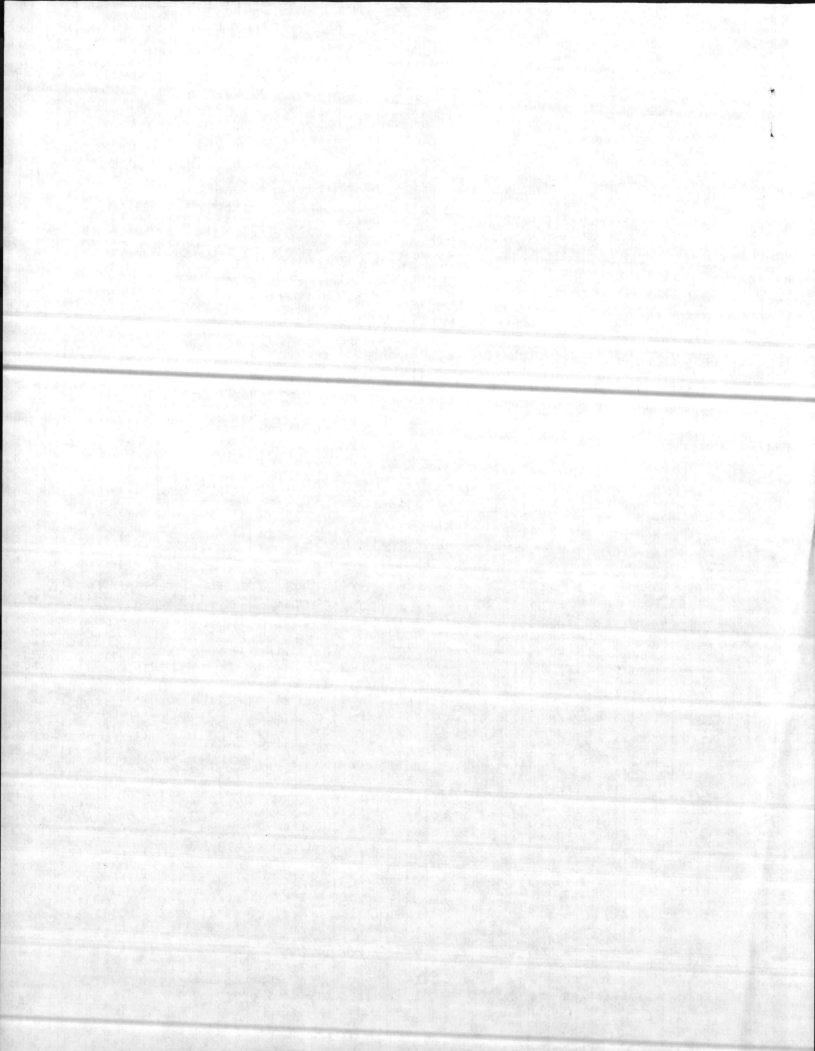
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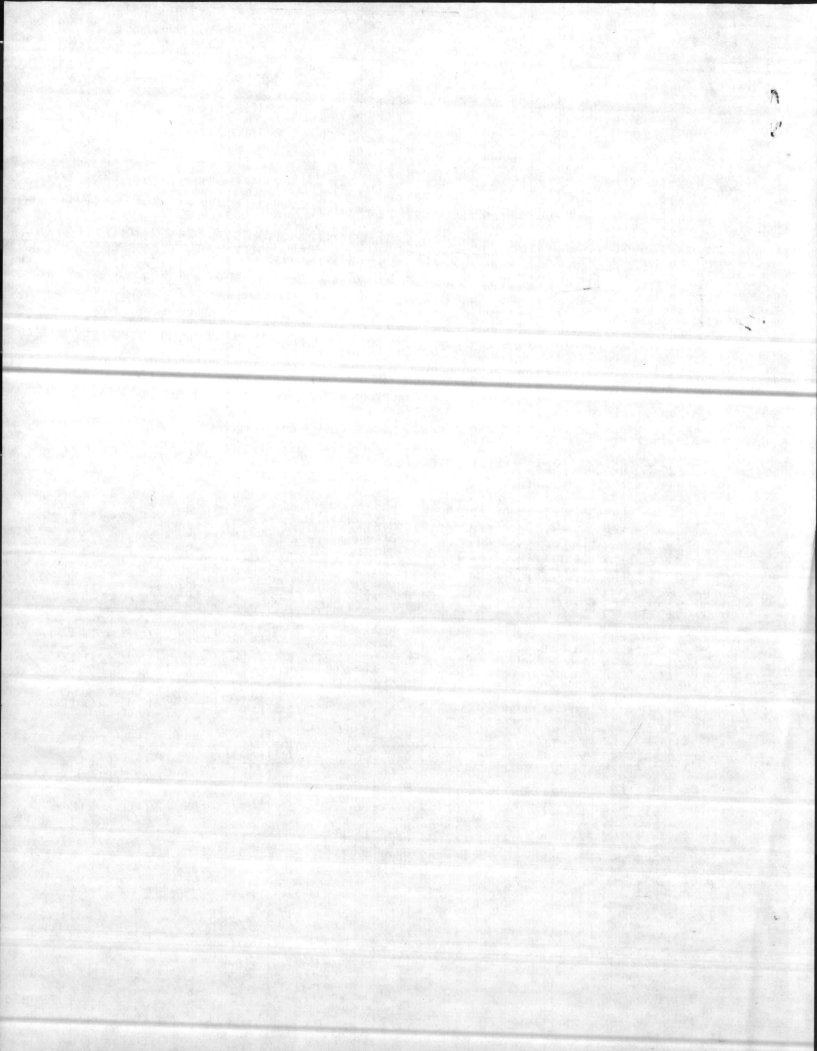
K V. Gary Henry Inc

V. Gary Henry Acting Field Supervisor Endangered Species

Enclosure

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<u>Colonel J. T. Marshall, U.S. Marine Corps, Assistant Chief of Staff.</u> <u>Facilities, Marine Corps Base, Camp Lejeune, NC 28542</u> Mr. Stuart Critcher, NC Wildlife Res. Commission, Raleigh, NC Director, NC Natural Heritage Program, Raleigh, NC Director, National Marine Fisheries Service, St. Petersburg, FL 33702 Director, FWS, Washington, DC (AFA/OES) Regional Director, FWS, Atlanta, GA (ARD-FA/SE) Field Supervisor, ES, FWS, Raleigh, NC







UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE

Southeast Region 9450 Koger Boulevard St. Petersburg, FL 33702

October 20, 1982

F/SER64:AM

Colonel J. T. Marshall Assistant Chief of Staff United States Marine Corps Marine Corps Base Camp Lejeune, NC 28542

Dear Colonel Marshall:

Thank you for your September 23, 1982, invitation to attend the conference at Camp Lejeune to discuss Joint Logistics-Over-the-Shore (JLOTS) Test II.

Regrettably, because of constraints on travel and scheduling difficulties, we will be unable to attend the conference. We have received the JLOTS II test design information from Lieutenant Colonel Mears. The document provides a great deal of information that contributes to our understanding of the JLOTS II test. We also note that the test design calls for preparation of an environmental assessment that should include a discussion of project impacts on endangered/threatened species to aid with your consultation pursuant to Section 7 of the Endangered Species Act of 1973.

We would appreciate receiving any documents developed during your planning exercise. Moreover, if you have any questions or information needs, please contact Andreas Mager, Jr., Fishery Biologist, at FTS 826-3366 or Commercial 813-893-3366.

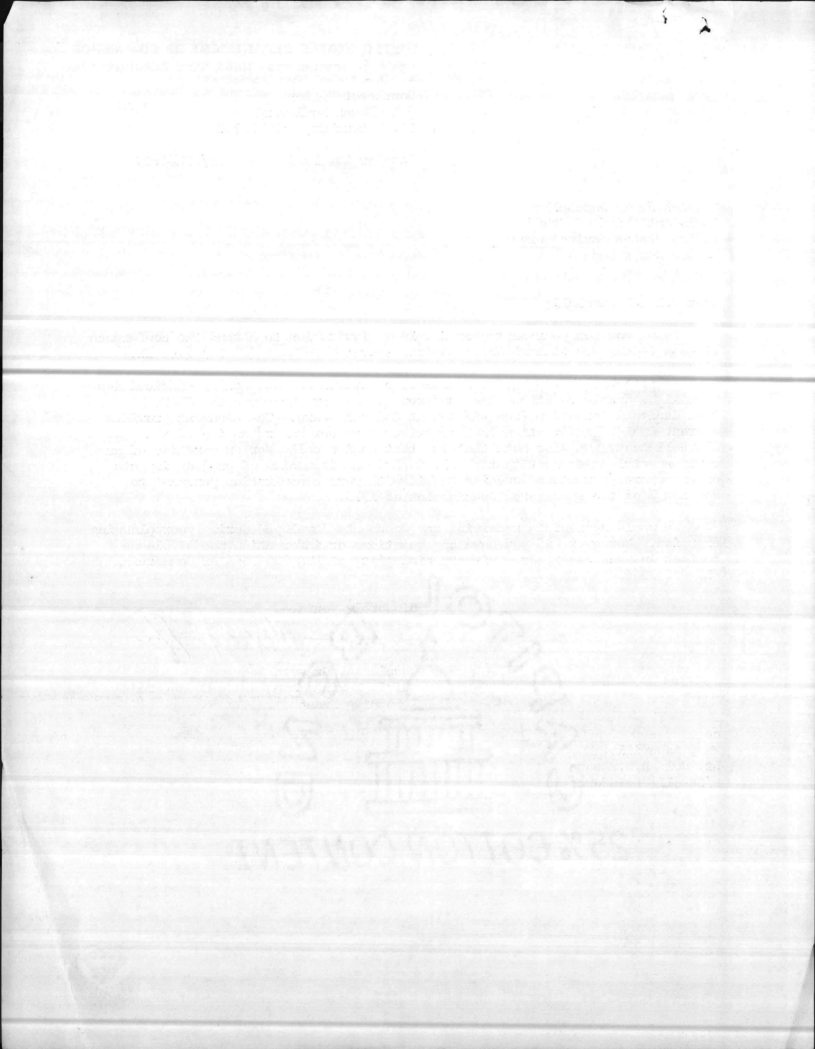
Sincerely yours,

Andrew Mayer J. /for

Charles A. Oravetz Chief, Marine Mammals and Endangered Species Branch

cc: FWS, Asheville, NC Lt. Col. D.E. Mears F/SER611, Beaufort, NC





U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION NATIONAL MARINE FISHERIES SERVICE REGIONAL OFFICE 9450 KOGER BOULEVARD ST. PETERSBURG, FLORIDA 33702

## AN EQUAL OPPORTUNITY EMPLOYER

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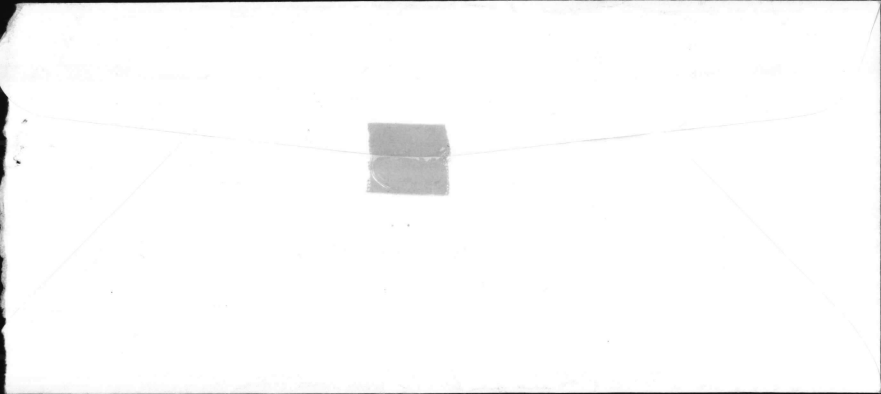
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OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

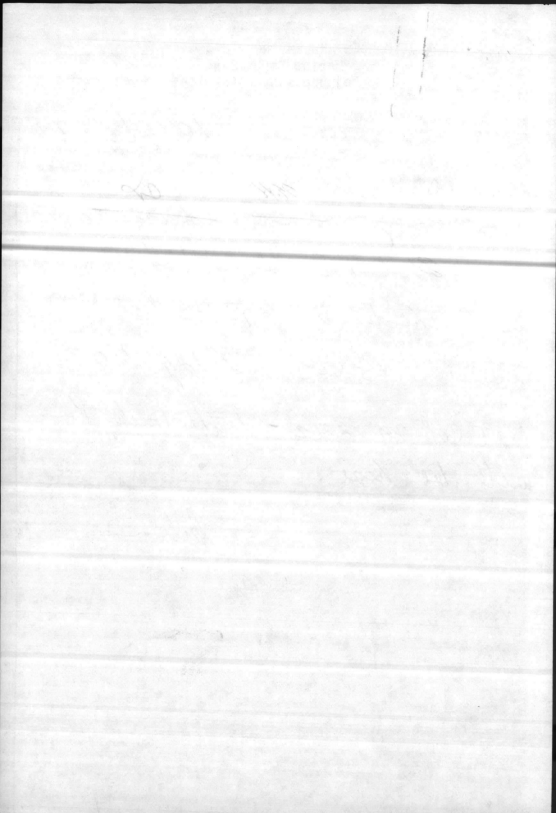
> Colonel J.T. Marshall Assistant Chief of Staff United States Marine Corps Marine Corps Base Camp Lejeune, NC 28542



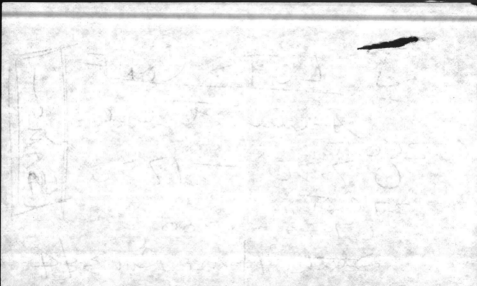
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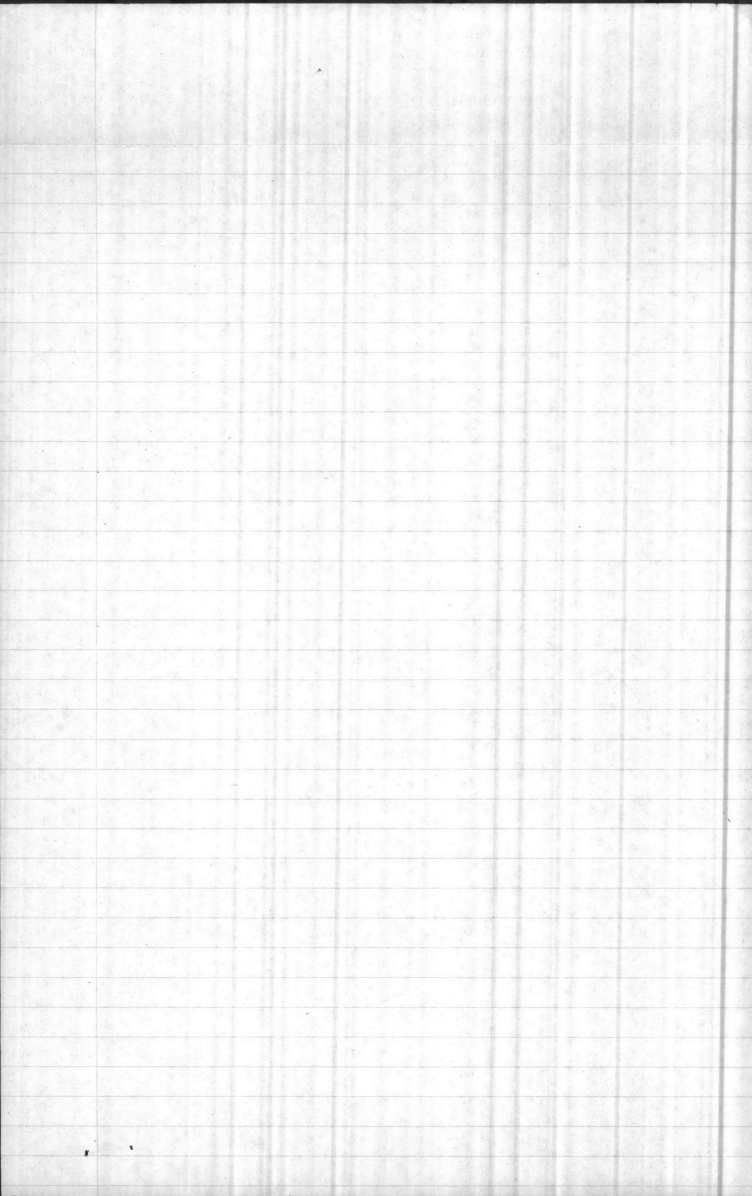
NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION Marine Corps Base Gamp Lejeune, North Carolina 28542 10-14-82 From: Dan, Ken Charter Subj: \_\_\_\_\_ JELOTS I Meeting Subj, 25 Oct 8 is scheduled for tuis 1300 Bldg 1103 IT col mearin - Little Greek Va will be here. Julia



Dog Lots Confit Aame ture 2005 30 - 1730 2700 - 1730 Steak House Run 3\$4



4 500 VDaniel Small - 733-2293 VGary Herry 672-0321 (FTS) Sheppard Moore (FTS) 257-7901 (ST. PETERSBURG) 813-893-3141 Charles Oravetz Bruart Critcher 733-7638 · chuck wahild Called 6 Oct 82 Julie fill





> FAC/JSH/hf 4000 2 3 SEP 1982

IN REPLY REFER TO

Mr. Charles Wakild Dept. of Natural Resources & Community Development Division of Environmental Management 7225 Wrightsville Avenue Wilmington, NC 28403

Dear Mr. Wakild:

This is to officially notify your agency of a forthcoming conference at Marine Corps Base, Camp Lejeune, North Carolina. The conference will discuss a planned military exercise, Joint Logistics-Over-the-Shore (JLOTS) Test II, which is scheduled to be held at Camp Lejeune during August 1984. JLOTS II is a major, multi-service, operational test of military capabilities to accomplish the off-loading of commercial shipping across a beach landing site where commercial port facilities are not available. In order to properly identify and qualify the support requirements for training areas, various site locations, lines of communications and environmental considerations, the conference agenda will include a physical reconnaissance of the various areas where the exercise will be conducted.

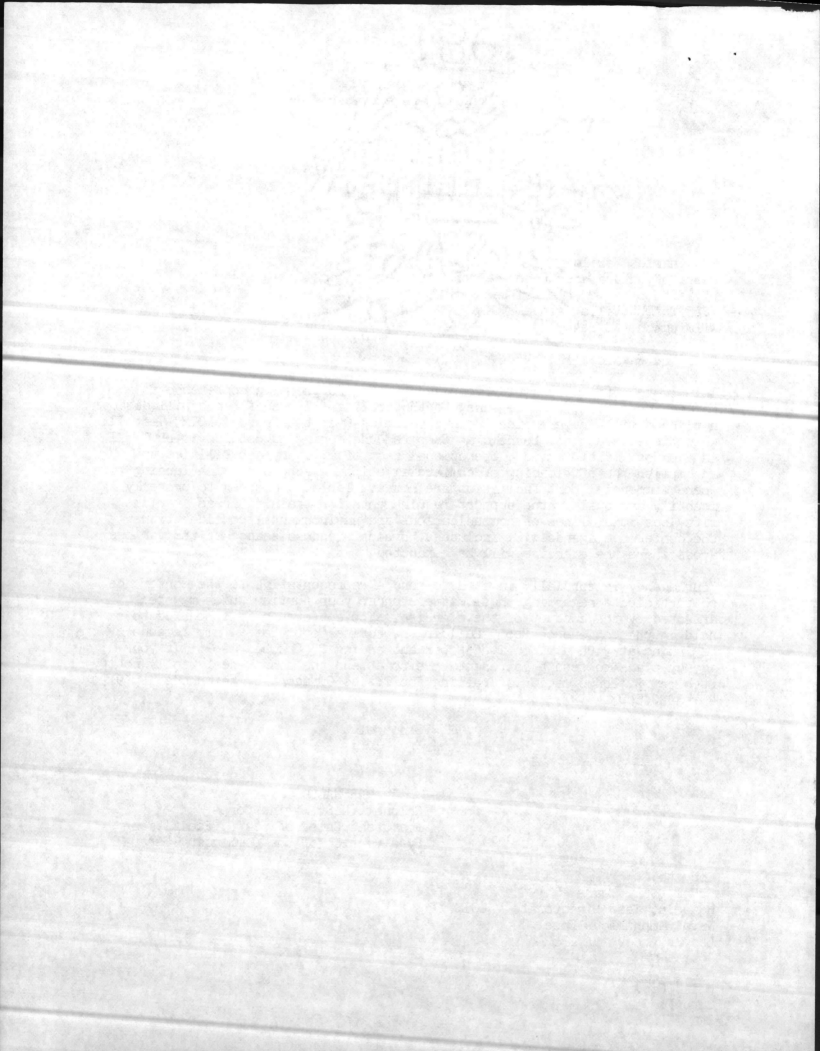
Your agency is cordially invited to send a representative to the conference to participate regarding those matters under your purview which may be affected by the conduct of the exercise. The conference is scheduled to be held in the Conference Room, Building 1, Marine Corps Base, Camp Lejeune, beginning at 9:00 a.m. on 26 October and ending 27 October 1982. If your agency plans to send a representative to attend the conference, kindly notify LtCol A. R. Brunelli, Jr., Training Facilities Officer, by telephone at (919) 451-3920/5803.

Sincerely,

J. T. MARSHALL Colonel, U.S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520

Blind Copy to: BTrngFac**O** BMO (NREAB)





> FAC/JSH/hf 4000 2 3 SEP 1982

IN REPLY REFER TO

Mr. Charles Aravetz National Marine Fisheries 9450 Kroger Blvd. St. Petersburg, FL 33702

Dear Mr. Aravetz:

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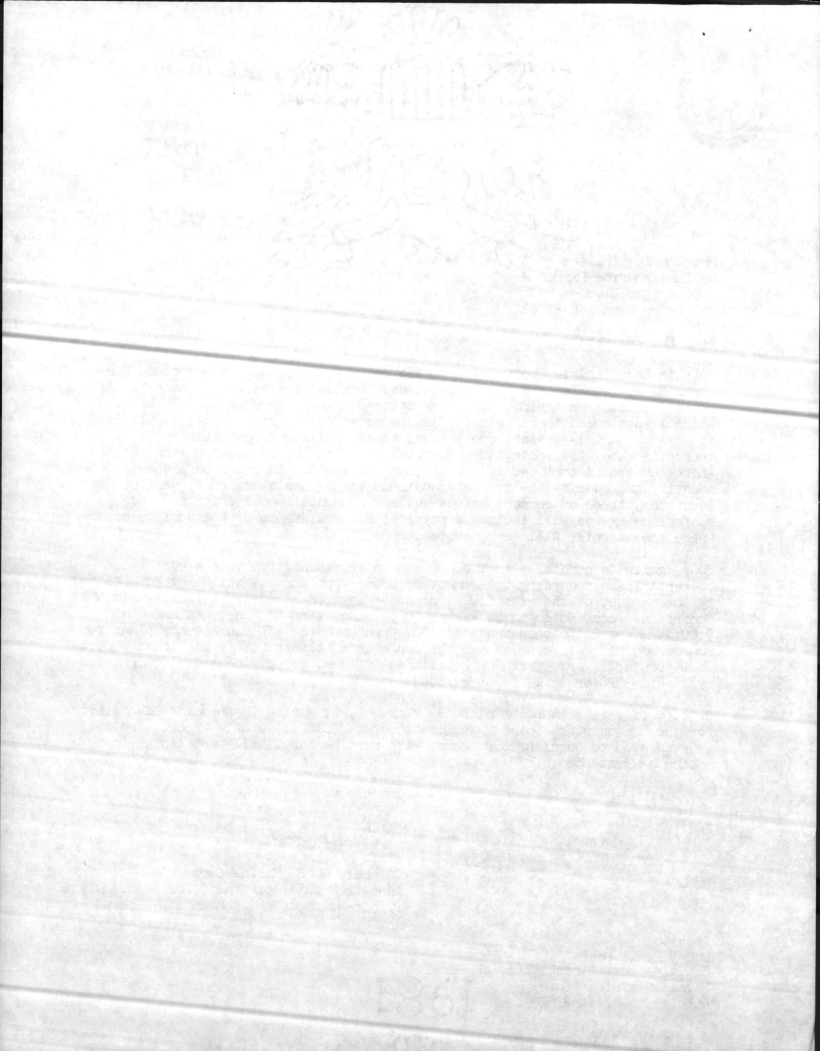
By copy of this letter, LtCol D. E. Mears, U. S. Marine Corps point-of-contact for the Headquarters Joint Test Directorate, JLOTS II, Little Creek, Virginia, is requested to furnish your agency with pertinent JLOTS II test design information as requested.

Sincerely,

J. T. MARSHALL Colonel, U. S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520

Blind Copy to: BTrngFacO BMO (NREAB)





IN REPLY REFER TO

FAC/JSH/hf 4000 2 3 SEP 1982

Mr. Gary Henry U. S. Fish and Wildlife Service Plateau Building, Room 5 South French Broad Avenue Asheville, NC 28801

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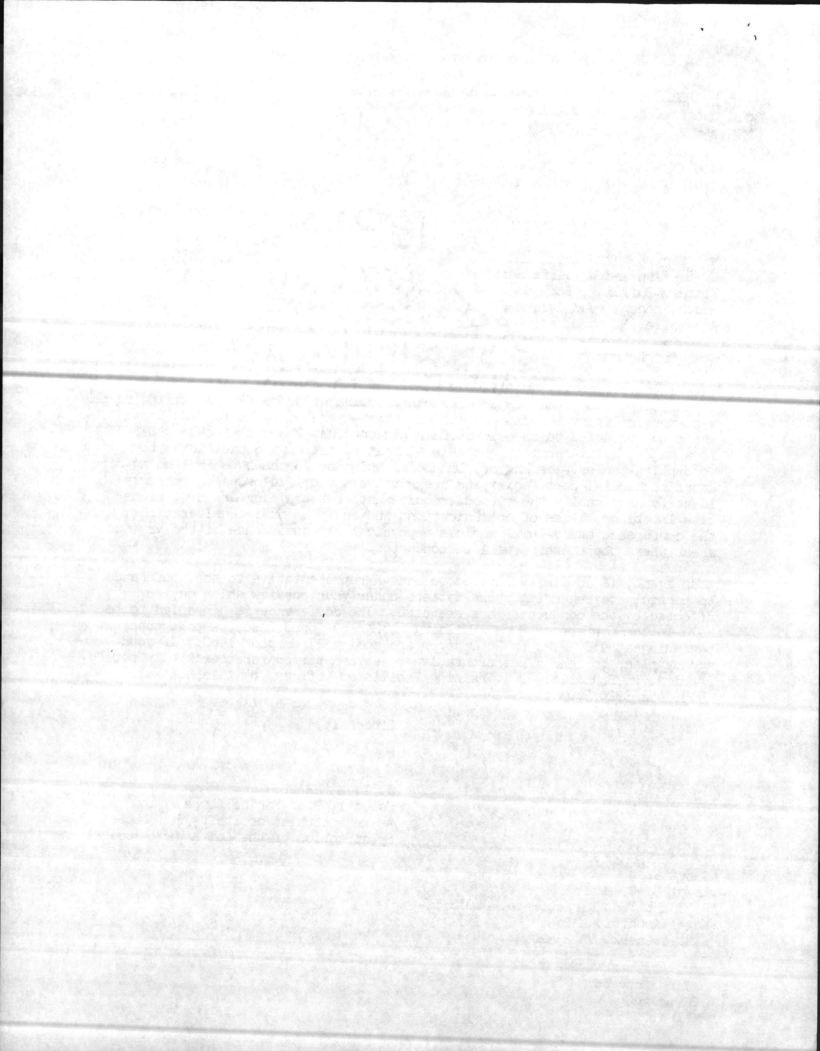
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Blind Copy to: BTrngFacO BMO (NREAB)





IN REPLY REFER TO

FAC/JSH/hf 4000 2 3 SEP 1982

Mr. Daniel Small Office of Coastal Management N. C. Dept. of Natural Resources & Community Development P. O. Box 27687 Raleigh, NC 27611

Dear Mr. Small:

This is to officially notify your agency of a forthcoming conference at Marine Corps Base, Camp Lejeune, North Carolina. The conference will discuss a planned military exercise, Joint Logistics-Over-the-Shore (JLOTS) Test II, which is scheduled to be held at Camp Lejeune during August 1984. JLOTS II is a major, multi-service, operational test of military capabilities to accomplish the off-loading of commercial shipping across a beach landing site where commercial port facilities are not available. In order to properly identify and qualify the support requirements for training areas, various site locations, lines of communications and environmental considerations, the conference agenda will include a physical reconnaissance of the various areas where the exercise will be conducted.

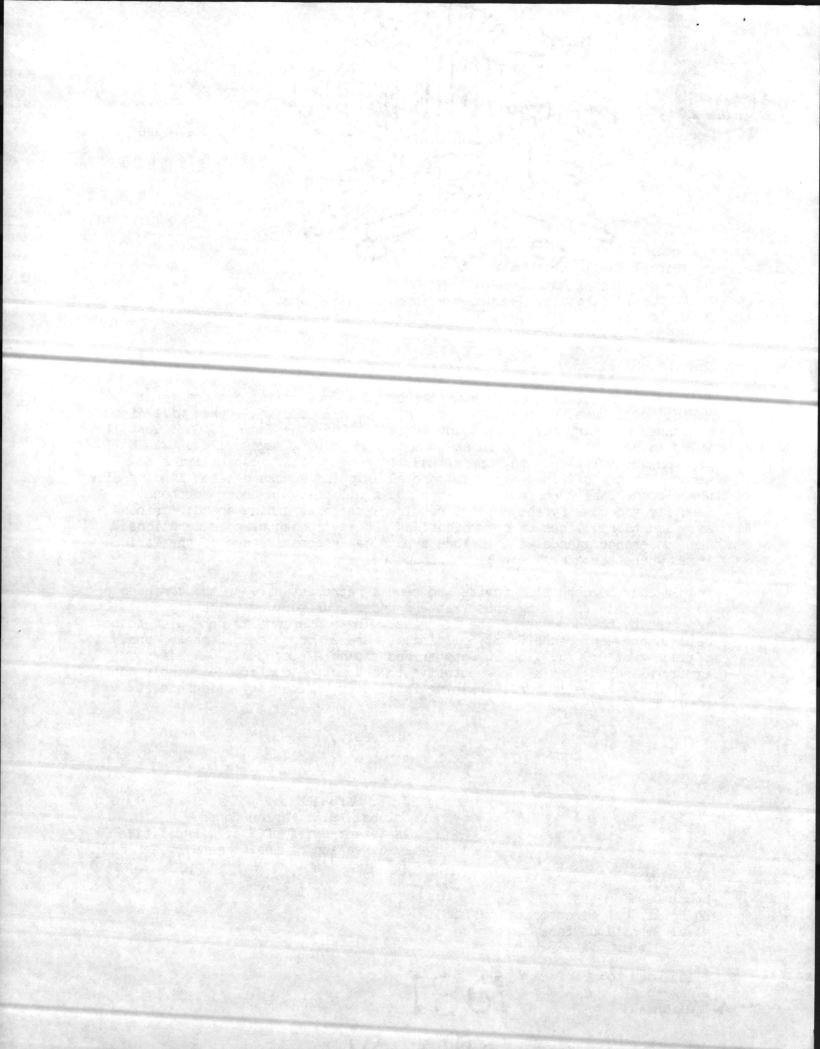
Your agency is cordially invited to send a representative to the conference to participate regarding those matters under your purview which may be affected by the conduct of the exercise. The conference is scheduled to be held in the Conference Room, Building 1, Marine Corps Base, Camp Lejeune, beginning at 9:00 a.m. on 26 October and ending 27 October 1982. If your agency plans to send a representative to attend the conference, kindly notify LtCol A. R. Brunelli, Jr., Training Facilities Officer, by telephone at (919) 451-3920/5803.

Sincerely,

J. T. MARSHALL Colonel, U.S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520

Blind Copy to: BTrngFacO BMO (NREAB)





IN REPLY REFER TO

FAC/JSH/hf 4000 2 3 SEP 1982

Mr. Sheppard Moore Environmental Protection Agency 345 Courtland Street Atlanta, Georgia 30365

Dear Mr. Moore:

This is to officially notify your agency of a forthcoming conference at Marine Corps Base, Camp Lejeune, North Carolina. The conference will discuss a planned military exercise, Joint Logistics-Over-the-Shore (JLOTS) Test II, which is scheduled to be held at Camp Lejeune during August 1984. JLOTS II is a major, multi-service, operational test of military capabilities to acccmplish the off-loading of commercial shipping across a beach landing site where commercial port facilities are not available. In order to properly identify and qualify the support requirements for training areas, various site locations, lines of communications and environmental considerations, the conference agenda will include a physical reconnaissance of the various areas where the exercise will be conducted.

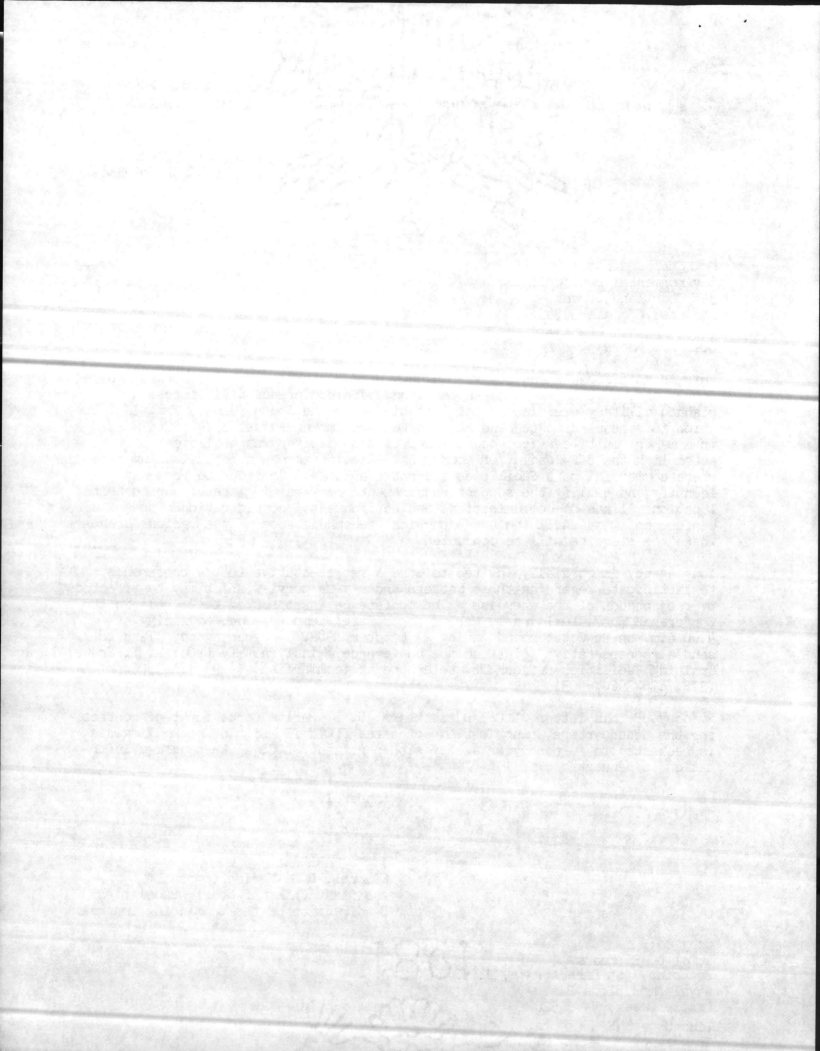
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By copy of this letter, LtCol D. E. Mears, U. S. Marine Corps point-of-contact for the Headquarters Joint Test Directorate, JLOTS II, Little Creek, Virginia, is requested to furnish your agency with pertinent JLOTS II test design information as requested.

Sincerely,

J. T. MARSHALL Colonel, U.S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520 Blind Copy to BTrng FacO BMO (NREAB)





IN REPLY REFER TO

FAC/JSH/hf 4000 2 3 SEP 1982

Mr. Stuart Critcher N. C. Wildlife Resources Commission Archdale Building 512 N. Salisbury St. Raleigh, NC 27611

Dear Mr. Critcher:

This is to officially notify your agency of a forthcoming conference at Marine Corps Base, Camp Lejeune, North Carolina. The conference will discuss a planned military exercise, Joint Logistics-Over-the-Shore (JLOTS) Test II, which is scheduled to be held at Camp Lejeune during August 1984. JLOTS II is a major, multi-service, operational test of military capabilities to accomplish the off-loading of commercial shipping across a beach landing site where commercial port facilities are not available. In order to properly identify and qualify the support requirements for training areas, varicus site locations, lines of communications and environmental considerations, the conference agenda will include a physical reconnaissance of the various areas where the exercise will be conducted.

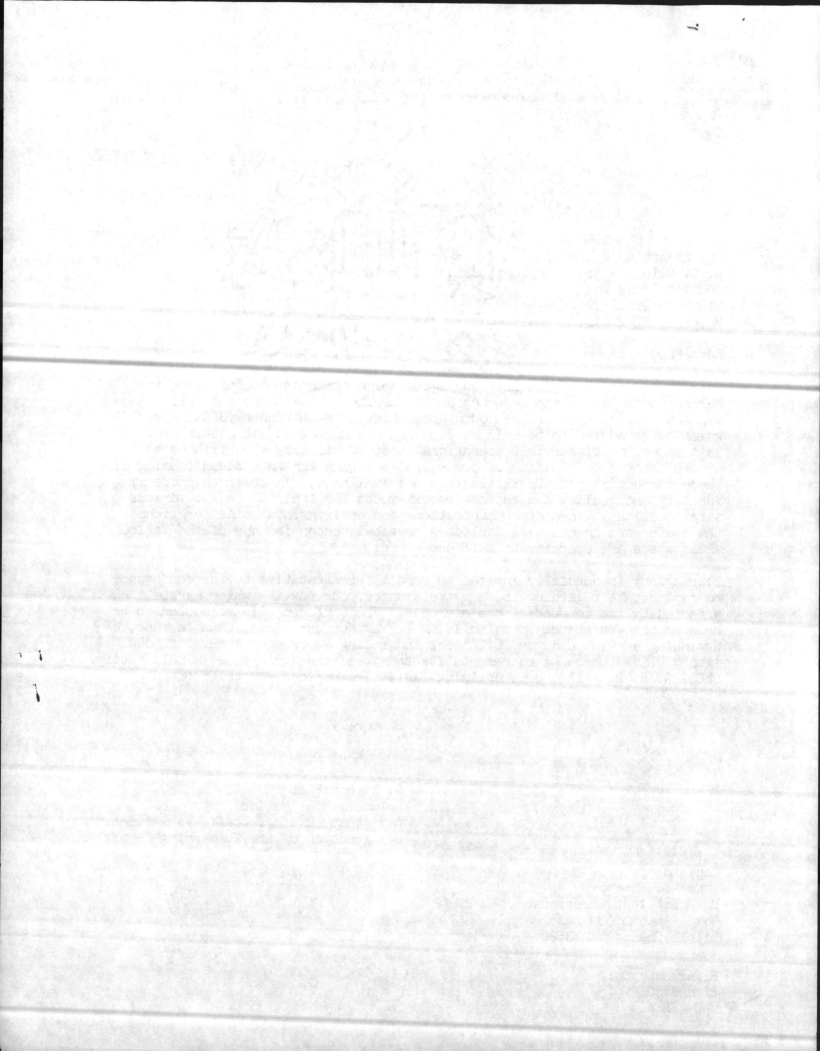
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Sincerely,

J. T. MARSHALL Colonel, U.S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520

Blind Copy to: BTrngAacO BMO (NREAB)



NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS BRANCH BASE MAINTENANCE DIVISION MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542 9-2-87 Date From: Director To: Mn Elston Subj: attached 1. Buch Tog instruction is not chan for NREA, action block is marked but I am not sure what to do. I talked weth IT Col Brimelli about aging people to call and he agreed is milewing byfore call one made. 

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## NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS BRANCH BASE MAINTENANCE DIVISION MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542

Date

From: Director To:

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Subj:

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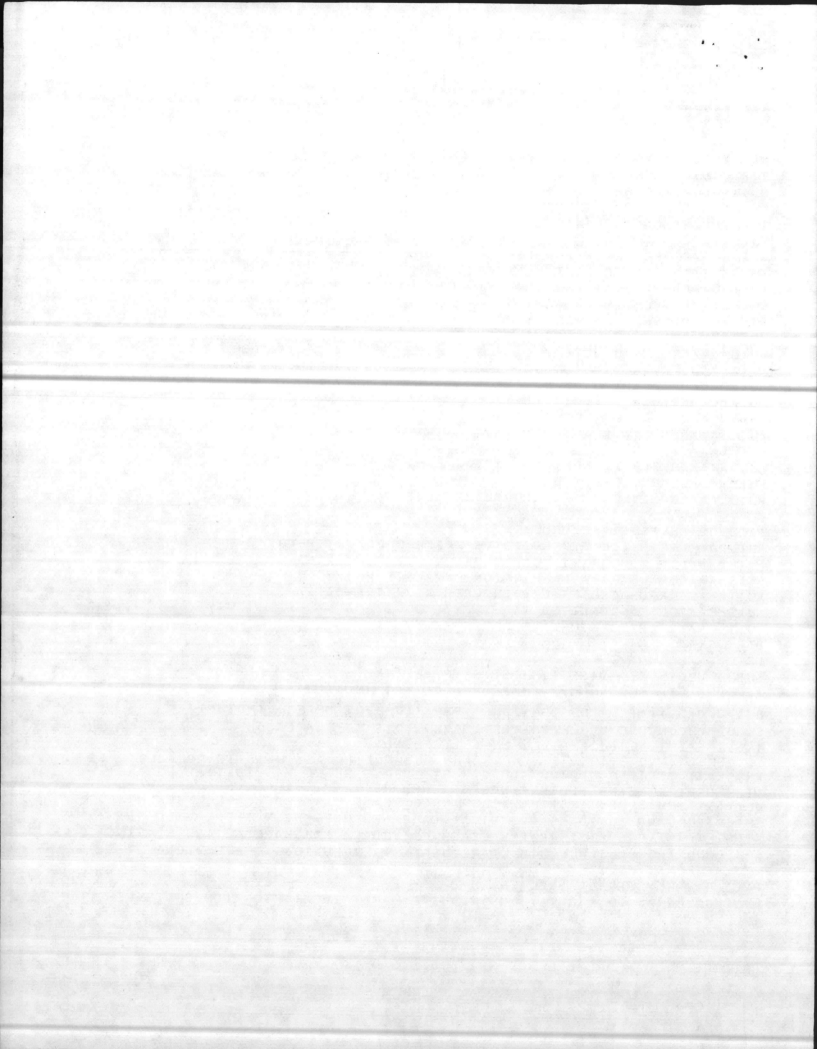
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FOR RESOLUTION SO THAT LONG RANGE PLANNING MAY PROCEED AND ALL TEST

OB JECTIVES CAN BE MET. 2. A MEETING IS THEREFORE SCHEDULED AT 0900, 26-27 OCT 1982, BLDG 1 CONFERENCE ROOM. CAMP LEJEUNE, NO OF KEY PERSONNEL FROM SERVICES AND OTHER GOVERNMENT AGENCIES. A VISUAL INSPECTION OF PROPOSED TEST SITES WILL BE INCLUDED .

3. THE FOLLOWING ARE SPECIFIC OBJECTIVES OF THE MEETING:

A. OVERVIEW BRIEF OF JLOTS II TEST OBJECTIVES: PRESENTED BY JLOTS II HDOTRS STAFF.

B. IDENTIFICATION. IN GENERAL TERMS. OF PROPOSED QUANTITIES OF PERSONNEL AND EQUIPMENT PLANNED FOR THE JLOTS TEST TOINCLUDE SPECIFIC GROUND AREA REQUIRED FOR EACH SYSTEM ESTABLISHED OFFSHORE AND ASHORE .

C. IDENTIFICATION OF ANTICIPATED SUPPORT REQUIREMENTS FROM CAMP LE JE UNE.

D. IDENTIFICATION OF SPECIFIC TEST EVENTS WHICH IMPACT ON PROTEC-TION OF ENVIRONMENT FOR ENDANGERED SPECIES AND NATURAL ECOLOGICAL BA LA NC E.

E. TOUR OF ENTIRE JLOTS TEST AREA TO INCLUDE ONSLOW BEACH (RISLEY PIER TO SOUTH TOWER) . INLAND WATERWAY. LZ BLUEBIRD. LZ GANDER. INTER-

PAGE 04 RULYSG 69455 UNCLAS

COASTAL WATERWAY BRIDGE (AT ENL RECREATION BEACH). AND BOAT HAVEN FOR LI OH TE RAGE VIC LZ BLUEBIRD.

F. PRELIMARY ASSESSMENT AND ALLOCATION OF AREAS FOR MAJOR LOTS SY ST EMS.

4. REQ ADDRES PROVIDE KEY PERSONNEL KNOWLEDGEABLE IN FOL MATTERS:

A. BEACH PREPARATIONS REQUIRED FOR THEIR JLOTS SYSTEMS AT ONSLOW BE AC H.

B. ELEVATED CAUSEWAY OPERATIONS AT ONSLOW BEACH.

C . MARSHALLING YARD/CONTAINER THROUGHPUT OPERATIONS.

D. NAVY/ARMY LIGHTERAGE OPERATIONS.

E. ENVIRONMENTAL IMPACT ON ENDANGERED SPECIES/ECOLOGICAL BALANCE INCIDENT TO OFFSHORE AND A SHORE BULK POL HANDLING AND BEACH PREPARA-TI ON .

F. GENERAL KNOWLEDGE OF SPACE REQUIREMENTS FOR FIELD, BIVOUAC, VE HICLE/EQUIPMENT STAGING AND MARSHALLING.

G. KNOWLEDGE OF APPROPRIATE NAVY/ARMY/MARCOR EXPEDITIONARY BULK FUEL OPERATIONS WITH EMPHASIS ON THE EMPLACEMENT AND OPERATION OF SY STEMS.

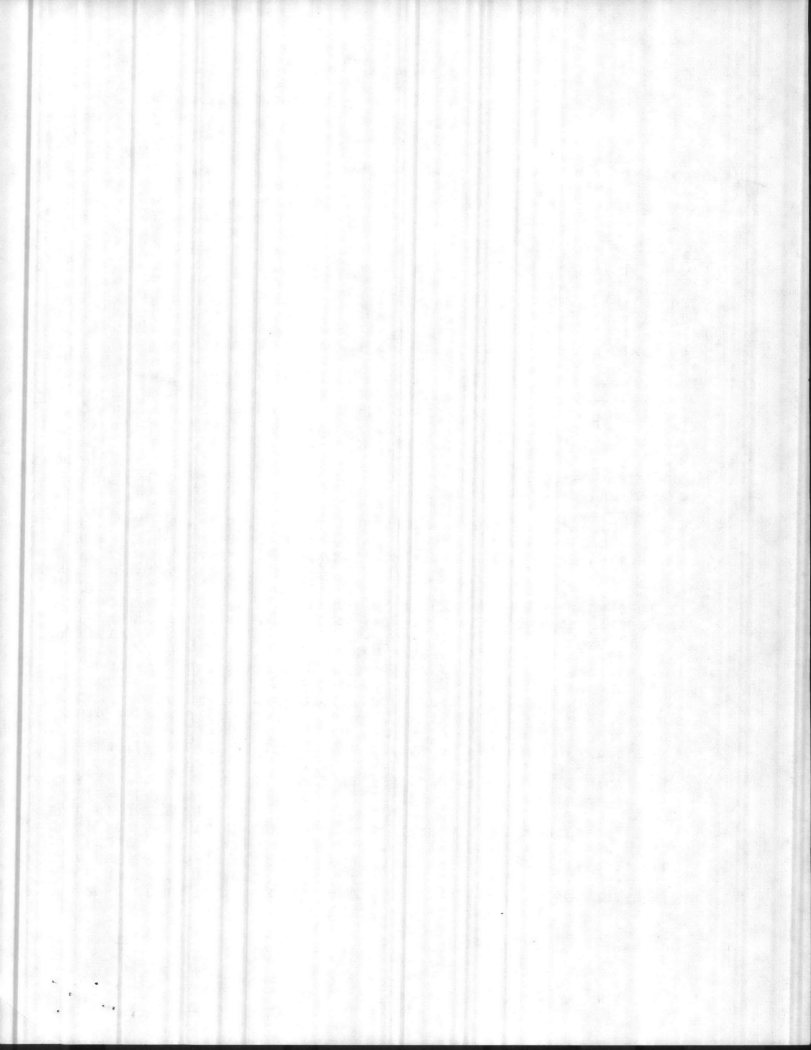
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ALCON FOR BILLETING AND OTHER SUPPORT AS MAY BE REQ.D. ADDITIONALLY. AND AS DIZSCUSSED REF C+ REQ ARRANGE WITH USEPA ATLANTA AND NO DEP NAT RESOURCES FOR THEIR ATTENDANCE AT SUBJ VISIT OR SUCH LIAISON ASIS NE CE SSAR Y.

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6. FOR COR 5TH COAST GUARD DIST, PORTSHOUTH, VA: REQ PROVIDE POC AND REPRESENTATION AT SUBJ MEETING RELATIVE TO IMPACT OF EXPEDITIONARY SHIP TO SHORE BULK FUEL UNDERWATER PIPE LINE OPS. 7. COPIES OF REF & TO BE MAILED TO MCB CAMP LEJEUNE (ASSISTANT CHIEF OF STAFF TRAINING) AND 5TH COAST GUARD DISTRICT BY SEPCOR FOR INSIGHT PRIOR TO SURJ VISIT. R. THIS IS A PRELIMINARY PLANNING MEETING THAT IS NOT INTENDED TO

IN VOLVE A LARGE GROUP OF PEOPLE. THE GOAL IS TO MAKE AN EARLY ASSESS-MENT OF GENERAL PHYSICAL REQUIREMENTS AND POTENTIAL PROBLEMS . AND TO IN SURE THAT CAMP LEJEUNE AREA IS SUITABLE AS A TEST SITE. 9. REQ SUBMIT NAMES OF ATTENDEES AND ANY ADDITIONAL AGENDA TOPICS TO THIS HOUTRS INFO CG MCB CAMP LEJEUNE NLT 4 OCT 1982. REPS SHOULD BE PREPARED TO BRIEF ANY AGENDA TOPIC SUBMITTED. POC THIS HDOTRS IS LT COL D. E. MEARS. USMC. AUTOVON 680-7706/7913/8563.

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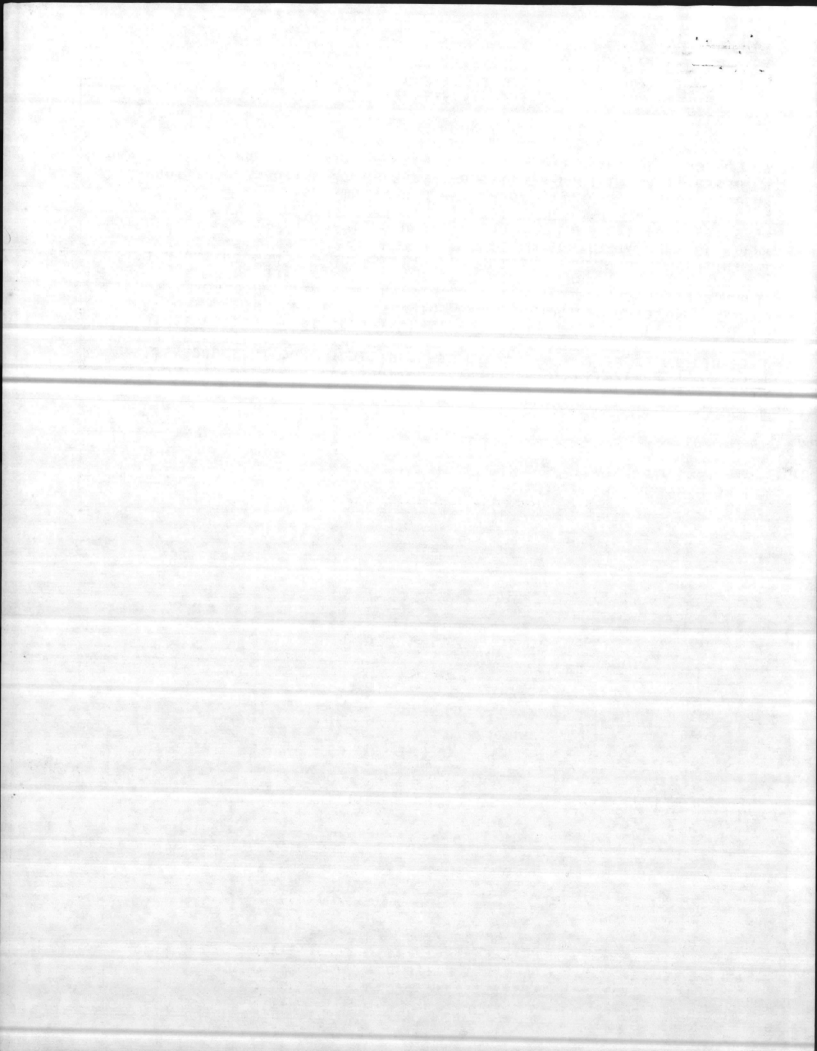
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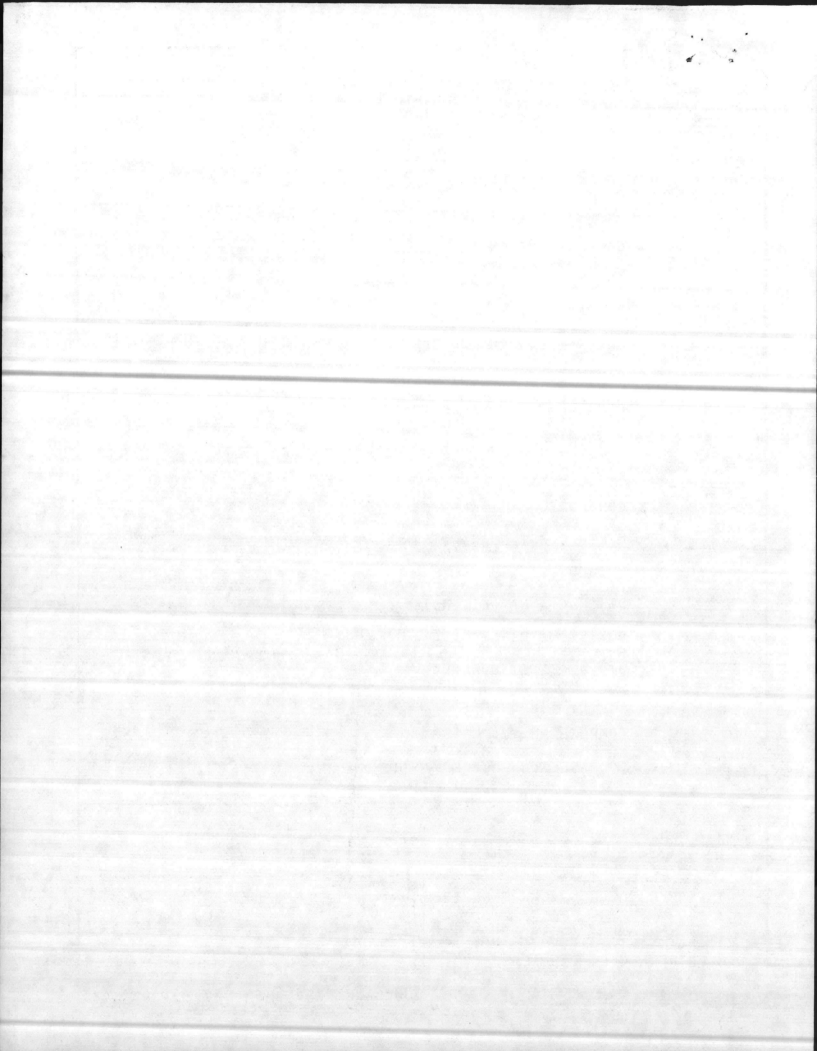
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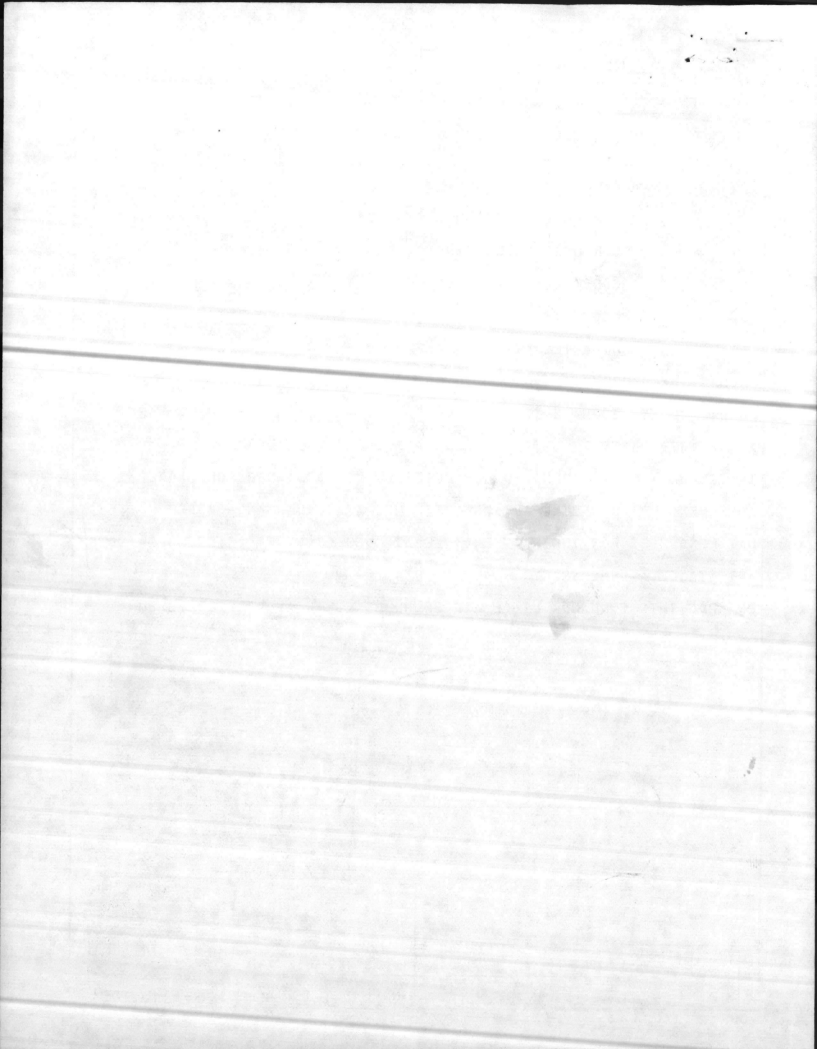
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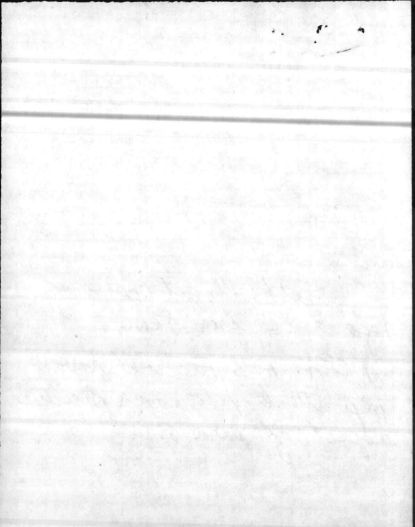
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ROUTING SLIP SEP 0 1 1982 ACTION INFO INITIAL BMO ABMO ADMIN ENVIOR AFF F&A SEC MAINT NCO M&R **OPNS** PROP LIMACS UTII SECRETARY COMMENTS: Bet get copy TRN im NREA: AC/S Fac will have facilities ep attending to cover ect of para 6.c



ASSISTANT CHIEF OF STAFF, FACILITIES HEADQUARTERS, MARINE CORPS BASE

DATE 1 Sept 82

TO:



PUBLIC WORKS O

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**BASE FIRE CHIEF** 

ATTN: LT. Col. Calta

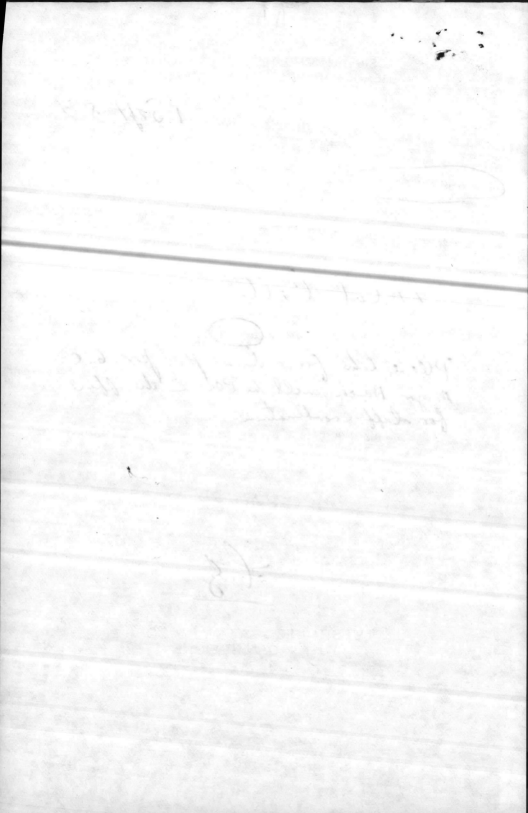
1. Attached is forwarded for info(action.)

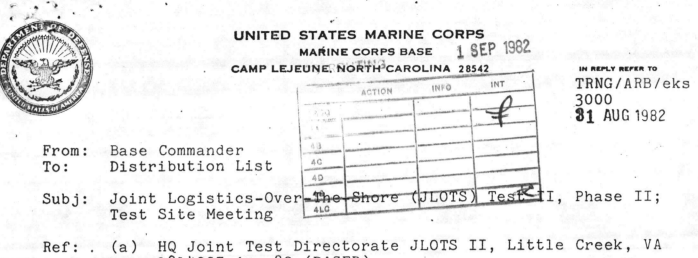
Please take for action for for 6. C. Mayor Hack will be Poc in the office for tiff coordination. 2. Please initial, or comment, and return all papers to this office.

3. Your file copy

fit

"LET'S THINK OF A FEW REASONS WHY IT CAN BE DONE"





- 181400Z Aug 82 (PASEP)
- (b) JLOTS II Test Design of July 1982 (NOTAL)

(c) CG MCB Camp Lejeune NC 242058Z Aug 82 (PASEP)

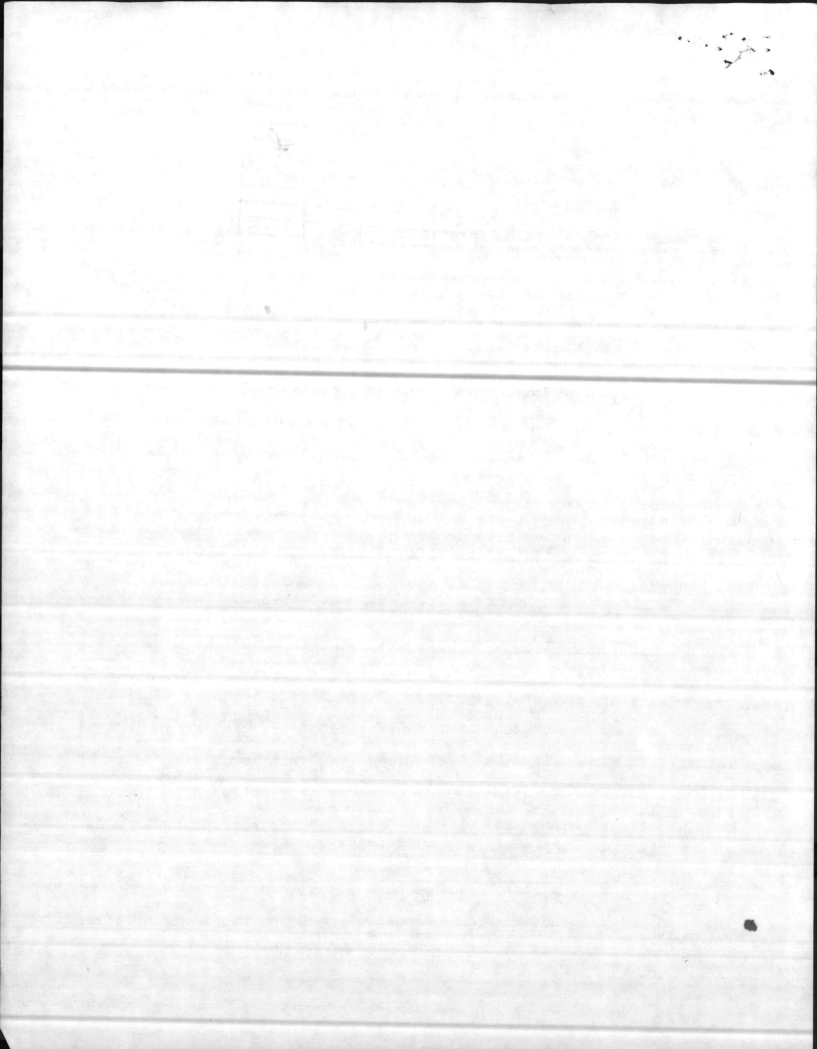
1. This letter provides coordinating instructions for local participation in the conference announced in reference (a) to be held in the Conference Room, Building 1, Marine Corps Base, Camp Lejeune 0900 26-27 October 1982.

2. JLOTS II is planned as a major multi-service operational test of the capabilities to effect the off-loading of commercial shipping with facilities and equipment as would be employed in a potential landing site lacking a port facility. A major portion of this test is scheduled to be conducted in the Onslow Beach/LZ Falcon-Gander/ Bluebird areas during Q4 FY 84 (August 1984). Details are contained in reference (b) which is held by the Assistant Chief of Staff, Training (Training Facilities Officer) for review as desired.

3. Reference (c) concurred in the proposed on-site planning conference 26-27 October 1982 for test participants. The conference will be chaired by the Chief of Staff, JLOTS II Joint Test Directorate. Conference objectives are listed in paragraph 3 of reference (a) and other topics/agenda items are solicited as per paragraph 9 of that reference.

4. This test will entail substantial requirements for facility/ logistic support of the numerous participating commands and units, as well as dedicated use of major portions of training areas in the Onslow Beach, Mile Hammock Bay, Intracoastal Waterway and LZ's Falcon/Gander and Bluebird. Additionally, significant environmental considerations must be addressed and resolved prior to the test. In order to properly quantify the requirements for support, training areas, site locations, lines of communications and environmental considerations, a physical reconnaissance of the various areas will be conducted as a part of this conference.

5. For Commanding Officer, 2d Force Service Support Group (Rein): Request designate a Point of Contact for this conference and designate representatives to attend having requisite expertise in shore party, tactical motor transportation, beach and port operations, and bulk fuel.



# 6. For Marine Corps Base, Camp Lejeune General Staff Sections:

a. Assistant Chief of Staff, Training. Assume overall staff coordination for hosting this conference and the JLOTS II planning and coordination, as indicated in reference (c). Coordinate both internal (Marine Corps Base) and, as appropriate, external support and perform as the single point of coordination for Camp Lejeune. b. <u>Assistant Chief of Staff, Logistics</u>. Assign a Point of Contact for this Test for requirements/requirements determination for logistic support at Camp Lejeune for external commands participating in the Test in order that Interservice Support Agreements c. Assistant Chief of Staff, Facilities. Assign a Point of Contact for coordination of matters under your staff cognizance, and provide attendee(s) to the 26-27 October 1982 conference with requisite expertise in the areas of environmental affairs, endangered species, and local facilities support for participating units in the Test. Arrange to invite representatives from USEPA, Atlanta and the North Carolina Department of Natural Resources to attend the 26-27 October conference as requested in paragraph 5 of reference (a). d. Assistant Chief of Staff, Comptroller. Provide a representative to the 26-27 October conference relative to funding matters for the Test. For Marine Corps Base, Camp Lejeune Special Staff Sections: 7.

Staff Judge Advocate. Provide a representative to the 26-27 October conference with expertise in environmental laws and statutes. b. <u>Protocol Officer</u>. Assist in arrangements for the billeting, messing, and transportation of guests for the 26-27 October conference and protocol matters as appropriate.

a. Command Point of Contact is LtCol BRUNELLI (Training Facilities Officer) at extension 5803/3920.

b. Request agenda items/topics for the conference be submitted no later than 27 September 1982 to this Headquarters (Attn: AC/S,

Copy to:

CG, 2dMarDiv

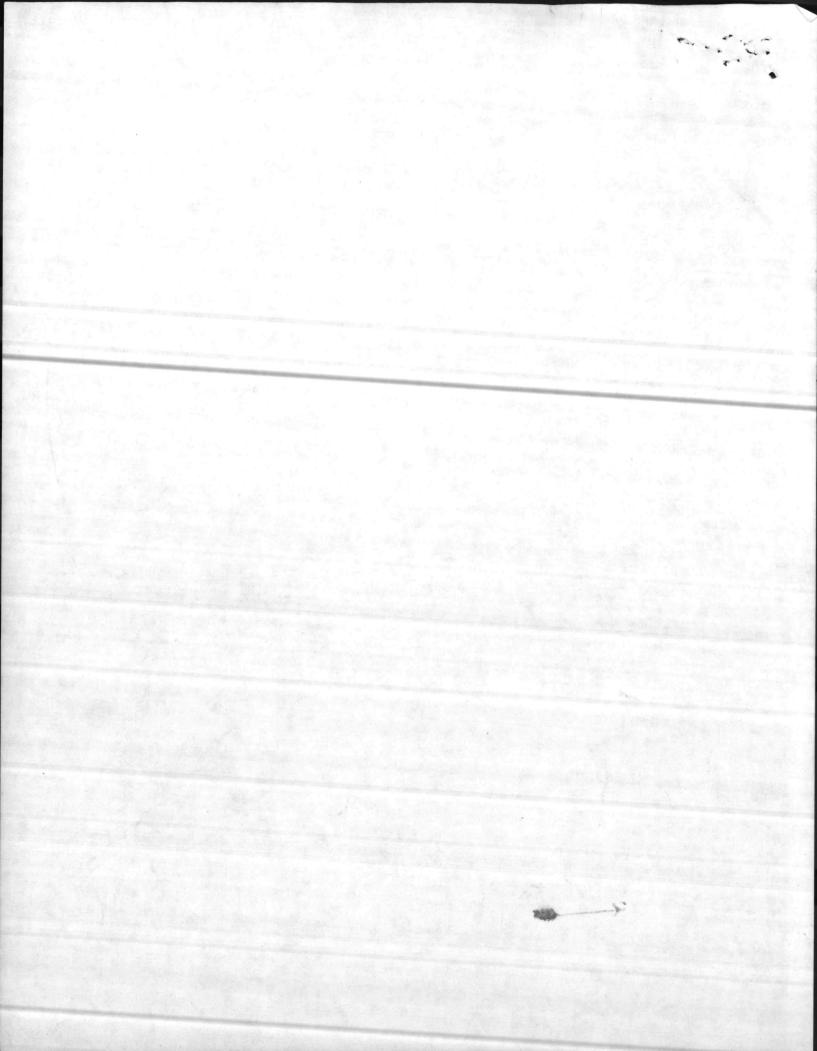
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J. R. FRIDELL

DISTRIBUTION: CO, 2d FSSG AC/S, Facilities 🔫 AC/S, Comptroller AC/S, Logistics AC/S, Training SJA Protocol

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MCO 6280.5 16 Dec 1981

(3) The fact that a proposed action may be of a classified nature does not relieve the Marine Corps from complying with the National Environmental Policy Act. Nevertheless, the environmental statement, both draft and final, as well as supplements, shall be prepared, safeguarded, and disseminated in accordance with the requirements applicable to classified information. When feasible, these documents shall be organized in such a manner that classified portions can be included as annexes, so that the unclassified portions can be made available to the public.

#### 6. Processing of Environmental Documentation

a. Action sponsors will perform PEA's for proposed actions. The sponsor, in coordination with the activity EIS Board will determine if the action is listed under categorical exclusions or required assessments. If listed under categorical exclusions, no further documentation is required, and the action sponsor will retain the PEA record to demonstrate compliance with the NEPA process. If listed under required assessments, the action sponsor shall prepare the assessment. Where this requirement exceeds in-house technical capability, the action sponsor shall forward an Engineering Services Request. (ESR) to the cognizant engineering field division (EFD) of the Naval Facilities Engineering Command for technical assistance. Such ESR's normally require reimbursement.

b. If the action does not fall under categorical exclusions or required assessments, the action sponsor in conjunction with the activity EIS Review Board will review the PEA and determine if the action involves sufficient environmental impact or controversy to warrant preparation of an EA. If it is determined an EA is not necessary, the sponsor will retain the PEA. If an EA is necessary, the sponsor will prepare the EA and forward the EA and a draft FNSI (when appropriate) to the Commandant of the Marine-Corps (Code LFF) for review by the Headquarters Marine Corps EIS Review Board.

c. If the Headquarters Marine Corps EIS Review Board determines that an Environmental Statement is necessary, the Commandant of the Marine Corps (Code LFF) will provide guidance to the action sponsor at that time.

d. If the Headquarters EIS Review Board determines that a "Finding of No Significant Impact" is appropriate, the FNSI will be returned to the action sponsor for publication or be published in the Federal Register, if of local or national significance, respectively.

7. Overseas Actions. Guidance for assessment of proposed actions in the global commons or at overseas activities has been addressed in a separate Marine Corps Order in the 6280 series.

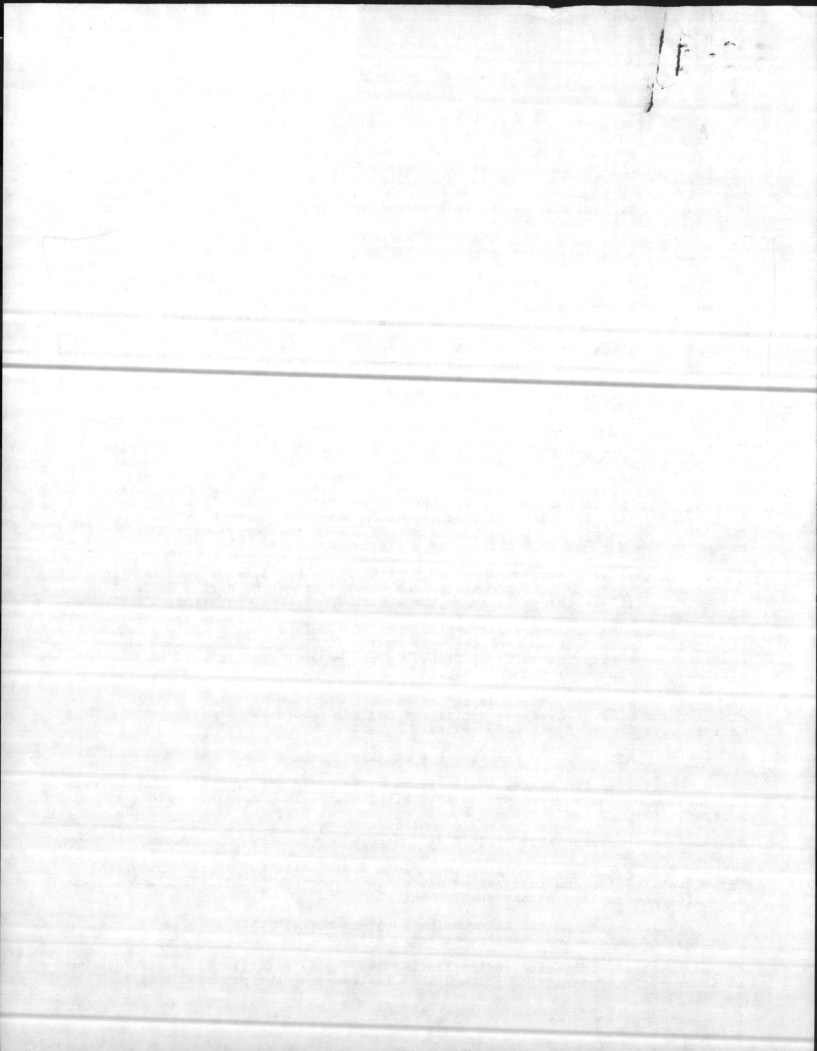
8. Action. All Marine Corps commands shall:

a. Assess environmental consequences of proposed actions that could affect the quality of the environment in the United States in accordance with reference (a) and the enclosure during the initial planning stages for the proposed action. Report Control Symbol DD-6280-04 has been assigned to the Environmental Documentation (PEA/EA/ES) Report required by this Order.

b. Make available to States, counties, municipalities, institutions, and individuals advice and information useful in restoring, maintaining, and enhancing the quality of the environment.

c. Utilize ecological information obtained through this process in planning and developing resource-oriented projects.

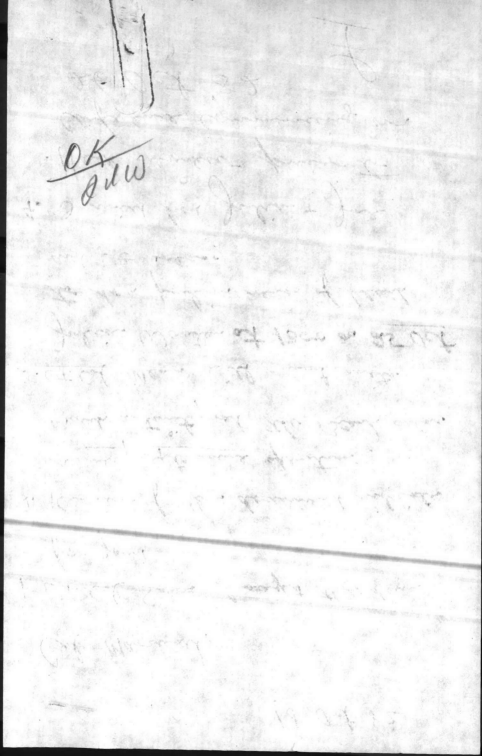
d. Utilize mitigation and monitoring techniques established as part of the environmental documentation process when implementing the proposed action.



Set up Files # 5100, 3000, 1 5213, 5214



Joe ; coord w/Julio and CRO so we love 1. LT. Cal Same braught this dawn weet 2. Review of this document indicate a very extensive appartini. Much artinity at The Beach area. 3. CT. Col Mean mill meet with Julian Wanten at 1300 on 25 Oct to do a prelim recor of black and LZ areas. 4. I will have Julian + Jac Had revew prior to Conference commencing on 26 Oct 82 £



Coh. Wheeshall



#### DEPARTMENT OF DEFENSE

JOINT TEST DIRECTOR JOINT LOGISTICS OVER THE SHORE (JLOTS) II NORFOLK, VIRGINIA 23511

DJTD/USMC/cb 3000 Ser 0013 14 October 1982

From: Deputy Joint Test Director To: Distribution List

Subj: Advance information regarding JLOTS II Test Site Meeting at MCB Camp Lejeuene, NC 26-27 Oct 1982

- Ref: (a) HQ JTD JLOTS II Little Creek VA msg 181400Z AUG 82 (NOTAL)
  - (b) HQ JTD JLOTS II Little Creek VA msg 141152Z SEP 82 (NOTAL)

Encl: (1) JLOTS II Test Site Meeting Information Folder

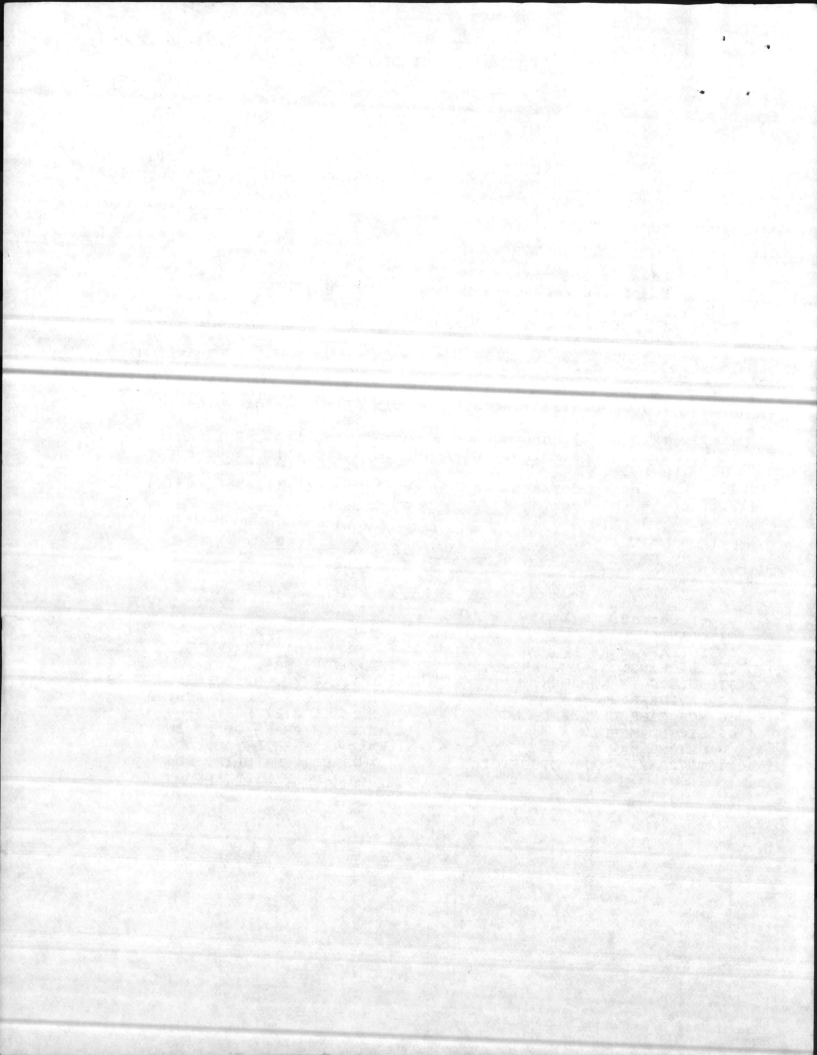
Reference (a) announced the subject meeting. Reference
(b) generated preliminary planning input to this headquarters.

2. This letter forwards enclosure (1) which will be used as a guide at the meeting.

Vien MEARS TCOL USMC

Distrubution: CINCLANTFLT CG FMFLANT NORFOLK, VA CMC WASHINGTON, DC (LME-1) JTD JLOTS II NORFOLK, VA COMNAVSURFLANT CG MCB CAMP LEJEUENE, NC CG SECOND MARDIV CG SECOND MAW FIFTH COAST GUARD DISTRICT

COMPHIBGRU TWO COMNAVBEACHGRU TWO SECOND FSSG U.S. ARMY CORPS OF ENGINEERS HQ AFTEC KIRKLAND AFB, NM CDR USATC FT EUSTIS, VA CDR 7TH TRANS GP FT EUSTIS, VA OUSDRE WASHINGTON, DC DTNSRDC ANNAPOLIS, MD NAVCHAPGRU WILLIAMSBURG, VA



JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

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1. Meeting Agenda

2. Conference Attendees

3. Assignment to working groups

4. Operations working group objectives

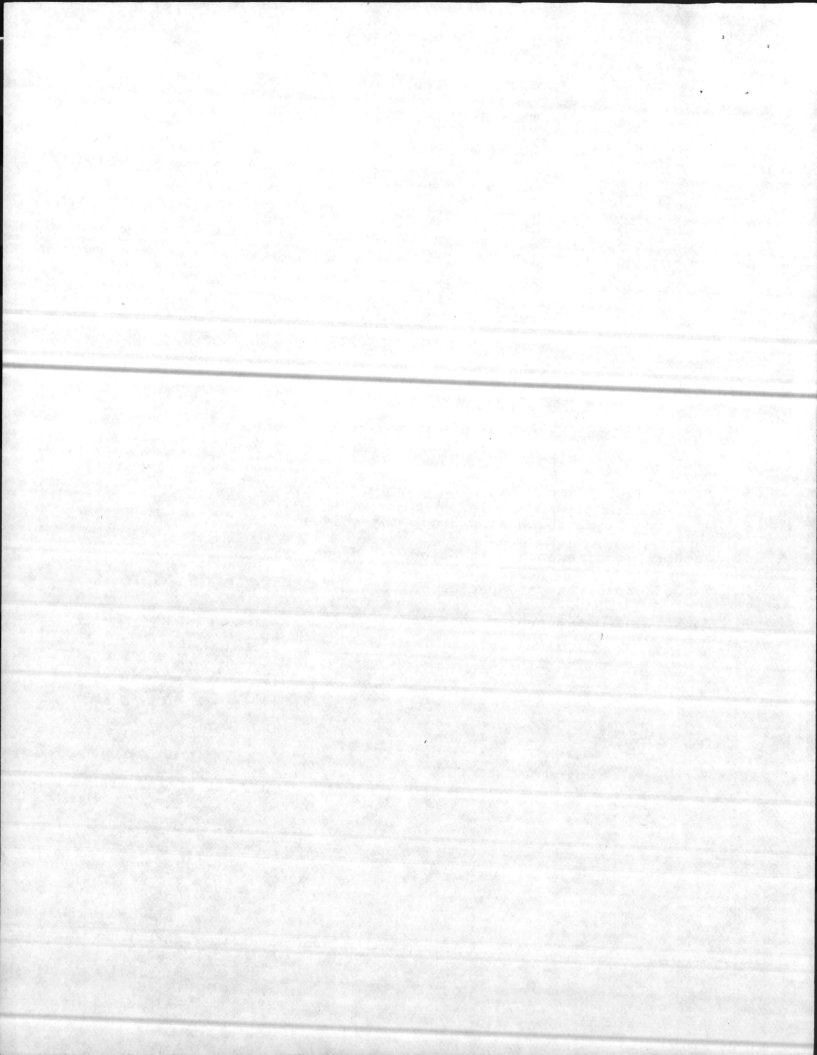
5. Environmental impact working group objectives

6. Area requirements working group objectives

7. Support requirements working group objectives

8. Map of Onslow Beach (Special edition)

9. Background messages for conference



JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

MEETING AGENDA

0900

#### LEAD REPRESENTATIVE

26 October 0830 Introduction

CAPT A.A. HASTOGLIS, USN Chief of Staff, JLOTS II

LTCOL D.E. MEARS, USMC DTJD USMC

RADM E.K. WALKER, USN Joint Test Director

CAPT A.A. HASTOGLIS, USN

0915 JLOTS II Objectives Overview

0845 Overview/Schedule of Meeting

and Administrative Remarks

0930- 0940 Break

0940-1140 Working Group Meetings

Group 1 Operations

Opening remarks

COL D.J. BEAKEY, USA DJTD, U.S. Army

....

Group 2 Environmental Impact

T. E. MANSFIELD, DTNSRDC Tech Advisor to JLOTS II

1140-1245 Lunch

1245-1530 BEACH RECCE by Ground Transportation

- 1500-1530 Key selected personnel conduct helo RECCE of JLOTS Test Site. Flight originates at LZ Blue Bird and terminates at parade field across from main PX. Staff cars to Steak House.
- 1530-1700 Re-convene at Steak House and continue working group meetings.

<u>Group 3</u> Support Requirements LTCOL D.E. MEARS, USMC <u>Group 4</u> Area Requirements LTCOL N. VAN VALKENBURGH DJTD, USAF

- 1700 Proceed to billeting
- 1830 No host gathering at Holiday Inn, Jacksonville--casual attire.

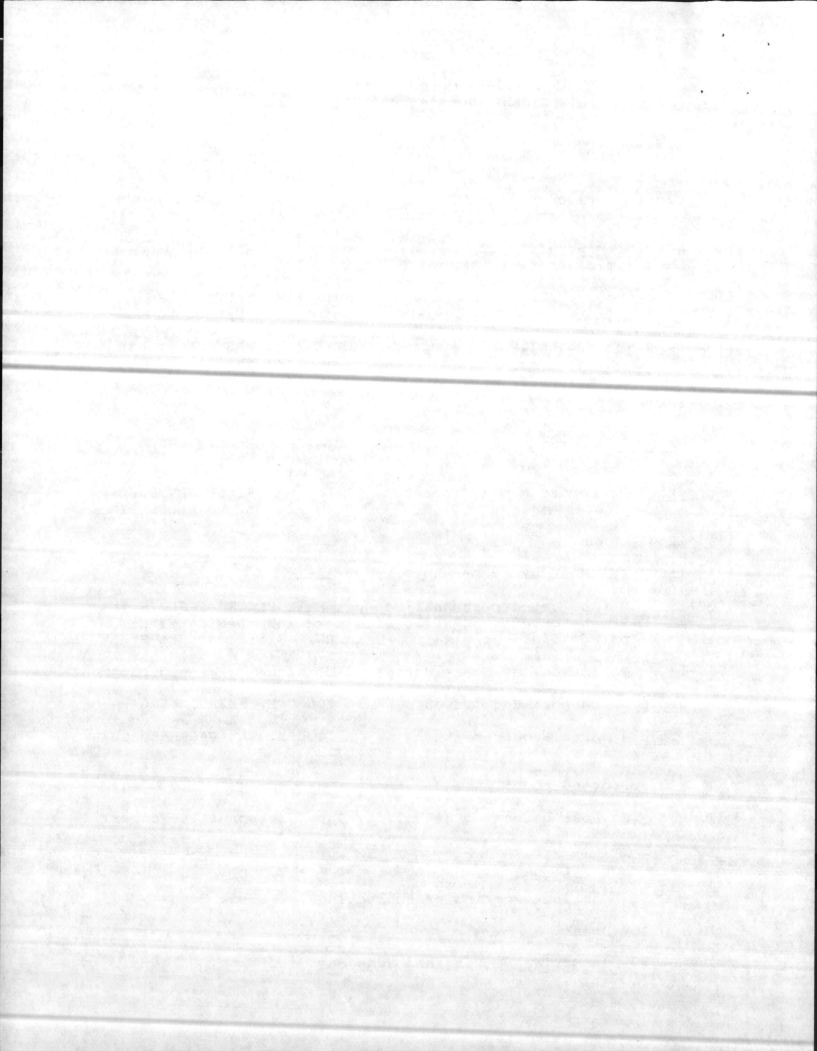
27 October

0800 - 0930 Continue working group meetings at Steak House

-

0930 - 0945 Break

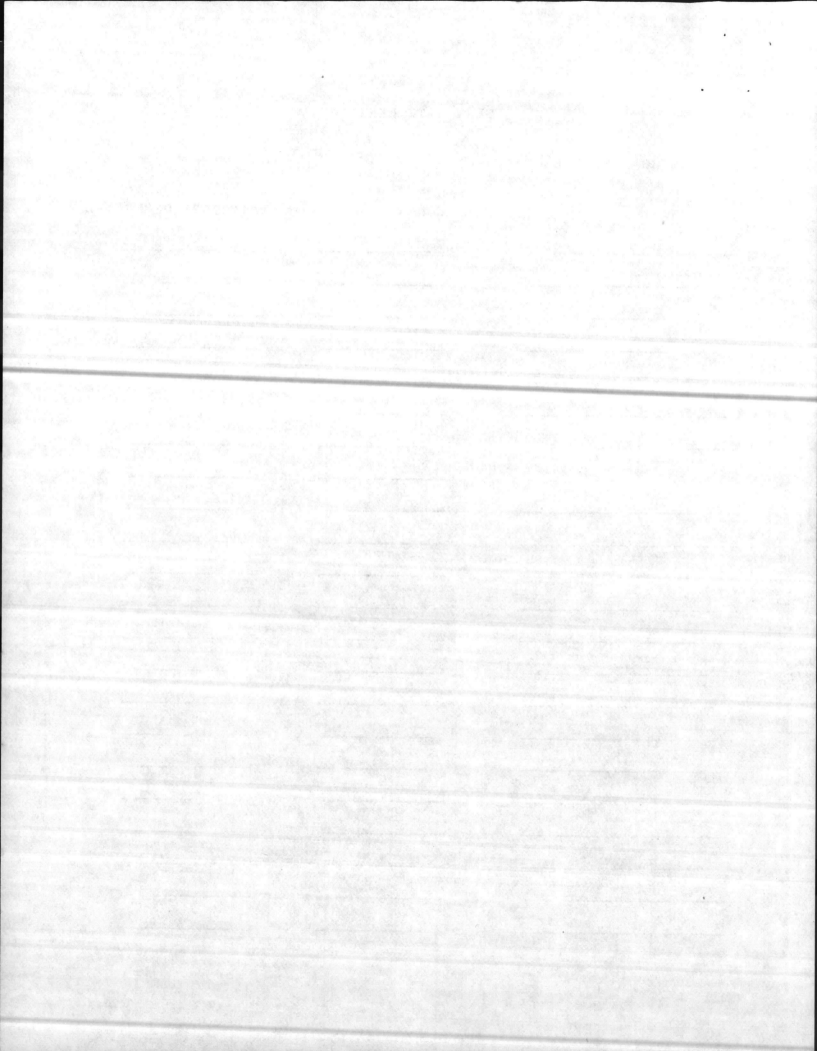
0945 - 1030 Summarize meeting and adjourn



# JLOTS II PHASE II TEST SITE MEETING

## CONFERENCE ATTENDEES

ANK/NAME	COMMAND	AUTOVON/COMMERCIAL
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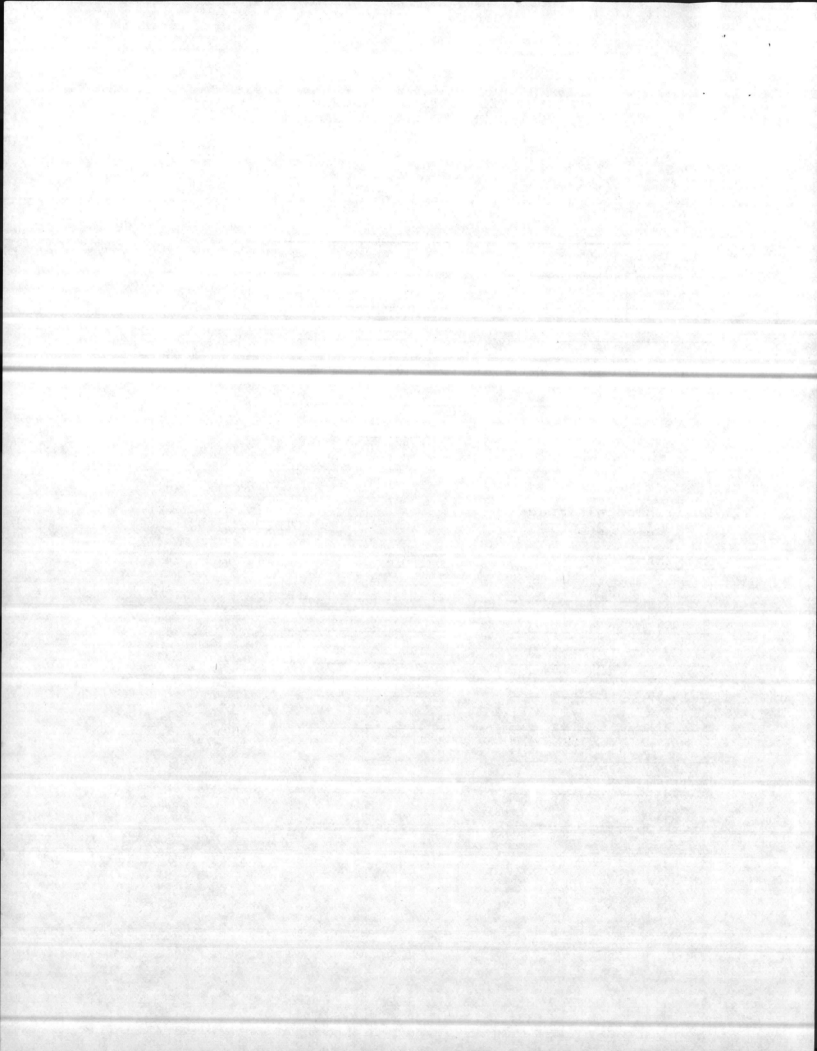


## JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

1.

2.

Operations (0940-1140 26 OCT)		COL D.J.	BEAKEY, USA
RANK/NAME	COMMAND		
and and an an ender the restore the second sec			
Environmental Impact (0940-1140 26 OCT)		Mr. T. E. DTNSRDC	Mansfield,
RANK/NAME	COMMAND		
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JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

3. Area Requirements (1530-1700 26 OCT)

LTCOL VANVALKENBURGH USAF

RANK/NAME

COMMAND

4.• Support Requirements (1530-1700 26 OCT)

.

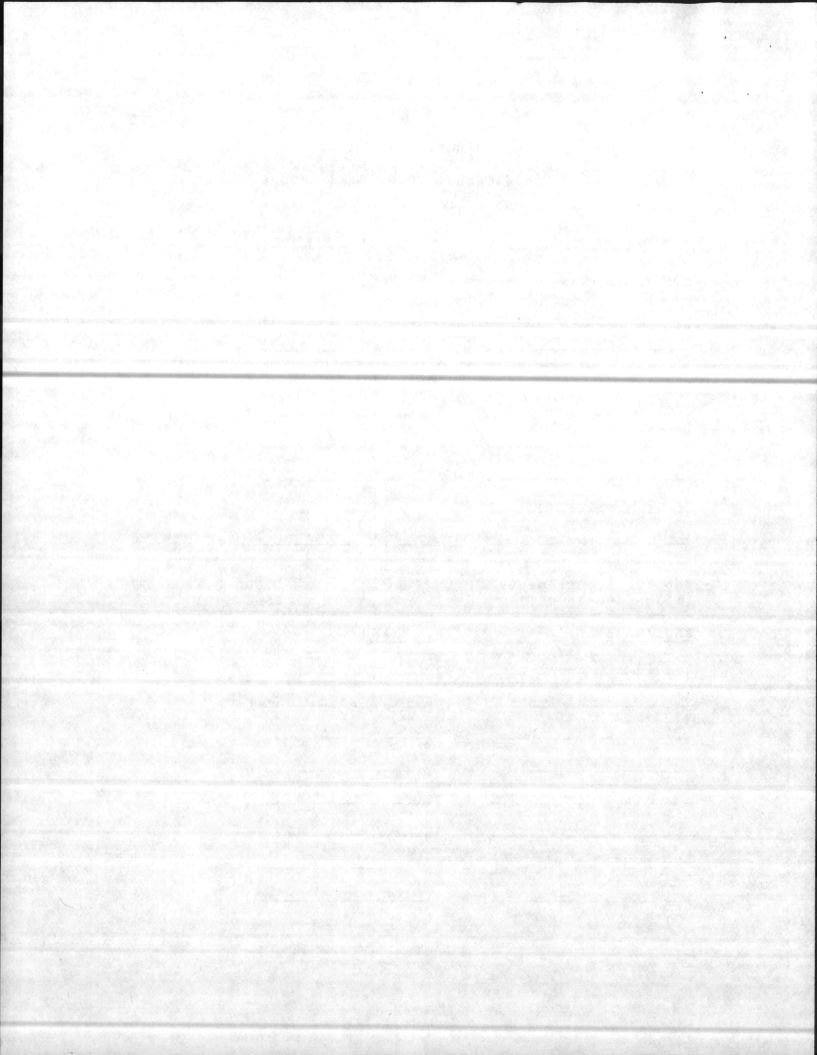
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LTCOL D.E. MEARS USMC

RANK/NAME

(

COMMAND

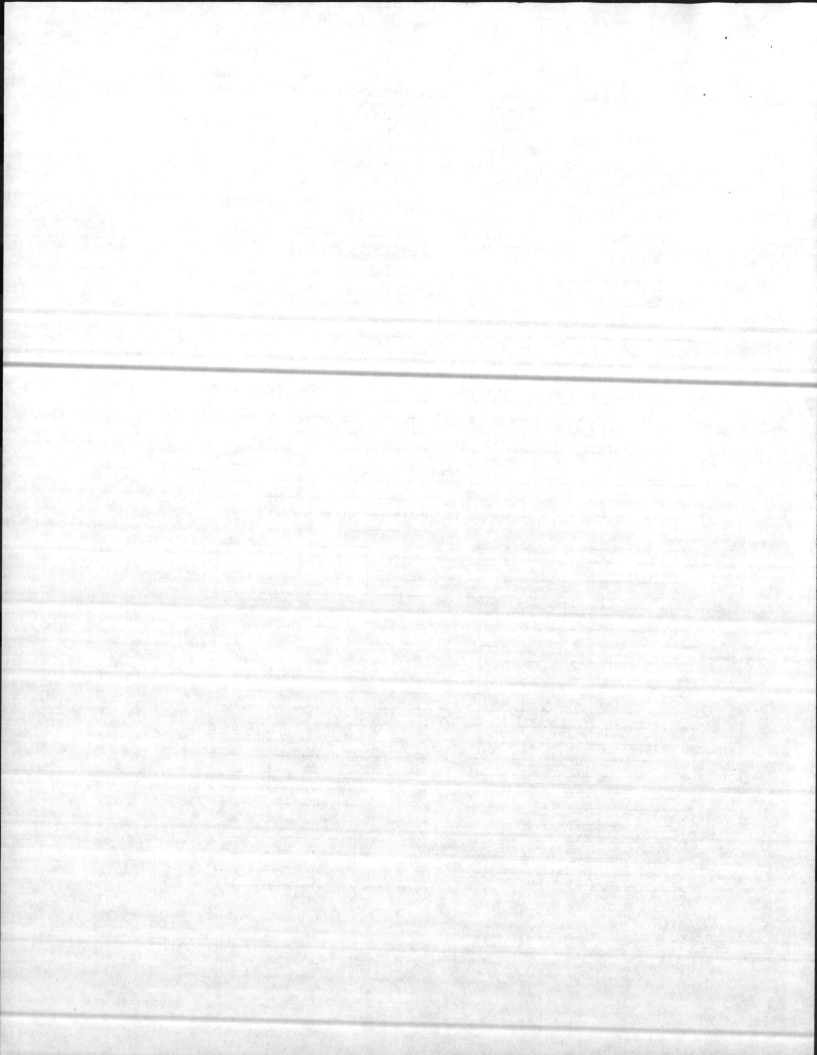


## JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

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LTCOL D.E. MEARS



## JLOTS II PHASE II TEST SITE MEETING OPERATIONS WORKING GROUP

1. Working Group Objective: Discuss concept of operation and determine if the physical characteristics present at Camp Lejeune will permit all test objectives to be accomplished.

2. Sub-objectives:

b. What real estate requirements are necessary for the shoreside POL storage facilities?

c. Will the beach gradient and beach real estate accommodate the Army A-DeLong?

d. What traffic patterns are available for entrance/exit of wheeled vehicle used for beach clearance?

e. What effect will the inland waterway have on the operation?

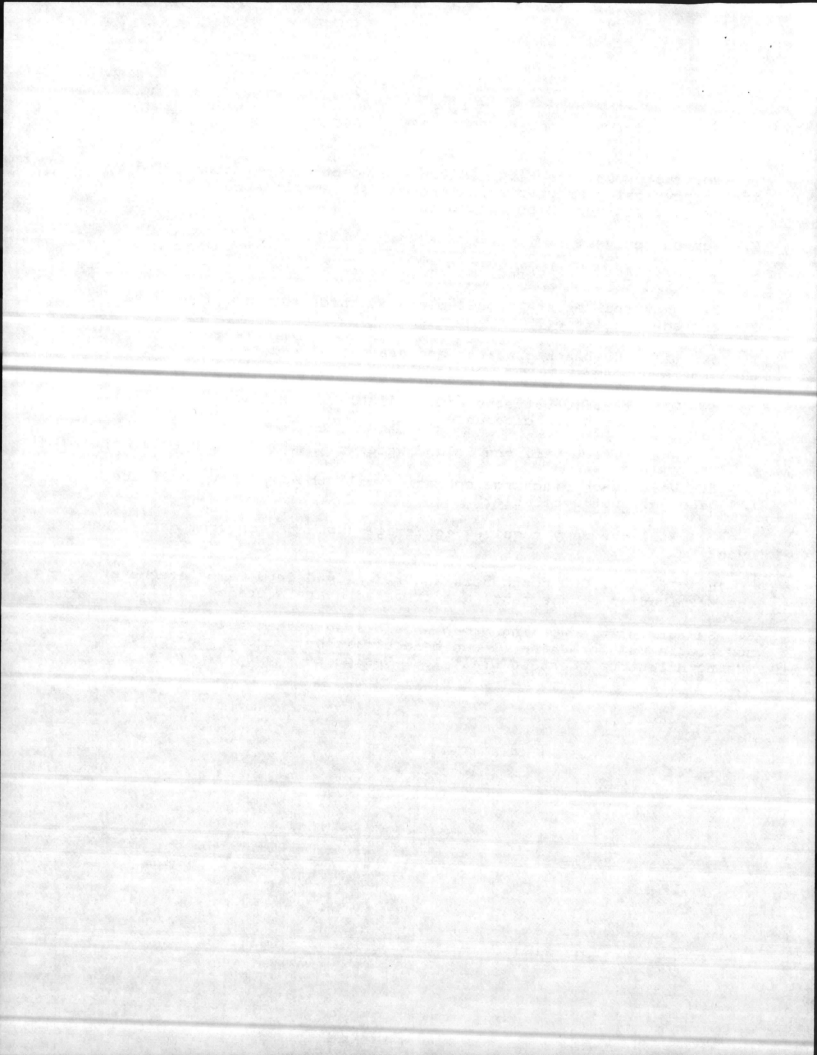
f. What beach discharge operation will the Army set up if the "A" DeLong is not available?

g. Will the Navy require lighterage augmentation from Army? What type?

•h. If the 1,000 containers are redeployed from Camp Lejevne at the termination of the test, are there adequate storage/security areas?

j . .

3. Summary: This working group should insure that all test events now programmed for Phase II can be accomplished at Camp Lejeune. (Using Milestone Chart in Draft Test Design as a guide).



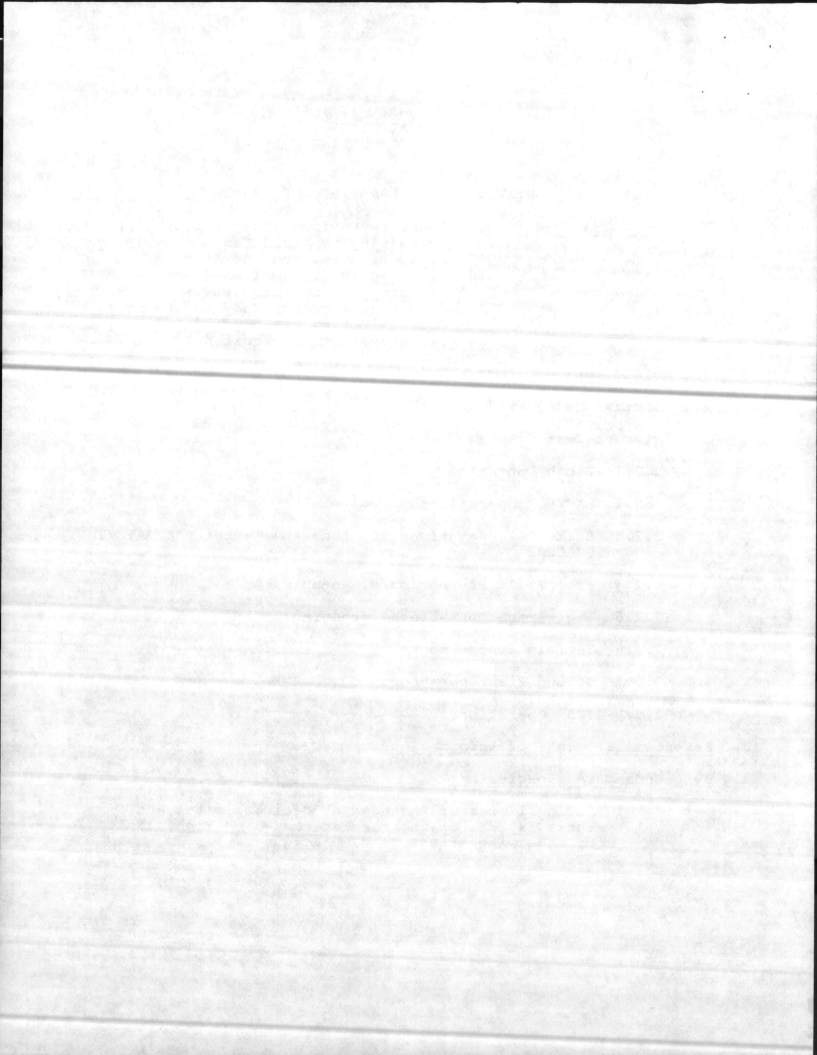
JLOTS II PHASE II TEST SITE MEETING ENVIRONMENTAL IMPACT WORKING GROUP

LEAD REPRESENTIVE: T. E. MANSFIELD, DTNSRDC

1. <u>Working Group Objective</u>: Identify Environmental Impact issues pertaining to Field Test of JLOTS Systems, Troop Bivouac, and operation of other field activities which affect ecological balance and for which environmental impact assessment/study is essential. Decide if impact study is necessary or if assessment is required.

### 2. Sub Objectives:

- 2.1 Discuss Endangered Species.
- 2.2 Discuss Test Events:
  - 2.2.1 Elcas Operations
  - 2.2.2 LACV 30 Operations
  - 2.2.3 Bulk Fuel Operations (in general) Tanker/FLS/AAFS/TMPT/ DRACONE
  - 2.2.4 Fuel Spill Prevention/clean-up
  - 2.2.5 Lighterage Operations (dredging)
  - 2.2.6 Terrain Improvement
  - 2.2.7 Delong Pier Operations
  - 2.2.8 TCDF Operations
- 3. Essential Elements of Informations:
  - 3.1 Endangered Species
    - 3.1.1 Define limits of Endangered Species habitat and those aspects of their existence which might limit or otherwise affect test objectives.



#### 4. ELCAS Operations

- 4.1 Define method of installation and operations to inculde seaward and beach operations. Key on terrain modification, beach operations and land or sea pollution.
- 5. LACV 30' Operations
  - 5.1 Define LACV 30 operations to include nature of vehicle operations, terrain improvement requirements and possibility of land or sea pollution.
- 6. Bulk Fuel Operations
  - 6.1 Define Tanker Operations
  - 6.2 Define Seaward interface systems and their impact on sea life (S.P. Mooring Bouy, etc.)
  - 6.3 Discuss ATTF System
  - 6.4 Discuss DRACONE System
  - 6.5 Discuss ALS System
  - 6.6 Discuss FLS ( -- Bulk Fuel System (AAFS))
  - 6.7 Discuss TMPT

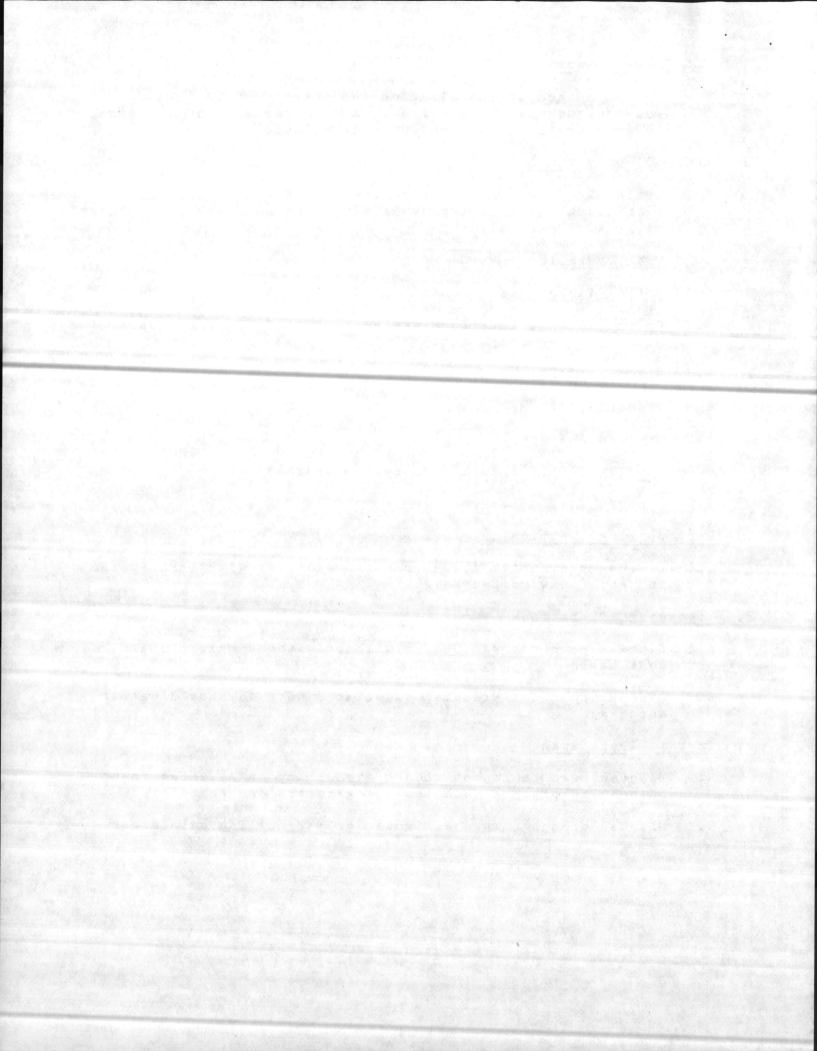
#### 7, Fuel Spill Prevention

- 7.1 Discuss preventive measures for fuel spill with each system in test (Seaward/Landward)
- 8. Lighterage Operations
  - 8.1 Discuss need for safe haven with or without ship present as boat haven
  - 8.2 Discuss need for dredging associated waterways or Blue Bird Anchorage

#### 9. Terrain Improvements

( )

- 9.1 Discuss need to improve beach area. Key on services input of need to prepare each including Egress and Berns
- 9.2 Discuss need to improve Bivouac or marshalling yard areas



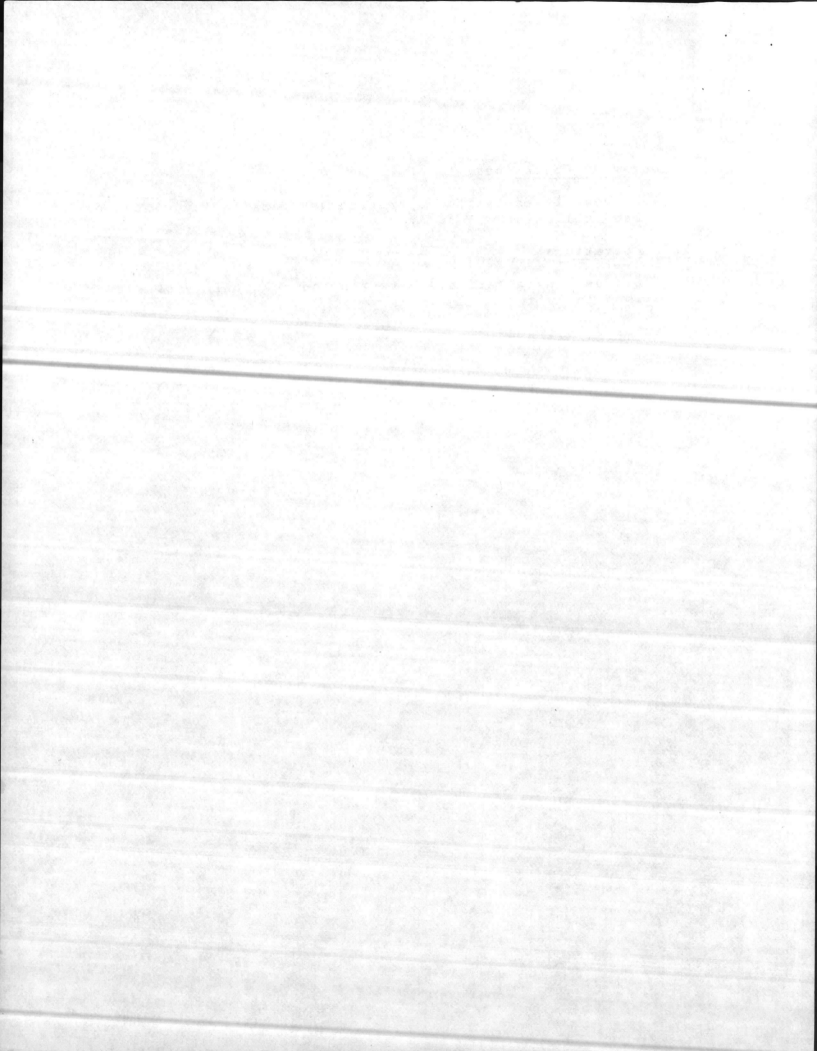
# 10. Delong Pier Operations

10.1 Discuss installation, operation and possibility of sea or land pollution

11. TCDF Operations

11.1 Discuss installation, operation and possibility of sea or land pollution

12. Other major systems



#### JLOTS II PHASE II TEST SITE MEETING AREA REQUIREMENTS WORKING GROUP

LEAD REPRESENTAIVE: LTCOL NICOLAS VANVALKENBURGH, USAF

1. <u>Working Group Objectives</u>: To ascertain if services needs for area can be met within usable beach, Field Bivouac and Field Staging/ Marshalling areas at Camp Lejeune

#### 1.A Sub-Objectives:

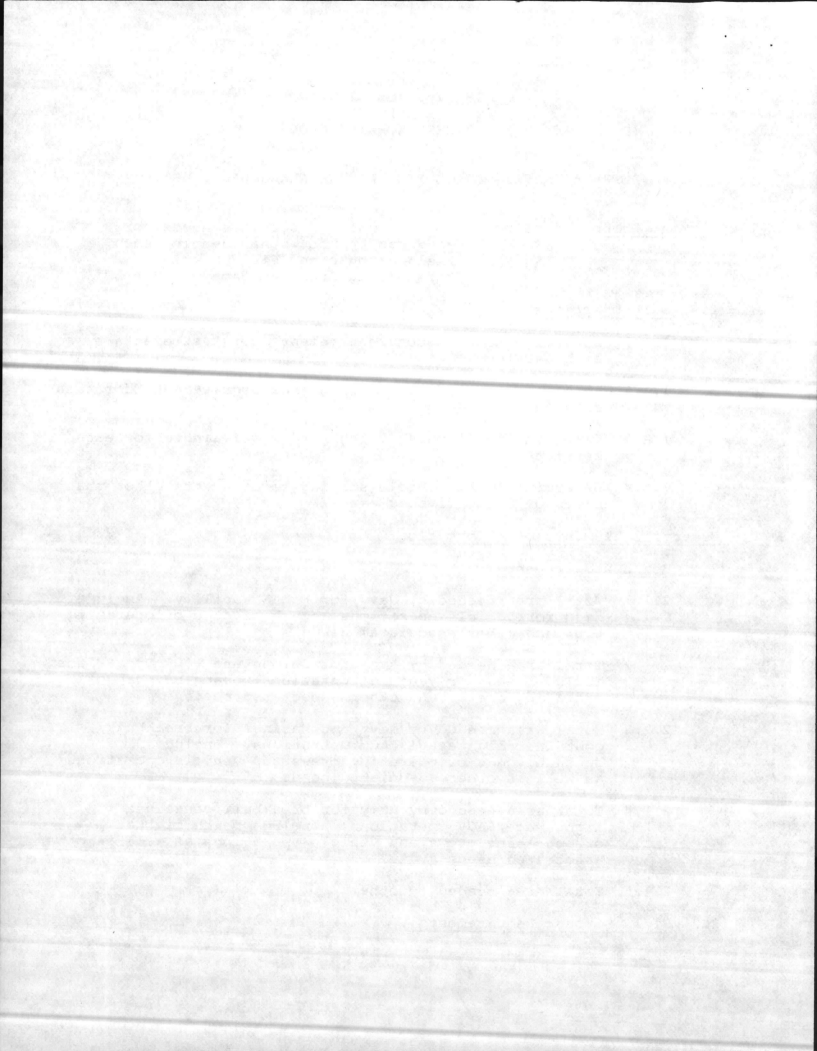
- 1.A.1 Determine total beach requirements for test events by each service
- 1.A.2 Determine total field bivouac area requirements for each service
- 1.A.3 Determine total marshalling yard requirements for each service
- 1.A.4 Determine total vehicle staging requirements other than beach or field bivouac needs

# 2. Essential Elements of information:

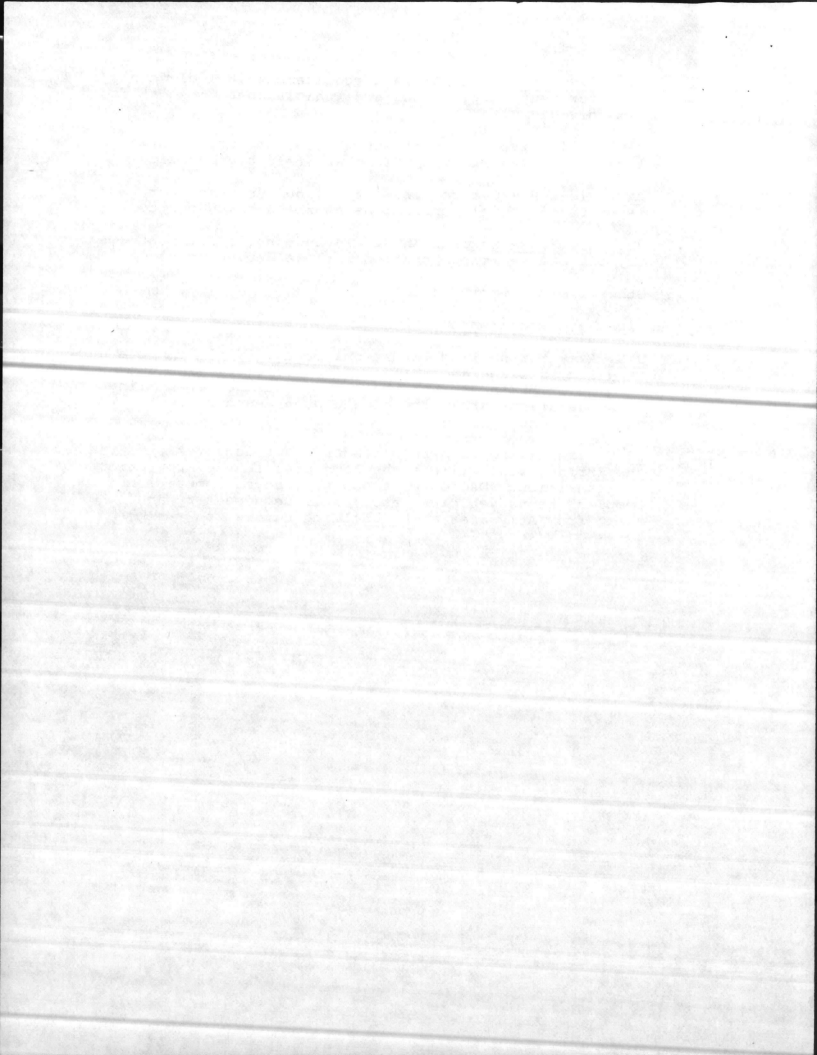
- 2.1 Beach Requirements:
  - 2.1.1 Total area needed by <u>Navy</u> for ELCAS Facility. Include need for vehicle operations, beach bivouac of operating crew and other associated needs
  - 2.1.2 Total area needed by <u>Army</u> for Delong and TCDF Operations, include need for vehicle operations, beach bivouac of operating crews, and other associated needs
  - 2.1.3 Total area needed by Navy and Marines for breakbulk/ container lighterage/LACH Operations. Include beach bivouac of operating crews and vehicle operations as well as other associated needs
  - 2.1.4 Total area needed by Army for breakbulk/container lighterage/LACV Operations. Include beach bivouac of operating crews and vehicle operations as well as other associated needs

2.1.5 Total area needed by others

2.2 Field Bivouac Requirements:



- 2.2.1 U.S. Army Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac sites
- 2.2.2 USMC Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.3 <u>Navy Field Bivouac requirements.</u> Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.4 U.S. Air Force requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.5 Other field bivouac needs
- 2.3 Marshalling Yard Requirements:
  - 2.3.1 U.S. Army Marshalling Yard requirments. Include container handling, storage and traffic flow patterns. Include staging of MHE and other vehicles. Include Marshalling Yard operations area stowage and other support tents, vehicles, etc.
  - 2.3.2 USMC Marshalling Yard requirements. It is envisioned that the Marines will utilize the same area as the Army prior to transition. Dedicated troop support and operations complex (tents/vehicles, etc.) will be necessary and apart from Army area at Marshalling Yard site



#### JLOTS II TEST SITE MEETING SUPPORT REQUIREMENTS WORKING GROUP

LEAD REPRESENTATIVE: LTCOL D.E. MEARS, USMC

# Working Group Objective

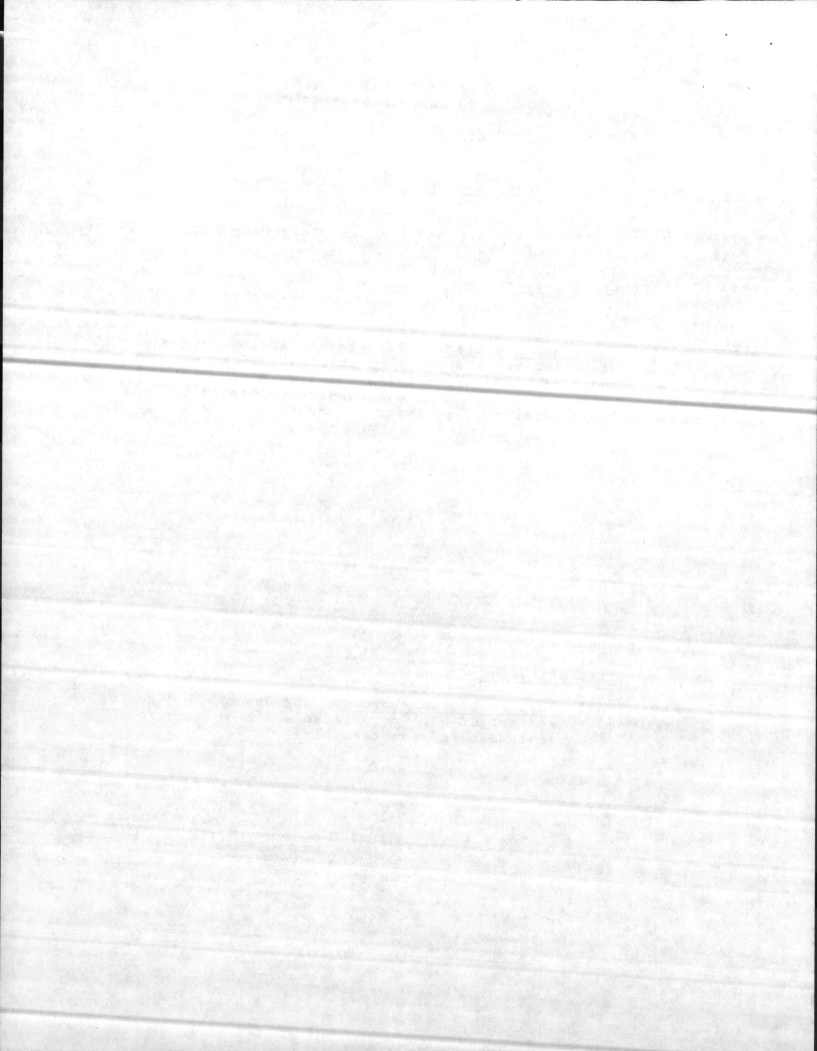
Identify for planning those general areas where Camp Lejeune support will be required.

#### I. Categories of Support:

- 1. Supplies
  - 1.1 Self Service Store: For consumables. (Commands will be required to make prior arrangements with Camp Lejeune) provide MIPR/NAVCOMPT 140 in advance to enable units to make purchases. These arrangements should be made 60 days prior to deployment of forces to permit stocking

#### 2. Services

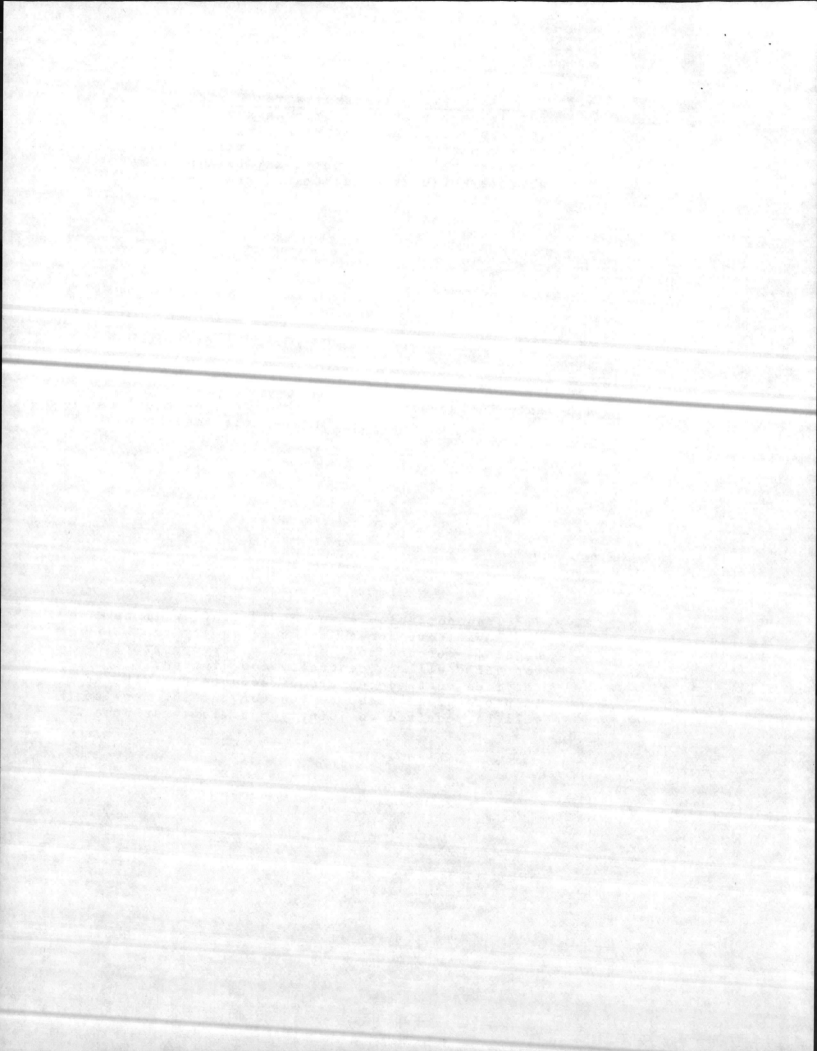
- A. Transportation
  - A.1 <u>Input/Output of Forces</u>: Air Head/Rail Head input and output will require movement of forces or equipment to/from test site



A.2 <u>Troop/Equipment Transportation During Test</u>: If during tenure at Camp Lejeune any service will require assistance in transporting personnel or equipment from test site to mainside and bivouac areas, etc., there may be a need for shuttle bus/cattle car transportation, etc.

## A.3 <u>Shipping/Receiving:</u> Any equipment or supplies arriving by commercial transportation?

A.4 VIP Transportation. The JLOTS Staff will have a VIP Visitors Bureau established at Camp Lejeune. Ground and helicopter transportation for VIP's will be centrally coordinated. Services must address requiremments for VIP support, in proper lead time, to Visitor Bureau. Services will be required to jointly man Visitors Bureau.



B. Billeting (Other than field bivouac. All test personnel will field bivouac)

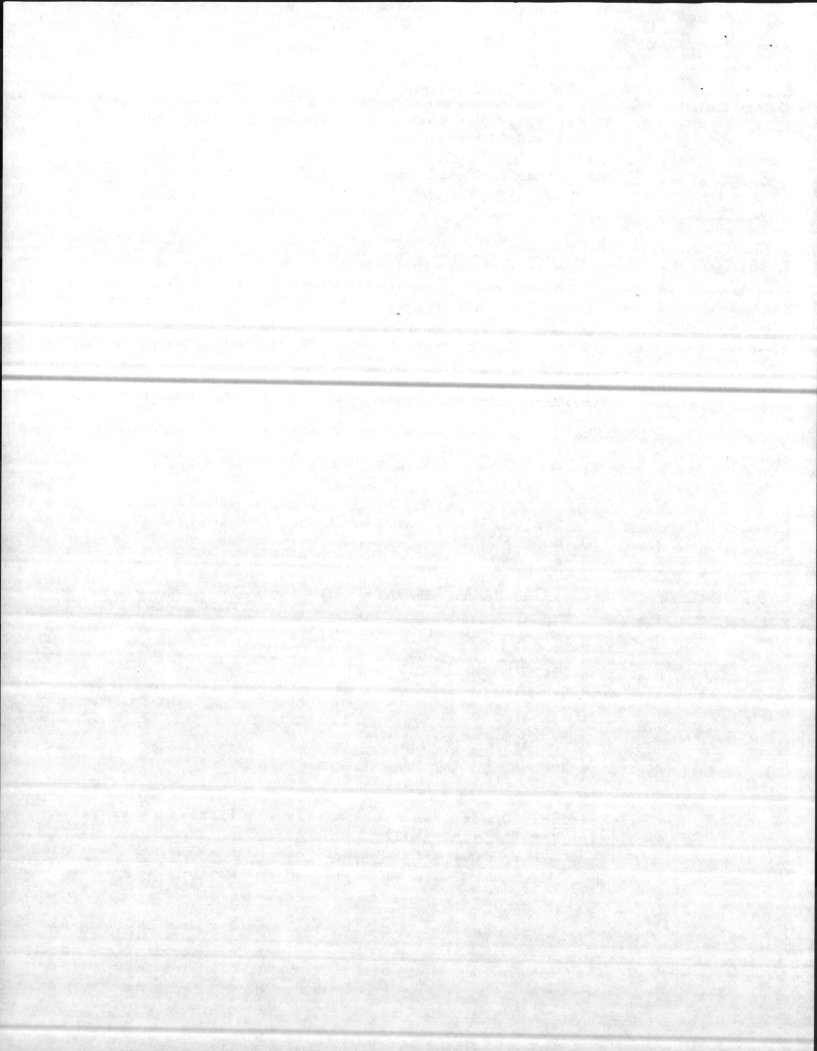
B.1 Officer Billeting:

# B.2 SNCO/CPO Billeting:

#### B.3 Enlisted Billeting:

6

C. <u>Messing</u>: (Other than Field Messing. All test personnel will use Field Messing)



C.1 Officer:

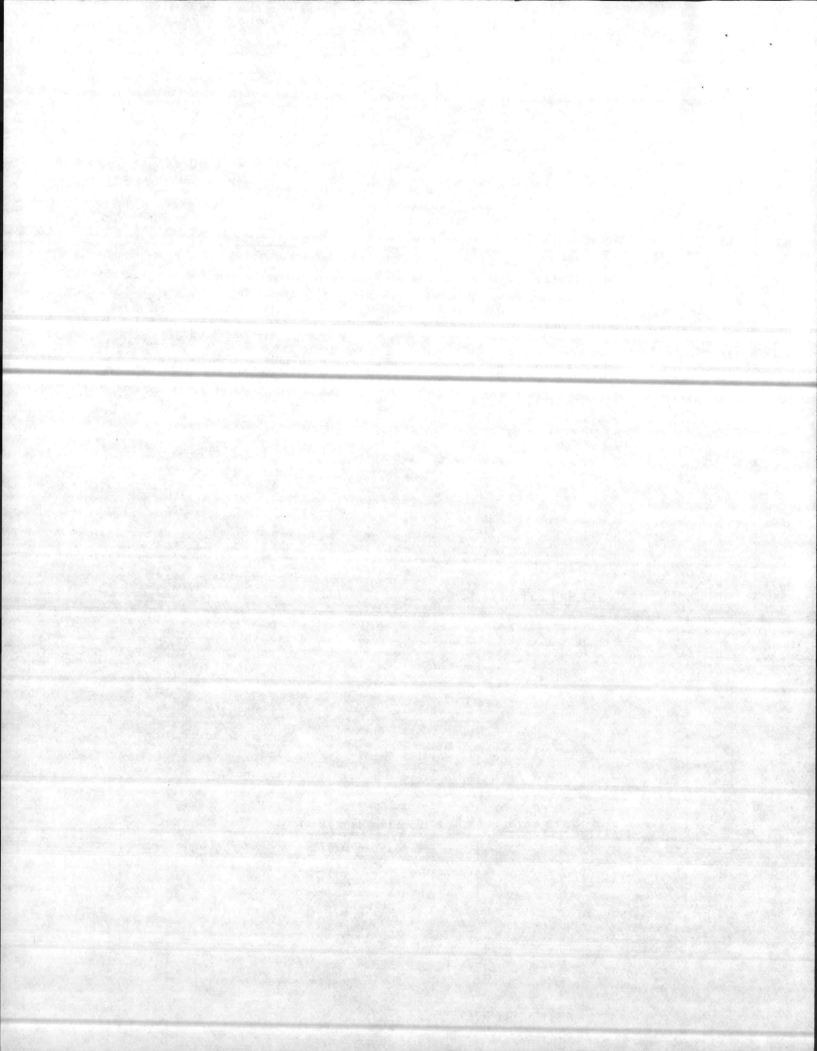
C.2 SNCO/CPO:

C.3 Enlisted:

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D. Food Services: (For Field Messes)



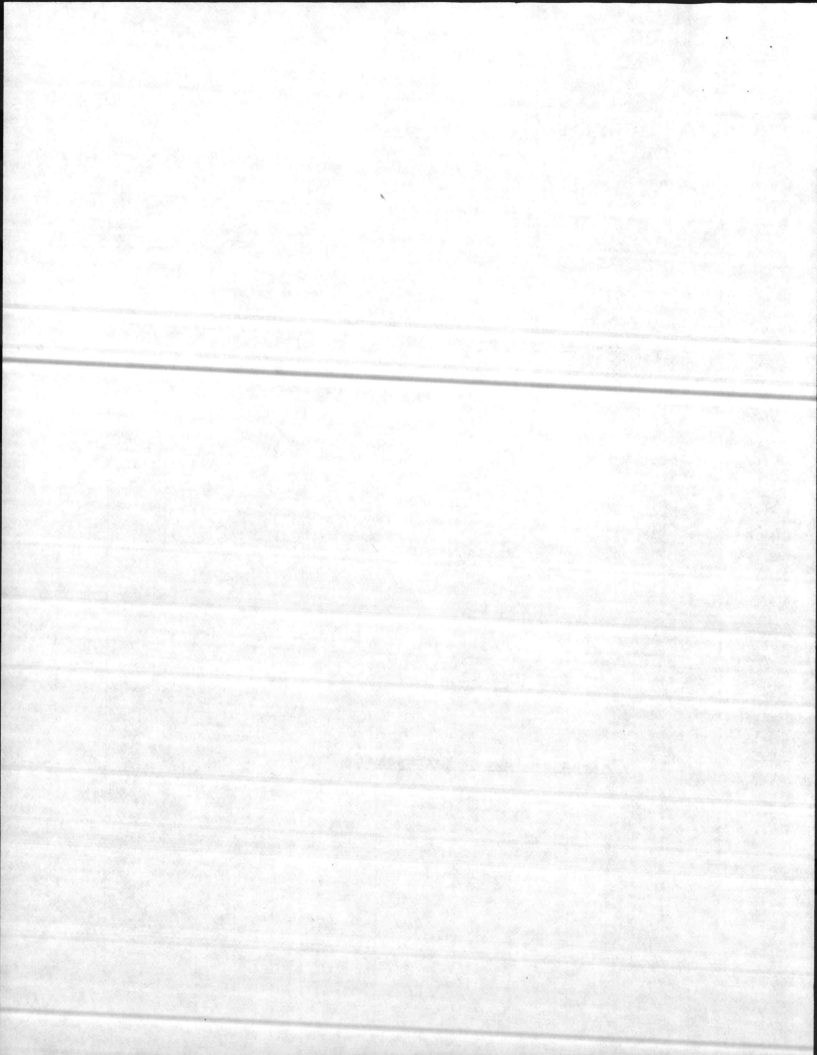
# D.1 Perishables for Field Mess:

D.2 Dry Stores:

D.3 Other Rations:

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E. <u>Personnel Demand Purchases</u>:

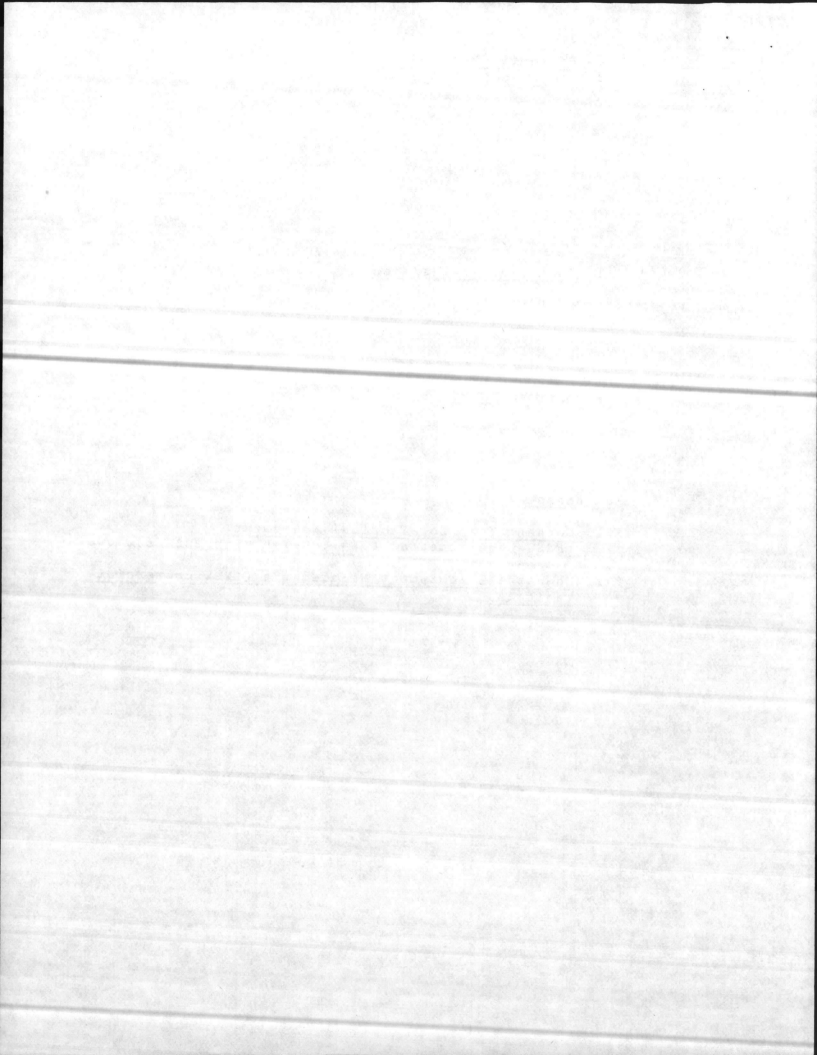


E.1 PX Mobile Van:

#### E.2 Snacks/Beverages/Misc:

#### F. Maintenance:

- F.1 Contact Team for Tactical Equipment: (FSSG Requirements) (3/4 Echelon Maintenance), etc.
- F.2 <u>Commercial Equipment Maintenance (i.e. commercial</u> vehicles)



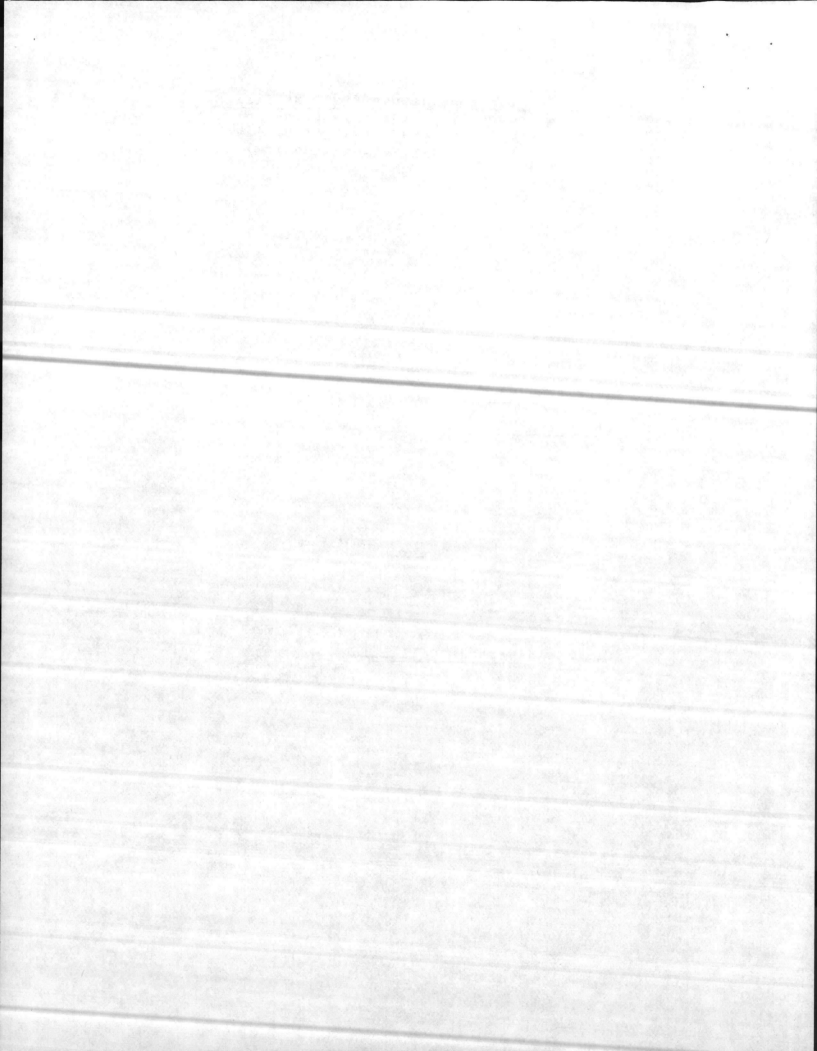
#### G. Medical

G.1 Establish general use Field Medical Facility jointly staffed by all service personnel or each unit using organic medical assets as first level support -then EVAC to Navy Regional Medical Center at Camp Lejeune, NC

## H. Sanitation/Hygiene:

H.1 Porta Johns

## H.2 Field Garbage Collection:



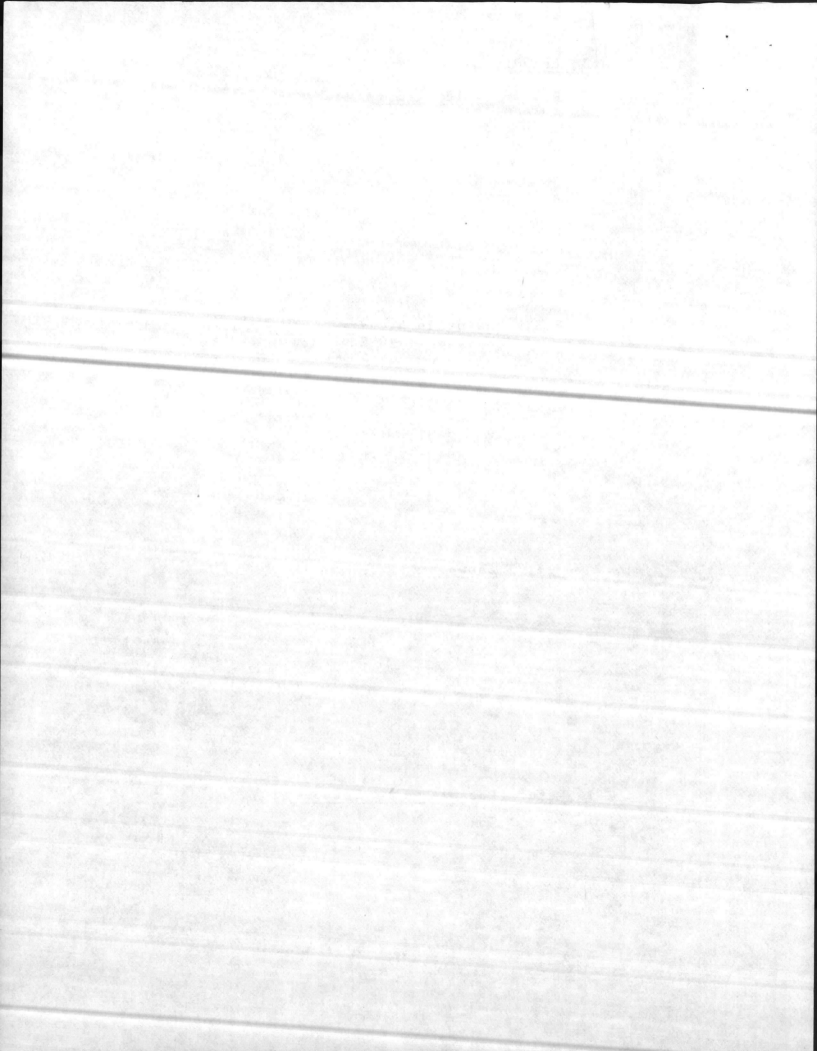
H.3 Laundry

H.3.1 Field Laundry

#### H.3.2 <u>Mainside Laundry</u> (Reimbursable - MIPR/ NAVCOMPT 140 Requirements)

H.3.3 Showers

I.1 Water (Potable) (Non Potable)



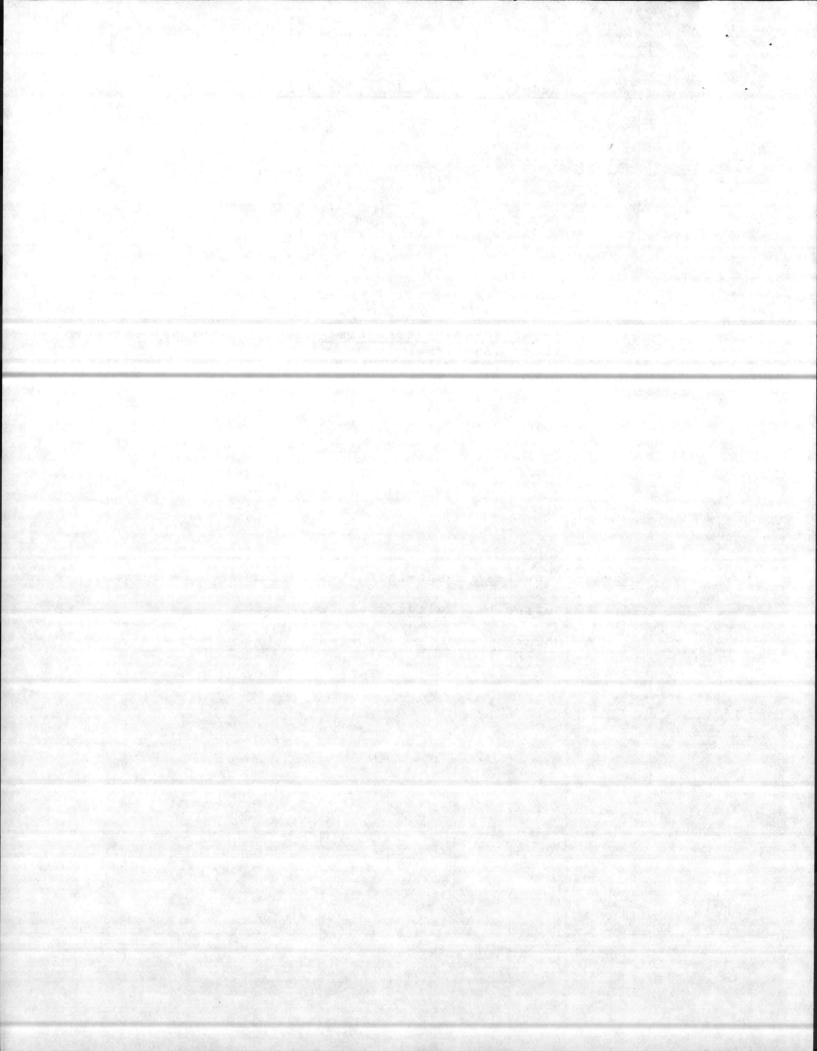
#### I.1.1 Requirements Delivery to Site:

# I.1.2 <u>Requirements Water point Only</u>: (Commands must have water tank/truck)

J. Fuel: (Not test Event-This item is for vehicle operations)

J.1 Requirements Delivery of Fuel

Mogas Diesel\_\_\_\_



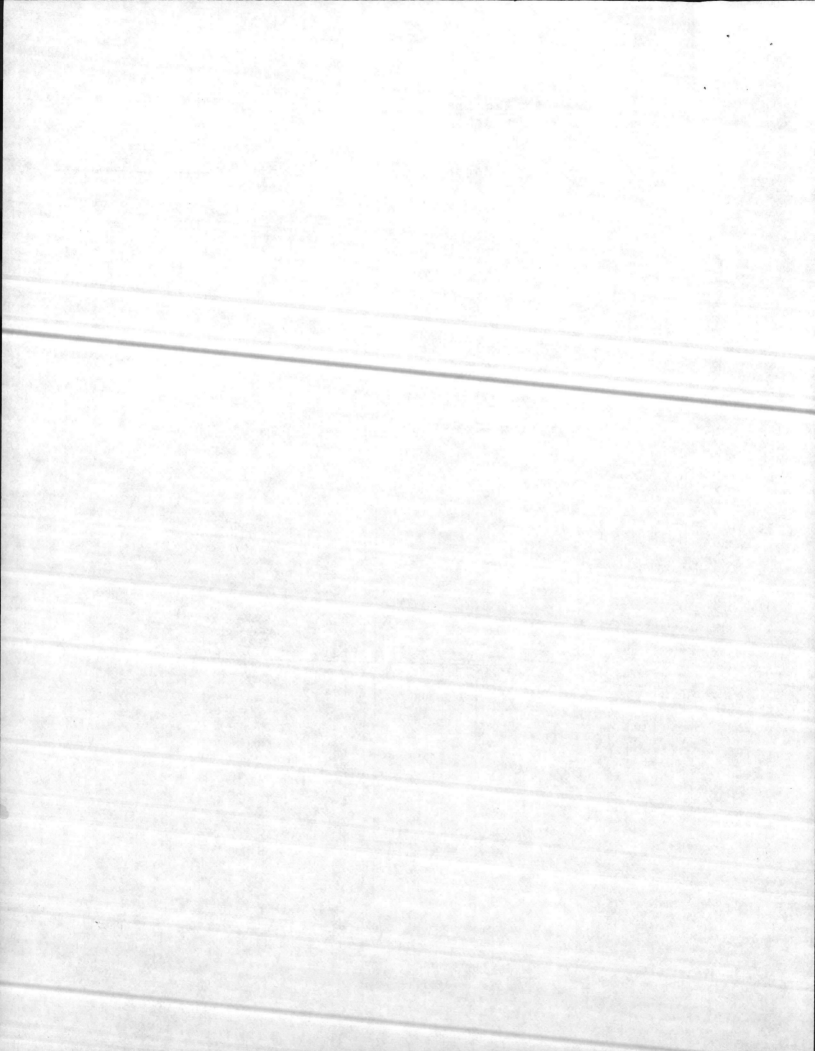
J.2 <u>Require Fuel Point Only</u>: (Commands must have fuel truck)

Mogas\_\_\_\_\_ Diesel\_\_\_\_\_

K. Salvage/Equpment EVAC:

K.1 Wrecker Service:

K.2 Vehicle Transporter for D/L Vehicle:



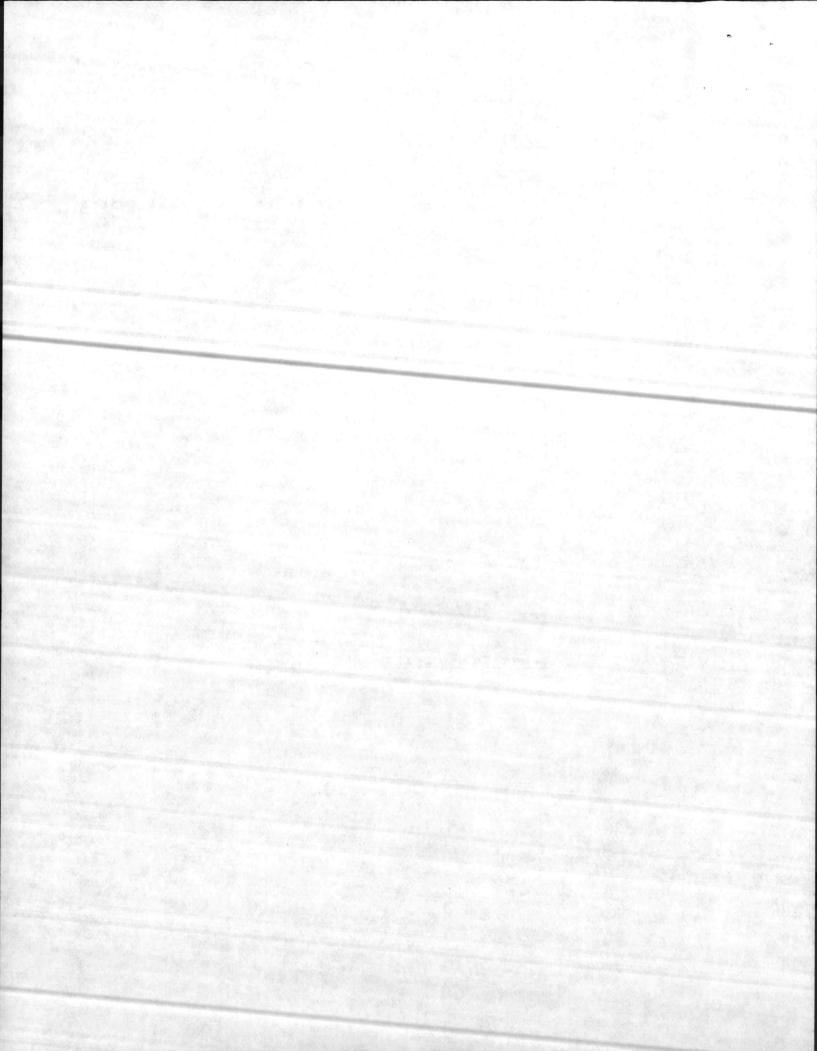
# L. Communications:

L.1 Beach

L.1.1 Land Lines with tie-in to commercial switch:

## L.1.2 AUTOVON Access Requirements:

L.2 Bivouac Communications:



L.3 Other: (Explain)

# M. Administration:

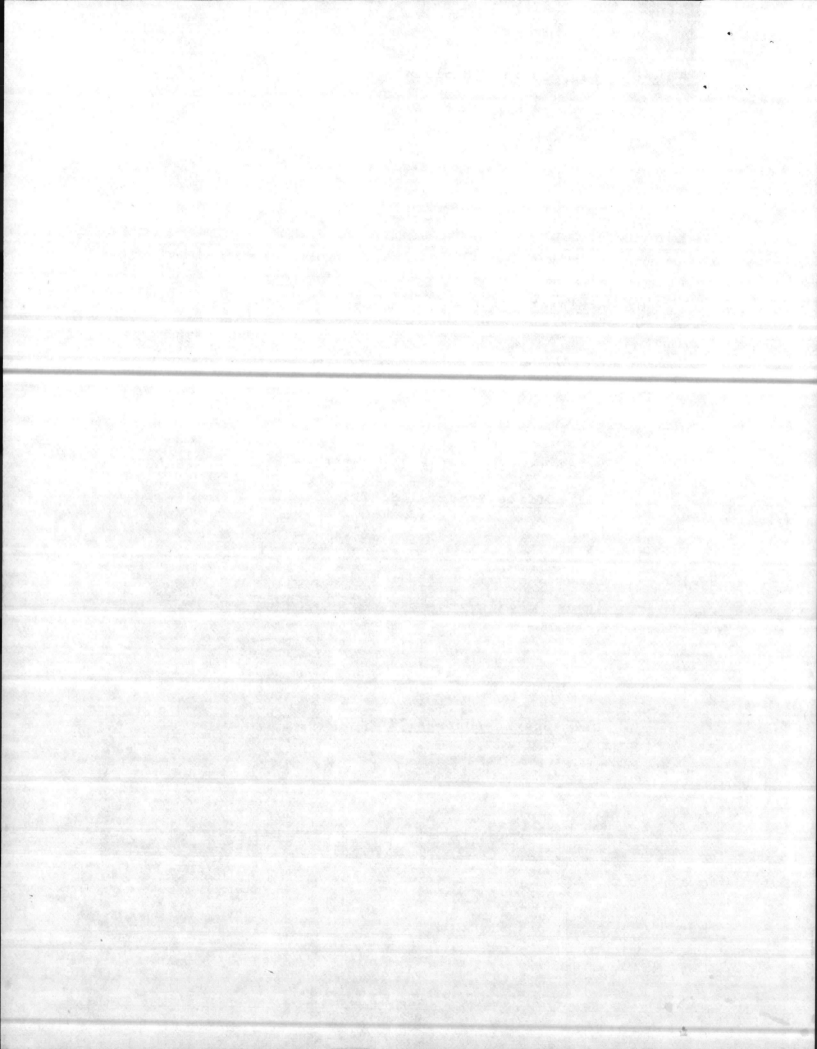
N. <u>Facilities</u>: (Mainside, not Bivouac, not for test units) N.1 <u>Office Space</u>: (Sq ft)

# N.2 Staging/Marshalling:

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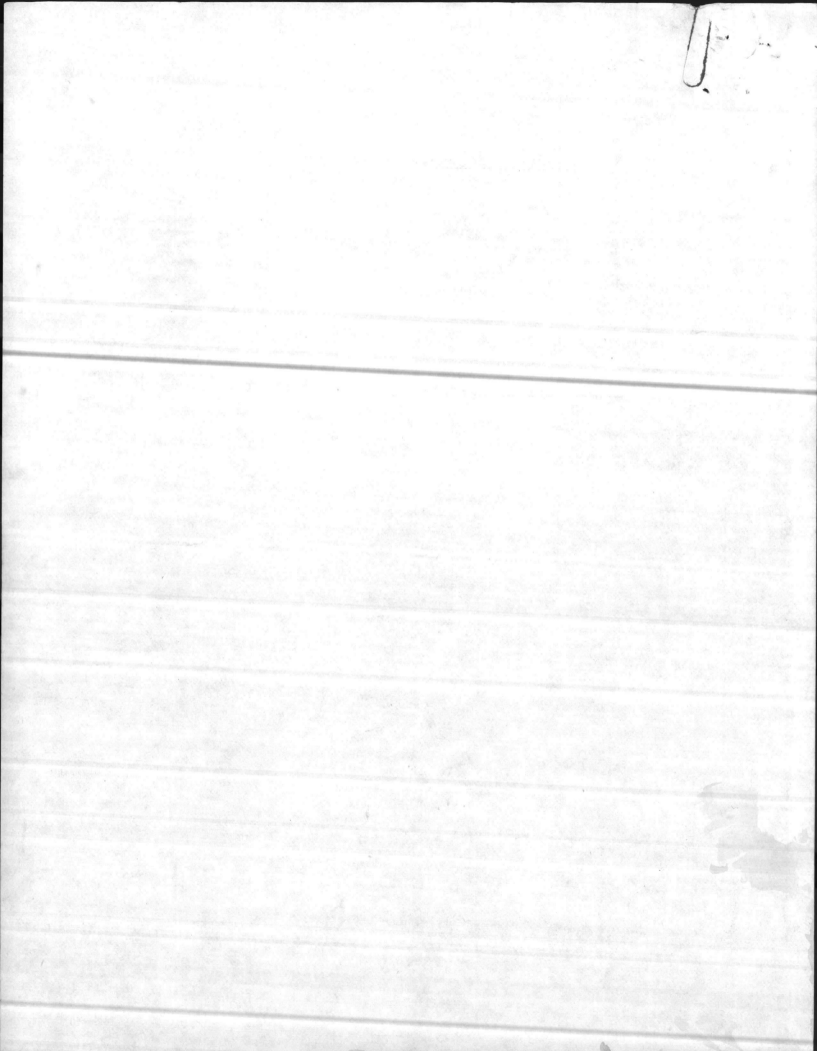
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## N.3 Maintenance Operations:

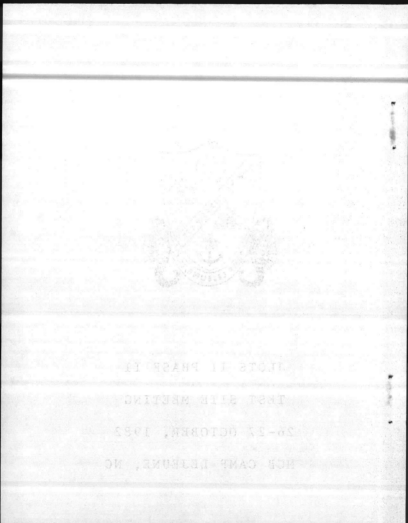
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0. Other Requirements not Identified above:





JLOTS II PHASE II TEST SITE MEETING 26-27 OCTOBER, 1982 MCB CAMP LEJEUNE, NC



### CONTENTS

WELCOME ABOARD

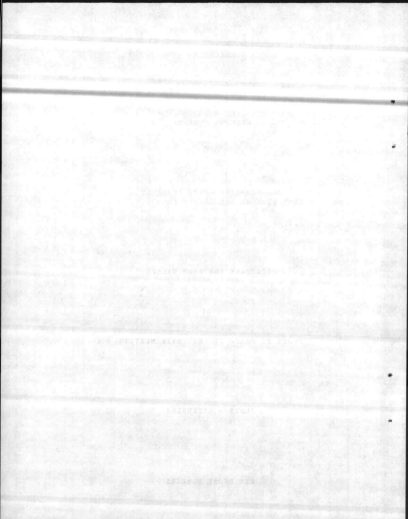
#### MAJOR MARINE CORPS COMMANDS CAMP LEJEUNE AND CHERRY POINT, N.C.

ITINERARY FOR RADM WALKER

JLOTS II PHASE II TEST SITE MEETING

JLOTS - ATTENDEES

KEY PHONE NUMBERS



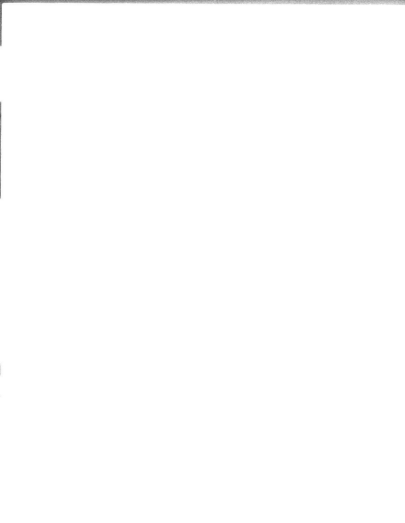


#### "WELCOME ABOARD"

Welcome to the "world's most complete amphibious training base". Camp Lejeune is the home of the 2d Marine Division and the 2d Force Service Support Group. These organizations combined with the 2d Marine Aircraft Wing, located at Cherry Point, New River, North Carolina and Beaufort, South Carolina, comprise the operating forces of the Fleet Marine Force Atlantic. This potent air, ground, logistics team can project combat power ashore in any strength required to successfully defeat an enemy. The mission of Marine Corps Base, Camp Lejeune is to support the Fleet Marine Force commands and to provide a mobilization base upon their deployment.

abulho

D. J. FULHAM Brigadier/General, U.S. Marine Corps Commanding General Marine Corps Base Camp Lejeune, North Carolina



#### MAJOR MARINE CORPS COMMANDS

#### CAMP LEJEUNE AND CHERRY POINT, N. C.

2D MARINE DIVISION, MARINE CORPS BASE, CAMP LEJEUNE, N. C. COMMANDED BY MAJOR GENERAL A. M. GRAY

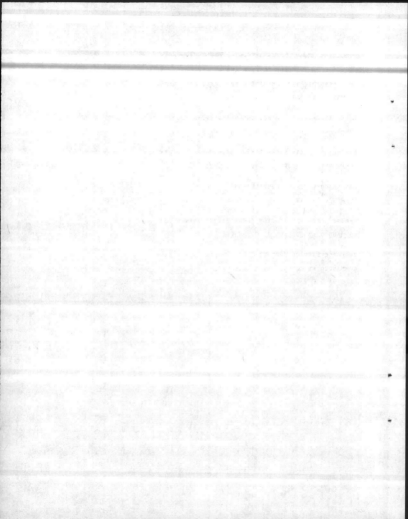
2D MARINE AIRCRAFT WING, CHERRY POINT, N. C. COMMANDED BY MAJOR GENERAL K. A. SMITH

MARINE CORPS AIR BASES EAST/MARINE CORPS AIR STATION, CHERRY POINT, N. C. COMMANDED BY MAJOR GENERAL R. A. KUCI

MARINE CORPS BASE, CAMP LEJEUNE, N. C. COMMANDED BY BRIGADIER GENERAL D. J. FULHAM

MARINE CORPS AIR STATION (HELICOPTER), NEW RIVER, N. C. COMMANDED BY COLONEL J. W. MARVEL

2D FORCE SERVICE SUPPORT GROUP, MARINE CORPS BASE, CAMP LEJEUNE, N. C. COMMANDED BY COLONEL R. J. WINGLASS

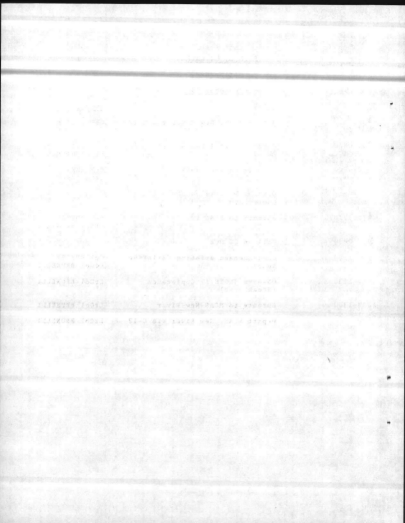


# RADM E. K. WALKER

# Itinerary

## 26 October 1982

TIME	EVENT	ESCORT
0830	Arrive MCAS, New River via C-12	Col RUETE/ LtCol BRUNELLI
0830-0850	Conduct Aerial Recon enroute to ALZ-4	Col RUETE/ LtCol BRUNELLI
0850-0900	Enroute to Steakhouse	Col RUETE/ LtCol BRUNELLI
0900-0915	Opening Remarks to JLOTS II Conference	
0915-0920	Enroute to Bldg 1	Col RUETE/ LtCol BRUNELLI
0920-0930	Call on CG MCB	
0930-1100	Quad-Command Briefing (Briefing Room)	Col RUETE/ LtCol BRUNELLI
1100-1130	Observe JLOTS II Conference (Steakhouse)	LtCol BRUNELLI
1230-1300	Enroute to MCAS New River	LtCol BRUNELLI
1300	Depart MCAS, New River via C-12	LtCol BRUNELLI
	0830-0850 0850-0900 0900-0915 0915-0920 0920-0930 0930-1100 1100-1130 1230-1300	O830Arrive MCAS, New River via C-120830-0850Conduct Aerial Recon enroute to ALZ-40850-0900Enroute to Steakhouse0900-0915Opening Remarks to JLOTS II Conference0915-0920Enroute to Bldg 10920-0930Call on CG MCB0930-1100Quad-Command Briefing (Briefing Room)1100-1130Observe JLOTS II Conference (Steakhouse)1230-1300Enroute to MCAS New River



JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB,Camp Lejeune, NC

#### MEETING AGENDA

#### LEAD REPRESENTATIVE

26 October 0830 Introduction

0845 Overview/Schedule of Meeting and Administrative Remarks

0900 Opening remarks

Capt A. A. HASTOGLIS, USN Chief of Staff, JLOTS II

LtCol D. E. MEARS, USMC DTJD USMC

RAdm E. K. WALKER, USN Joint Test Director

Capt A. A. HASTOGLIS, USN

0930-0940 Break

0915

0940-1140 Working Group Meetings

Group 1 Operations

Col D. J. BEAKEY, USA DJTD, U.S. Army

Group 2 Environmental Impact

JLOTS II Objective Overview

T. E. MANSFIELD, DTNSRDC Tech Advisor to JLOTS II

1140-1245 Lunch

1245-1530 BEACH RECCE by Ground Transportation

1500-1530 Key selected personnel conduct helo RECCE of JLOTS Test Site. Flight originates at LZ Blue Bird and terminates at parade field across from main PX. Staff cars to Steak House.

1530-1700 Re-convene at Steak House and continue working group meetings.

Group 3	Support Requirements	LtCol D. E. MEARS, USMC	
Group 4	Area Requirements	LtCol N. VAN VALKENBURGH DJTD, USAF	

1700 Proceed to billeting

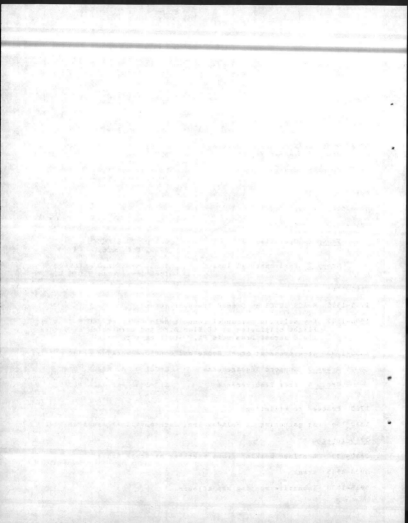
1830 No host gathering at Holiday Inn, Jacksonville--casual attire.

#### 27 October

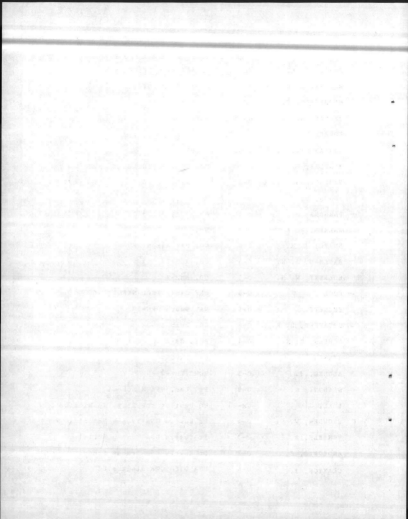
0800-0930 Continue working group meetings at Steak House

0930-0945 Break

0945-1030 Summarize meeting and adjourn.

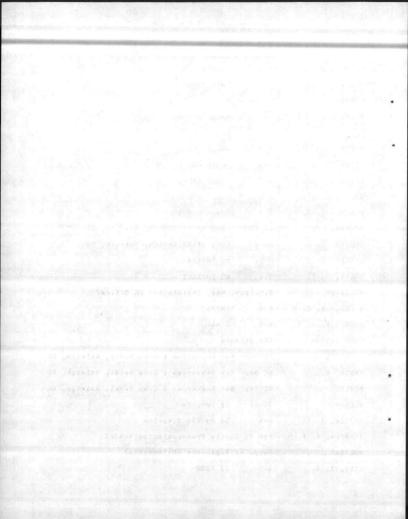


		JLOTS II	CONFERENCE ATTENDEES
	26-27 Oct 82	JLOTS II,	, PHASE II CONFERENCE
	WALKER, E. K.	RAdm Dire	ector, JTD JLOTS II
	MANSFIELD, T. E.	GM-15, D	INSRDC Annapolis, MD
	BENSON, B. W.	GM-14, D'	INSRDC Annapolis, MD
	KOVER, D. J.	GS-12, D'	INSRDC Annapolis, MD
	HASTAGOLIS, A. A.	0-6, C/S	, JLOTS II JTD
	BEAKLEY, D. J.	0-6	HQ, JTD, JLOTS II
	VANVALKENBURGH, N.	0-5	HQ, JTD, JLOTS II
	MEARS, D. E.	0-5	HQ, JTD, JLOTS II
-	PARSONS, R.	0-4	HQ, JTD, JLOTS II former ACB2
	WALKER, R. L.	0-2	HQ, JTD, JLOTS II
8	BURPO, J. H.	0-6	CO, NAV Beach GRU-2
	BATEMAN, J. H.	0-5	CO, ACU-2
	HOLBERT, W. H.	0-5	CO, BMU-2
-	POOL	0-5	CLF J467/CINCLANTFLT
	PUCKETT	0-5	NAV Beach GRU-2
4	SHEAFFER, D. R.	0-4	CO, Phib. CB-2
	ECHELS, R. T.	0-4	Phib CB-2
	JENSEN	0-3	NAVCHAPGRU
	ALONZO, J.	0-5	HQMC/LME-2
	GIADONI, G.	0-3	Ft. Lee, USAQM School
	BULL, G.	GM-13	HQ Dept of the Army, Washington DC
	CROWDER, W. S.	0-4	Ft Eustis USA Transp School
	VENABLE, B.	0-3	Ft Eustis USA Transp School
	ANDEORIO, S.	0-2	Ft Eustis USA Transp School
	CLAXTON, J.	0-4	USA OTEA, Washington DC



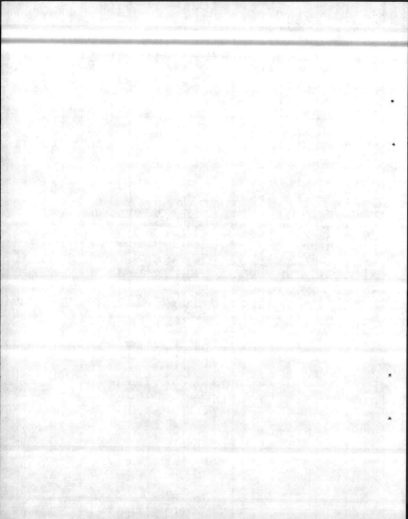
### JLOTS II CONFERENCE ATTENDEES

	Cherry In Contraction Intraction
ORLUCK, J. E.	0-5 PHIBTRAGRU-1
- SCHLESINGER, F. D	. 0-5 PHIBTRAGRU-1
- HIGHBERG, R.	GS-12 Tech Rep, NCEL
BURKHART, L. W.	0-4 Beach GRU-2
DERUSHA	E-8 Beach GRU-2
SPELMAN, G. C.	0-3 Beach GRU-2
DALBY, P. H.	0-3 Beach GRU-2
ROSCOE, J. C.	0-2 Beach GRU-2
STARMER, J. L.	E-8 Beach GRU-2
NEWTON, J. P.	0-3 Beach GRU-2
WARREN,	GS-13 LANT NAVFACENGCOM, Norfolk, VA
JARVIS	GS-9 LANT NAVFACENGCOM, Norfolk, VA
MILLER, D. F.	0-5 HQ FMFLANT
LULES, G. K.	0-4 HQ FMFLANT
WILLIAMS	N.C. Env. Mgt. (Wilmington NC Office)
NICHOLSON, C. M.	E-8 FMFPAC
DOCHERTY, D. J.	E-9 I MAF
NICHOLIASON	EPA Atlanta
WILLETT, G.	NC Dept Nat Resources & Comm Devel, Raleigh, NC
SMALL, D.	NC Dept Nat Resources & Comm Devel, Raleigh, NC
MERCER	NC Dept Nat Resources & Comm Devel, Raleigh, NC
TILMON	GS-11 Ft Lee, VA
NAJJAR, J. A.	0-4 2d Marine Division
JOHNSON, K. P.	DAC Ft Eustis Transportation School
HOLIDAY	Corps of Engineers (Wilmington)
LIST, R. A.	0-5 2d FSSG



#### JLOTS II CONFERENCE ATTENDEES

KORNEDER, J. H.	0-5	2d FSSG
DAVIS, D. G.	0-4	2d FSSG
NORMAN, D. E.	0-3	2d FSSG
RUETE, A. W. Jr.	0-6	MCB, AC/S, Training
BRUNELLI, A. R.	0-5	MCB, Training Facilities
JOHNSON, M. B.	0-4	MCB, Training Facilities
WOOTEN, J. I.	NREA	
SHARP, D.	NREA	
BLOOM, P. J.	0-5	MCB, AC/S, Logistics
MCNUTT, B. H.	0-4	MCB, AC/S, Logistics
HACK	0-4	MCB, AC/S, Facilities
SCUDDER,	0-4	MCB, Staff Judge Advocate
MALONE	0-4	MCB, AC/S, Comptroller
GRAY, W. B.	0-5	MCDEC



#### TELEPHONE NUMBERS

#### MARINE CORPS BASE

CG	BGen FULHAM	Office 2526/2527
C/S	Col FRIDELL	Office 2523/2528
S/S-Protocal Officer	Maj GORDON	Office 2523/2528
Aide	1stLt THOMPSON	Office 2526/2527
AC/S TRNG	Col RUETE	Office 5326/5720

2526/2527/2523/2528

AC/S TRNG Cmd Duty

#### 2D MARINE DIVISION

CG	MGen GRAY	Office 2100/5404
ADC	BGen SMITH	Office 5517/2307
C/S	Col RUST	Office 2216/5425
S/S	Capt FOLEY	Office 2216/5425
Aide(CG)	1stLt REED	Office 2100/5404
Aide(ADC)	1stLt ADAMS	Office 5517/2307
CMD Duty		2171/2216

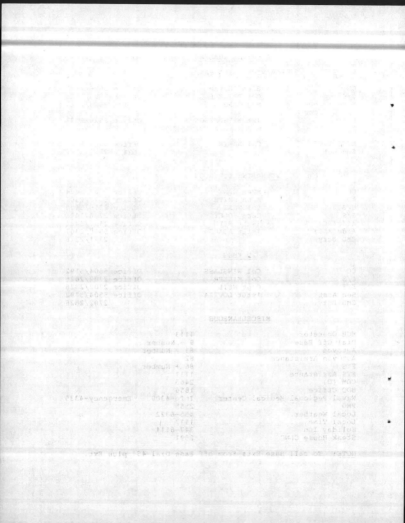
#### 2D FSSG

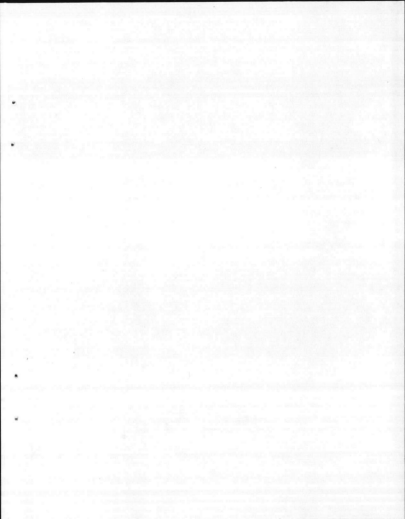
CO	Col WINGLASS	Office 5504/5192
C/S	Col MILLER	Office 2702/2826
S/S	Capt NEIL	Office 2702/2826
Sec Asst	1stLt LOVIZA	Office 5504/5192
CMD Duty		2702/2826

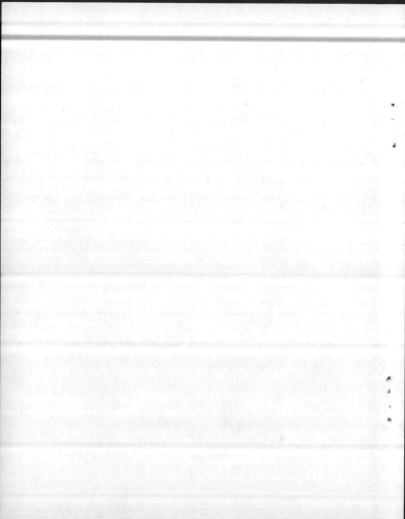
#### MISCELLANEOUS

MCB Operator	1113	
Dial Off Base	9 + Number	
Autovon	81 + Number	
Autovon Assistance	82	
FTS	86 + Number	
FTS Assistance	1111	
COM (O)	2465	
BOQ Office	1856	
Naval Regional Medical Center	Info-4300	Emergency-4335
PMO	2555	a second second
Local Weather	455-6322	
Local Time	1117	
Holiday Inn	347-6111	
Steak House CLNC	2591	

NOTE: To call Base Exts from off Base Dial 451 plus Ext.







# INFORMATION SHEET

# ORDERS ENDORSEMENT

TURN-IN TO ADMIN BY 0830 - RETURN TO YOU 270800

NO-HOST COCKTAIL PARTY

1830 TO 1930 AT HOLIDAY INN \$2.50 EA. PAY ADMIN BY 1200

CASUAL ATTIRE

COFFEE

HONOR SYSTEM- .25 PER CUP

LUNCH

IN ROOM ADJACENT TO CONFERENCE ROOMS. PAY AS YOU GO. IN THAT RADM WALKER WILL JOIN CONFERENCE DURING LUNCH HOUR WE HAVE SET A TABLE FOR 15 HERE IN THE CONFERENCE ROOM, PLEASE INDICATE YOUR DESIRE TO LUNCH WITH THE ADMIRAL BY NOTIFYING ADMIN DURING THE BREAK.

TELEPHONES

AT EITHER END OF THE BUILDING (ONE BY HOSTESS STATION AND ONE BY CASH REGISTER). YOU MAY GET THE OPERATOR BY DIALING 1113 AND AUTOVON ACCESS IS GAINED THROUGH THE OPERATOR.

HEADS (LATRINES)

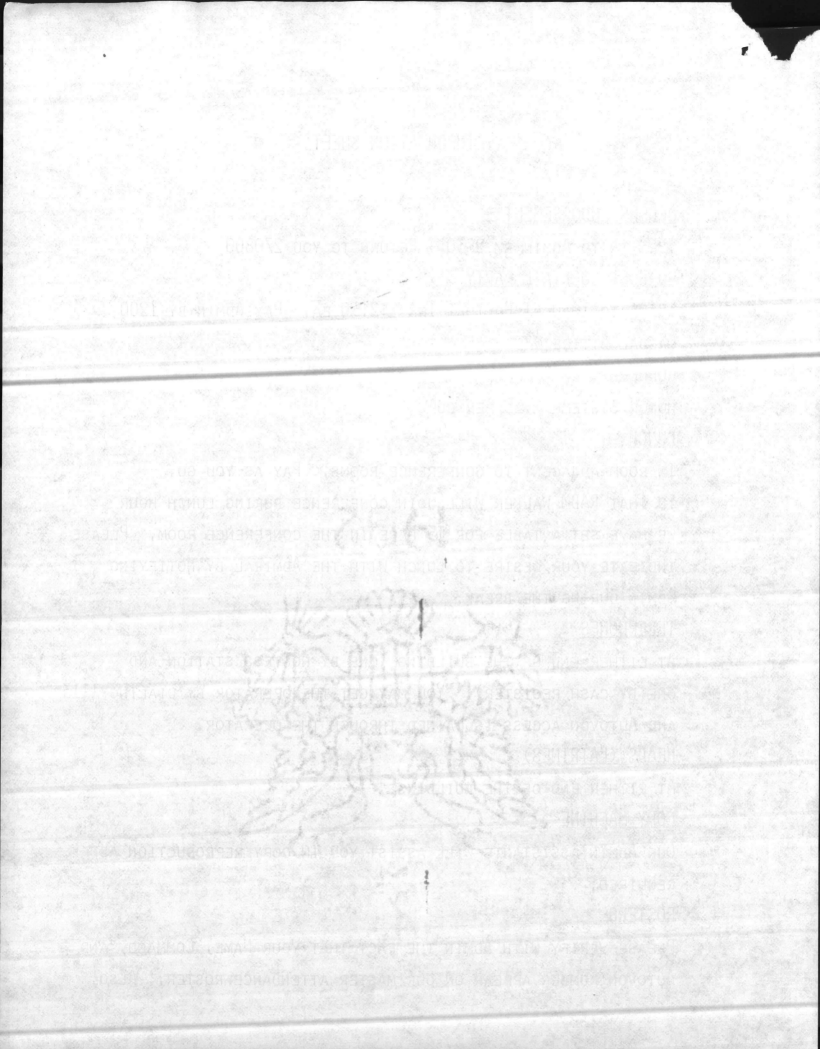
AT EITHER END OF THE BUILDING

COPY MACHINE

OUR ADMIN ASSISTANTS WILL ASSIST YOU IN COPY REPRODUCTION AS REQUIRED.

ROSTERS

PLEASE VERIFY WITH ADMIN THE FACT THAT YOUR NAME, COMMAND, AND AUTOVON NUMBER APPEAR ON OUR MASTER ATTENDANCE ROSTER, ALSO,



EACH WORKING GROUP LEADER WILL NEED TO SHOW YOUR PARTICIPATION IN HIS GROUP AND WILL PASS A ROSTER AROUND. BUS TRANSPORTATION

26 OCTOBER

0700 - DEPARTS HOLIDAY INN FOR STEAK HOUSE

1245 - DEPARTS STEAK HOUSE FOR SITE RECCE

1500 - DEPARTS TEST SITE FOR STEAK HOUSE

1700 - Departs Steak House for Holiday Inn 27 October

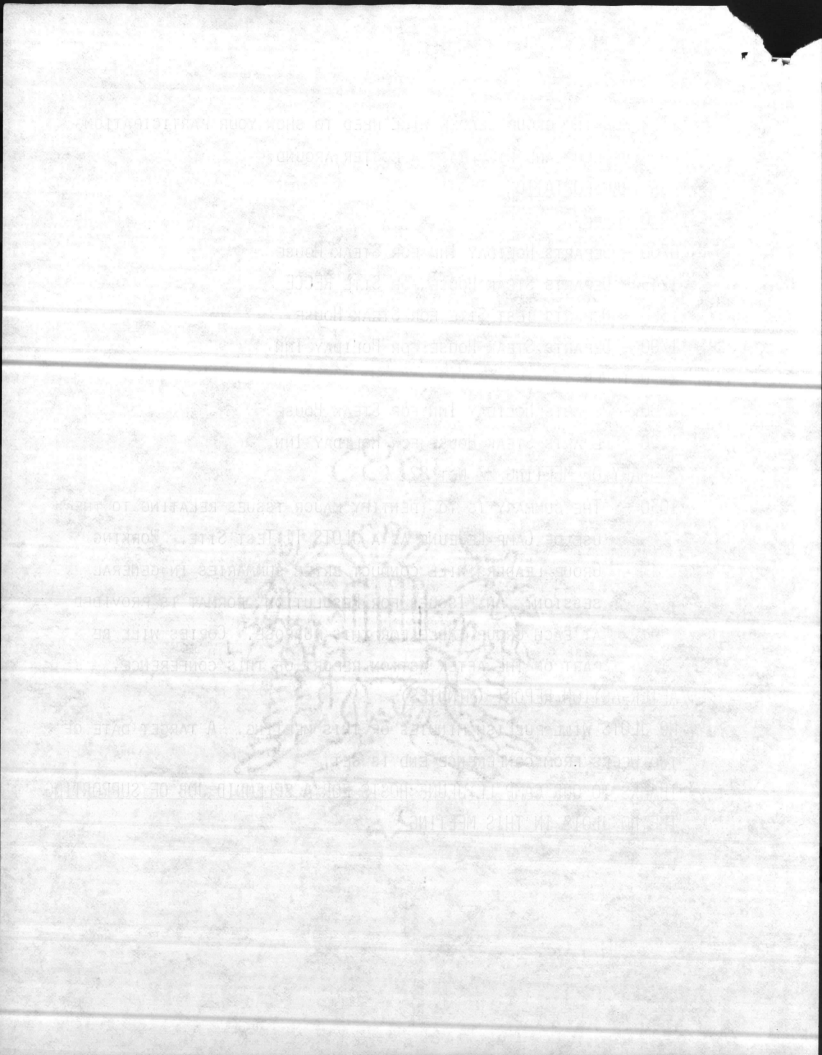
0700 - Departs Holiday Inn for Steak House 1100 - Departs Steak House for Holiday Inn SUMMARY OF MEETING 27 Oct 82

1030 - The summary is to identify major issues relating to the use of Camp LeJeune as a JLOTS II Test Site. Working Group leaders will conduct brief summaries in general session. An "Issues for Resolution" format is provided at each group table for this purpose. Copies will be

PART OF THE AFTER ACTION REPORT OF THIS CONFERENCE. AFTER-ACTION REPORT (MINUTES)

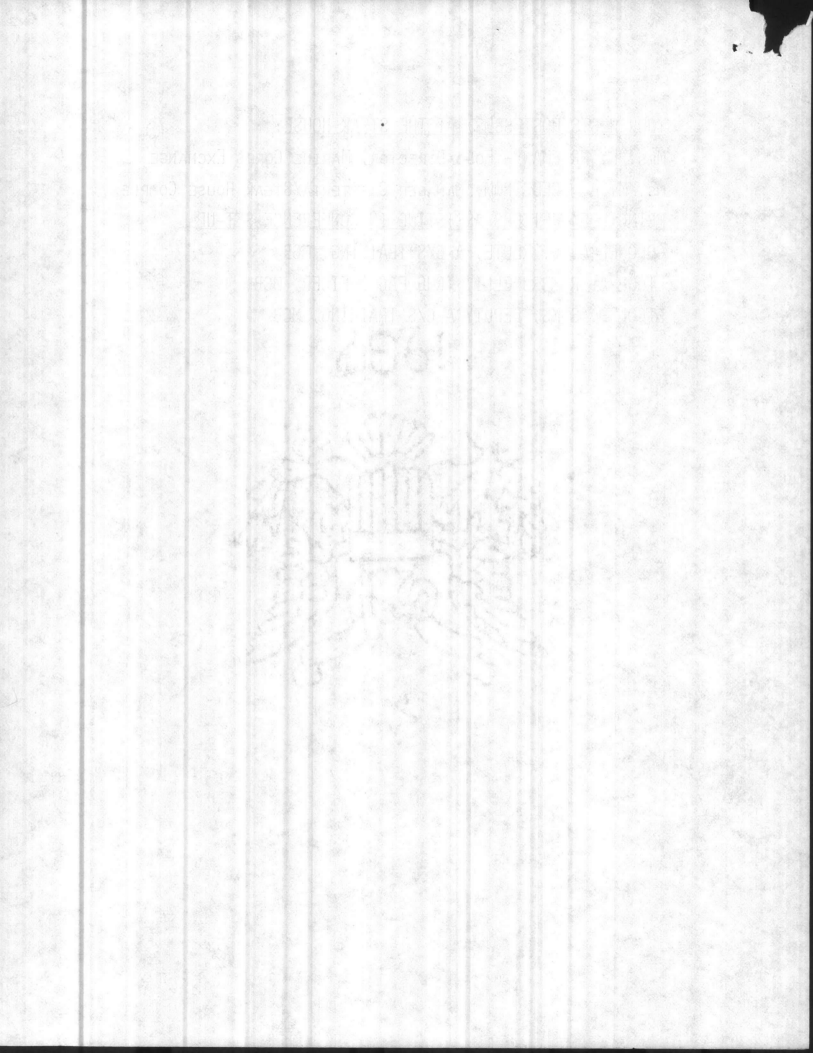
HQ JLOTS WILL PUBLISH MINUTES OF THIS MEETING. A TARGET DATE OF TWO WEEKS FROM CONFERENCE END IS SET.

THANKS TO OUR CAMP LE JEUNE HOSTS FOR A SPLENDID JOB OF SUPPORTING THE HQ JLOTS IN THIS MEETING

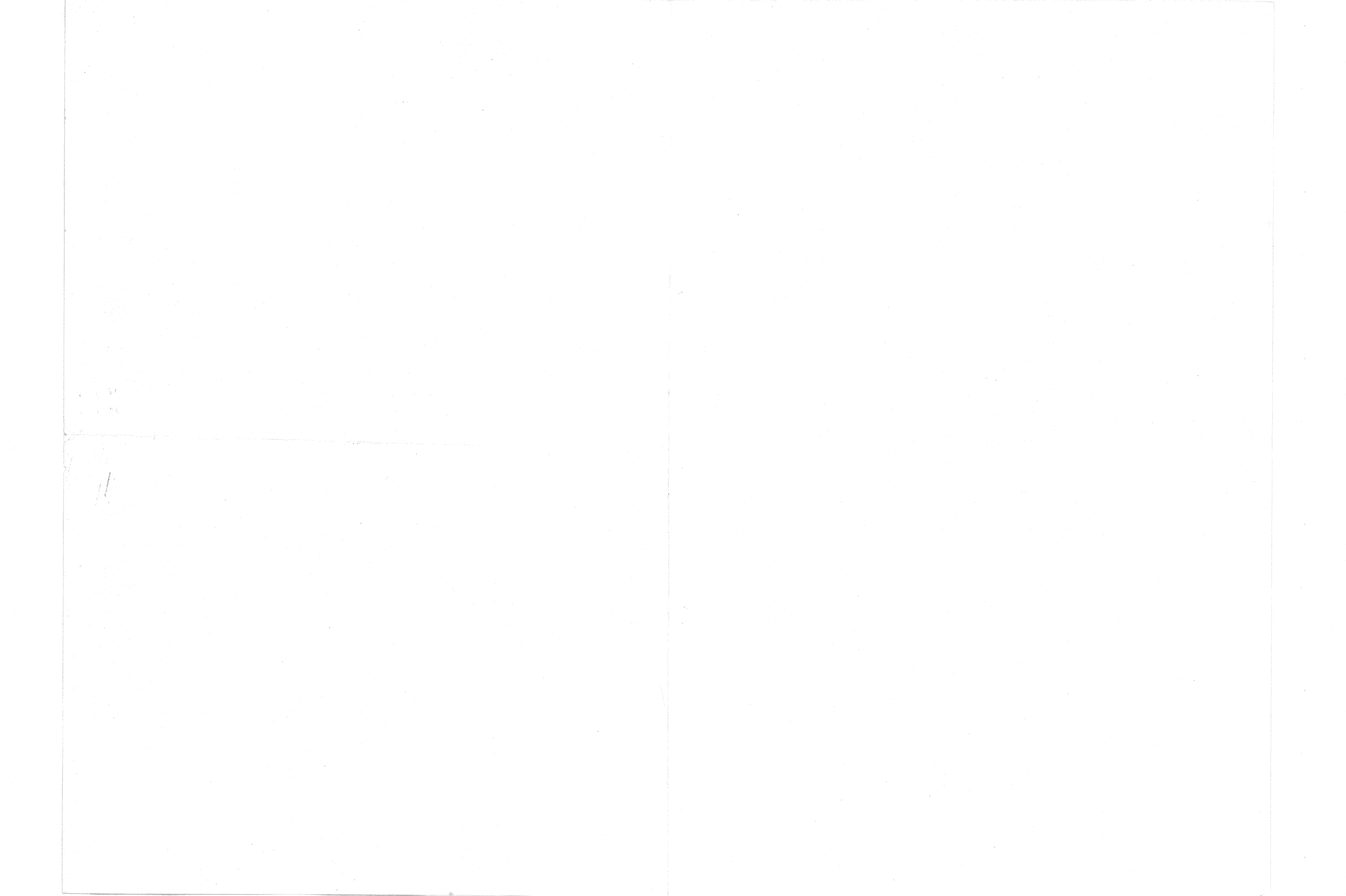


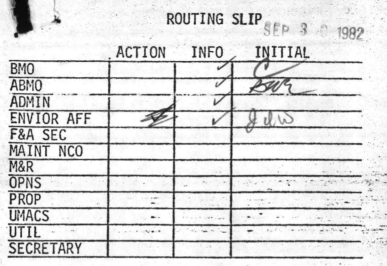
YOUR HOSTS (HOSTESSES) AT THE STEAK HOUSE:

MRS. R. FREEMAN - FOOD DIRECTOR, MARINE CORPS EXCHANGE Ms. M. A. FREDSTROM, MANAGER CAFETERIA/STEAK HOUSE COMPLEX <u>PRINCIPLE OFFICERS ASSISTING IN CONFERENCE SET-UP</u> COLONEL A. W. REUTE, A C/S TRAINING, MCB LTCOL A. R. BRUNELLI, TRNG FAC OFFICER, MCB LTCOL P. SAMS, DEPUTY A C/S TRAINING, MCB

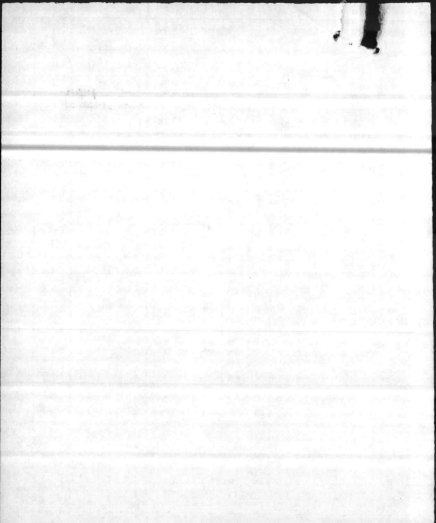








COMMENTS:





UNITED STATES MARINE CORPS MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542

FAC/JSH/hf 4000 3 0 SEP 1982

Mr. Rick Leary Onslow County Manager 109 Old Bridge St. Jacksonville, NC 28540

Dear Mr. Leary:

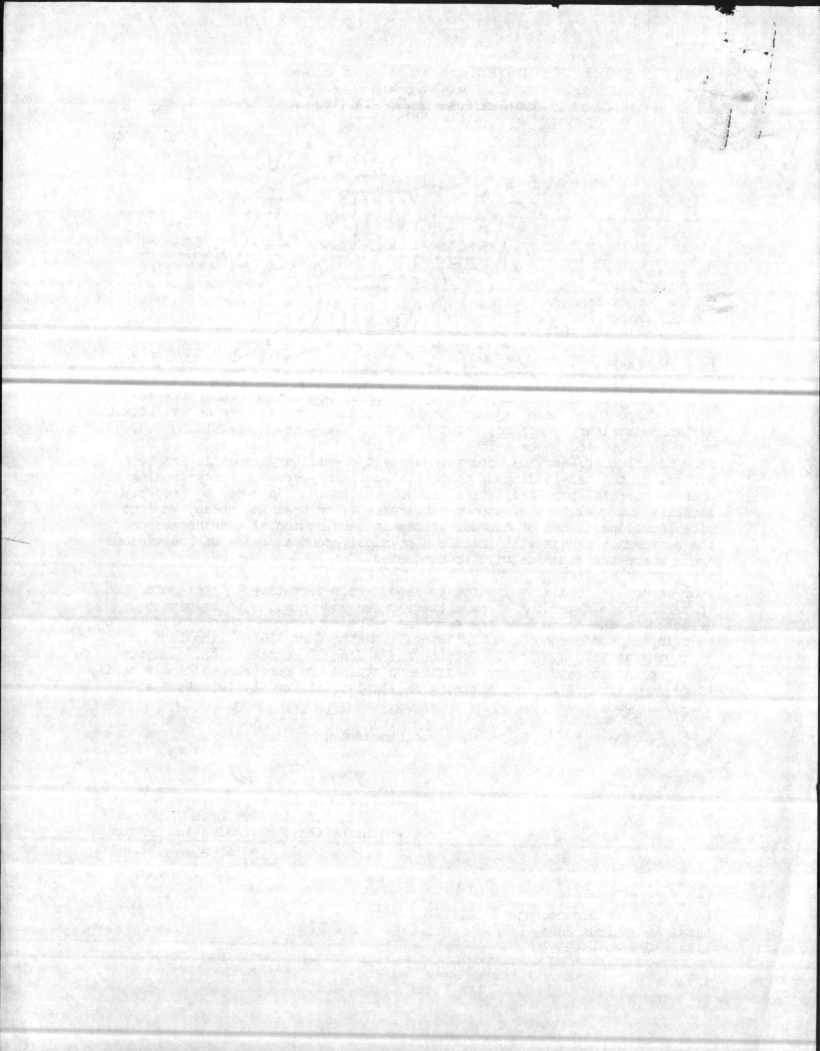
This is to officially notify your agency of a forthcoming conference at Marine Corps Base, Camp Lejeune, North Carolina. The conference will discuss a planned military exercise, Joint Logistics-Over-the-Shore (JLOTS) Test II, which is scheduled to be held at Camp Lejeune during August 1984. JLOTS II is a major, multi-service, operational test of military capabilities to accomplish the off-loading of commercial shipping across a beach landing site where commercial port facilities are not available. In order to properly identify and qualify the support requirements for training areas, various site locations, lines of communications and environmental considerations, the conference agenda will include a physical reconnaissance of the various areas where the exercise will be conducted.

Your agency is cordially invited to send a representative to the conference to participate regarding those matters under your purview which may be affected by the conduct of the exercise. The conference is scheduled to be held in the Conference Room, Building 1, Marine Corps Base, Camp Lejeune, beginning at 9:00 a.m. on 26 October and ending 27 October 1982. If your agency plans to send a representative to attend the conference, kindly notify LtCol A. R. Brunelli, Jr., Training Facilities Officer, by telephone at 451-3920/5803.

Sincerely,

J. T. MARSHALL Colonel, U.S. Marine Corps Assistant Chief of Staff, Facilities By direction of the Commanding General

Copy to: LtCol D. E. Mears Hq Joint Test Directorate, JLOTS II Naval Amphibious Base Little Creek, VA 23520 Blind Copy to: BTrngFacO BMO (NREAB)

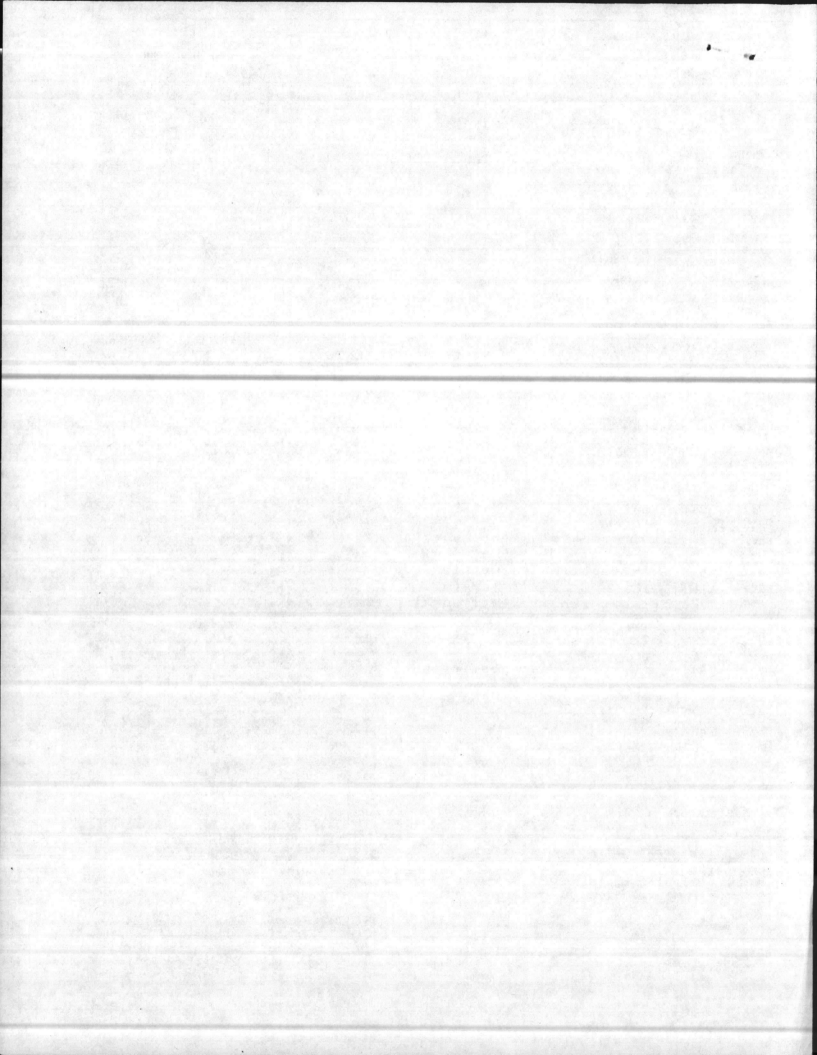


JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

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- 2. Conference Attendees
- 3. Assignment to working groups
- 4. Operations working group objectives
- 5. Environmental impact working group objectives
- 6. Area requirments working group objectives
- 7. Support requirements working group objectives
- S. Map of Chalow Beach (Special edition)
- 9. Background messages for conference



JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

# MEETING AGENDA

# LEAD REPRESENTATIVE

26 October 0830 Introduction

0845 Overview/Schedule of Meeting and Administrative Remarks

0900 Opening remarks

CAPT A.A. HASTOGLIS, USN Chief of Staff, JLOTS II

LTCOL D.E. MEARS, USMC DTJD USMC

RADM E.K. WALKER, USN Joint Test Director

CAPT A.A. HASTOGLIS, USN

0915 JLOTS II Objectives Overview

0930- 0940 Break

0940-1140 Working Group Meetings

Group 1 Operations

COL D.J. BEAKEY, USA DJTD, U.S. Army

Group 2 Environmental Impact

T. E. MANSFIELD, DTNSRDC Tech Advisor to JLOTS II

1140-1245 Lunch

1245-1530 BEACH RECCE by Ground Transportation

1500-1530 Key selected personnel conduct helo RECCE of JLOTS Test Site. Flight originates at LZ Blue Bird and terminates at parade field across from main PX. Staff cars to Steak House.

1530-1700 Re-convene at Steak House and continue working group meetings

Group 3 Support Requirements LTCOL D.E. MEARS, USMC

Group 4 Area Requirements

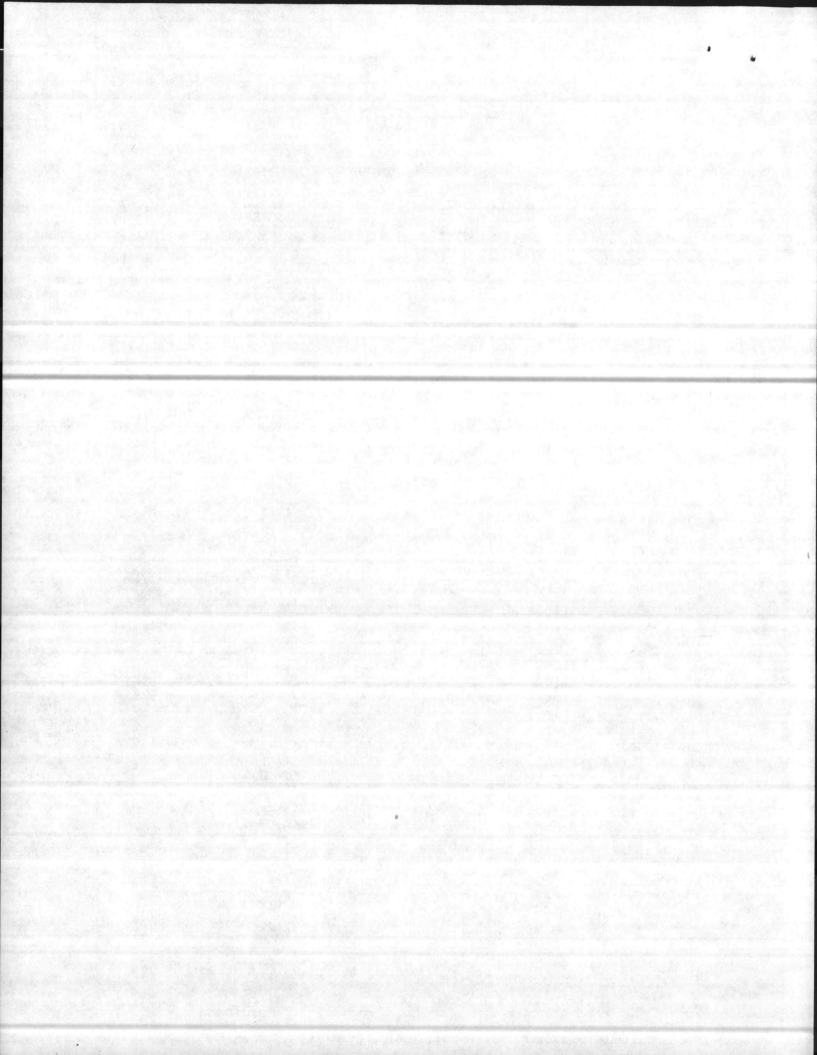
LTCOL N. VAN VALKENBURGH DJTD, USAF

- 1700 Proceed to billeting
- 1830 No host gathering at Holiday Inn, Jacksonville--casual attire.
- 27 October

0800 - 0930 Continue working group meetings at Steak House

0930 - 0945 Break

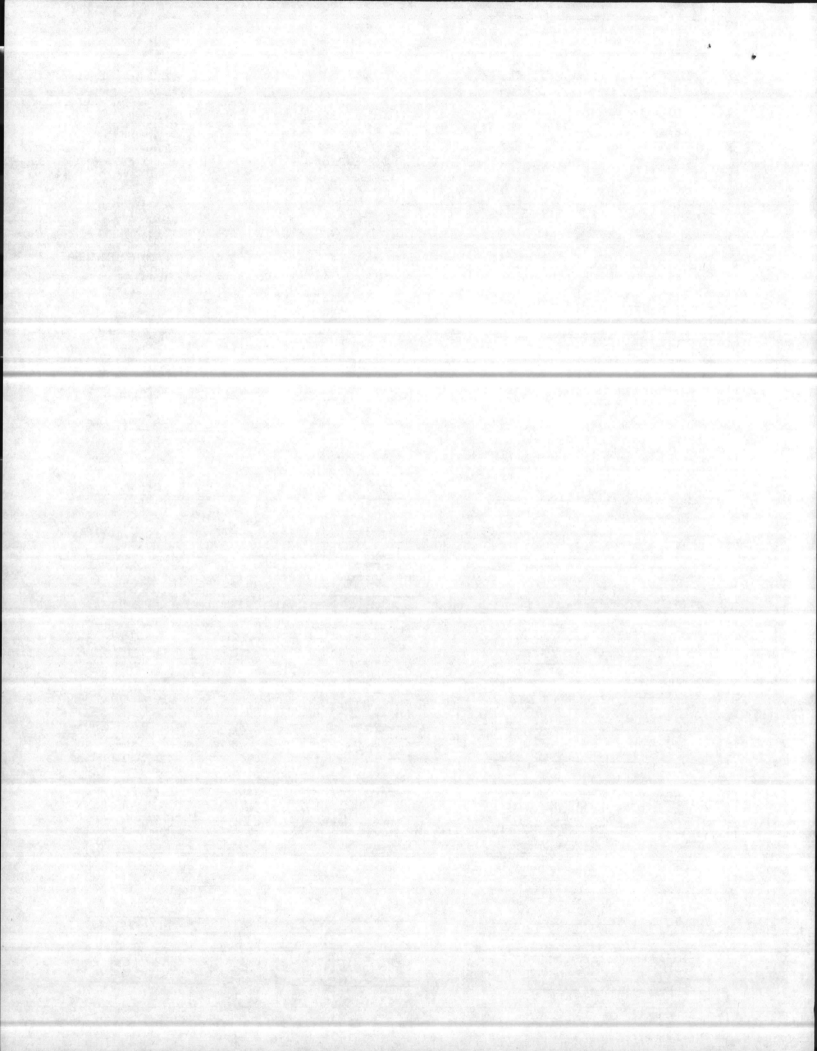
0945 - 1030 Summarize meeting and adjourn



JLOTS II PHASE II TEST SITE MEETING

# CONFERENCE ATTENDEES

ANK/NAME	COMMAND	AUTOVON/COMMERCIA
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## JLOTS II PHASE II TEST SITE MEETING OPERATIONS WORKING GROUP

1. Working Group Objective: Discuss concept of operation and determine if the physical characteristics present at Camp Lejeune will permit all test objectives to be accomplished.

2. Sub-objectives:

a. Will the beach gradient accommodate service POL transfer systems:

b. What real estate requirements are necessary for the shoreside POL storage facilities?

c. Will the beach gradient and beach real estate accommodate the Army A-DeLong?

d. What traffic patterns are available for entrance/exit of wheeled vehicle used for beach clearance?

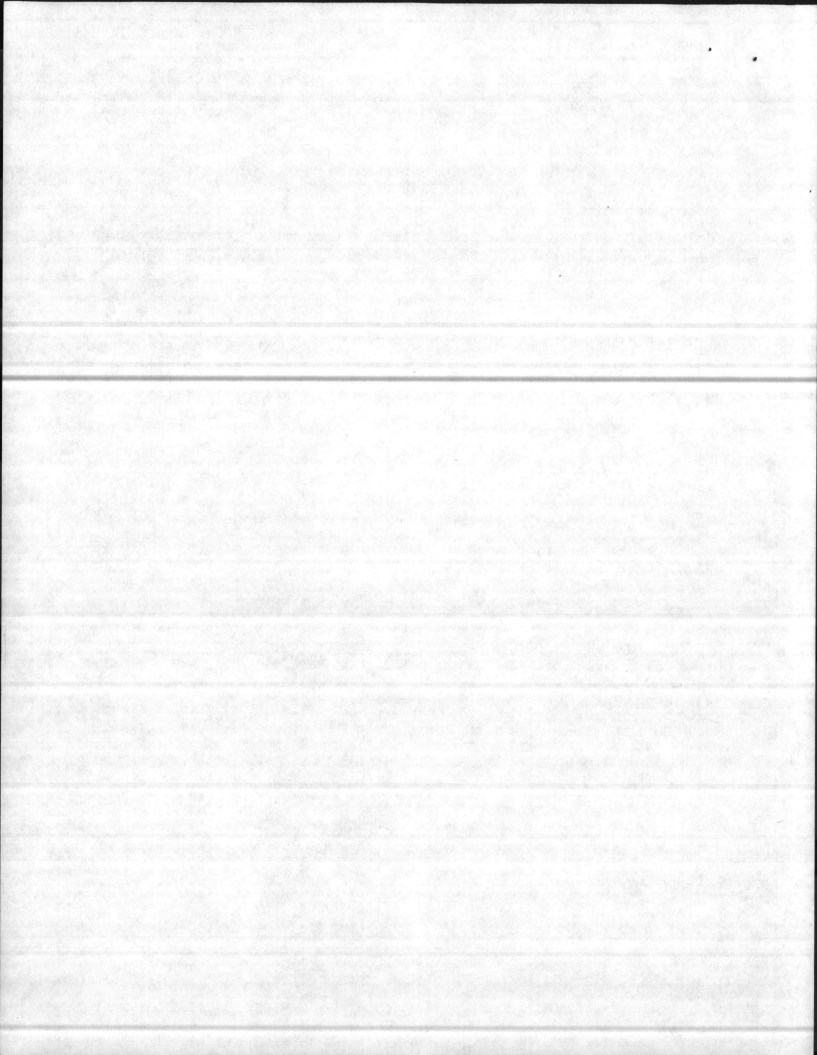
e. What effect will the inland waterway have on the operation?

f. What beach discharge operation will the Army set up if the "A" DeLong is not available?

g. Will the Navy require lighterage augmentation from Army? What type?

h. If the 1,000 containers are redeployed from Camp Lejeune at the termination of the test, are there adequate storage/security areas?

3. Summary: This working group should insure that all test events now programmed for Phase II can be accomplished at Camp Lejeune. (Using Milestone Chart in Draft Test Design as a guide).



## JLOTS II PHASE II TEST SITE MEETING ENVIRONMENTAL IMPACT WORKING GROUP

### T. E. MANSFIELD, DTNSRDC LEAD REPRESENTIVE:

Working Group Objective: 1.

Identify Environmental Impact issues pertaining to Field Test of JLOTS Systems, Troop Bivouac, and operation of other field activities which affect ecological balance and for which environmental impact assessment/study is essential. Decide if impact study is necessary or if assessment is required.

### Sub Objectives: 2.

- Discuss Endangered Species. Ser icverse) 2.1
- 2.2
- 2.2.1 Elcas Operations \_ Pilings Corps of Engineer formission
  - LACV 30 Operations. 2.2.2

2.2.3 Bulk Fuel Operations (in general) Tanker/FLS/AAFS/TMPT/ DRACONE - 125,000 gollens -

- 2.2.4. Fuel Spill Prevention/clean-up
  - 2.2.5 Lighterage Operations (dredging) Need Corps
  - 2.2.6 Terrain Improvement
  - Delong Pier Operations Pilings Corpspermission 2.2.7
  - TCDF Operations 2.2.8

where the stored Essential Elements of Informations:

### Endangered Species 3.1

EPA, US Gast buard . State

moler

are the descript

Volume Huffert

have a

Plan with bespeci

which beep

wail

Define limits of Endangered Species habitat and 3.1.1 those aspects of their existence which might limit or otherwise affect test objectives.

Enverthand have a for the sea Twithe required Biological assessment for Whaler + Sea Twithe required waring making allow marine Frederice OVER

Threatened Endungered Species whale myration Nou-Dec mid march - michhay Sea Turtles: Young are observed on beach durings forgentus changes (cold) prior to 15 oct. Must provide During Sept: For Personnebeon beach to mon. for this and Maplaceduce be developed (before hund) to remove young to sufe area. Vehicles are not authorized South of tower or North of Risely pier. Personnel should be advised not to Pick up hatchlings upless authorized. Wood pecker sites are identified and realisteins charled be addressed to if training takes place within them or in close profimits to them (BO Need Berloyed assessment by NMF. steries

#### ELCAS Operations 4.

1 1

Define method of installation and operations to inculde 4.1 seaward and beach operations. Key on terrain modification, beach operations and land or sea pollution.

#### LACV 30' Operations 5.

Define LACV 30 operations to include nature of vehicle 5.1 operations, terrain improvement requirements and possibility of land or sea pollution.

#### Bulk Fuel Operations 6.

- Define Tanker Operations 6.1
- Define Seaward interface systems and their impact on sea life (S.P. Mooring Bouy, etc.) Volumes? Acculate Types? Pieduction Estimate SPC Contingency Provide for Worst Case 6.2 (S.P. Mooring Bouy, etc.)
- Discuss ATTF System -6.3
- Discuss DRACONE System 6.4
- Discuss ALS System 6.5
- Discuss FLS ( -- Bulk Fuel System (AAFS)) 6.6
- 6.7 Discuss TMPT

### Fuel Spill Prevention 7.

Discuss preventive measures for fuel spill with each system in test (Seaward/Landward) (erage Operations) CONTINGENY Plan I written reviewed Programme authority agricula . Assume worst Case, 7.1

Base has no

Copobulits for Hhis size in

This environment

#### Lighterage Operations 8.

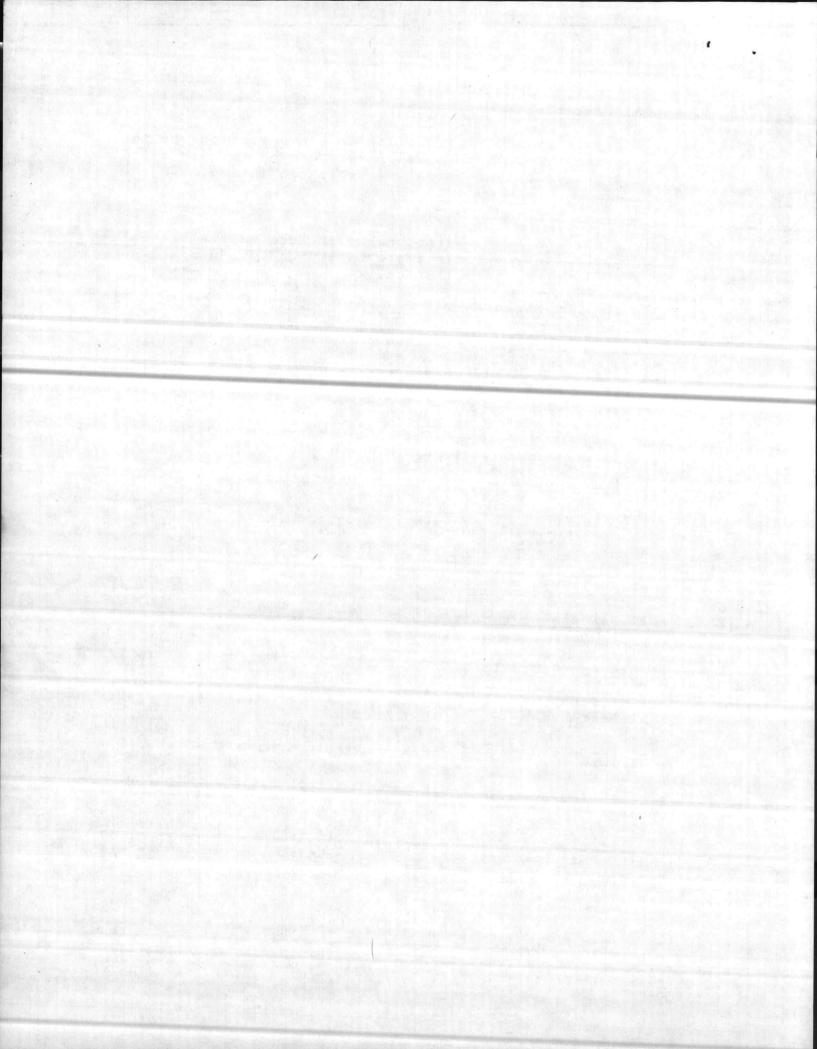
- Discuss need for safe haven with or without ship present as 8.1 boat haven
- Discuss need for dredging associated waterways or Blue Bird 8.2 Anchorage

#### Terrain Improvements 9.

- Discuss need to improve beach area. Key on services input 9.1 of need to prepare each including Egress and Berns
- Discuss need to improve Bivouac or marshalling yard areas 9.2

Need Map chining allareas of dures /existing verytation to be gooded / restayed etc.

2



## 10. Delong Pier Operations

10.1 Discuss installation, operation and possibility of sea or land pollution

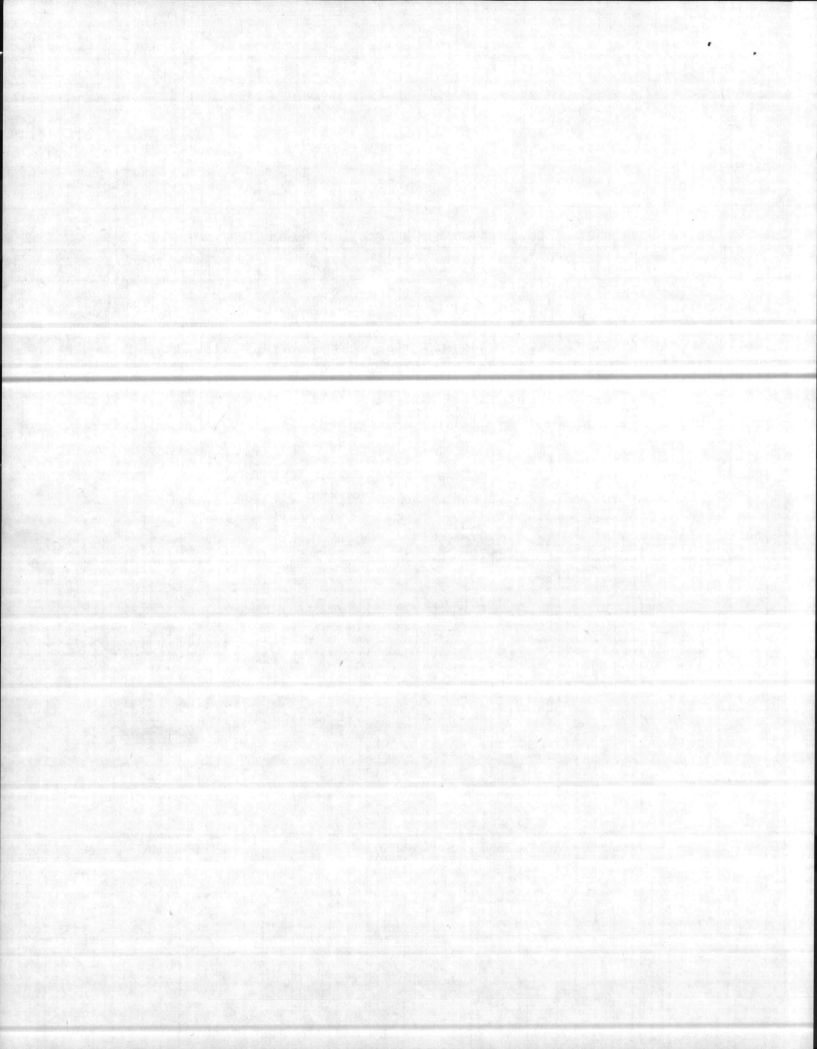
### 11. TCDF Operations

\* \* \*

11.1 Discuss installation, operation and possibility of sea or land pollution

## 12. Other major systems

?? always a killer



## JLOTS II PHASE II TEST SITE MEETING AREA REQUIREMENTS WORKING GROUP

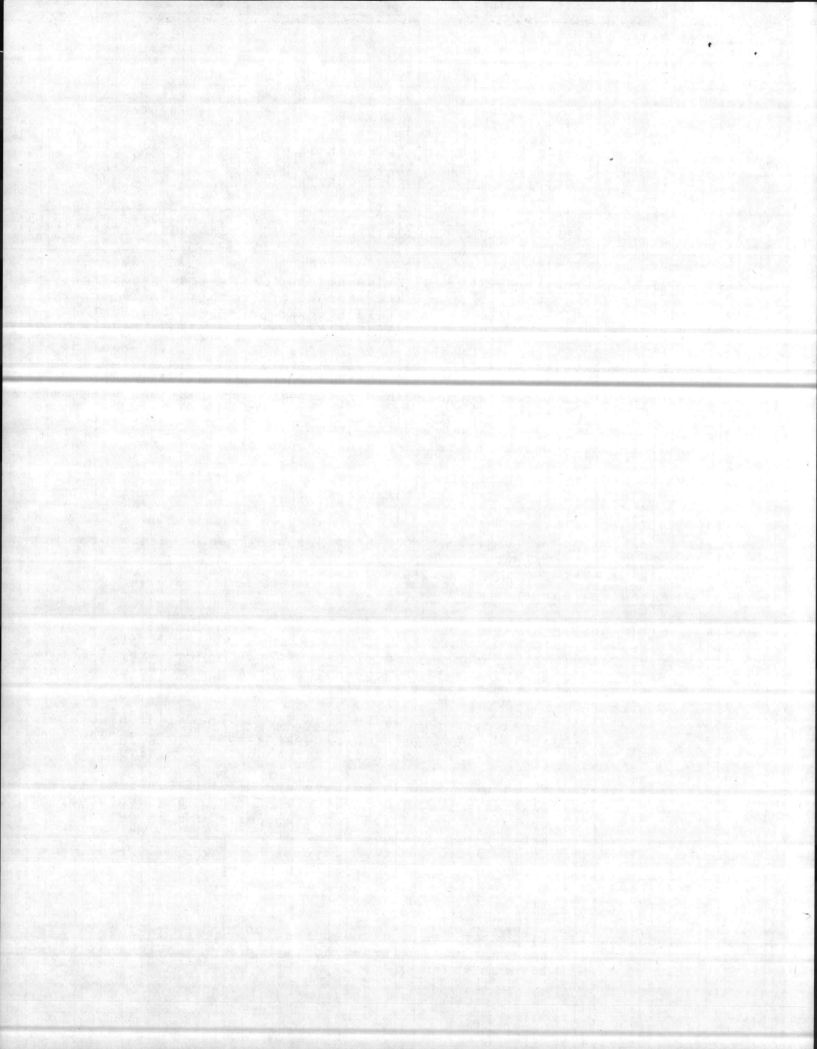
# LEAD REPRESENTAIVE: LTCOL NICOLAS VANVALKENBURGH, USAF

1. Working Group Objectives:

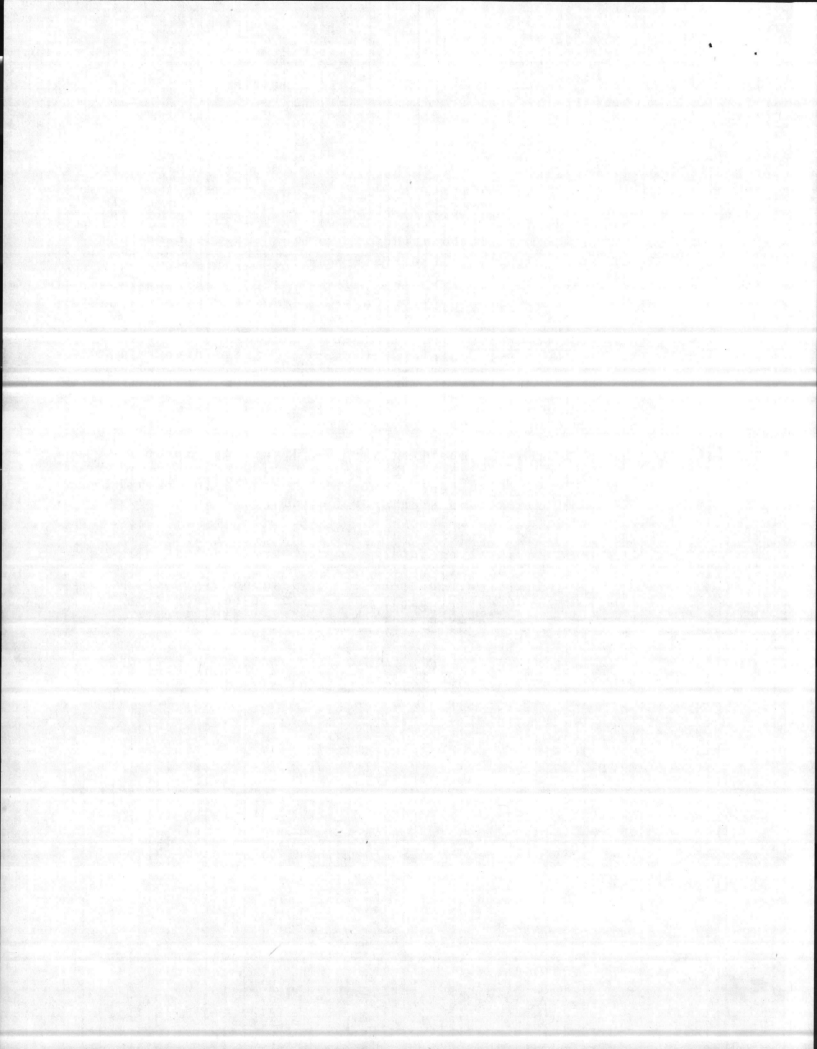
To ascertain if services needs for area can be met within usable beach, Field Bivouac and Field Staging/ Marshalling areas at Camp Lejeune

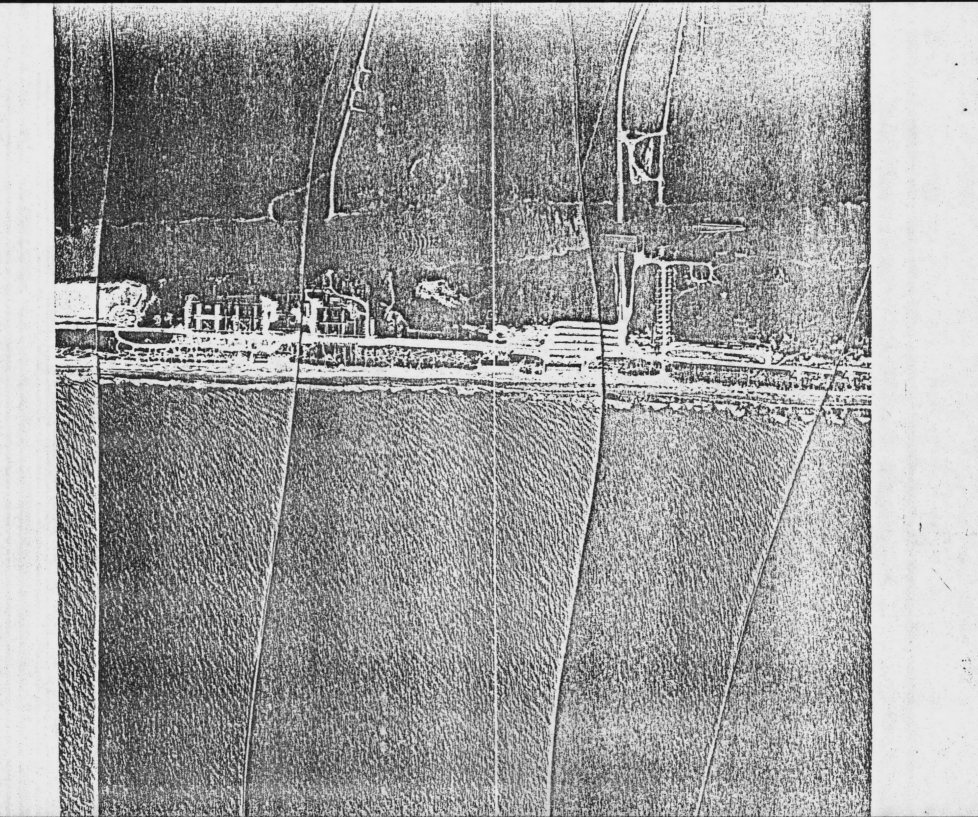
### 1.A Sub-Objectives:

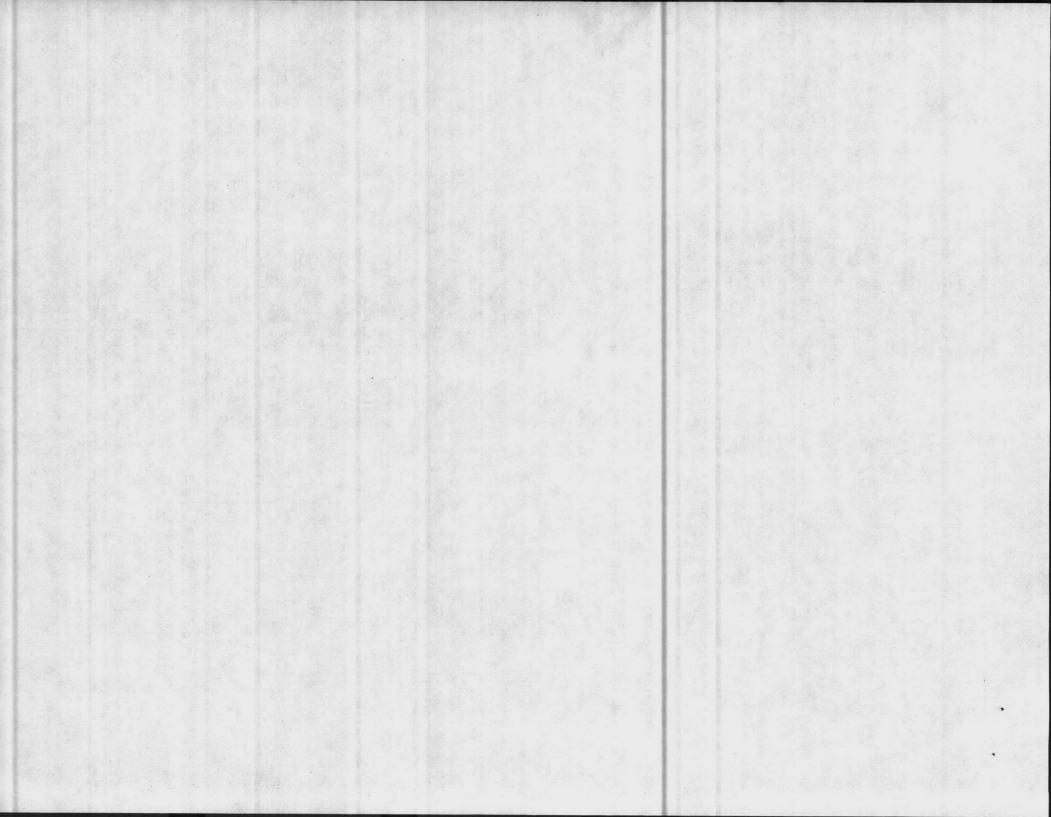
- 1.A.l Determine total beach requirements for test events by each service
- 1.A.2 Determine total field bivouac area requirements for each service
- 1.A.3 Determine total marshalling yard requirements for each service
- 1.A.4 Determine total vehicle staging requirements other than beach or field bivouac needs
- 2. Essential Elements of information:
  - 2.1 Beach Requirements:
    - 2.1.1 Total area needed by Navy for ELCAS Facility. Include need for vehicle operations, beach bivouac of operating crew and other associated needs
    - 2.1.2 Total area needed by Army for Delong and TCDF Operations include need for vehicle operations, beach bivouac of operating crews, and other associated needs
    - 2.1.3 Total area needed by <u>Navy</u> and <u>Marines</u> for breakbulk lighterage/LACH Operations. Inculde beach bivouac of operating crews and vehicle operations as well as other associated needs
    - 2.1.4 Total area needed by others
  - 2.2 Field Bivouac Requirements:
    - 2.2.1 U.S. Army Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac sites

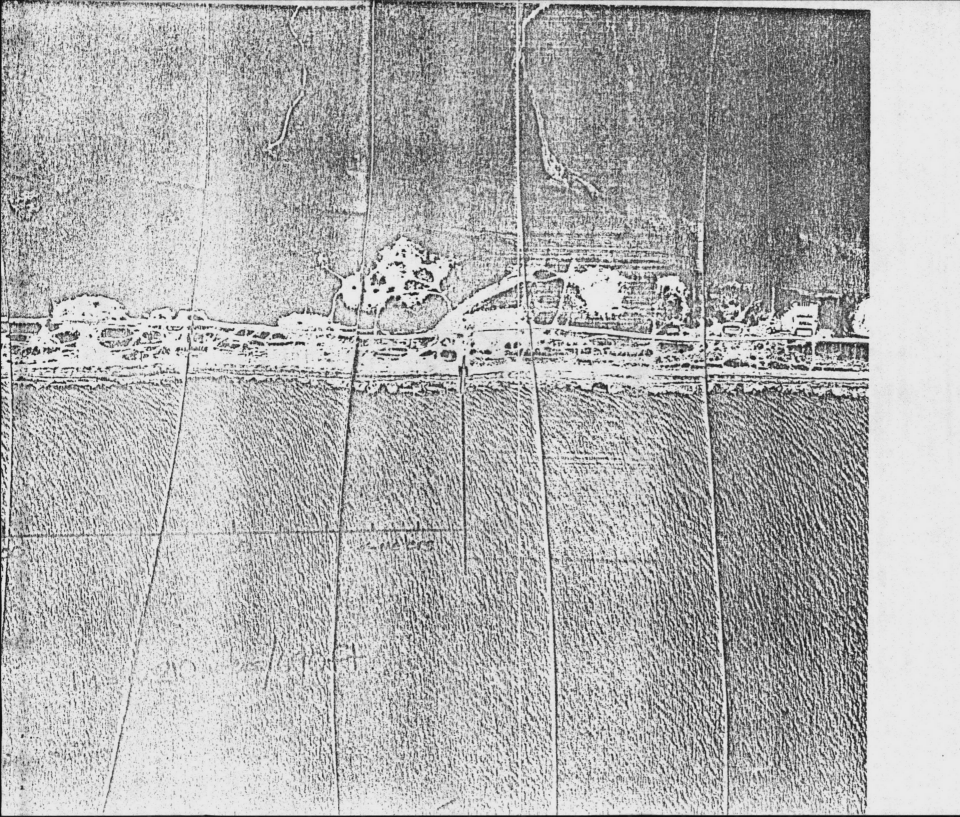


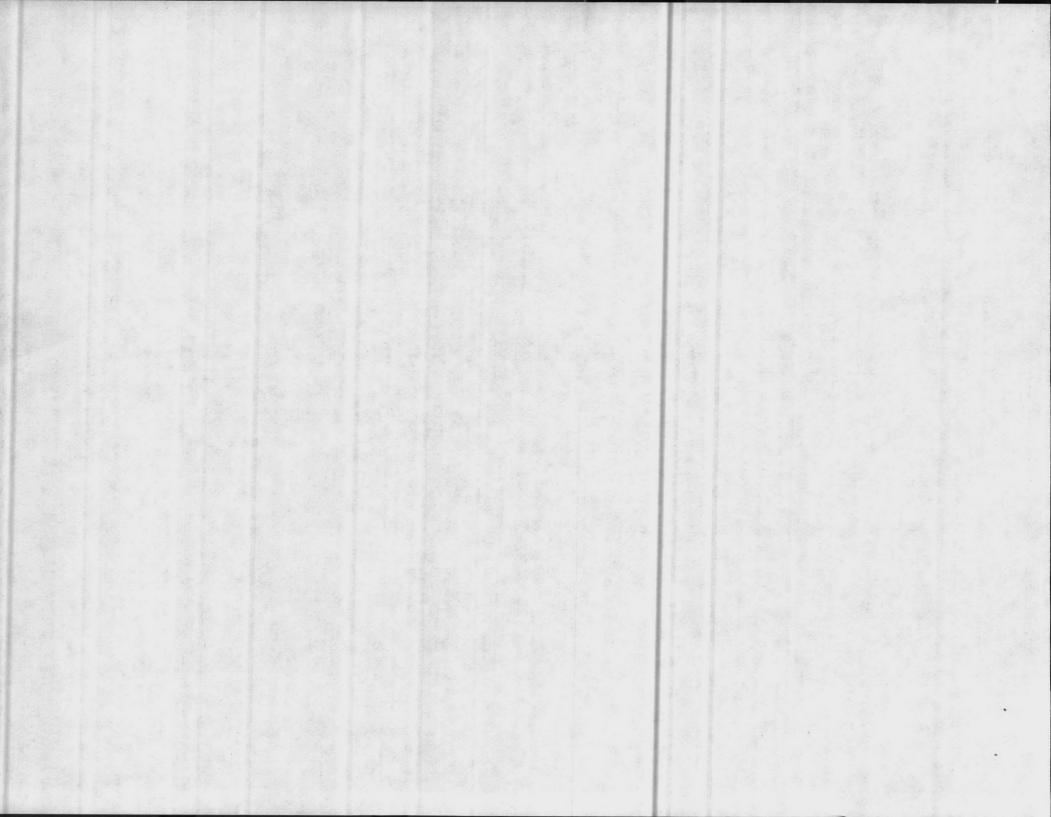
- 2.2.2 USMC Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.3 Navy Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.4 U.S. Air Force requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.5 Other field bivouac needs
- 2.3 Marshalling Yard Requirements:
  - 2.3.1 U.S. Army Marshalling Yard requirments. Include container handling, storage and traffic flow patterns. Include staging of MHE and other vehicles. Include Marshalling Yard operations area stowage and other support tents, vehicles, ctc.
  - 2.3.2 USMC Marshalling Yard requirements. It is envisioned that the Marines will utilize the same area as the Army prior to transition. Dedicated troop support and operations complex (tents/vehicles, etc.) will be necessary and apart from Army area at Marshalling Yard site

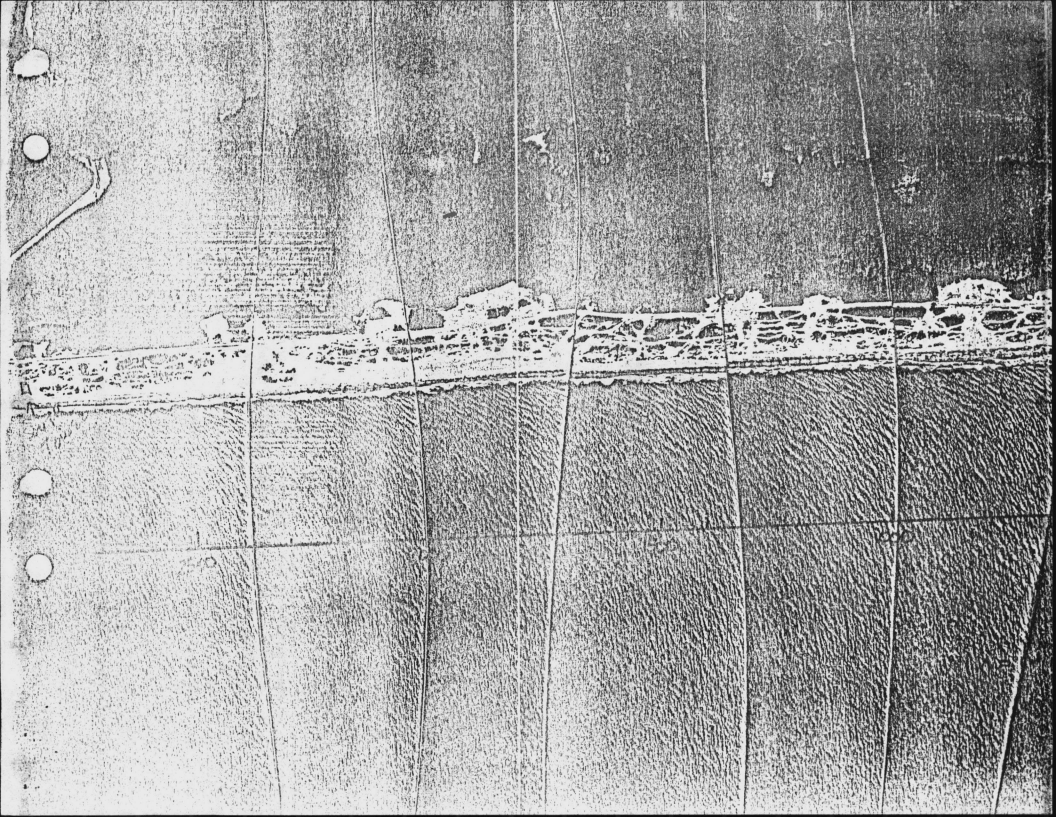


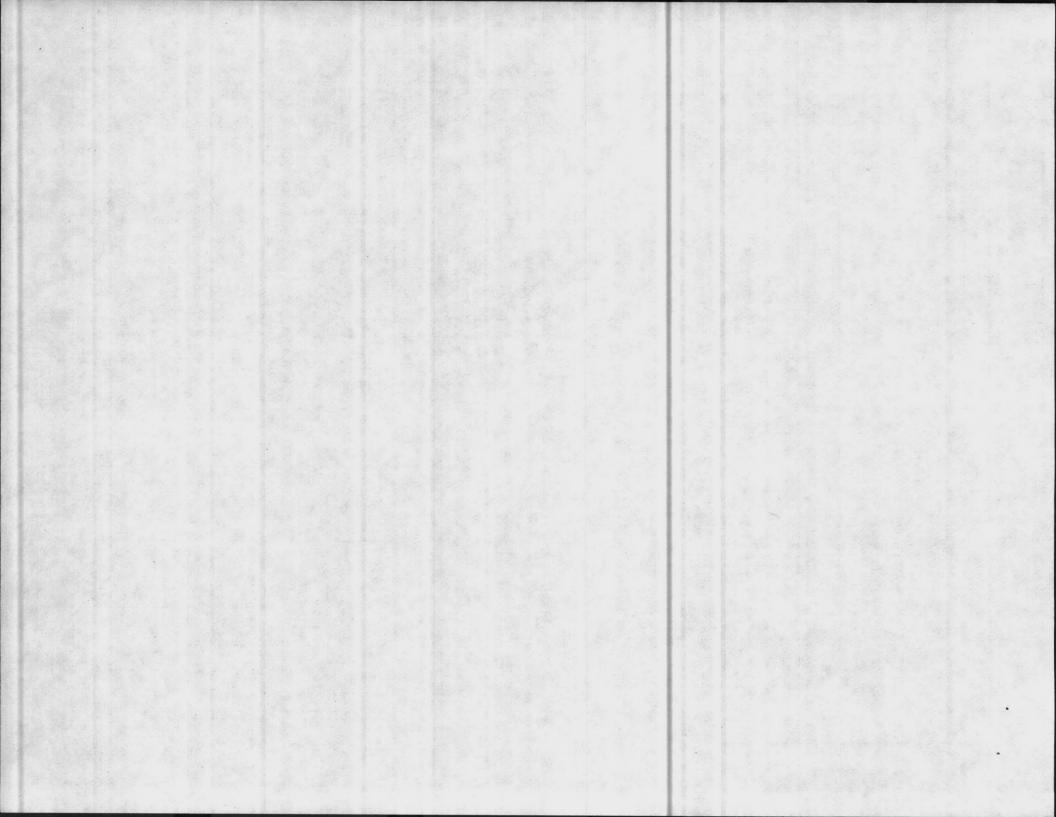












## JLOTS II TEST SITE MEETING SUPPORT REQUIREMENTS WORKING GROUP

LEAD REPRESENTATIVE: LTCOL D.E. MEARS, USMC

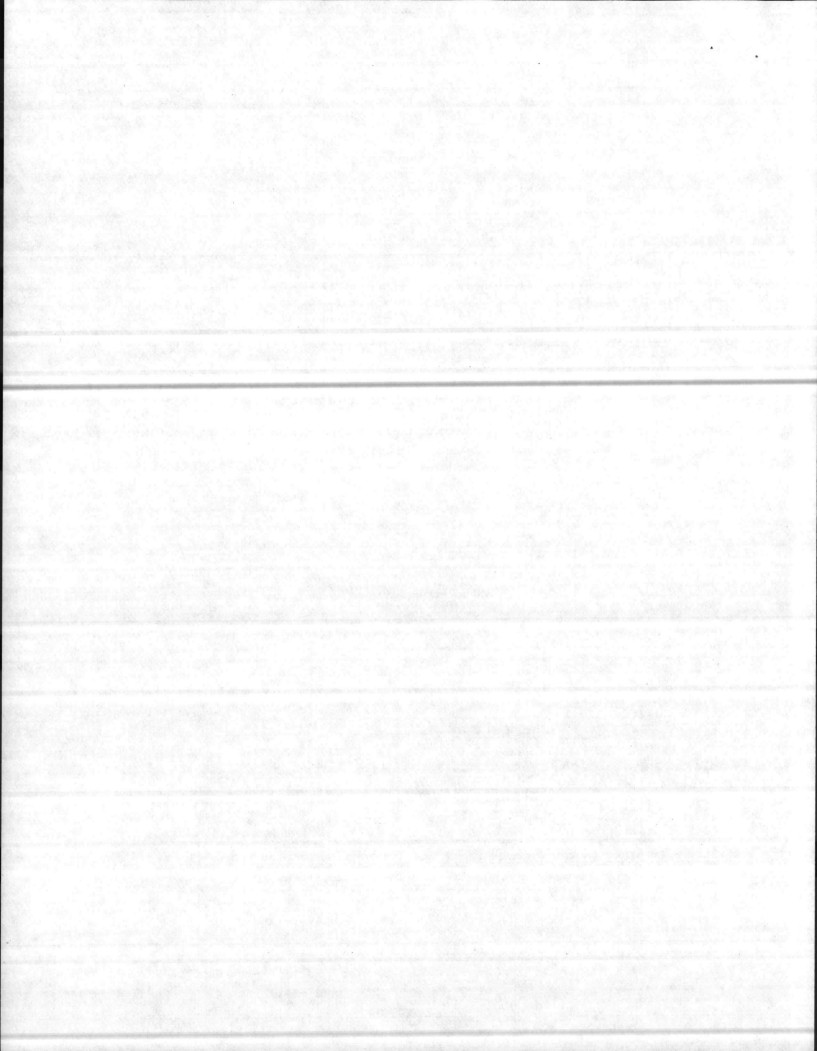
# Working Group Objective

Identify for planning those general areas where Camp Lejeune support will be required.

- I. Categories of Support:
  - 1. Supplies
    - 1.1 Self Service Store: For consumables. (Commands will be required to make prior arrangements with Camp Lejeune) provide MIPR/NAVCOMPT 140 in advance to enable units to make purchases. These arrangements should be made 60 days prior to deployment of forces to permit stocking

### 2. Services

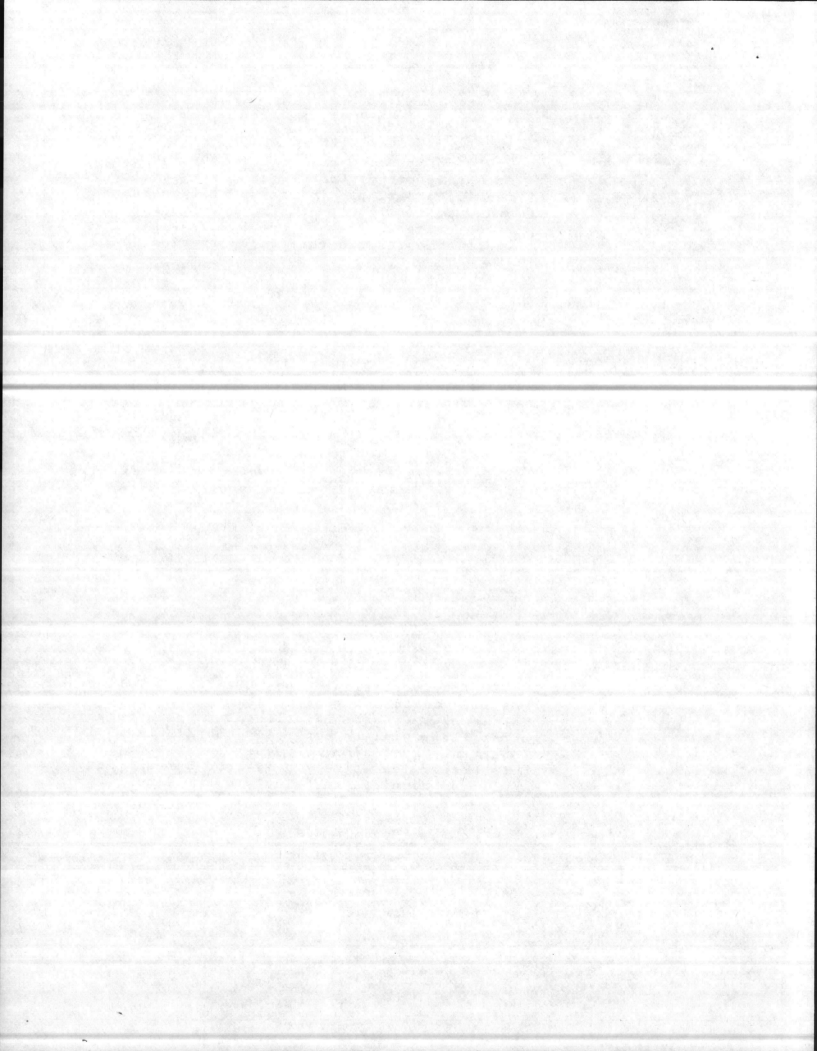
- A. Transportation
  - A.1 <u>Input/Output of Forces</u>: Air Head/Rail Head input and output will require movement of forces or equipment to/from test site



A.2 <u>Troop/Equipment Transportation During Test</u>: If during tenure at Camp Lejeune any service will require assistance in transporting personnel or equipment from test site to mainside and bivouac areas, etc., there may be a need for shuttle bus/cattle car transportation, etc.

# A.3 <u>Shipping/Receiving:</u> Any equipment or supplies arriving by commercial transportation?

A.4 <u>VIP Transportation</u>. The JLOTS Staff will have a VIP Visitors Bureau established at Camp Lejeune. Ground and helicopter transportation for VIP's will be centrally coordinated. Services must address requiremments for VIP support, in proper lead time, to Visitor Bureau. Services will be required to jointly man Visitors Bureau.



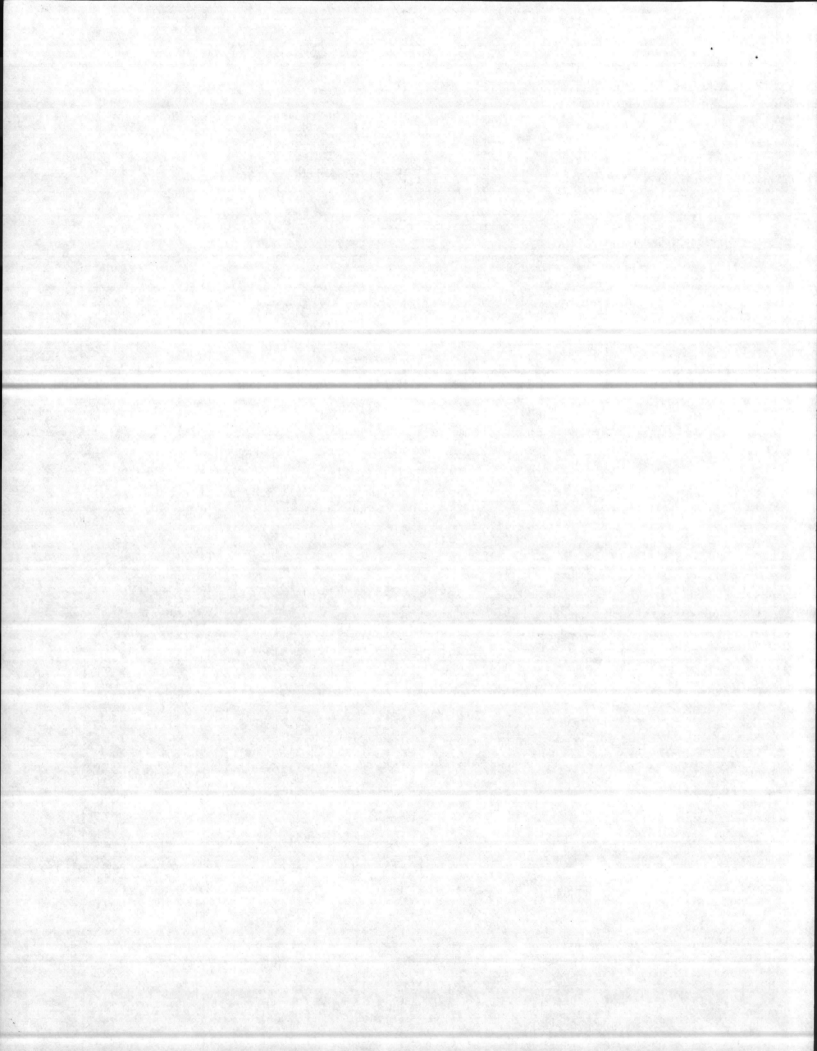
B. Billeting (Other than field bivouac. All test personnel will field bivouac)

B.1 Officer Billeting:

# B.2 SNCO/CPO Billeting:

# B.3 Enlisted Billeting:

C. <u>Messing</u>: (Other than Field Messing. All test personnel will use Field Messing)



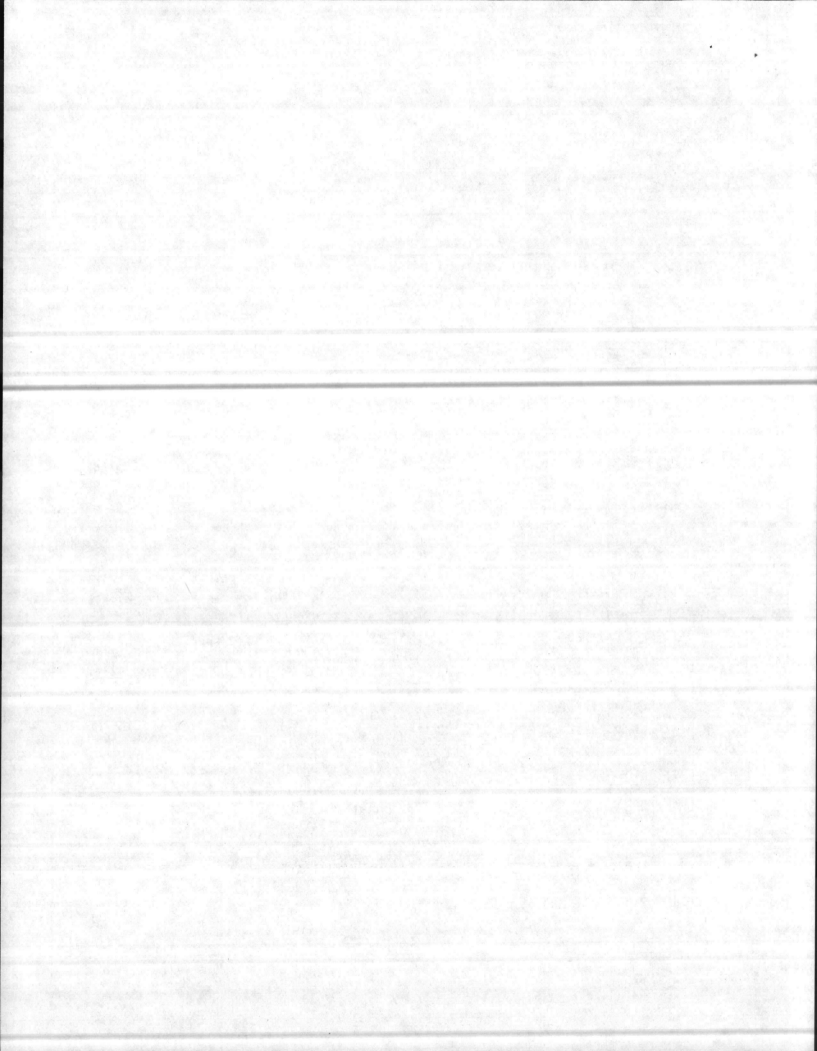
C.1 Officer:

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C.2 SNCO/CPO:

# C.3 Enlisted:

D. Food Services: (For Field Messes)

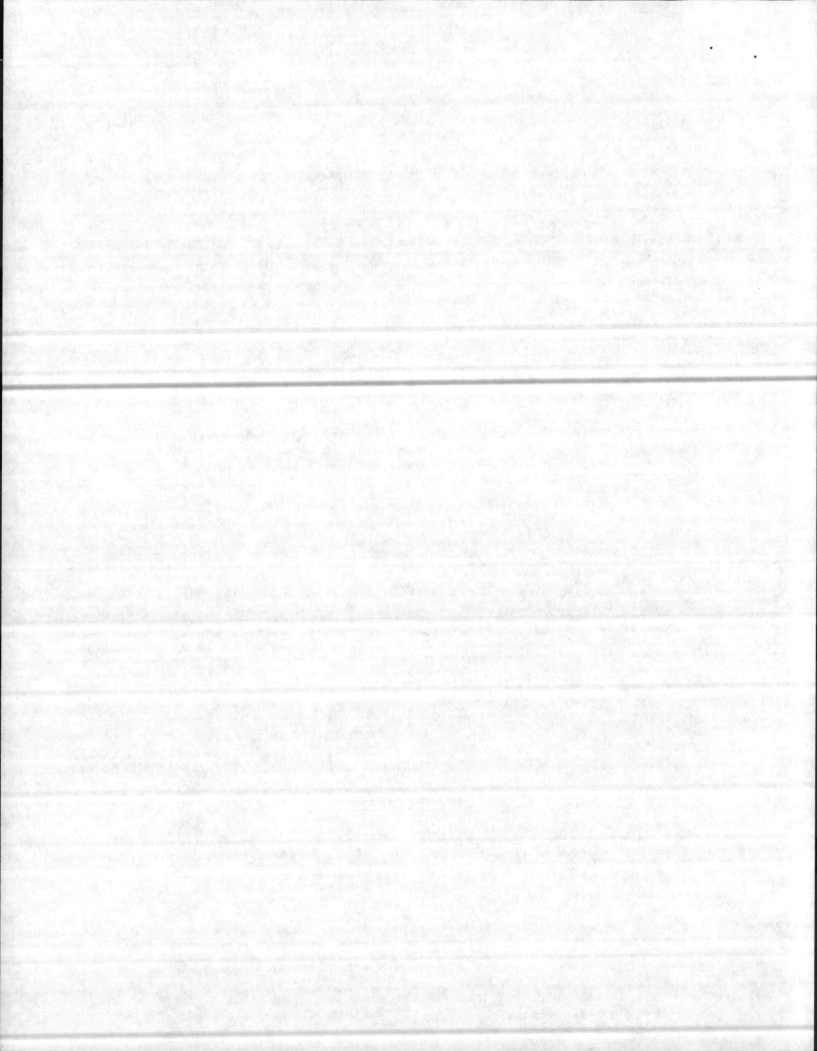


# D.1 Perishables for Field Mess:

# D.2 Dry Stores:

# D.3 Other Rations:

E. Personnel Demand Purchases:

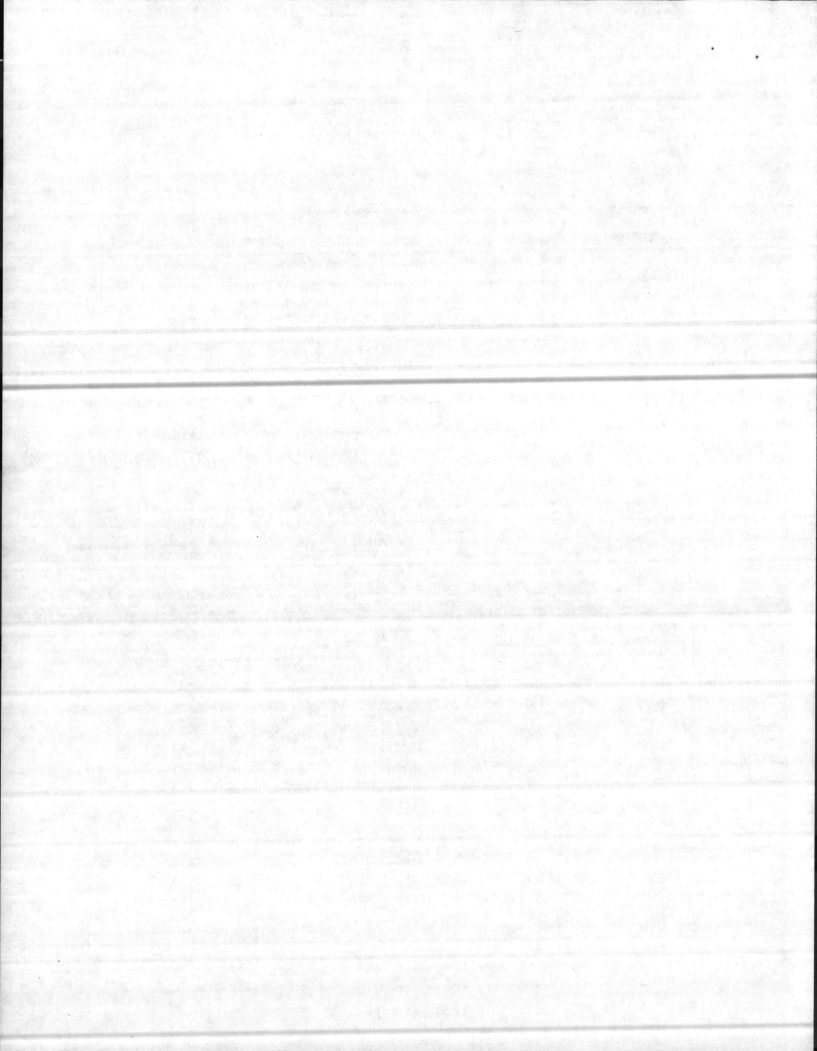


# E.1 PX Mobile Van:

# E.2 Snacks/Beverages/Misc:

## F. Maintenance:

- F.1 <u>Contact Team for Tactical Equipment:</u> (FSSG Requirements) (3/4 Echelon Maintenance), etc.
- F.2 <u>Commercial Equipment Maintenance (i.e. commercial</u> vehicles)



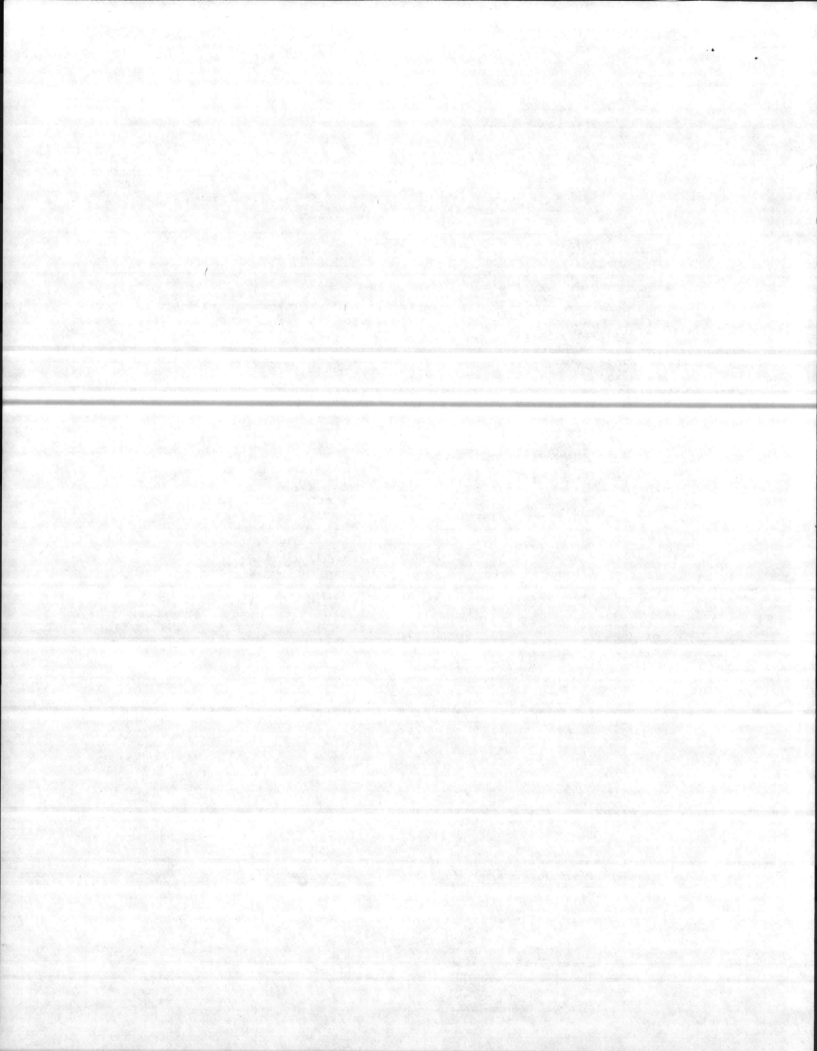
- G. Medical
  - G.1 Establish general use Field Medical Facility jointly staffed by all service personnel or each unit using organic medical assets as first level support -then EVAC to Navy Regional Medical Center at Camp Lejeune, NC

## H. Sanitation/Hygiene:

H.1 Porta Johns - SATISFACTORY

# H.2 Field Garbage Collection:

Dempster Dompsters + BMD pickup satisfictor - or Units involved housing to landfill in covered trucks which prevents littlering



# H.3 Laundry

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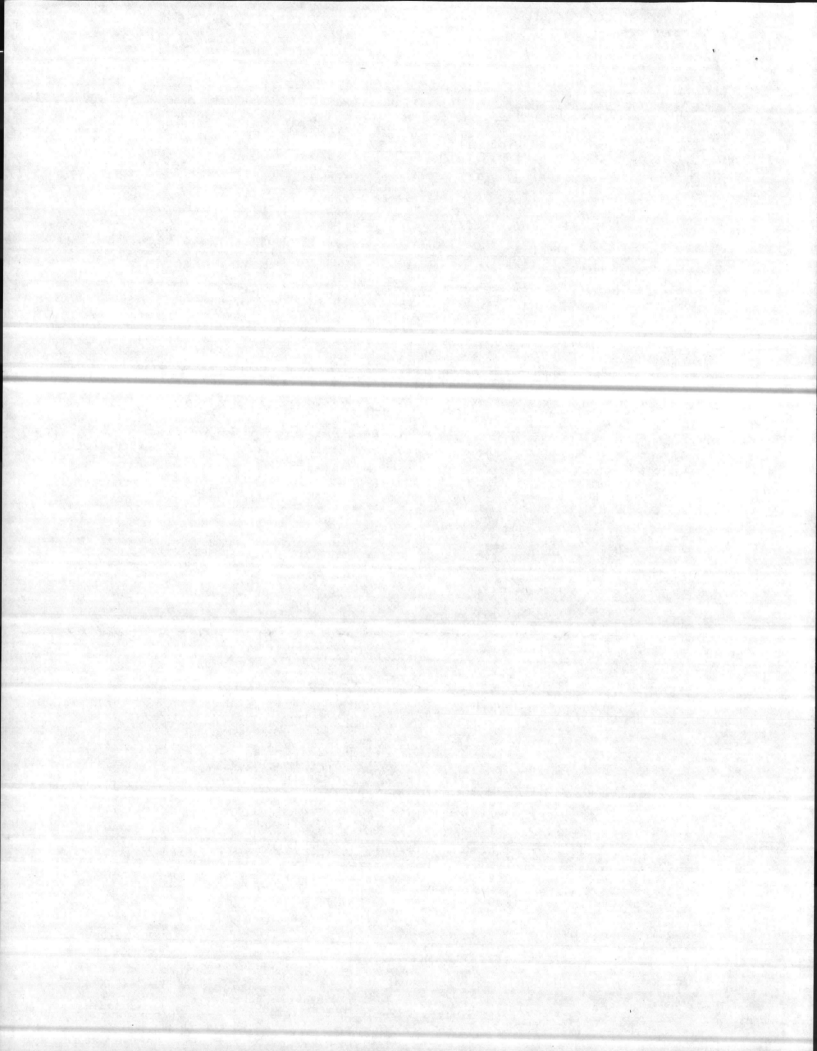
# H.3.1 Field Laundry

Recommend Setting up with Discharge to sanitary sewer at onslow Beach or CH Buy

# H.3.2 <u>Mainside Laundry</u> (Reimbursable - MIPR/ NAVCOMPT 140 Requirements)

### H.3.3 Showers

# I.1 Water (Potable) (Non Potable)



#### I.1.1 Requirements Delivery to Site:

1

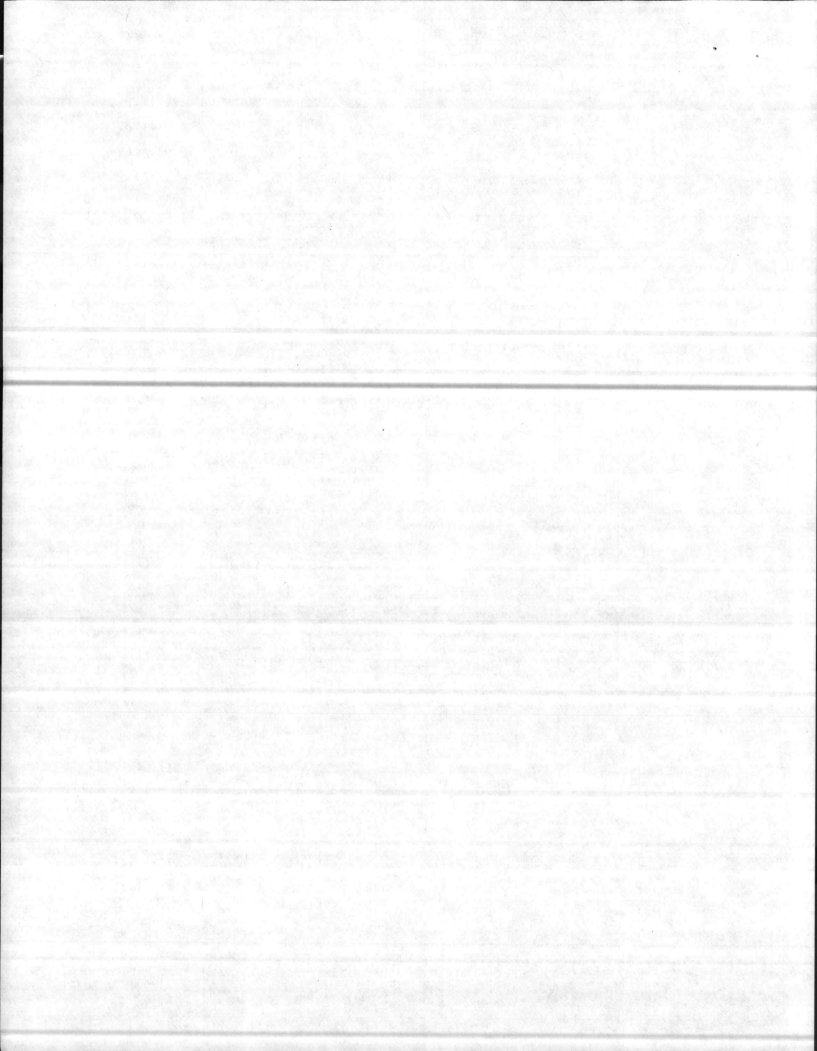
# I.1.2 <u>Requirements Water point Only</u>: (Commands must have water tank/truck)

J. Fuel: (Not test Event-This item is for vehicle operations)

J.1 Requirements Delivery of Fuel

Mogas

Diesel



J.2 <u>Require Fuel Point Only</u>: (Commands must have fuel truck)

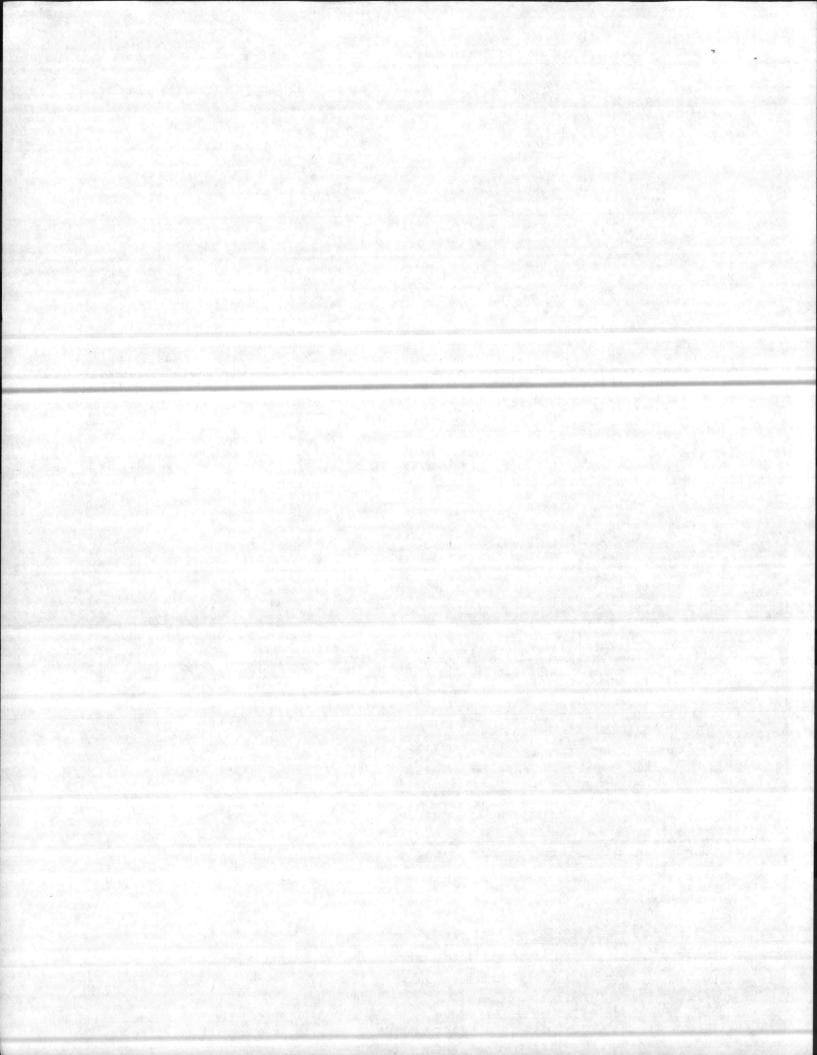
Mogas Diesel

K. Salvage/Equpment EVAC:

1

K.1 Wrecker Service:

#### K.2 Vehicle Transporter for D/L Vehicle:



#### L. Communications:

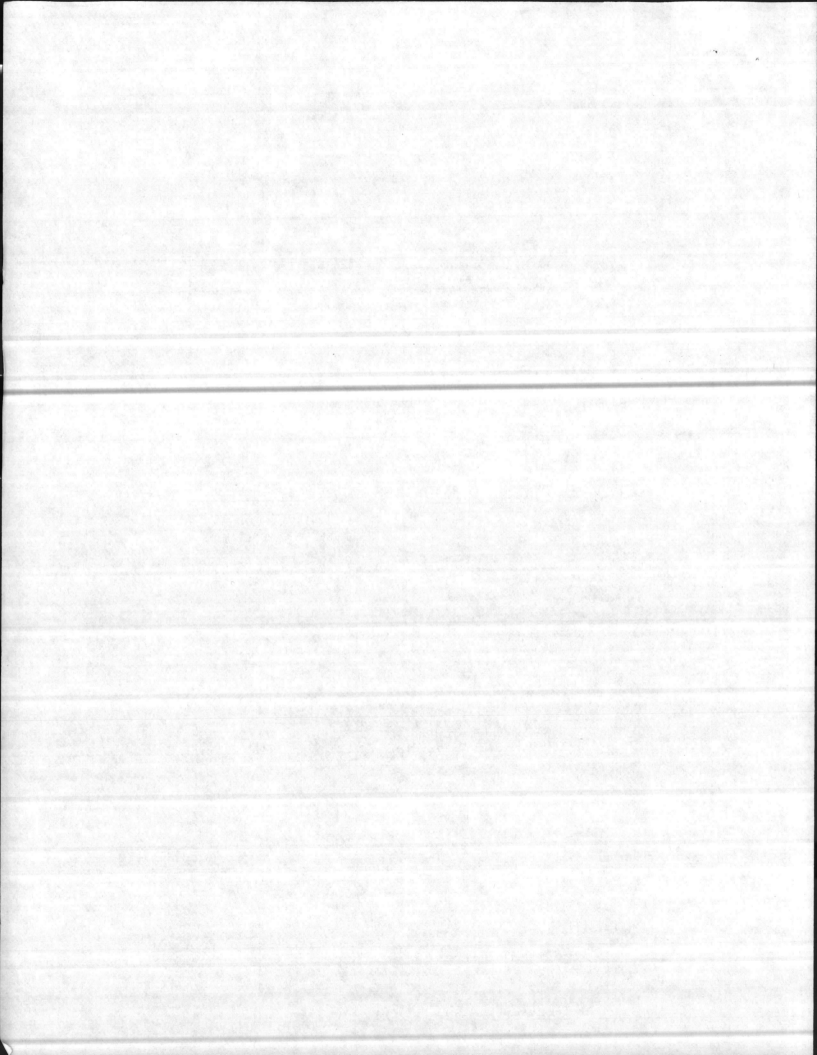
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L.1 Beach

L.l.l Land Lines with tie-in to commercial switch:

#### L.1.2 AUTOVON Access Requirements:

#### L.2 Bivouac Communications:

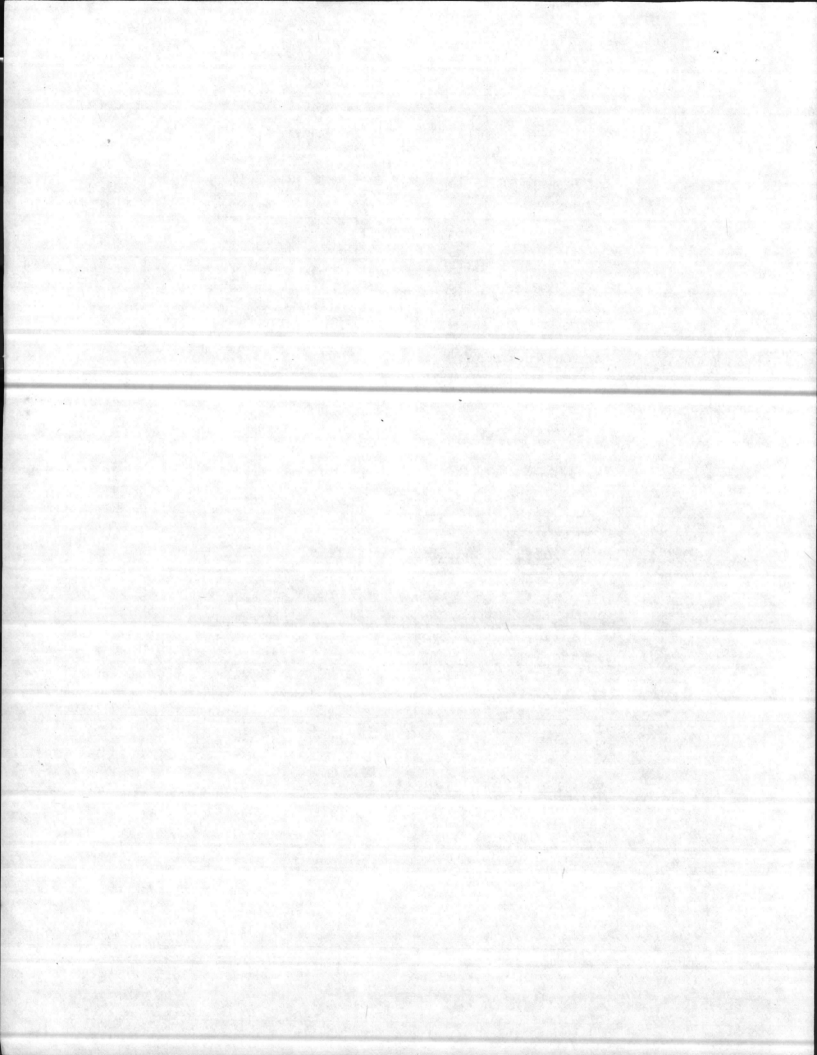


#### L.3 Other: (Explain)

M. Administration:

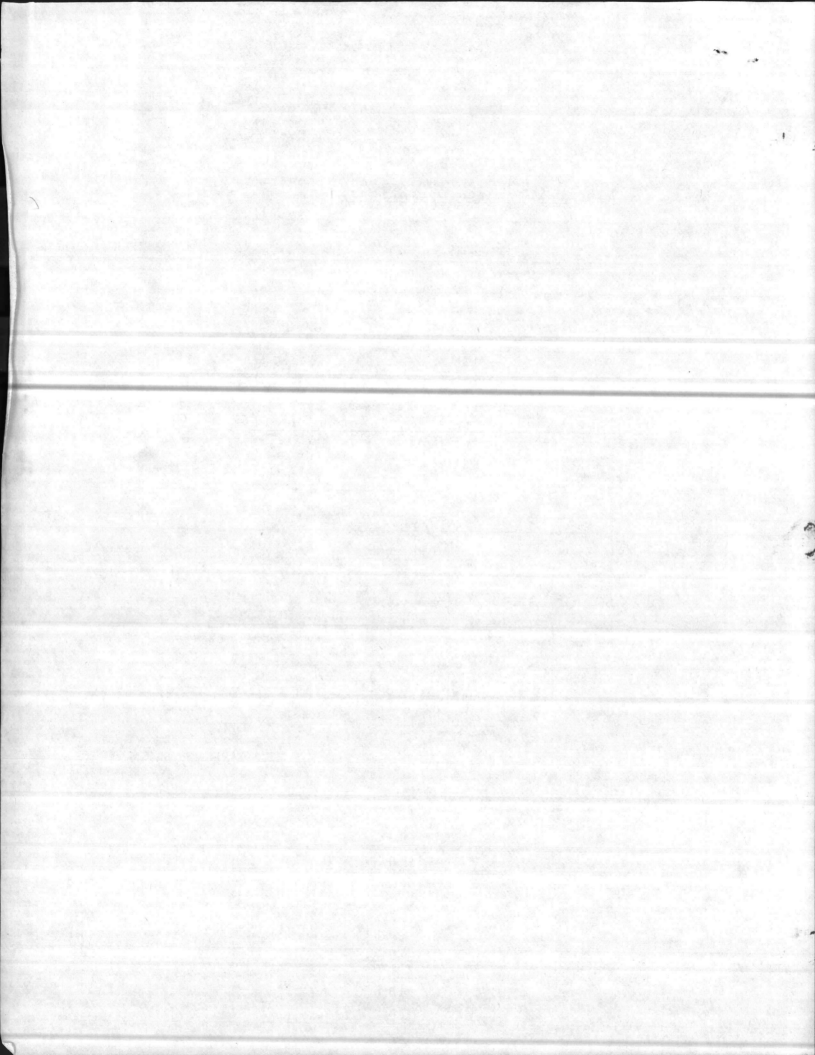
N. Facilities: (Mainside, not Bivouse, not for test units) N.1 Office Space: (Sq ft)

N.2 Staging/Marshalling:



#### N.3 Maintenance Operations:

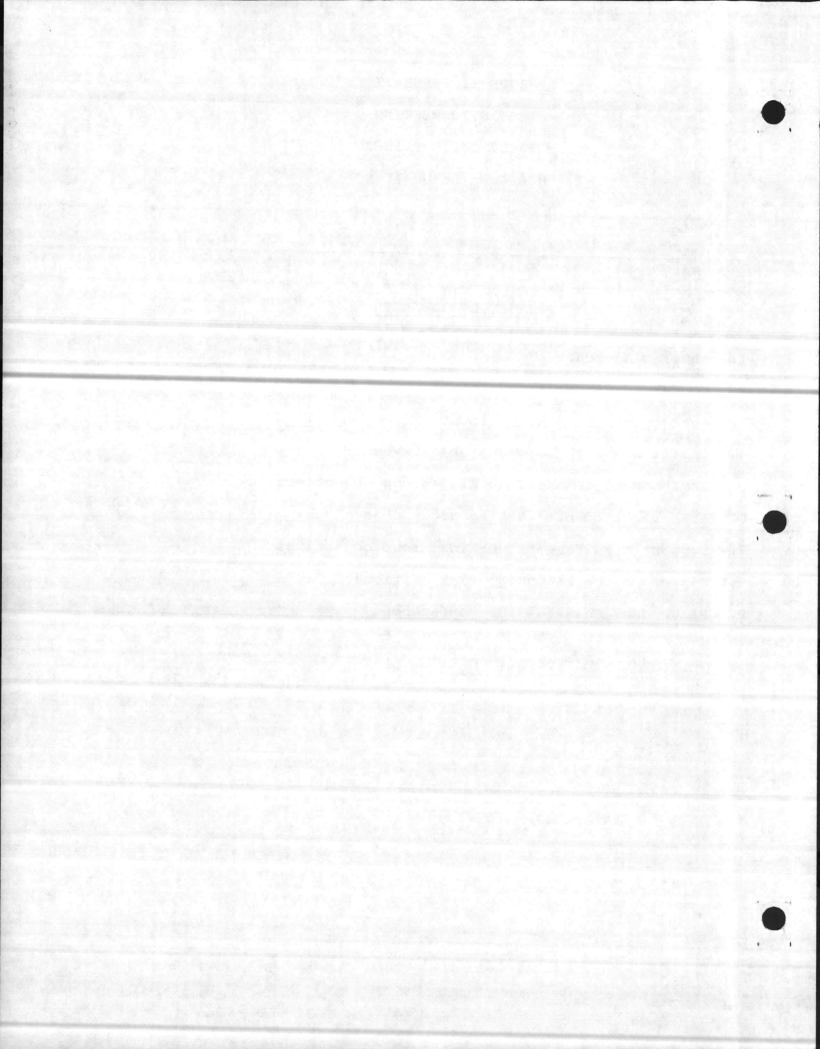
### 0. Other Requirements not Identified above:



JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

#### TABLE OF CONTENTS

- 1. Meeting Agenda
- 2. Conference Attendees
- 3. Assignment to working groups
- 4. Operations working group objectives
- 5. Environmental impact working group objectives
- 6. Area requirements working group objectives
- 7. Support requirements working group objectives
- 8. Map of Onslow Beach (Special edition)
- 9. Background messages for conference



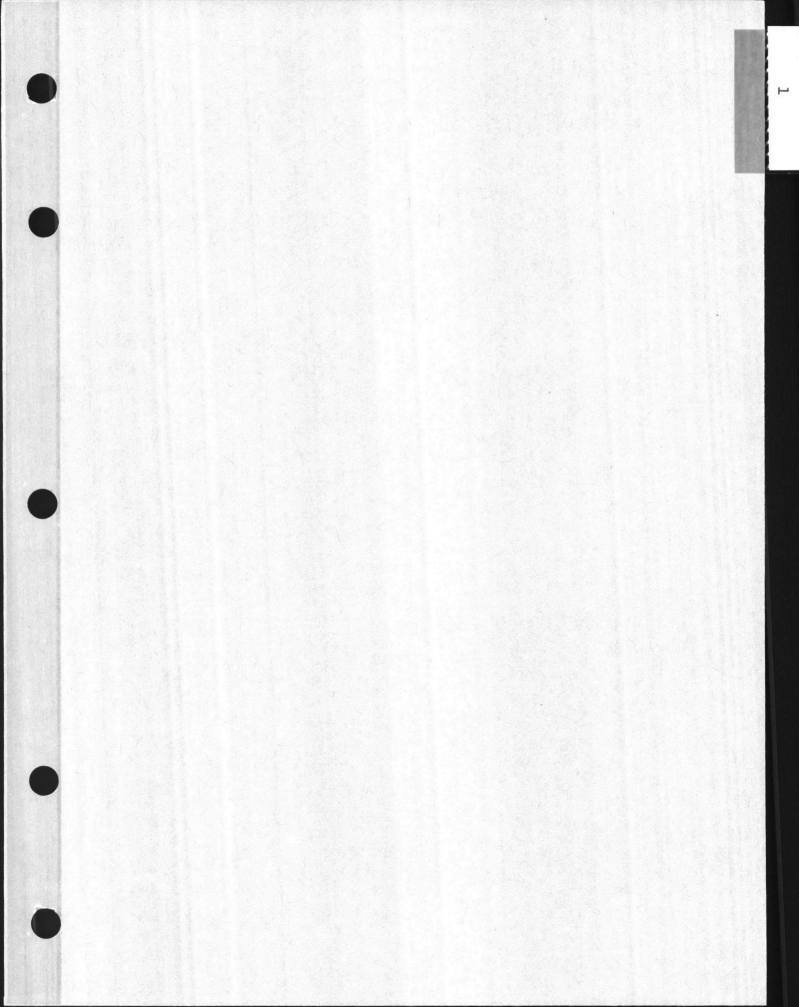
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JLOTS II PHASE II TEST SITE MEETING 26-27 October 1982 MCB Camp Lejeune, NC

MEETING AGENDA

#### LEAD REPRESENTATIVE

26 October 0830 Introduction

CAPT A.A. HASTOGLIS, USN Chief of Staff, JLOTS II

0845 Overview/Schedule of Meeting and Administrative Remarks

0900 Opening remarks

RADM E.K. WALKER, USN Joint Test Director

CAPT A.A. HASTOGLIS, USN

LTCOL D.E. MEARS, USMC

DTJD USMC

0915 JLOTS II Objectives Overview

0930- 0940 Break

0940-1140 Working Group Meetings

Group 1 Operations

COL D.J. BEAKEY, USA DJTD, U.S. Army

Group 2 Environmental Impact

T. E. MANSFIELD, DTNSRDC Tech Advisor to JLOTS II

1140-1245 Lunch

1245-1530 BEACH RECCE by Ground Transportation

- 1500-1530 Key selected personnel conduct helo RECCE of JLOTS Test Site. Flight originates at LZ Blue Bird and terminates at parade field across from main PX. Staff cars to Steak House.
- 1530-1700 Re-convene at Steak House and continue working group meetings.

<u>Group 3</u> Support Requirements LTCOL D.E. MEARS, USMC <u>Group 4</u> Area Requirements LTCOL N. VAN VALKENBURGH DJTD, USAF

- 1700 Proceed to billeting
- 1830 No host gathering at Holiday Inn, Jacksonville--casual attire.

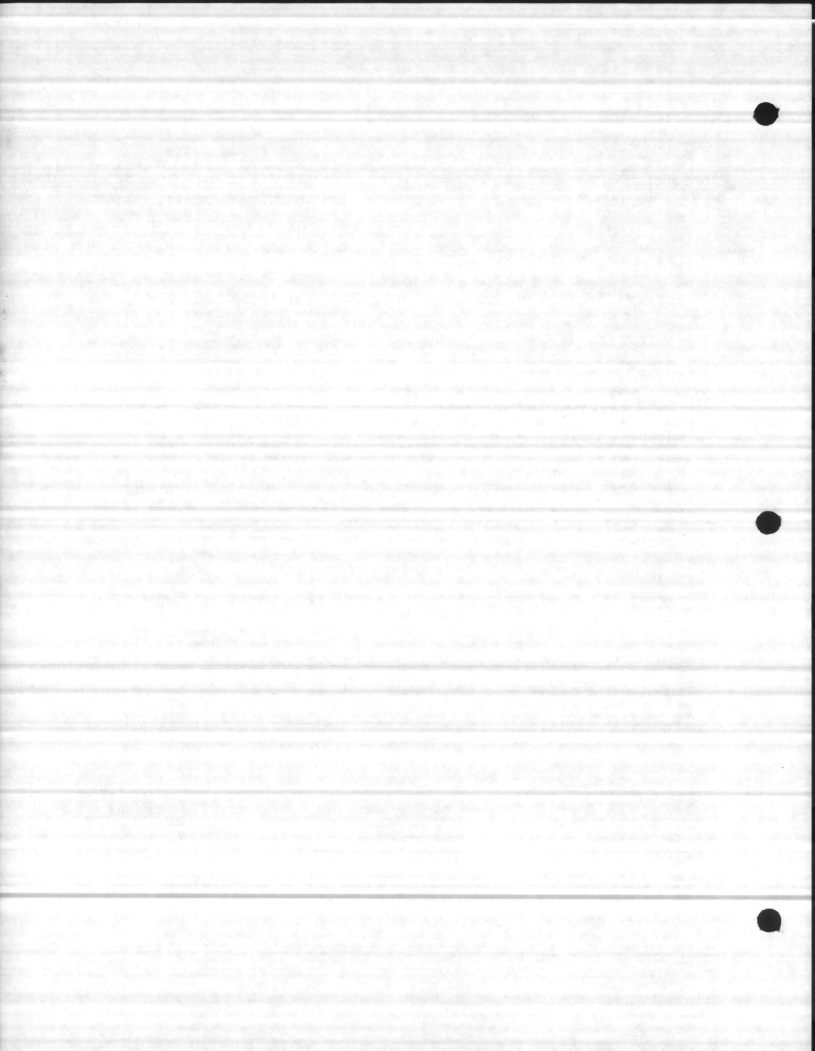
27 October

0800 - 0930 Continue working group meetings at Steak House

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0930 - 0945 Break

0945 - 1030 Summarize meeting and adjourn



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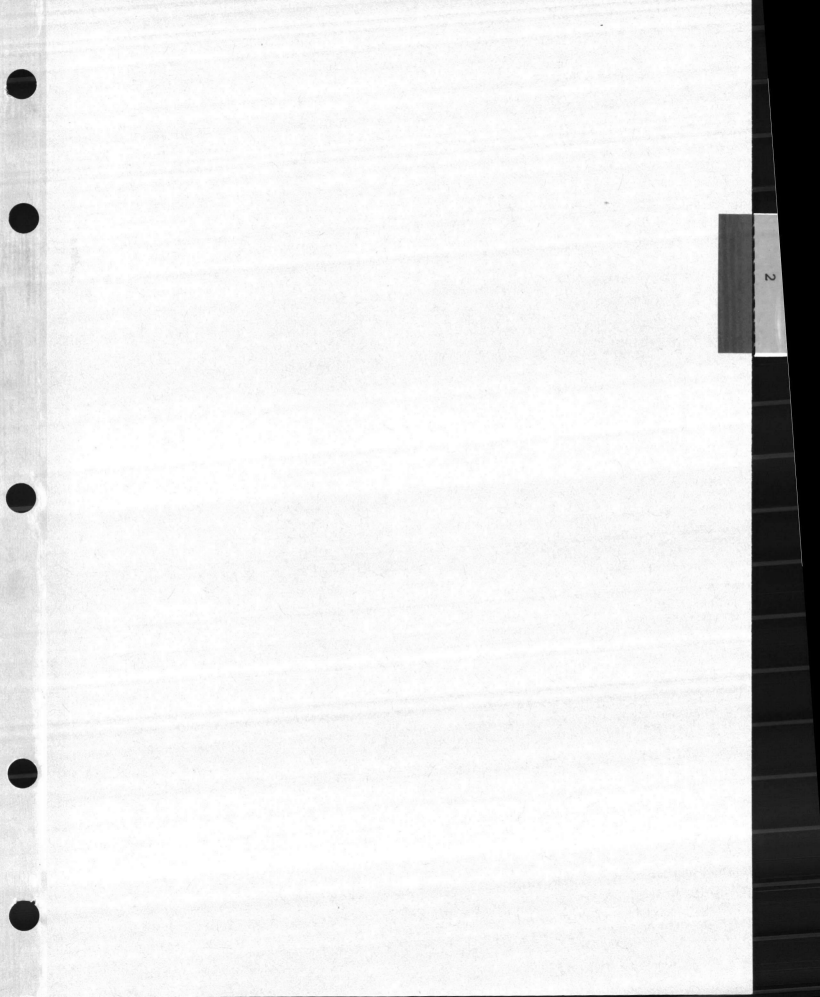
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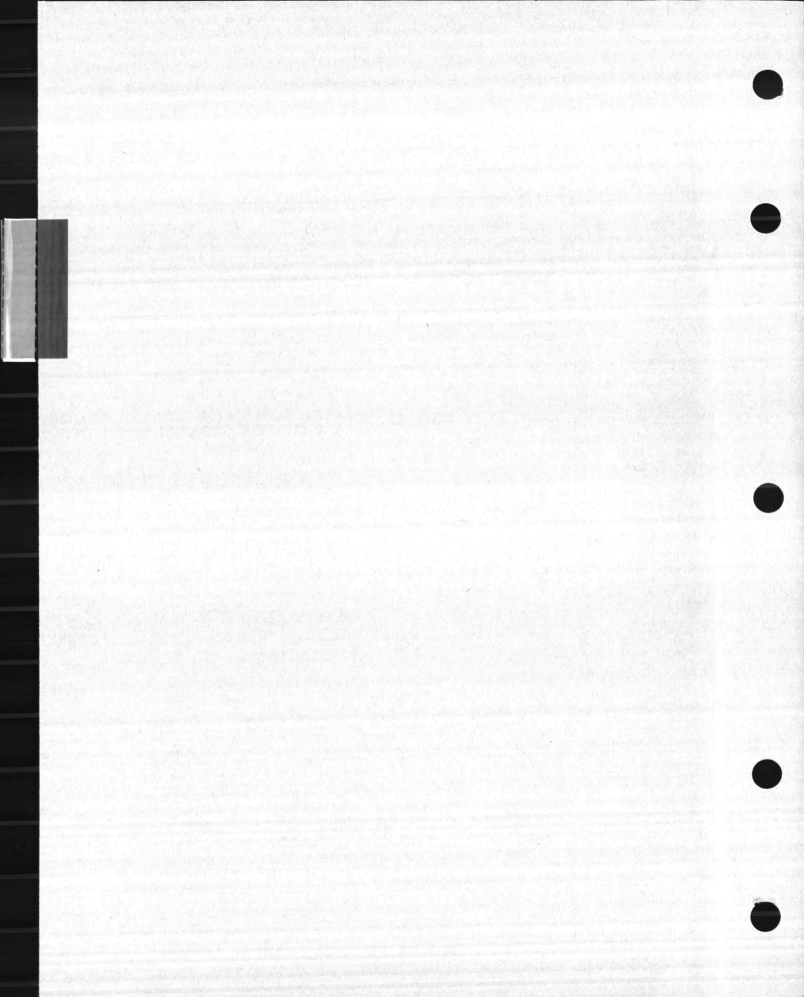
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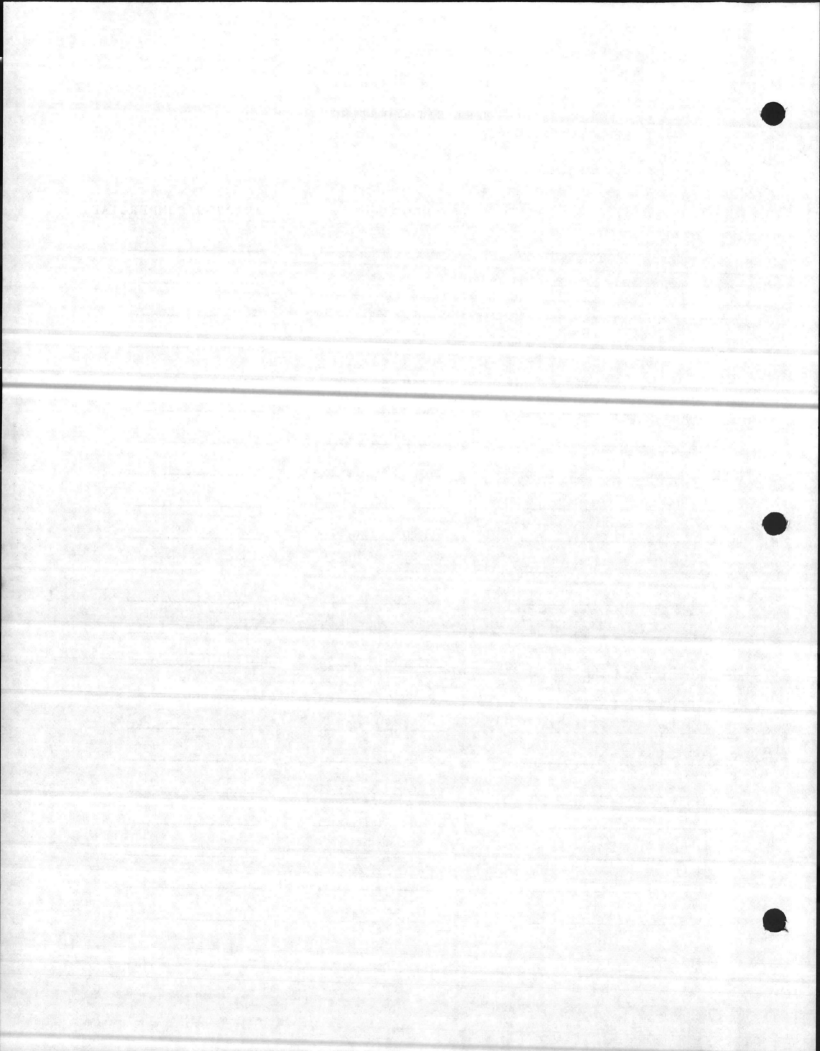


#### JLOTS II PHASE II

#### TEST SITE MEETING

#### CONFERENCE ATTENDEES

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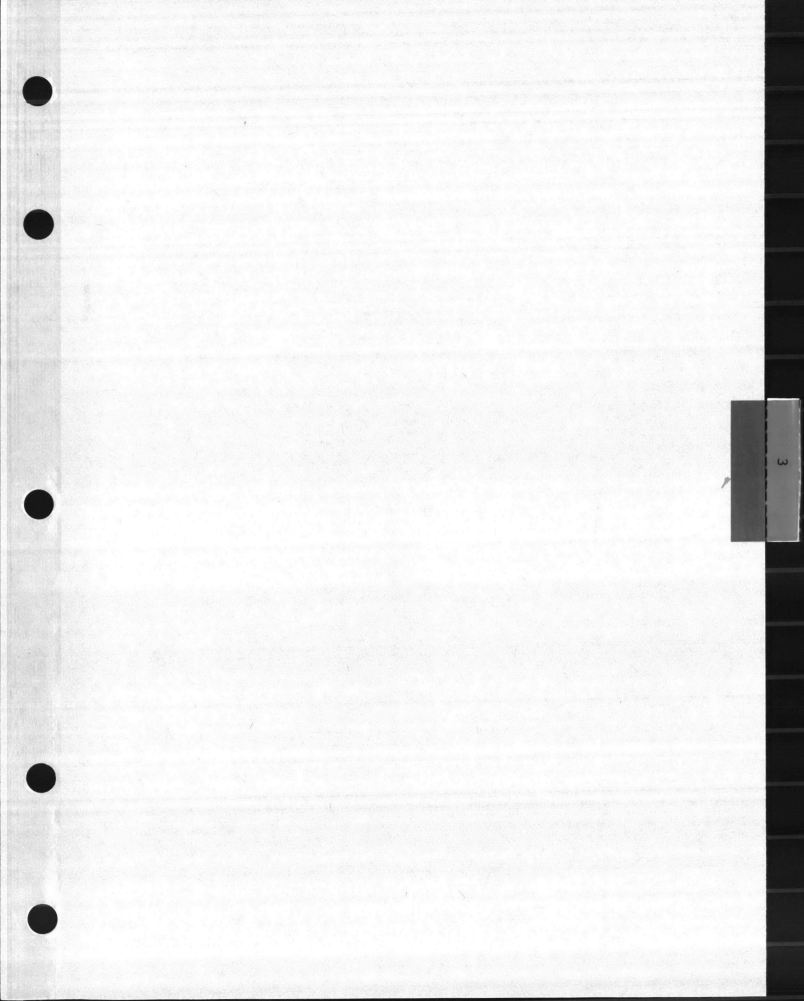
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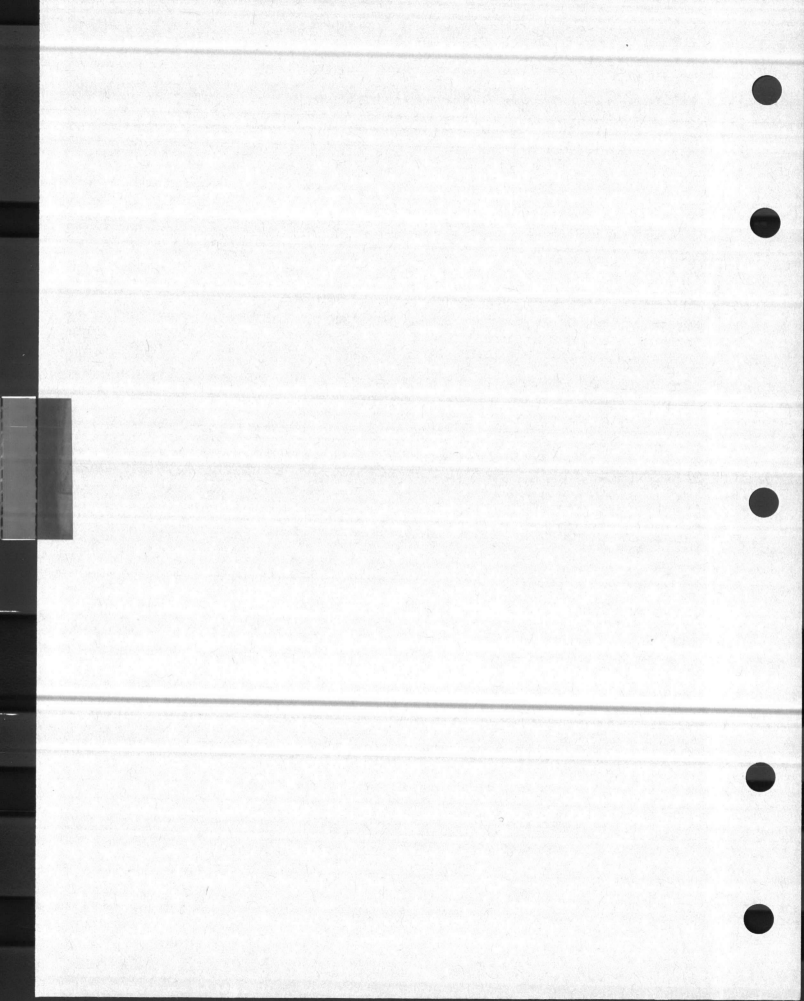
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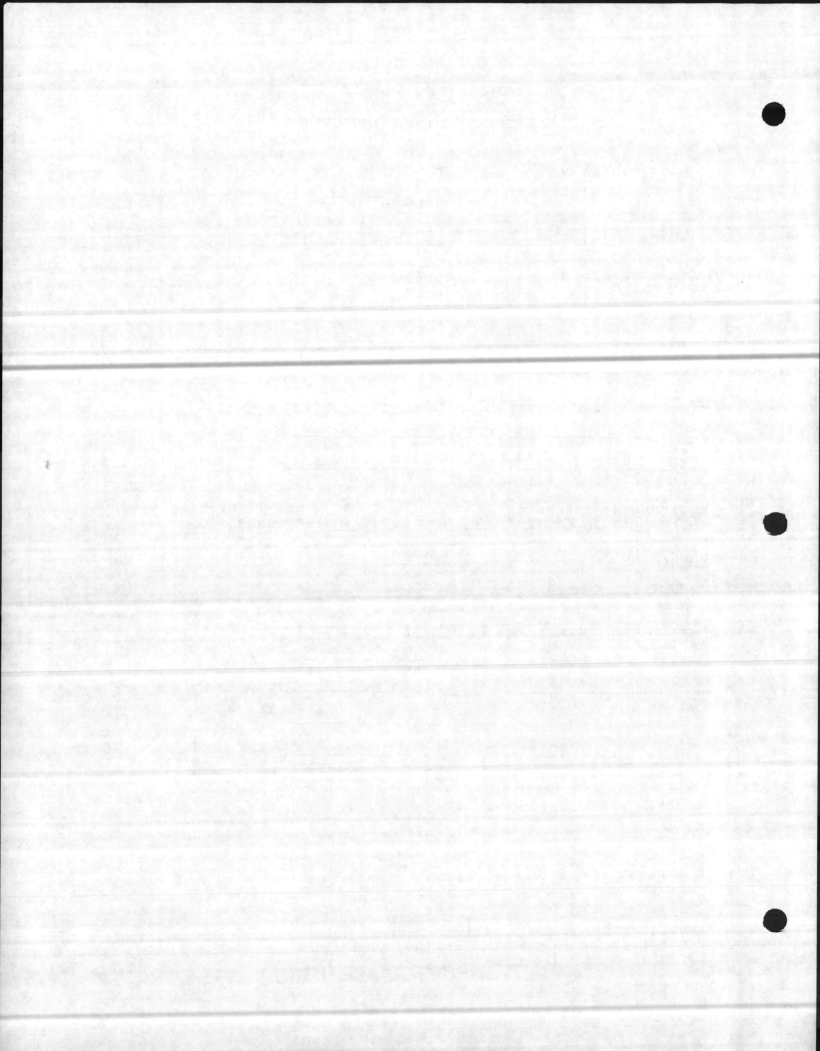
#### JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

1. Operations (0940-1140 26 OCT)

2.

COL D.J. BEAKEY, USA

RANK/NAME	COMMAND
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n ny fan de bleine en senere en de senere gan. De bester her en se	a de la companya de l
and the second sec	the second s
Environmental Impact	Mr. T. E. Mansfiel
(0940-1140 26 OCT)	DTNSRDC
(0) 10 TT10 TO (01)	DINDRDC
RANK/NAME	COMMAND
	<u>COMMAND</u>
	<u>COMMAND</u>
RANK/NAME	<u>COMMAND</u>
RANK/NAME	<u>COMMAND</u>
RANK/NAME	



JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

3.	A	r	e	a	R	e	q	ui	r	eme	nts	
	(	1	5	3	0-	1	7	00	1	26	OCT)	

LTCOL VANVALKENBURGH USAF

RANK/NAME

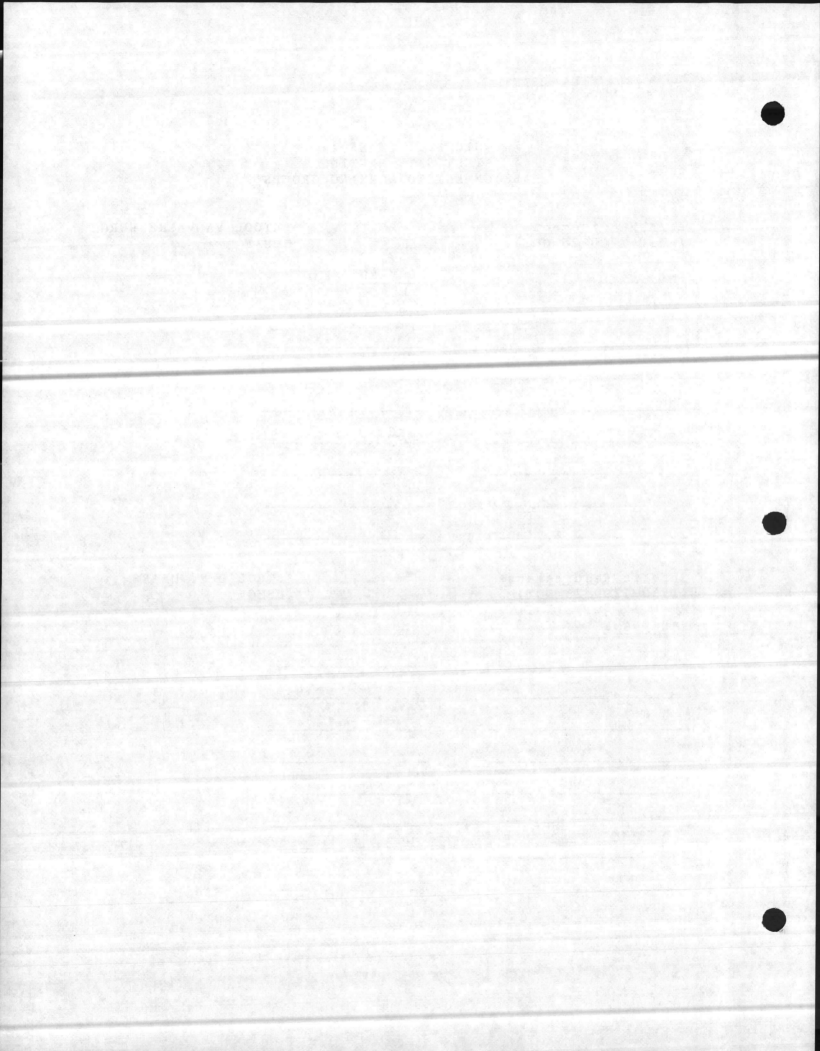
COMMAND

4.• Support Requirements (1530-1700 26 OCT)

LTCOL D.E. MEARS USMC

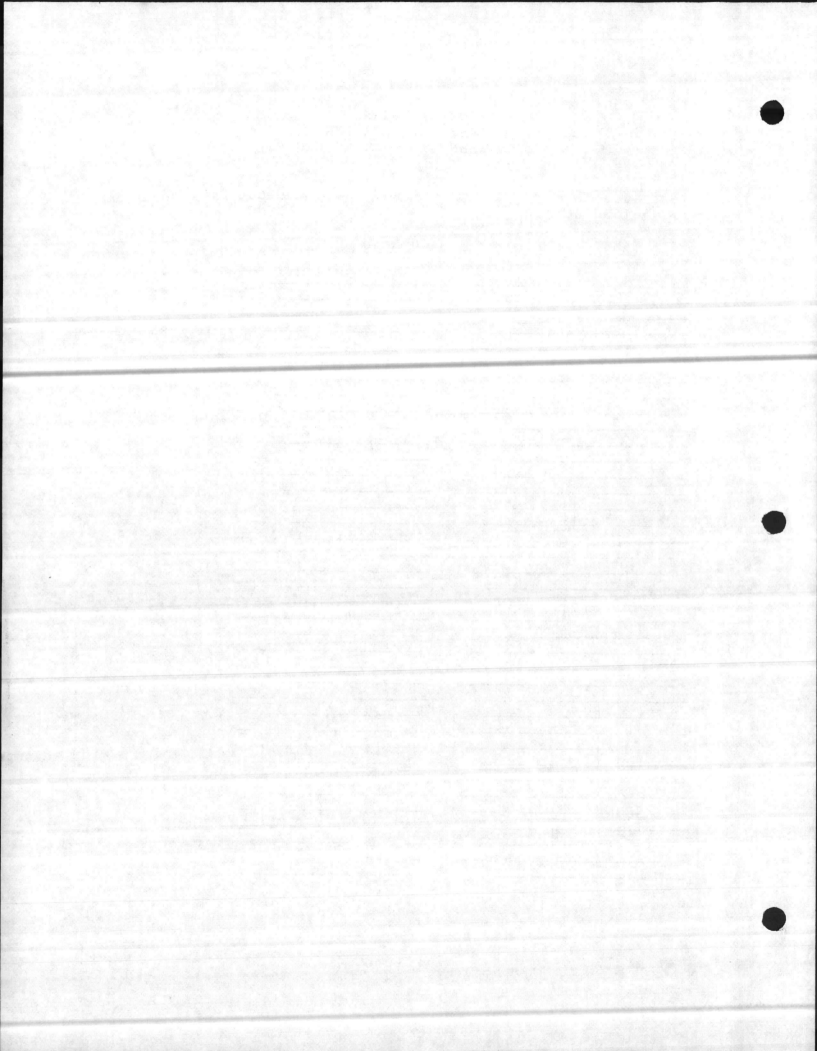
RANK/NAME

COMMAND



#### JLOTS II PHASE II TEST SITE MEETING ASSIGNMENT TO WORKING GROUPS

Test Site Tour (1245-1530 26 OCT)	USMC	
RANK/NAME	COMMAND	
	-	
	-	
	-	
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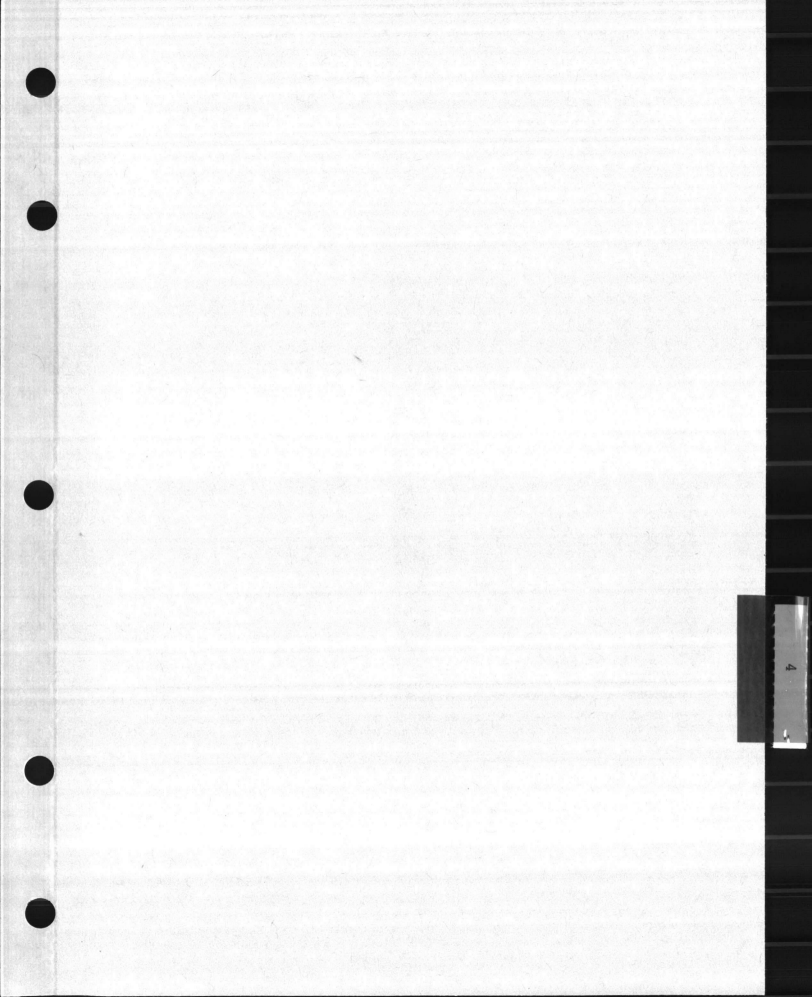


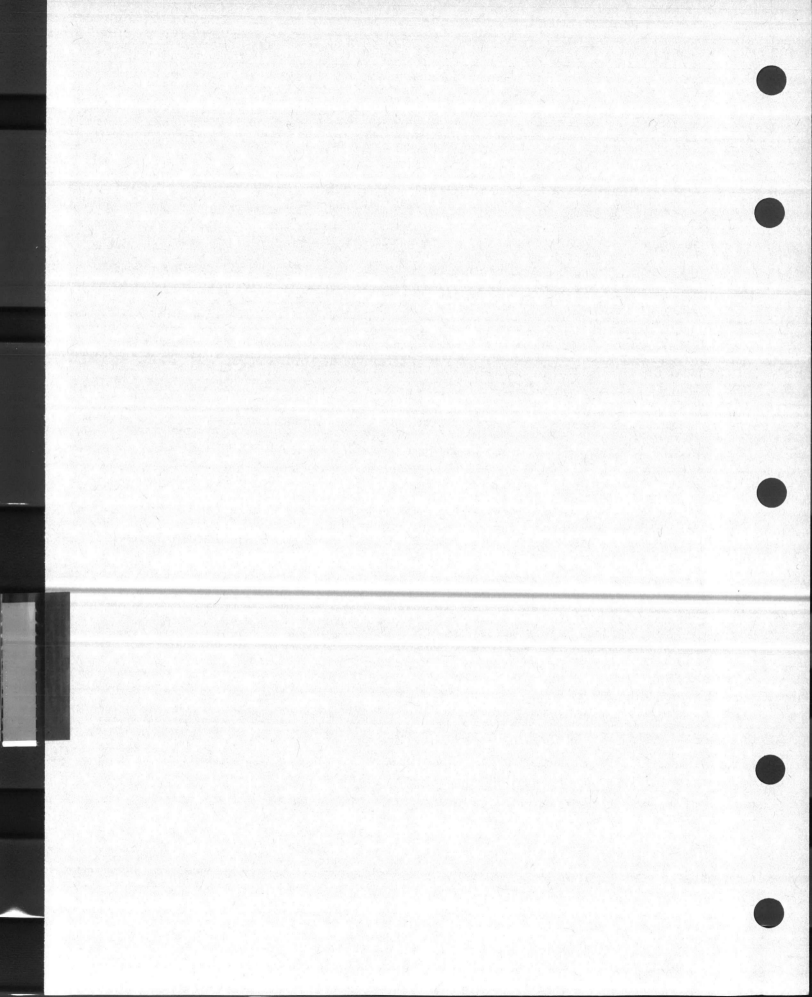
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#### JLOTS II PHASE II TEST SITE MEETING OPERATIONS WORKING GROUP

1. Working Group Objective: Discuss concept of operation and determine if the physical characteristics present at Camp Lejeune will permit all test objectives to be accomplished.

2. Sub-objectives:

a. Will the beach gradient accommodate service POL transfer systems?

V

b. What real estate requirements are necessary for the shoreside POL storage facilities?

c. Will the beach gradient and beach real estate accommodate the Army A-DeLong?

d. What traffic patterns are available for entrance/exit of wheeled vehicle used for beach clearance?

e. What effect will the inland waterway have on the operation?

f. What beach discharge operation will the Army set up if the "A" DeLong is not available?

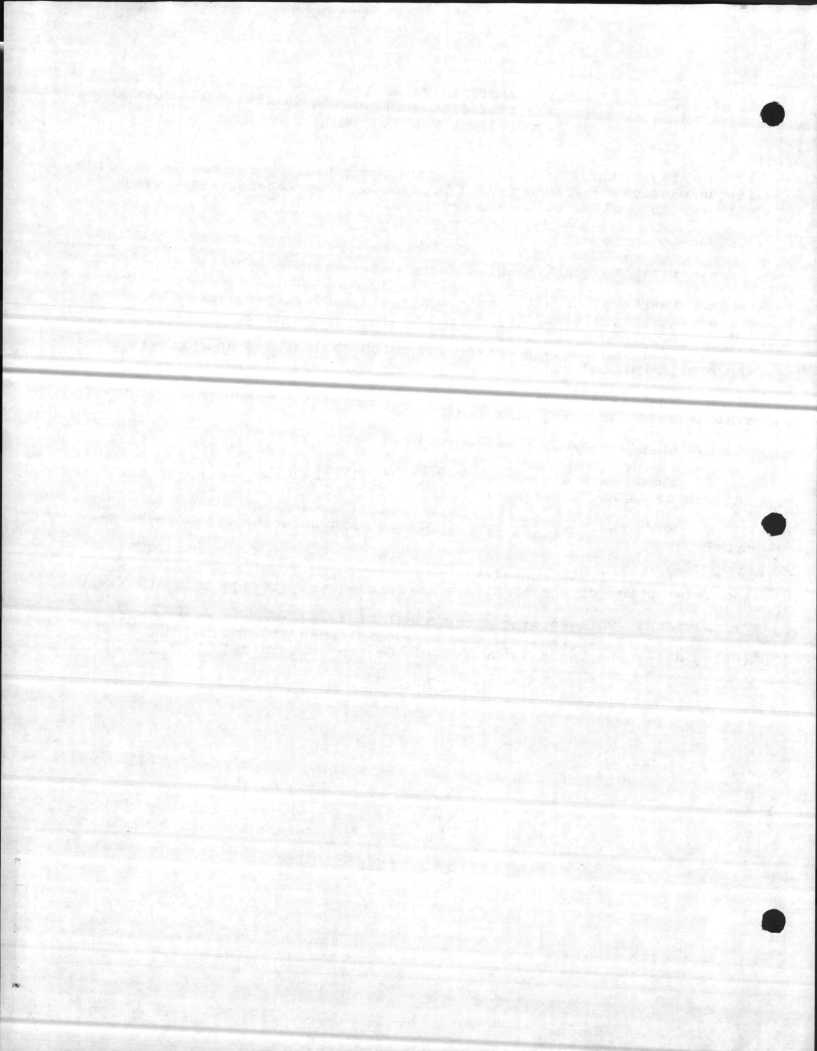
g. Will the Navy require lighterage augmentation from Army? What type?

\*h. If the 1,000 containers are redeployed from Camp Lejeune at the termination of the test, are there adequate storage/security areas?

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3. Summary: This working group should insure that all test events now programmed for Phase II can be accomplished at Camp Lejeune. (Using Milestone Chart in Draft Test Design as a guide).

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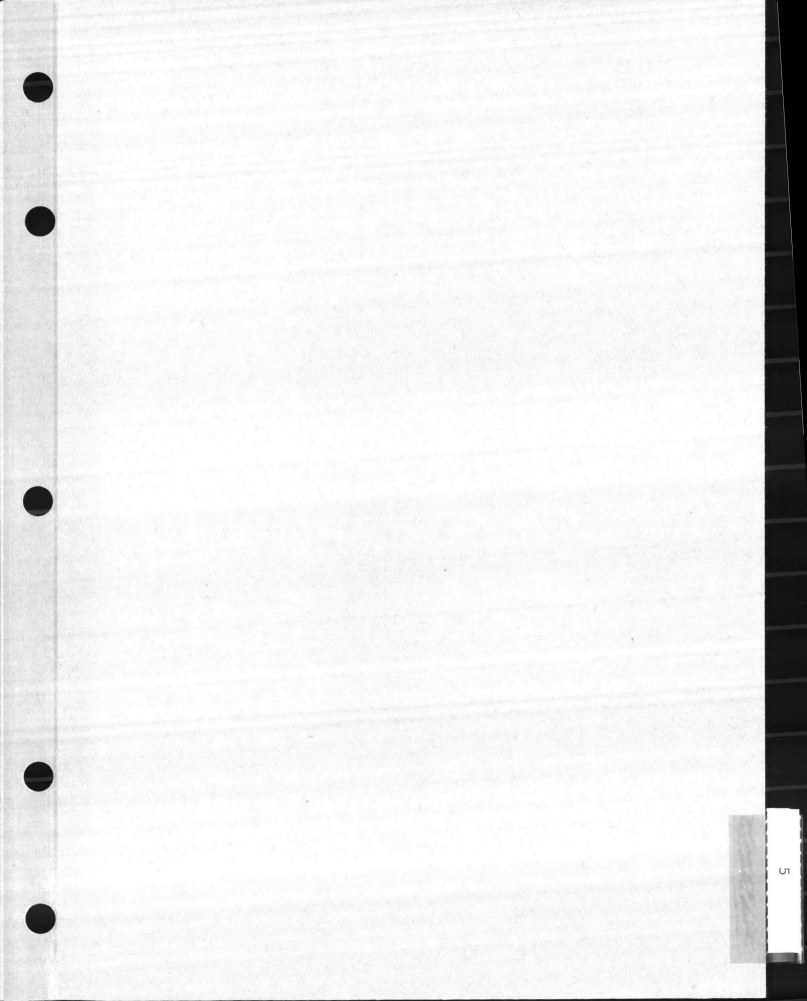
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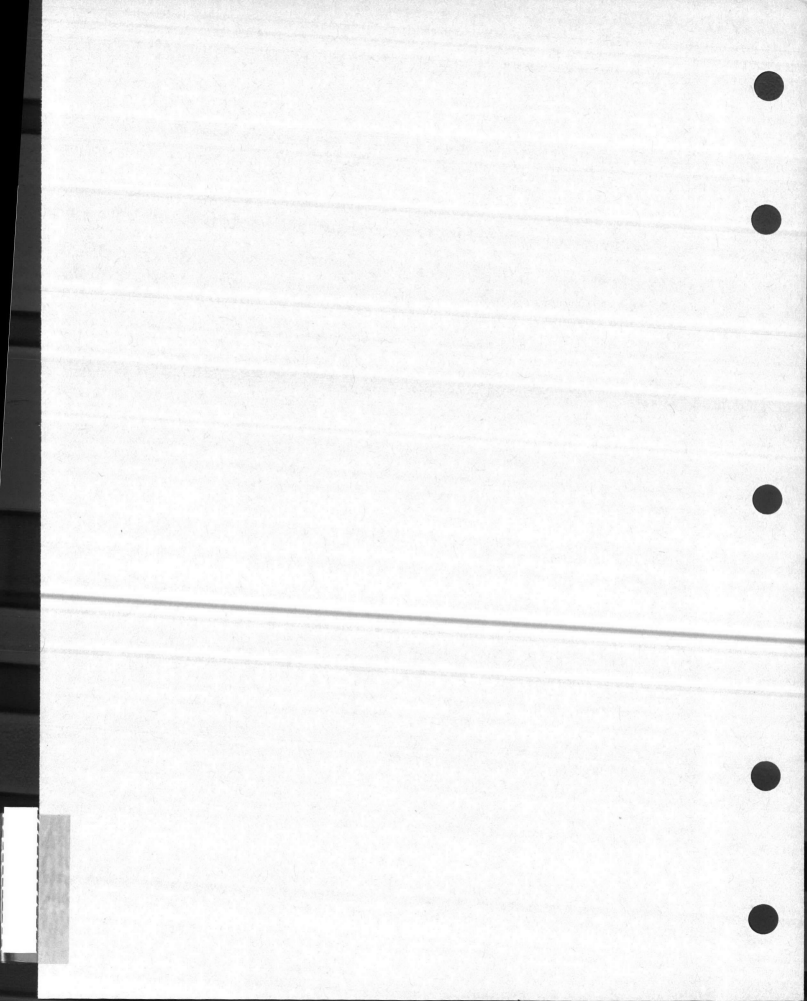


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JLOTS II PHASE II TEST SITE MEETING ENVIRONMENTAL IMPACT WORKING GROUP

LEAD REPRESENTIVE: T. E. MANSFIELD, DTNSRDC

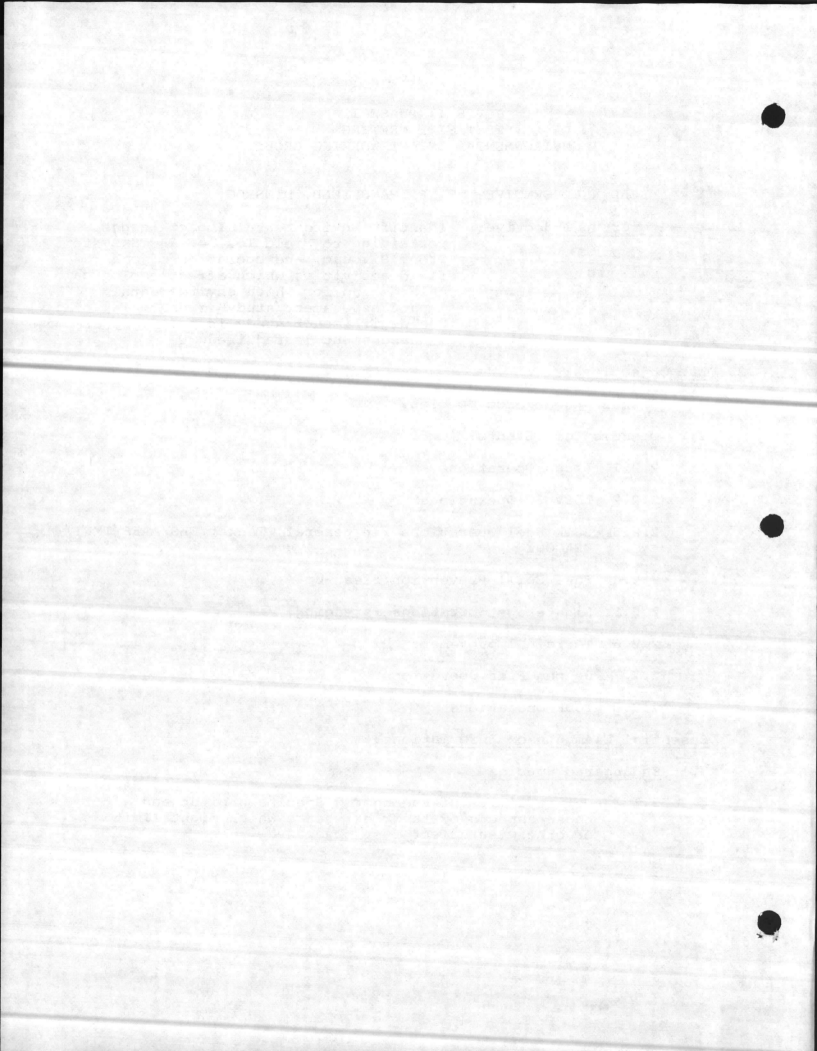
1. Working Group Objective: Identify Environmental Impact issues pertaining to Field Test of JLOTS Systems, Troop Bivouac, and operation of other field activities which affect ecological balance and for which environmental impact assessment/study is essential. Decide if impact study is necessary or if assessment is required.

#### 2. Sub Objectives:

- 2.1 Discuss Endangered Species.
- 2.2 Discuss Test Events:
  - 2.2.1 Elcas Operations
  - 2.2.2 LACV 30 Operations
  - 2.2.3 Bulk Fuel Operations (in general) Tanker/FLS/AAFS/TMPT/ DRACONE
  - 2.2.4 Fuel Spill Prevention/clean-up
  - 2.2.5 Lighterage Operations (dredging)
  - 2.2.6 Terrain Improvement
  - 2.2.7 Delong Pier Operations
  - 2.2.8 TCDF Operations
- 3. Essential Elements of Informations:
  - 3.1 Endangered Species

all wards

3.1.1 Define limits of Endangered Species habitat and those aspects of their existence which might limit or otherwise affect test objectives.



#### 4. ELCAS Operations

- 4.1 Define method of installation and operations to inculde seaward and beach operations. Key on terrain modification, beach operations and land or sea pollution.
- 5. LACV 30' Operations
  - 5.1 Define LACV 30 operations to include nature of vehicle operations, terrain improvement requirements and possibility of land or sea pollution.
- 6. Bulk Fuel Operations
  - 6.1 Define Tanker Operations
  - 6.2 Define Seaward interface systems and their impact on sea life (S.P. Mooring Bouy, etc.)
  - 6.3 Discuss ATTF System
  - 6.4 Discuss DRACONE System
  - 6.5 Discuss ALS System
  - 6.6 Discuss FLS ( -- Bulk Fuel System (AAFS))
  - 6.7 Discuss TMPT

#### 7, Fuel Spill Prevention

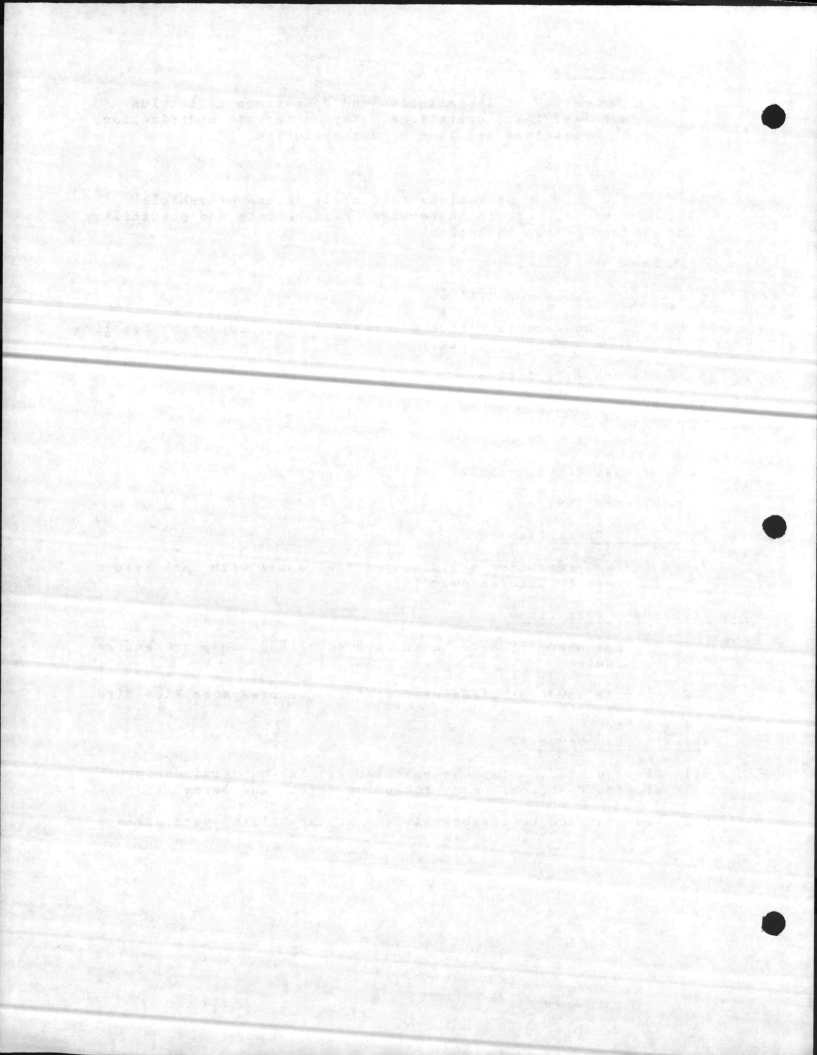
7.1 Discuss preventive measures for fuel spill with each system in test (Seaward/Landward)

#### 8. Lighterage Operations

- 8.1 Discuss need for safe haven with or without ship present as boat haven
- 8.2 Discuss need for dredging associated waterways or Blue Bird Anchorage

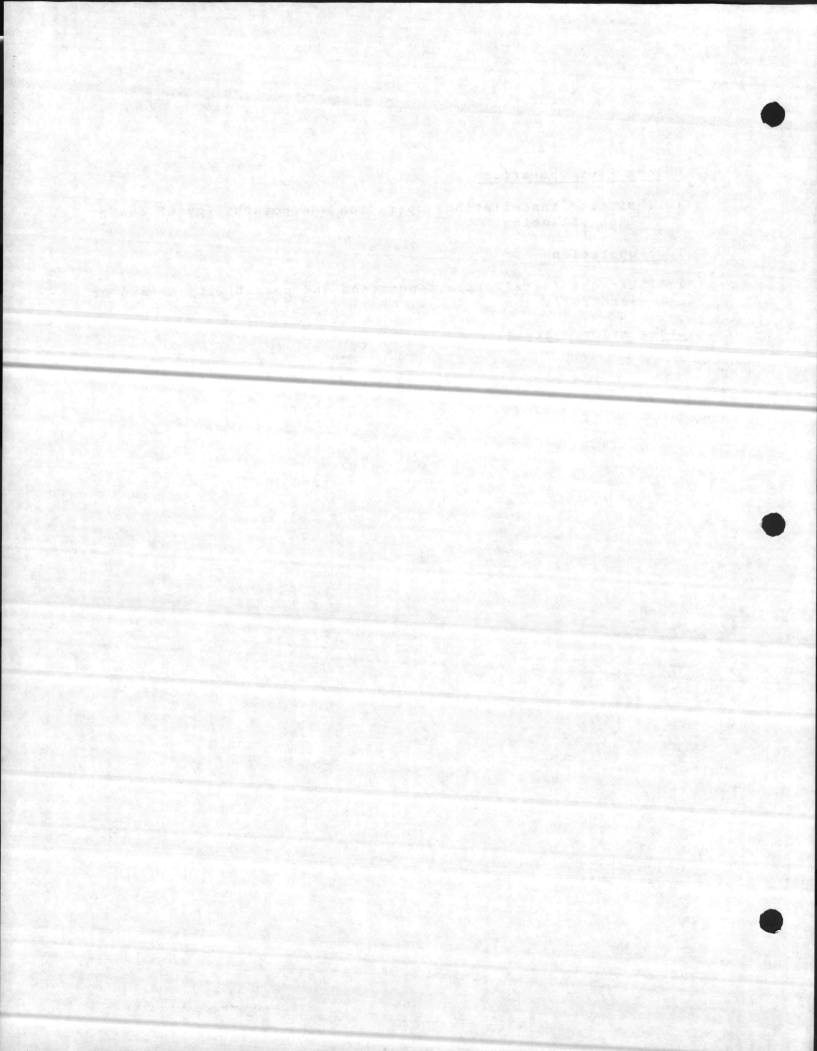
#### 9. Terrain Improvements

- 9.1 Discuss need to improve beach area. Key on services input of need to prepare each including Egress and Berns
- 9.2 Discuss need to improve Bivouac or marshalling yard areas



### 10. Delong Pier Operations

- 10.1 Discuss installation, operation and possibility of sea or land pollution
- 11. TCDF Operations
  - 11.1 Discuss installation, operation and possibility of sea or land pollution
- 12. Other major systems



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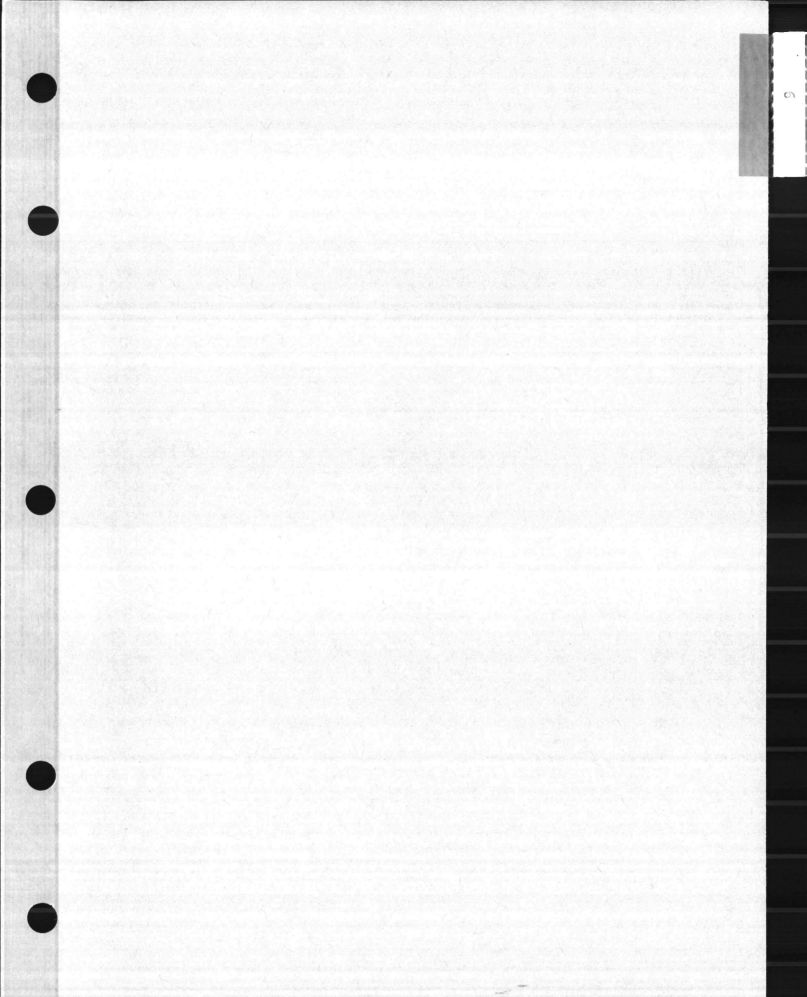
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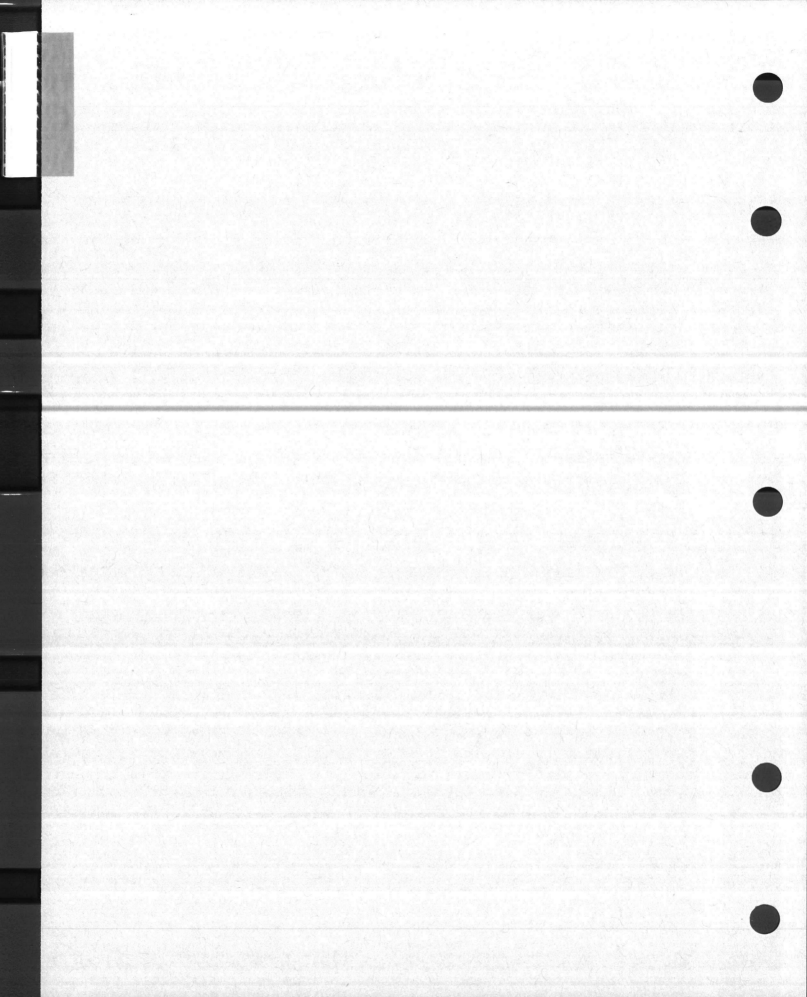
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#### JLOTS II PHASE II TEST SITE MEETING AREA REQUIREMENTS WORKING GROUP

LEAD REPRESENTAIVE: LTCOL NICOLAS VANVALKENBURGH, USAF

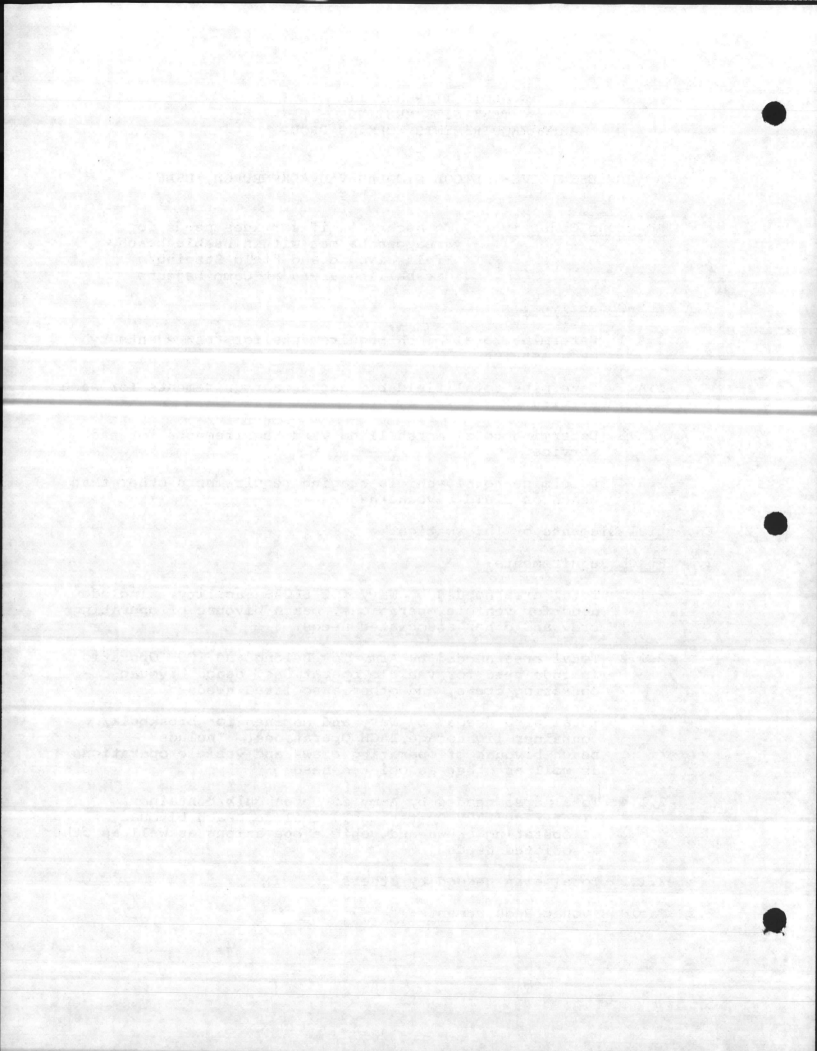
1. <u>Working Group Objectives</u>: To ascertain if services needs for area can be met within usable beach, Field Bivouac and Field Staging/ Marshalling areas at Camp Lejeune

#### 1.A Sub-Objectives:

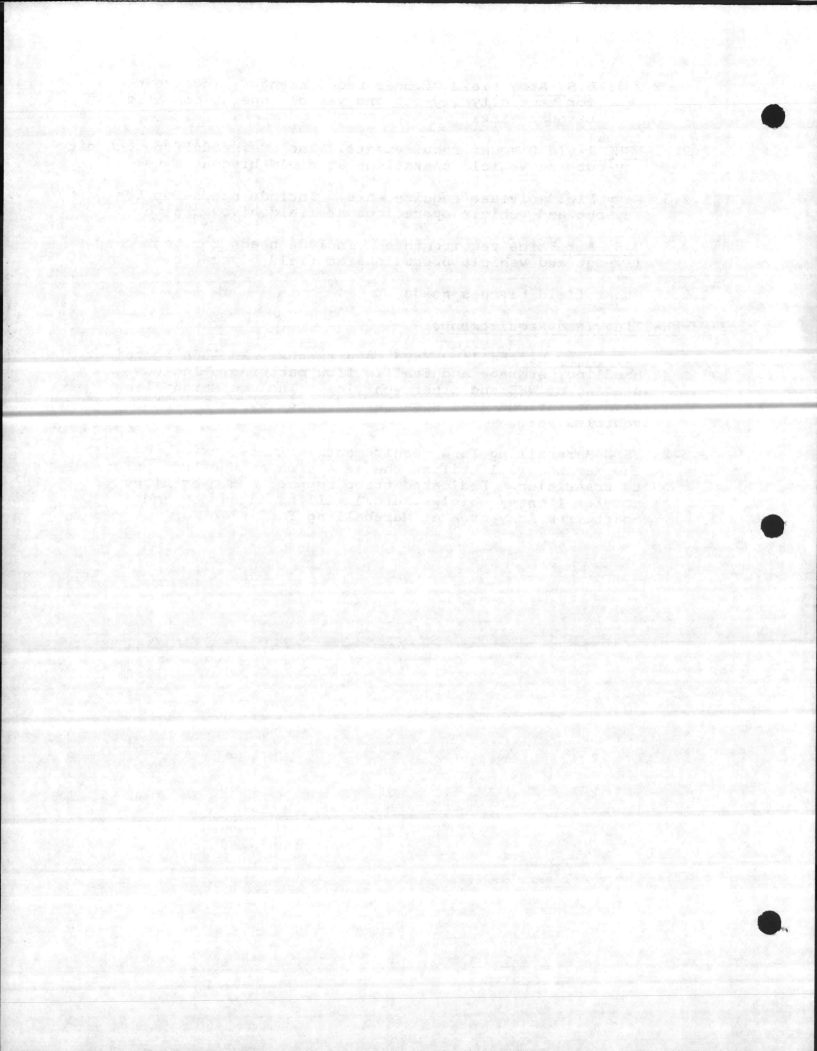
- 1.A.1 Determine total beach requirements for test events by each service
- 1.A.2 Determine total field bivouac area requirements for each service
- 1.A.3 Determine total marshalling yard requirements for each service
- 1.A.4 Determine total vehicle staging requirements other than beach or field bivouac needs

#### . Essential Elements of information:

- 2.1 Beach Requirements:
  - 2.1.1 Total area needed by <u>Navy</u> for ELCAS Facility. Include need for vehicle operations, beach bivouac of operating crew and other associated needs
  - 2.1.2 Total area needed by <u>Army</u> for Delong and TCDF Operations, include need for vehicle operations, beach bivouac of operating crews, and other associated needs
  - 2.1.3 Total area needed by Navy and <u>Marines</u> for breakbulk/ container lighterage/LACH Operations. Include beach bivouac of operating crews and vehicle operations as well as other associated needs
  - 2.1.4 Total area needed by Army for breakbulk/container lighterage/LACV Operations. Include beach bivouac of operating crews and vehicle operations as well as other associated needs
  - 2.1.5 Total area needed by others
- 2.2 Field Bivouac Requirements:



- 2.2.1 U.S. Army Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac sites
- 2.2.2 USMC Field Bivouac requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.3 <u>Navy Field Bivouac requirements.</u> Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.4 U.S. Air Force requirements. Include needs for tent city lay-out and vehicle operations at field bivouac site
- 2.2.5 Other field bivouac needs
- 2.3 Marshalling Yard Requirements:
  - 2.3.1 U.S. Army Marshalling Yard requirments. Include container handling, storage and traffic flow patterns. Include staging of MHE and other vehicles. Include Marshalling Yard operations area stowage and other support tents, vehicles, etc.
  - 2.3.2 USMC Marshalling Yard requirements. It is envisioned that the Marines will utilize the same area as the Army prior to transition. Dedicated troop support and operations complex (tents/vehicles, etc.) will be necessary and apart from Army area at Marshalling Yard site



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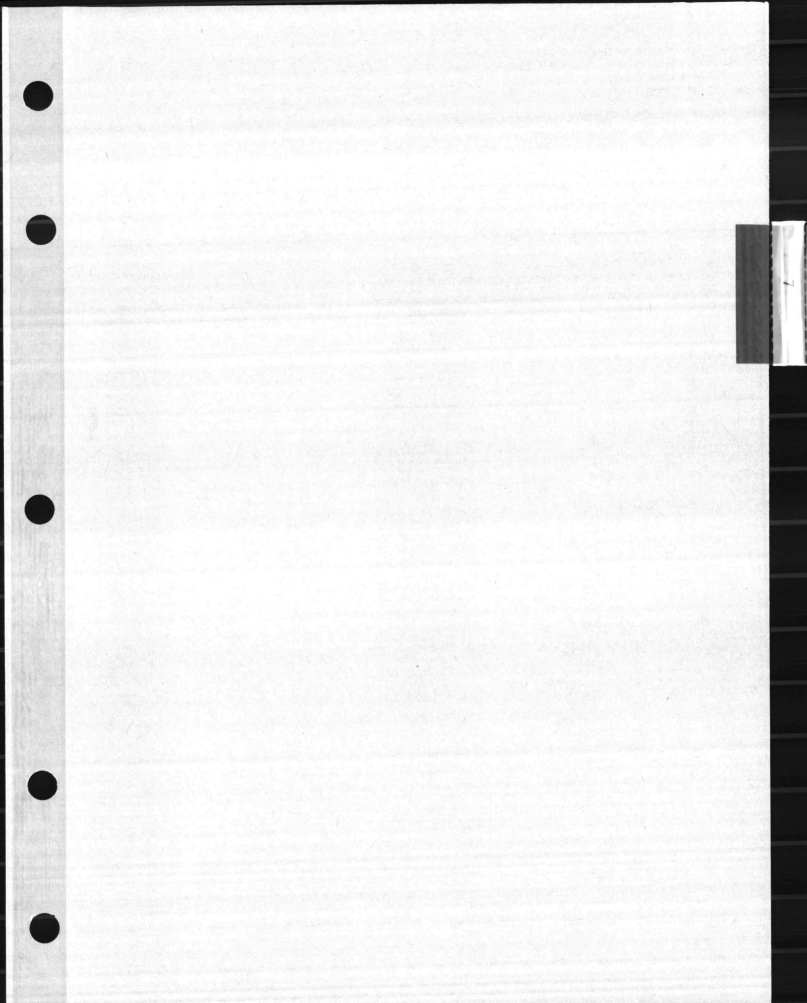
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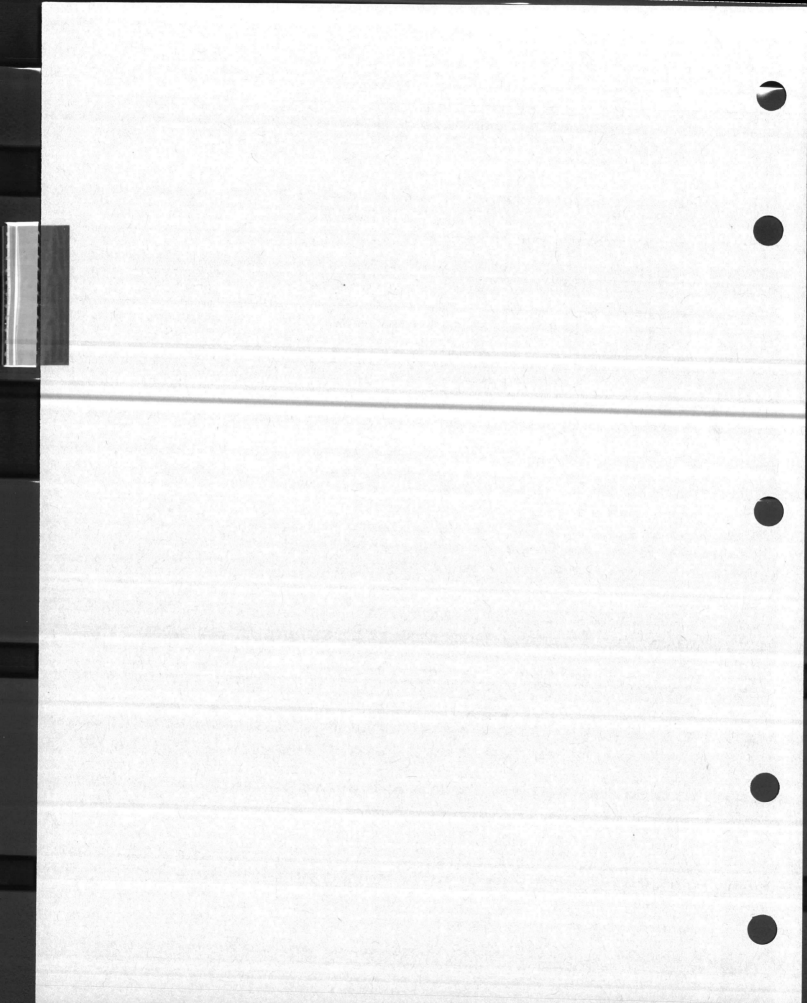
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### JLOTS II TEST SITE MEETING SUPPORT REQUIREMENTS WORKING GROUP

LEAD REPRESENTATIVE: LTCOL D.E. MEARS, USMC

### Working Group Objective

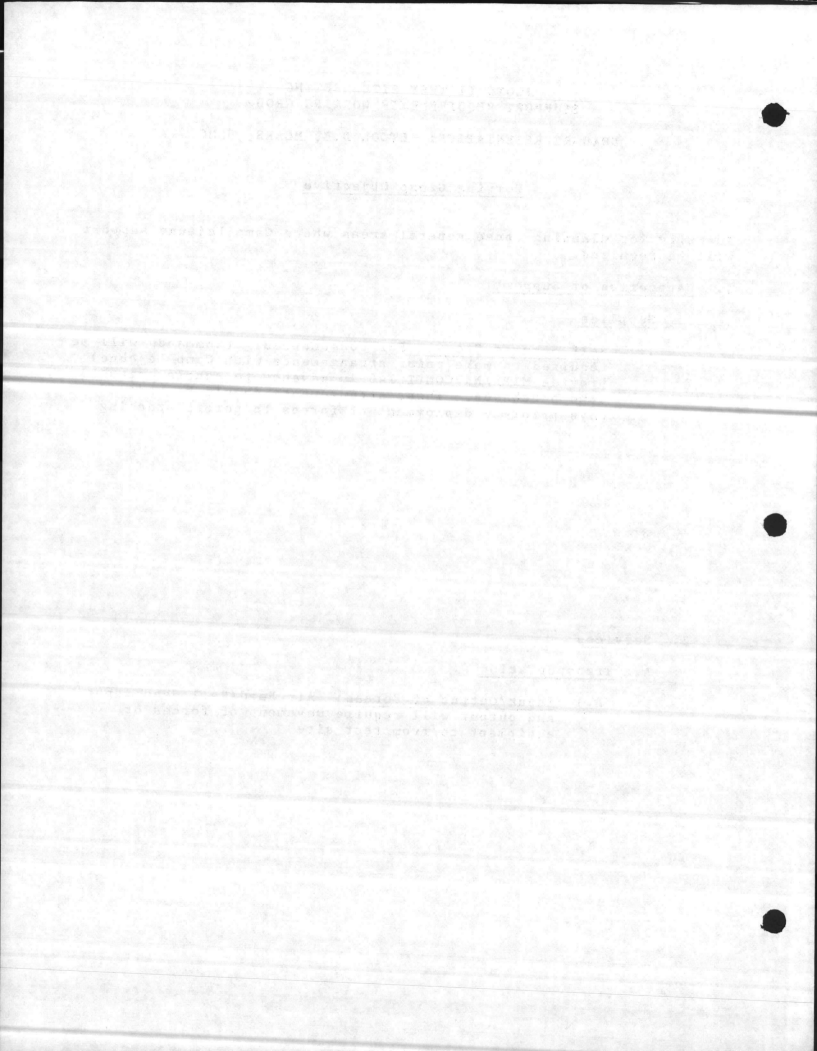
Identify for planning those general areas where Camp Lejeune support will be required.

### I. Categories of Support:

- 1. Supplies
  - 1.1 <u>Self Service Store:</u> For consumables. (Commands will be required to make prior arrangements with Camp Lejeune) provide MIPR/NAVCOMPT 140 in advance to enable units to make purchases. These arrangements should be made 60 days prior to deployment of forces to permit stocking

#### 2. Services

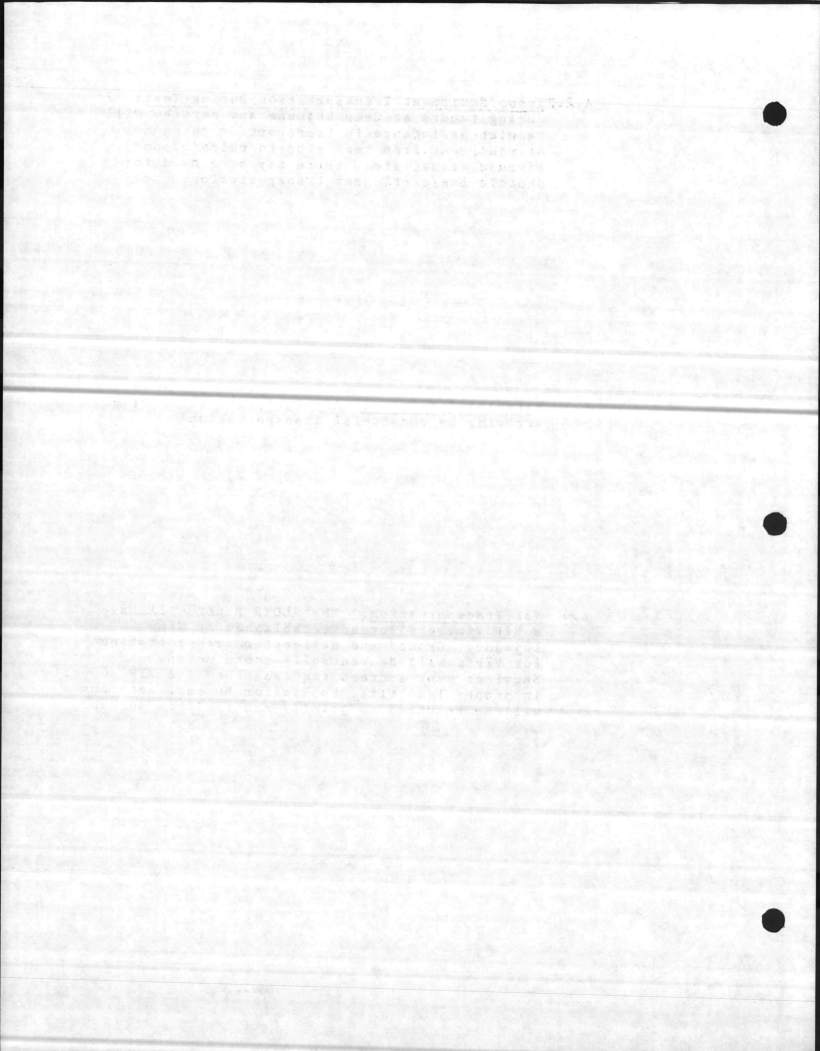
- A. Transportation
  - A.1 Input/Output of Forces: Air Head/Rail Head input and output will require movement of forces or equipment to/from test site



A.2 <u>Troop/Equipment Transportation During Test</u>: If during tenure at Camp Lejeune any service will require assistance in transporting personnel or equipment from test site to mainside and bivouac areas, etc., there may be a need for shuttle bus/cattle car transportation, etc.

### A.3 <u>Shipping/Receiving:</u> Any equipment or supplies arriving by commercial transportation?

A.4 <u>VIP Transportation</u>. The JLOTS Staff will have a VIP Visitors Bureau established at Camp Lejeune. Ground and helicopter transportation for VIP's will be centrally coordinated. Services must address requiremments for VIP support, in proper lead time, to Visitor Bureau. Services will be required to jointly man Visitors Bureau.





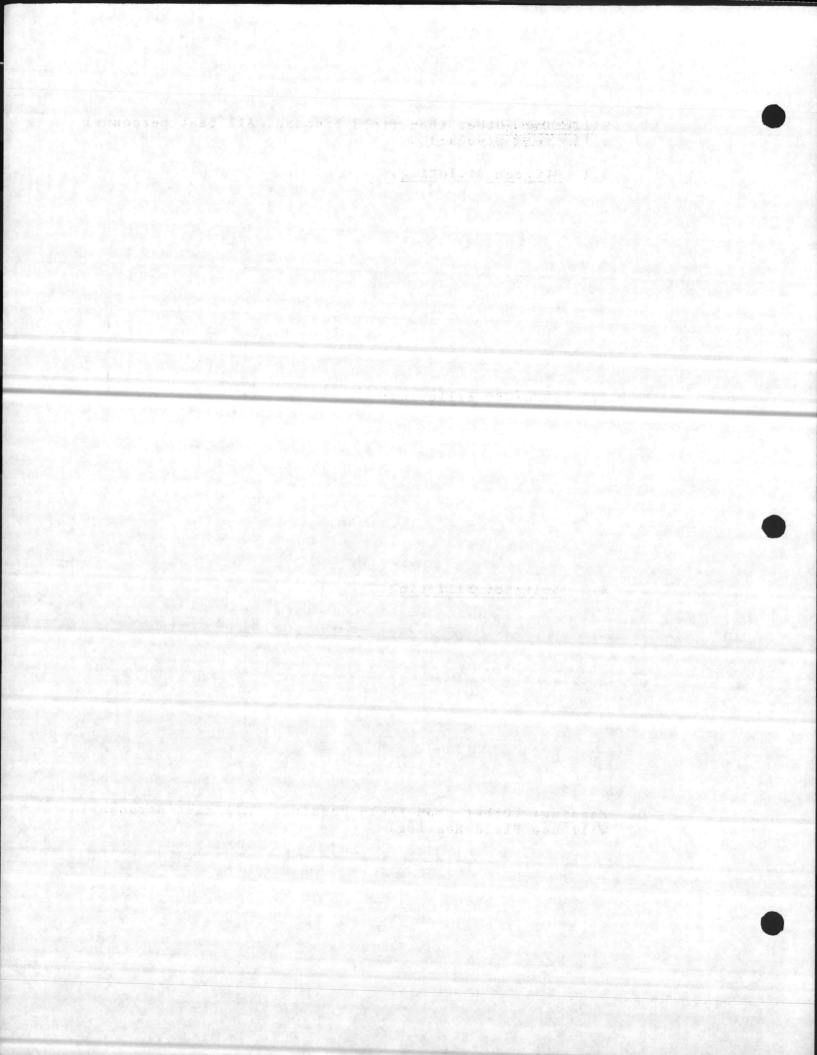
# B. <u>Billeting</u> (Other than field bivouac. All test personnel will field bivouac)

B.1 Officer Billeting:

### B.2 SNCO/CPO Billeting:

### B.3 Enlisted Billeting:

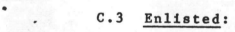
C. <u>Messing</u>: (Other than Field Messing. All test personnel will use Field Messing)



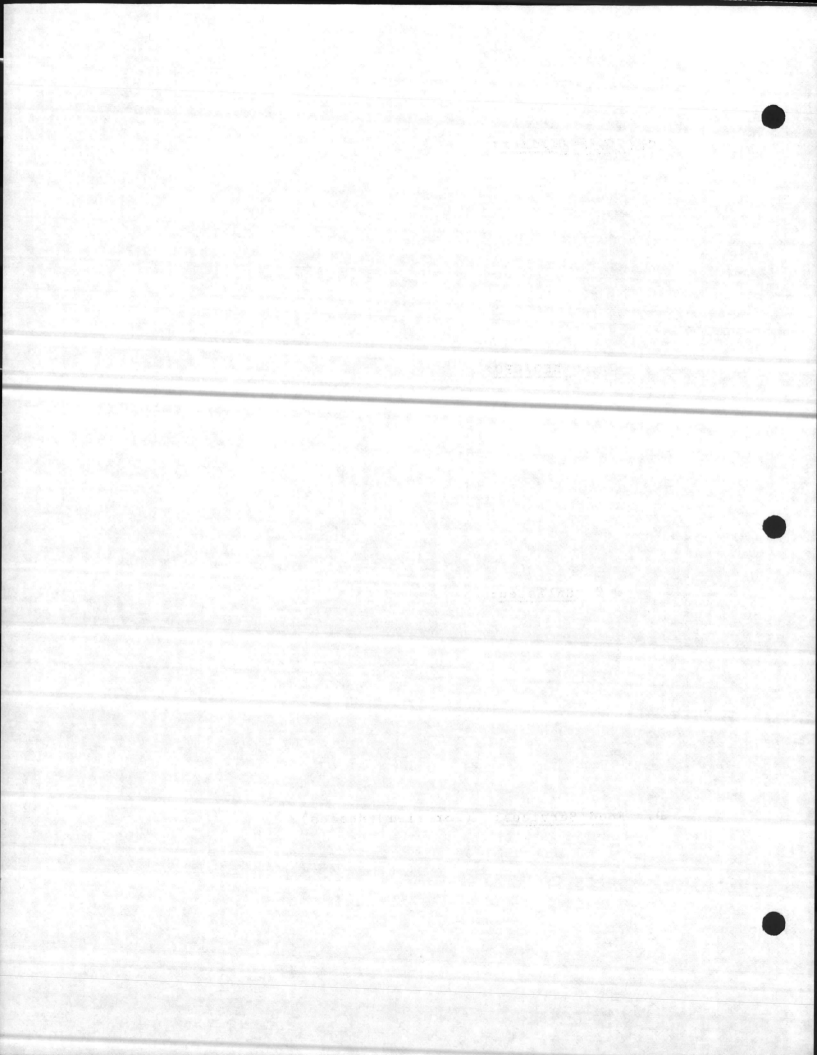


C.1 Officer:

C.2 SNCO/CPO:



D. Food Services: (For Field Messes)

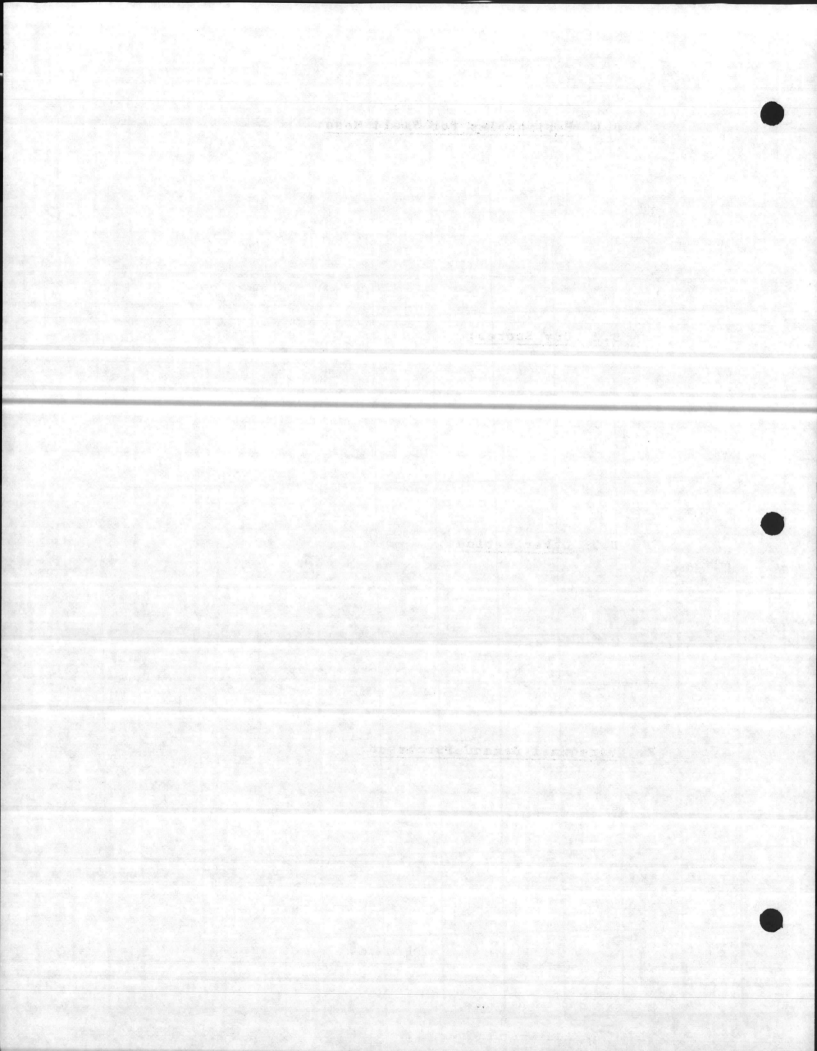


### D.1 Perishables for Field Mess:

### D.2 Dry Stores:

D.3 Other Rations:

E. Personnel Demand Purchases:

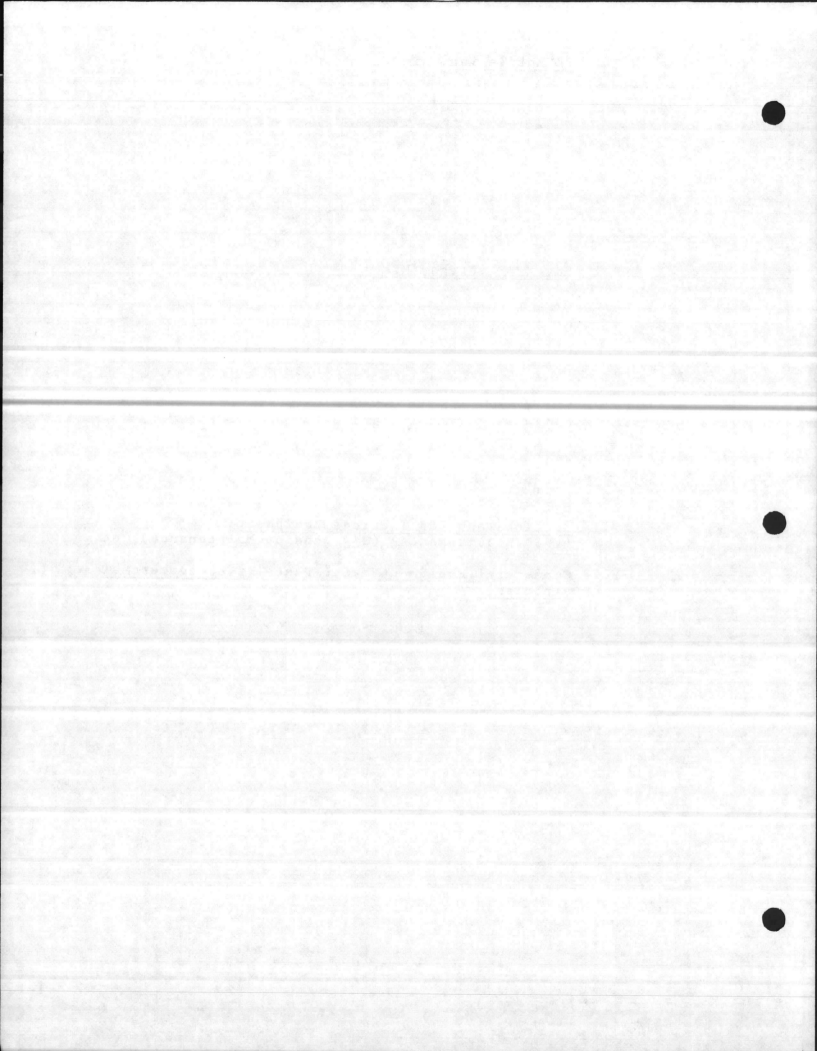


#### E.1 PX Mobile Van:

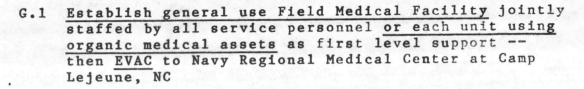
#### E.2 Snacks/Beverages/Misc:

#### F. Maintenance:

- F.1 Contact Team for Tactical Equipment: (FSSG Requirements) (3/4 Echelon Maintenance), etc.
- F.2 <u>Commercial Equipment Maintenance (i.e. commercial</u> vehicles)



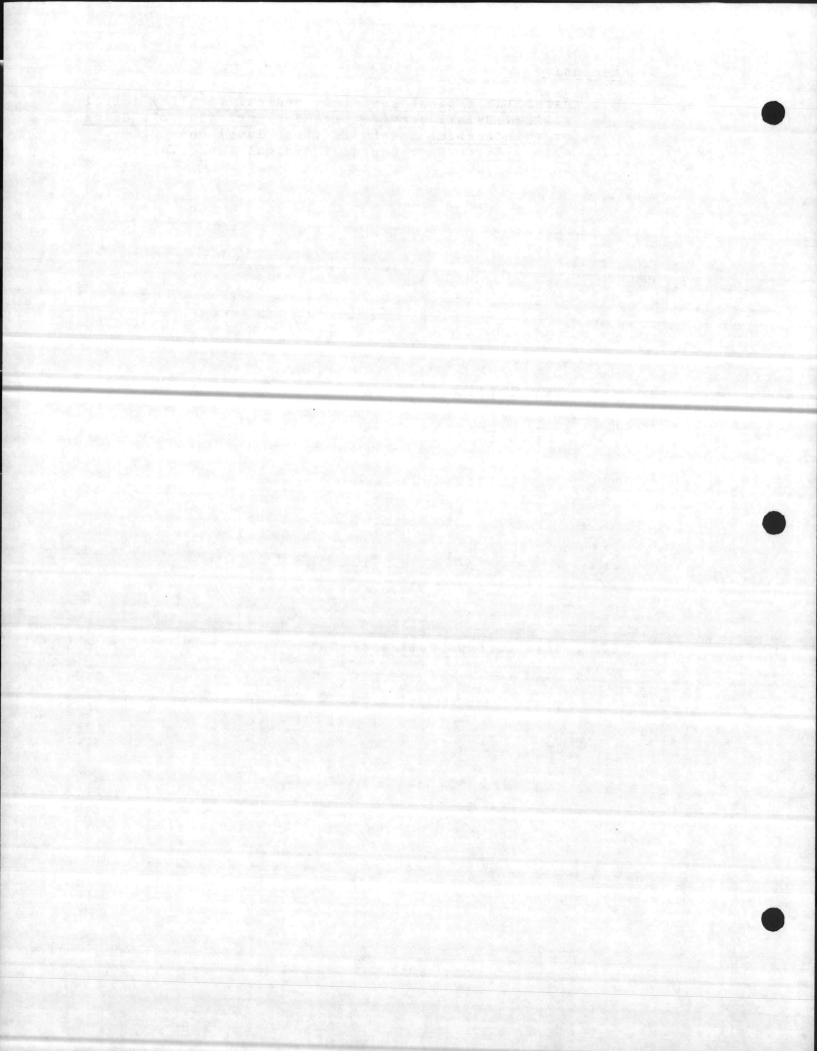
G. Medical



#### H. Sanitation/Hygiene:

H.1 Porta Johns

### H.2 Field Garbage Collection:



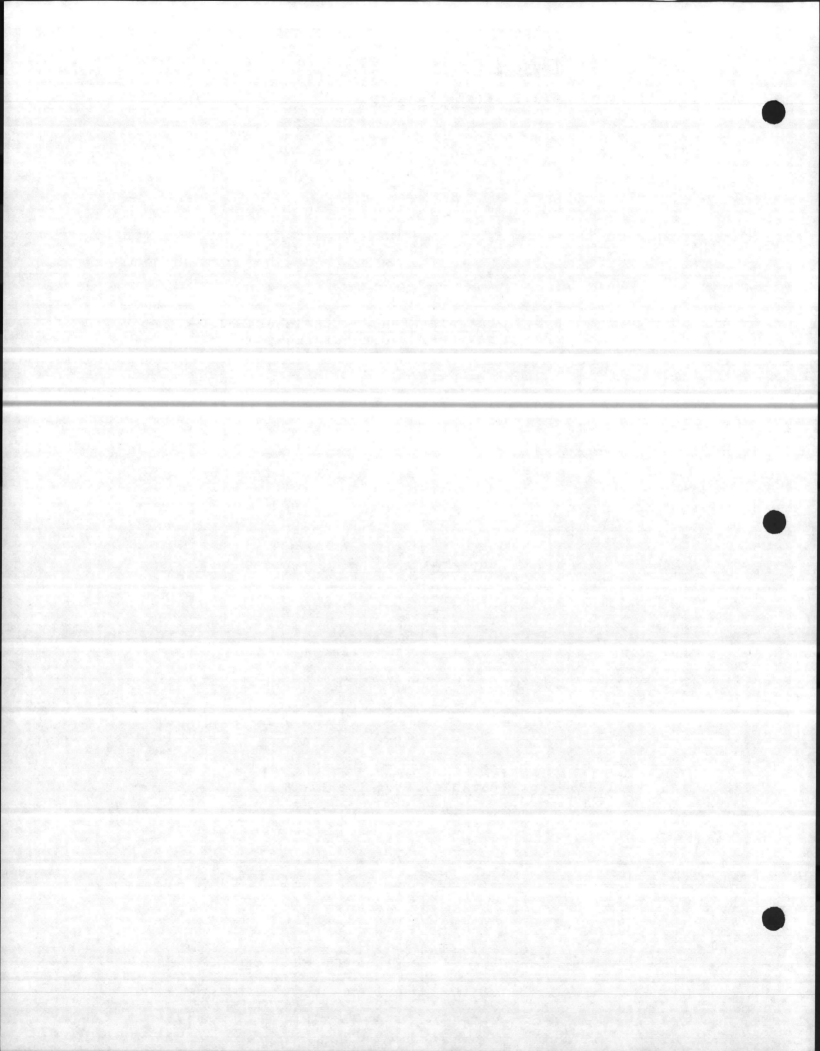
H.3 Laundry

H.3.1 Field Laundry

### H.3.2 <u>Mainside Laundry</u> (Reimbursable - MIPR/ NAVCOMPT 140 Requirements)

H.3.3 Showers

I.1 Water (Potable) (Non Potable)



### I.1.1 Requirements Delivery to Site:

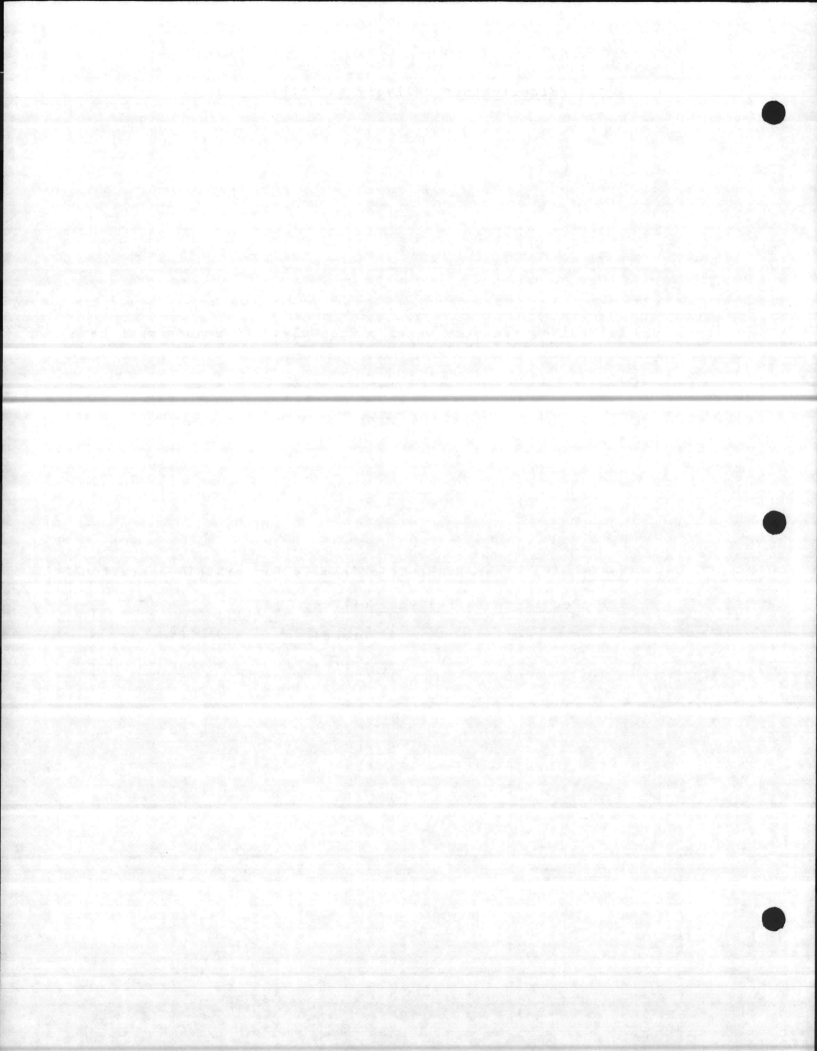
#### I.1.2 <u>Requirements Water point Only</u>: (Commands must have water tank/truck)



J.1 Requirements Delivery of Fuel

Mogas Diesel





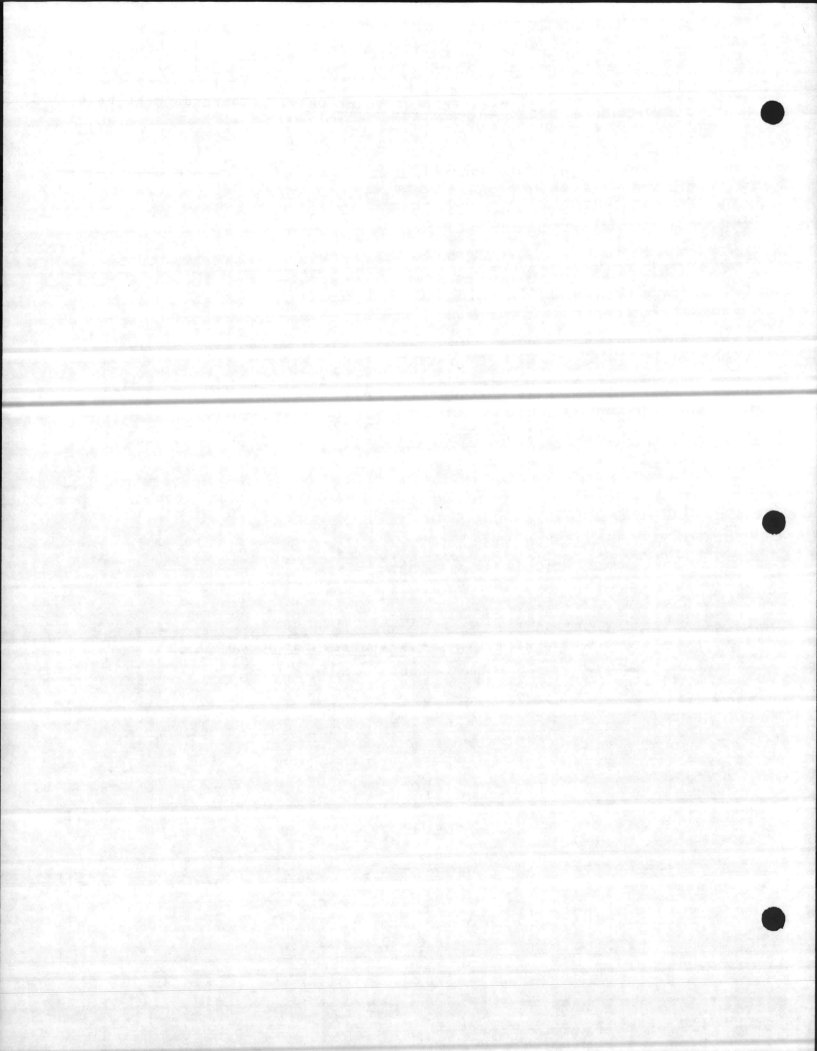
J.2 <u>Require Fuel Point Only</u>: (Commands must have fuel truck)

Mogas\_\_\_\_\_Diesel\_\_\_\_\_

K. Salvage/Equpment EVAC:

K.1 Wrecker Service:

K.2 Vehicle Transporter for D/L Vehicle:





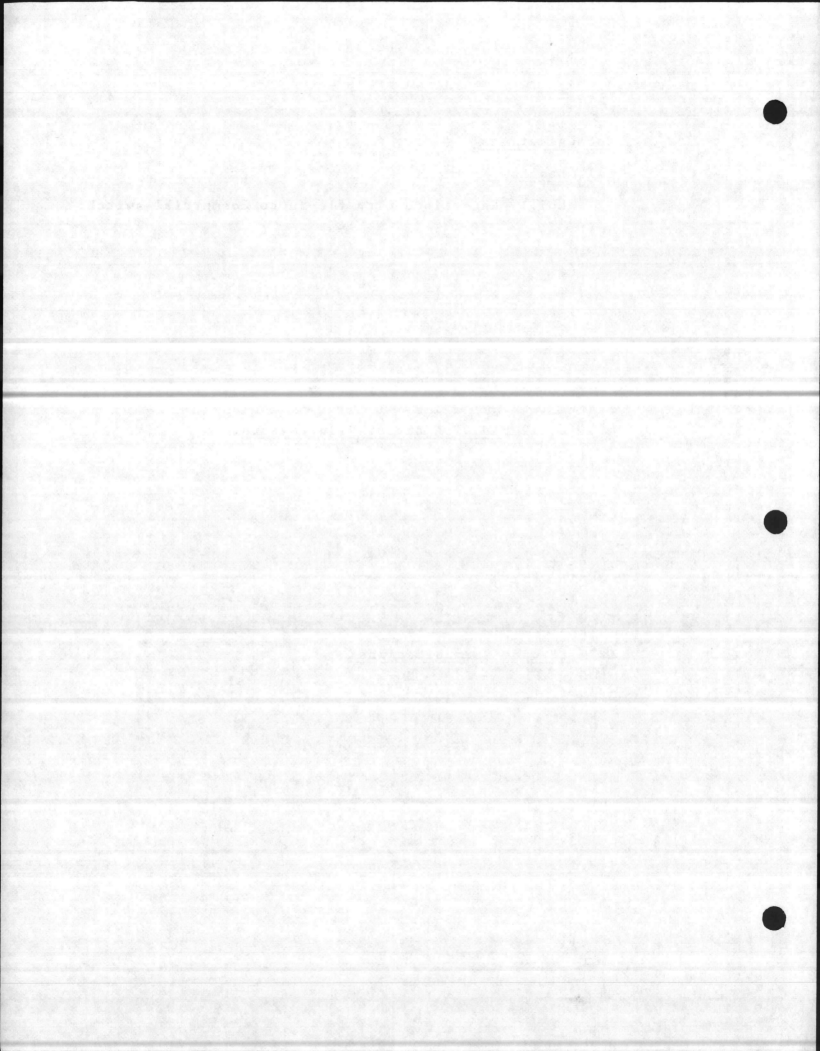
#### L. Communications:

L.1 Beach

L.1.1 Land Lines with tie-in to commercial switch:

#### L.1.2 AUTOVON Access Requirements:

#### L.2 Bivouac Communications:

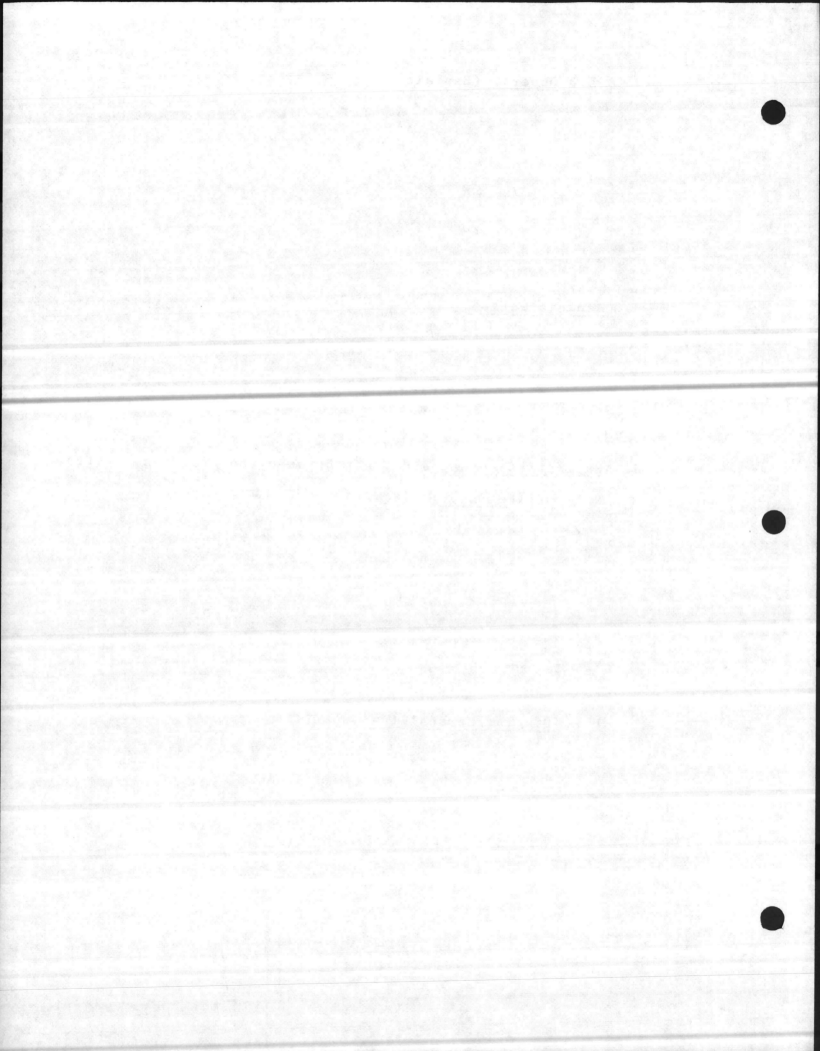


L.3 Other: (Explain)

## M. Administration:

N. <u>Facilities</u>: (Mainside, not Bivouac, not for test units) N.1 <u>Office Space</u>: (Sq ft)

## N.2 Staging/Marshalling:



#### N.3 Maintenance Operations:

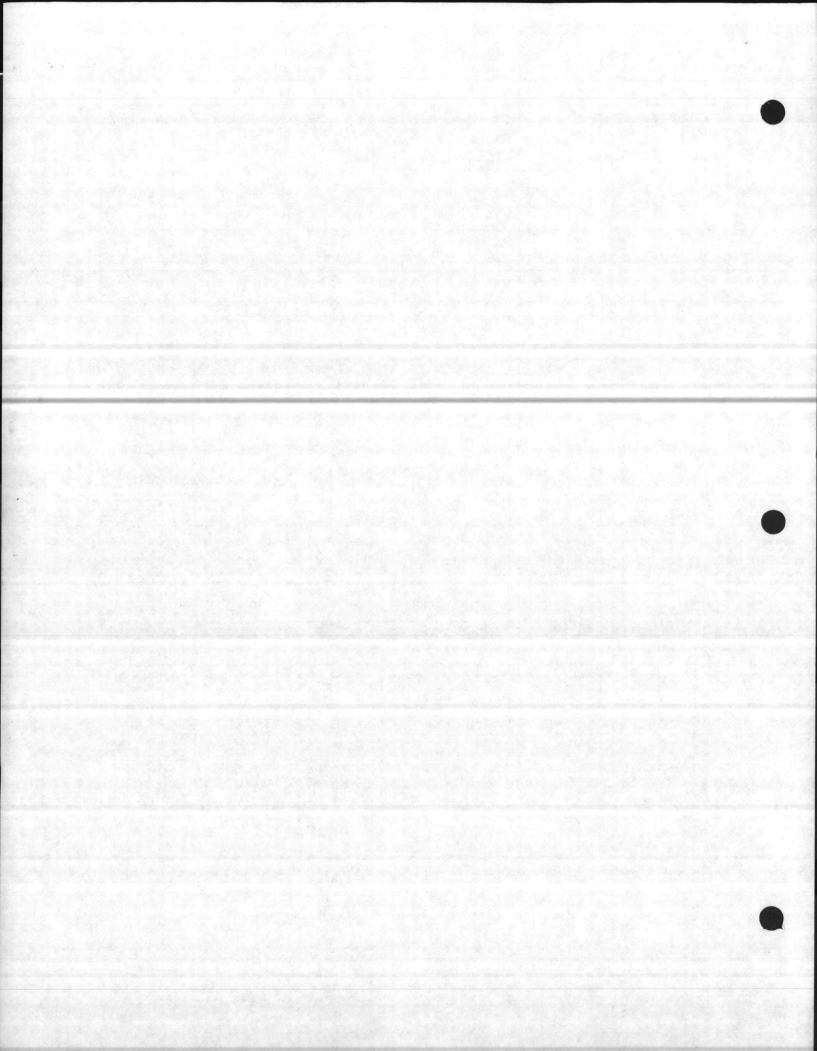
0. Other Requirements not Identified above:

1.3





1



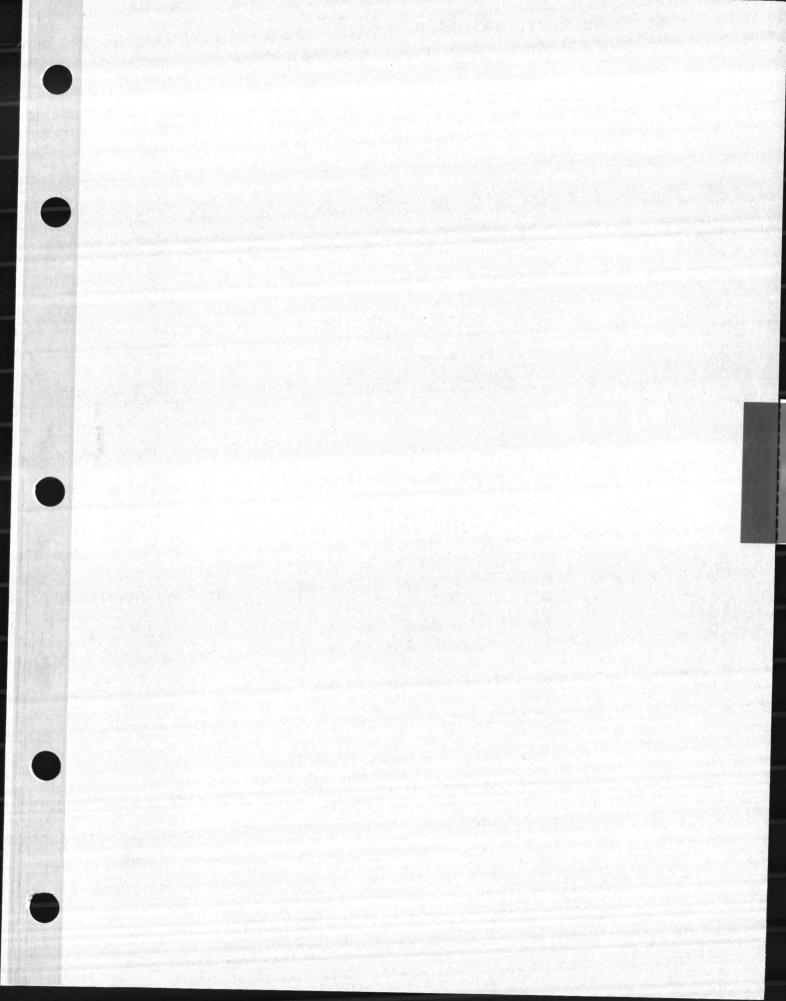
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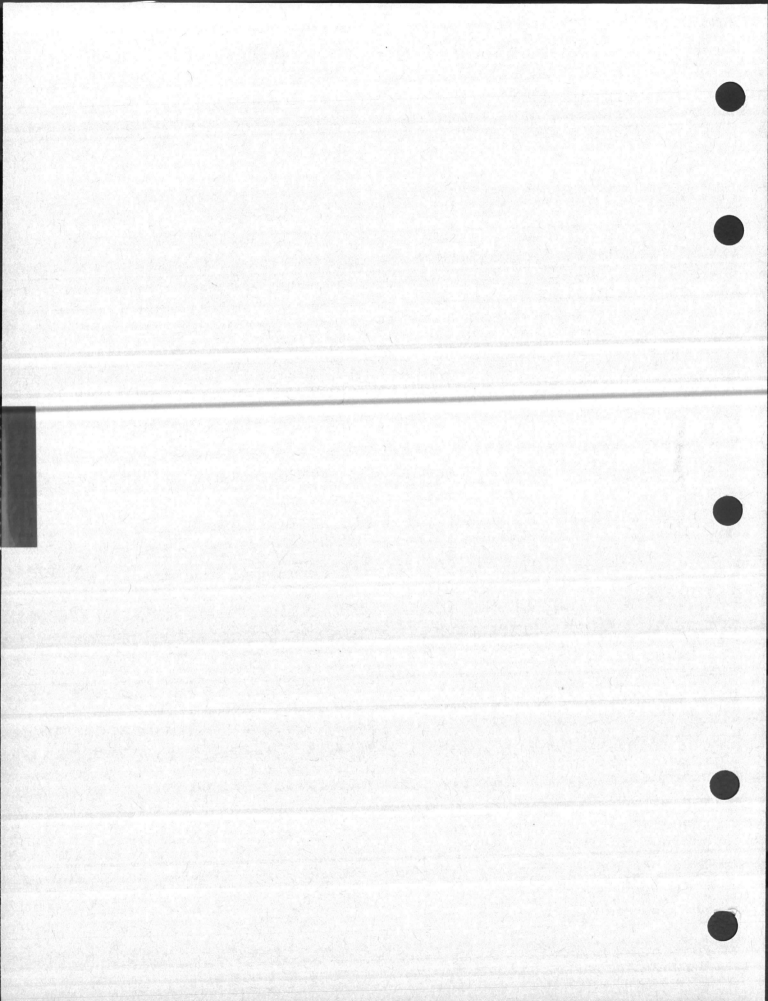
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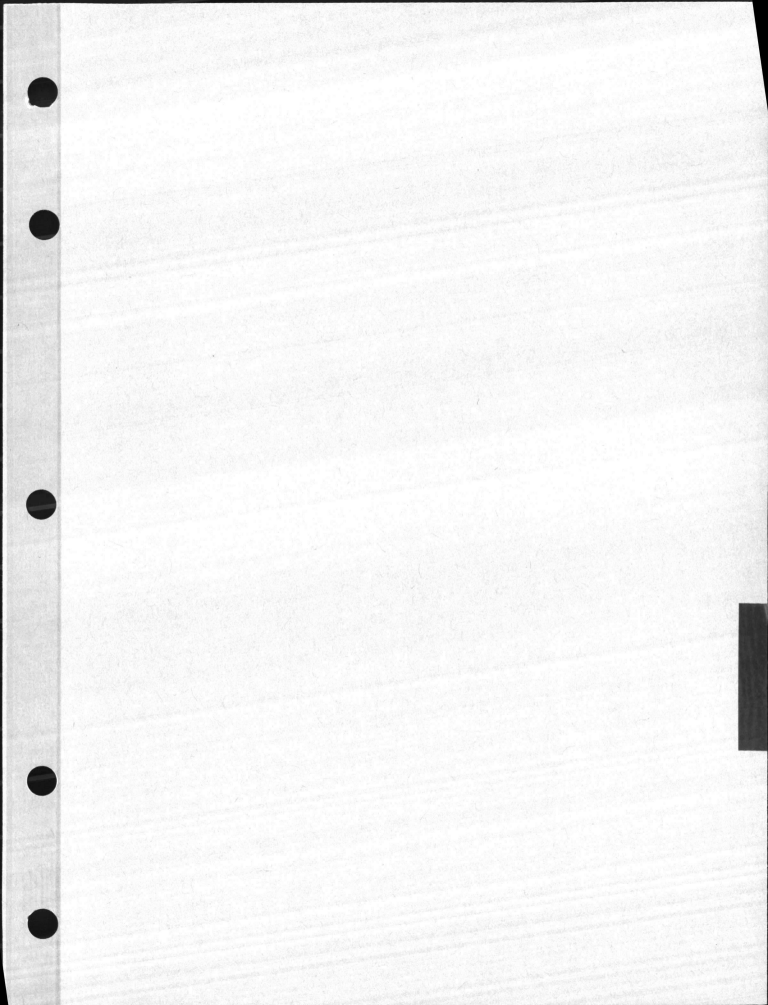
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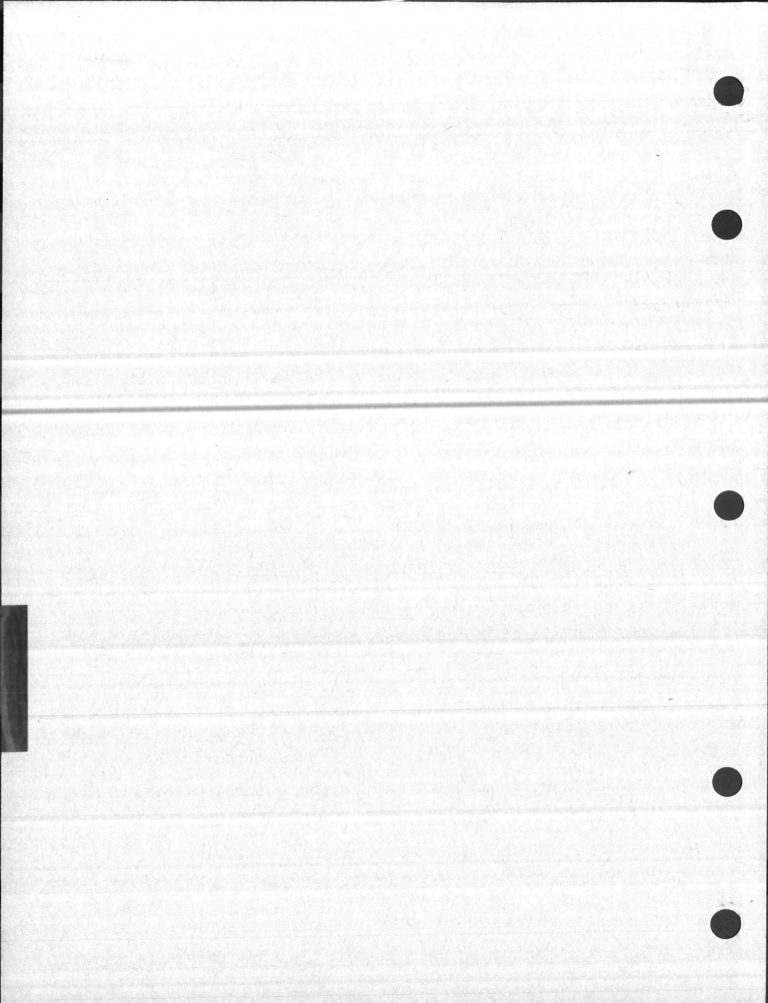
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DEPARTMENT OF THE NAVY

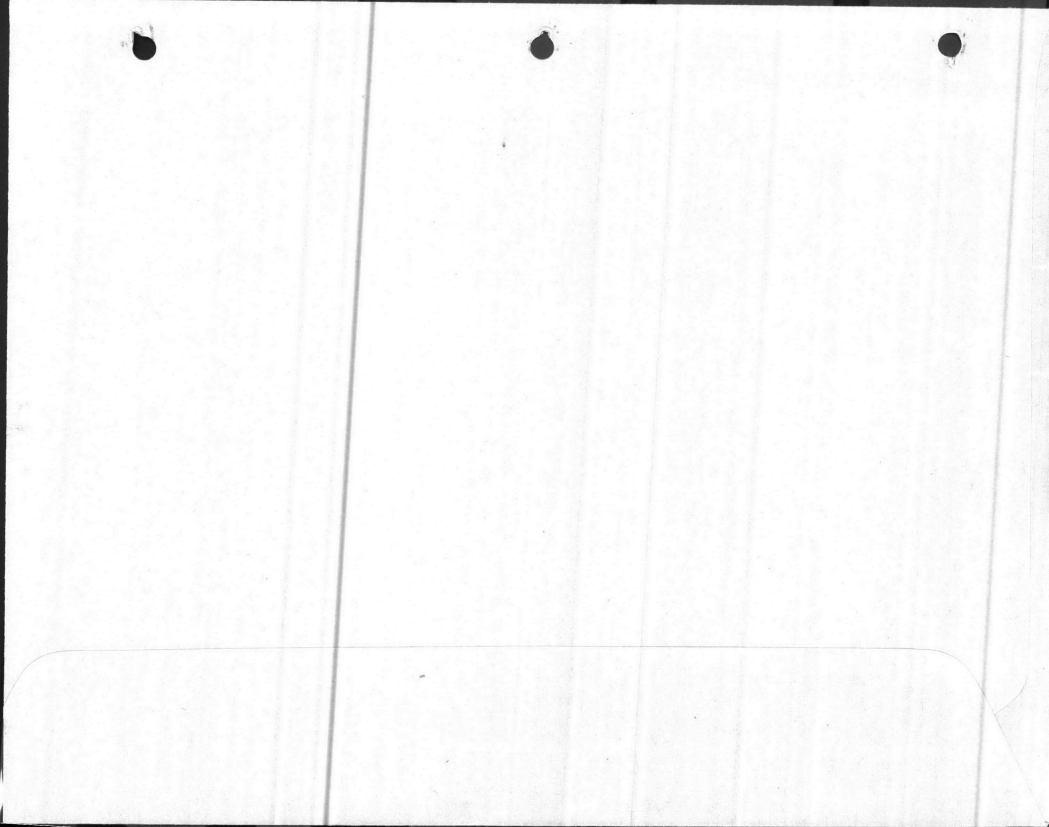
POSTAGE AND FEES PAID DEPARTMENT OF THE NAVY DOD-316

CALLS & SALES

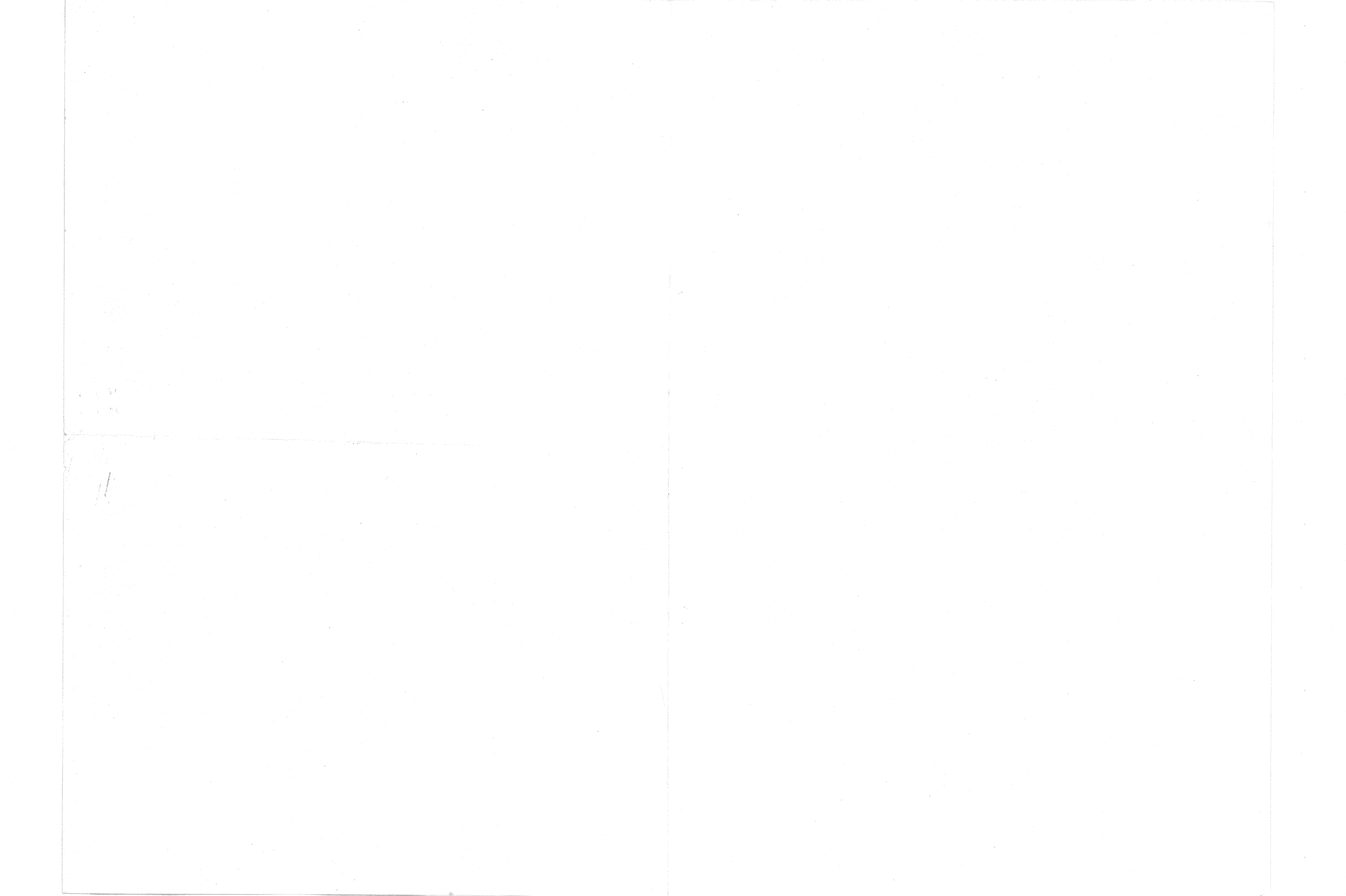


OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

b







#### JOINT TEST DIRECTORATE NAVAL AMPHIBIOUS BASE, LITTLE CREEK NORFOLK, VIRGINIA 23521

1 November 1982 MESSAGE ADDRESS: HQ JTD JLOTS II LITTLE CREEK VA DB:11:cb

TATTO

COMMERCIAL PREFIX (804) 464-AUTOVON PREFIX 680-

OFFICE	NAME	EXTENSIONS	COM
JOINT TEST DIRECTOR (JTD)	RADM E. K. WALKER (USN)	7978/7611/7219	29
NAVY DEPUTY JOINT TEST DIRECTOR (CHIEF OF STAFF)(DJTDUSN/COS)	CAPT ANTHONY A. HASTOGLIS (USN)	7611/7978/7219	28
ARMY DEPUTY JOINT TEST DIRECTOR (PLANS AND OPERATIONS) (DJTDUSA/OP)	COL DANNY J. BEAKEY (USA)	7219/7360/7548	22
AIR FORCE DEPUTY JOINT TEST DIRECTOR (DATA MANAGER) (DJTDUSAF/DM)	LTCOL NICHOLAS VAN VALKENBURGH (USAF)	7913/7706/8563	25
MARINE CORPS DEPUTY JOINT TEST DIRECTOR (RESOUCE MANAGER) (DJTDMC/RM)	LTCOL DONALD E. MEARS (USMC)	7706/7913/8563	27
NAVY OPERATIONS AND PLANS OFFICER	LCDR ROBERT C. PARSONS (USN)	7975/8257/7548	23
ARMY OPERATIONS AND PLANS OFFICER	MAJ HAROLD HAGENS (USA)	7360/7975/8257	24
MARINE CORPS OPERATIONS OFFICER	CAPT RAYMOND D. WALKER (USMC)	8563/7706/7913	26
ARMY OPERATIONS NOO		7548/8257/8561	20
AIR FORCE OPERATIONS NOO	MSGT STEPHEN L. HUBBARD (USAF)	8561/7548/8257	21
CHIEF OF ADMINISTRATION	MCPO JERRY L. SHARF (USN)	7978/7619/7611	6
ASSIST CHIEF OF ADMINISTRATION ADMINISTRATION ADMINISTRATION ADMINISTRATION FINANCE/BUDGET SUPPLY WORD PROCESSING	YN1 CECIL D. BLIDE (USN) SGT BRUCE K. COULTER (USMC) SP5 BRUCE R. MORTON (USA) SGT CYNTHIA E. ROSE (USAF) SP4 MIKE W. HEATH (USA) SK2 RAUL R. HERRERA (USN) YN1 BLIDE/SGT ROSE/SP5 MORTON	7619/8126/8257 7619/8126/8257 7619/8126/8257 7619/8126/8257 8177/7619 8177/7619 8126/8257/7619	4 4 3 7 8 9
DTNSRPC	DON KOVER	AV 281-2261 C: (301) 267-22	61
		FTS: 930 - 2261	*

Bes Warren Londoto av 690-9605 Rick Janus AV 690-9611