1650 FAC

a Mar war

DATE:

FROM:

TO:

Assistant Chief of Staff, Facilities, Marine Corps Base, Camp

Lejeune

DISTRIBUTION

SUBJ:

INPUT FOR MERITORIOUS UNIT COMMENDATION FOR MARINE CORPS BASE

Encl: (1) C/S memo dtd 13 Feb 86

> The enclosure solicits input from all concerned which would support a nomination for the subject award. I know there are many, many items in the Facilities arena over the past several years which have been positive and innovative improvements to the way we do business.

2. Please provide input from your divisions in a Kiplinger format, with statistics where appropriate, by 17 March 1986.

DISTBUTION:

MAIN

CEO

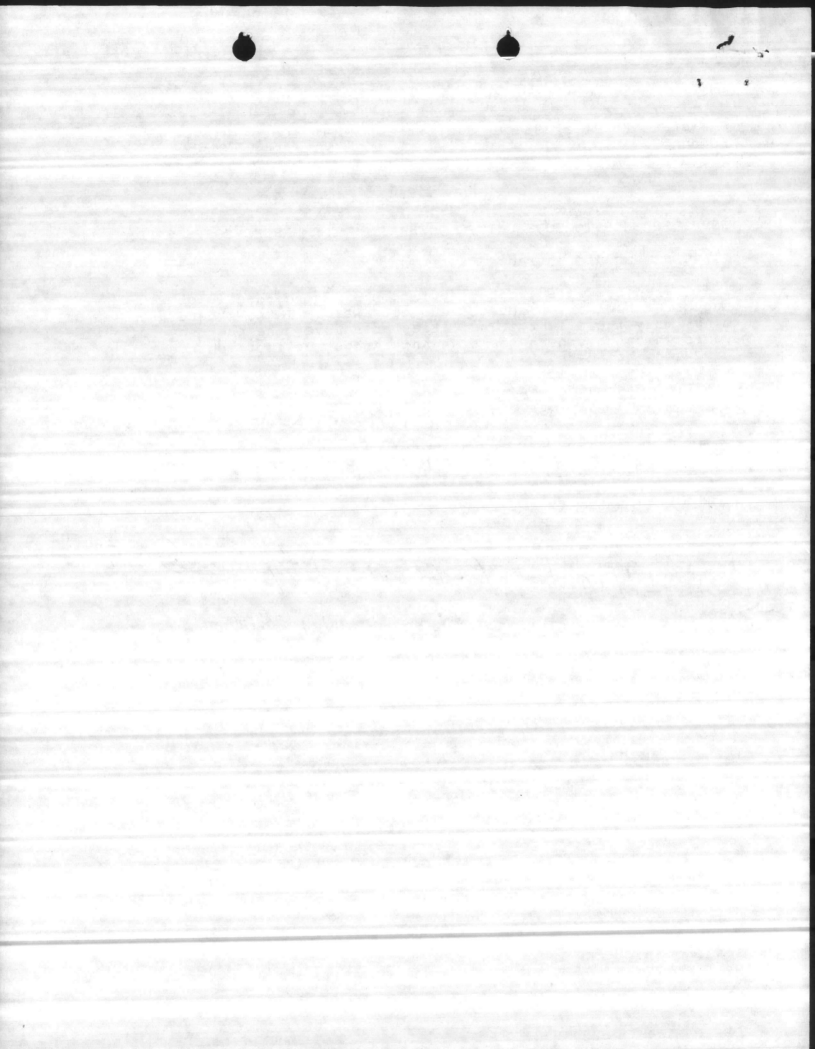
FIRE

DFH

PWO

NREA

Negative Roponse telephonico to Sont Peterson on 3-17-46





UNITED STATES MARINE CORPS Marine Corps Base Camp Lejeune, North Carolina 28542-5001

IN REPLY REFER TO:

13 FEB 1986

MEMORANDUM

From: Chief of Staff To: Distribution

Subj: INPUT FOR MERITORIOUS UNIT COMMENDATION FOR MARINE CORPS

BASE

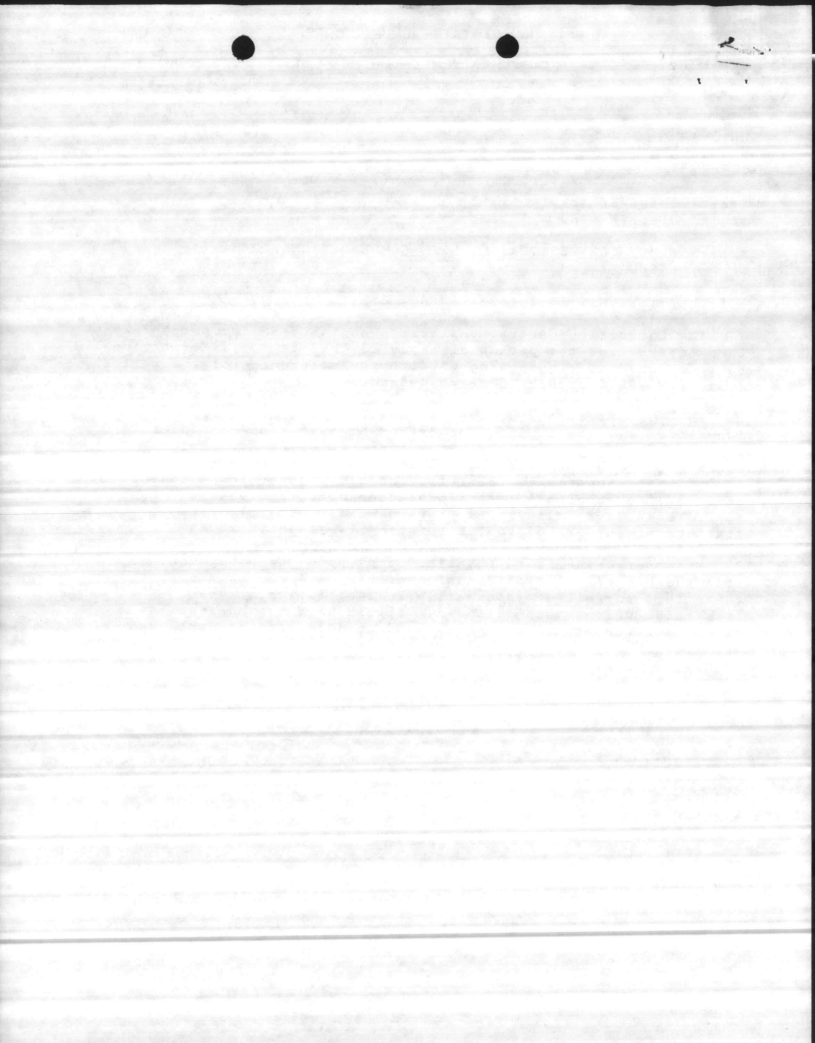
Ref: (a) SECNAV INST 1650.1E PAR. 315

1. The Commanding General desires to nominate Marine Corps Base, Camp Lejeune and the personnel attached thereto for a Meritorious Unit Commendation in accordance with the reference for the period 1 January 1982 through 15 March 1986.

- 2. The justification for the award will require significant input from all the division heads and organization commanders. An illustrative but not inclusive list of topics is: special achievements; normal support; external support; support of operational commitments (Beirut/Grenada); student loads and training; new equipment; and local community involvement. Any topic is welcomed along with your comments. In all cases, statistical support of your submission is essential.
- 3. My observation is that Marine Corps Base, Camp Lejeune has been the hub of a lot of dynamic activity and growth and that there is a surfeit of information and statistics at your fingertips which, when collated, will support the nomination. It is important that statistics submitted be both accurate and verifiable. Please forward your submissions to the AC/S, Manpower, by 21 March 1986.

M. C. HARRINGTO

DISTRIBUTION: Gen Staff Spl Staff Org Cmdrs



Memorandum

NREAD

DATE: 24 July 1985

FROM: Director, Natural Resources and Environmental Affairs Division

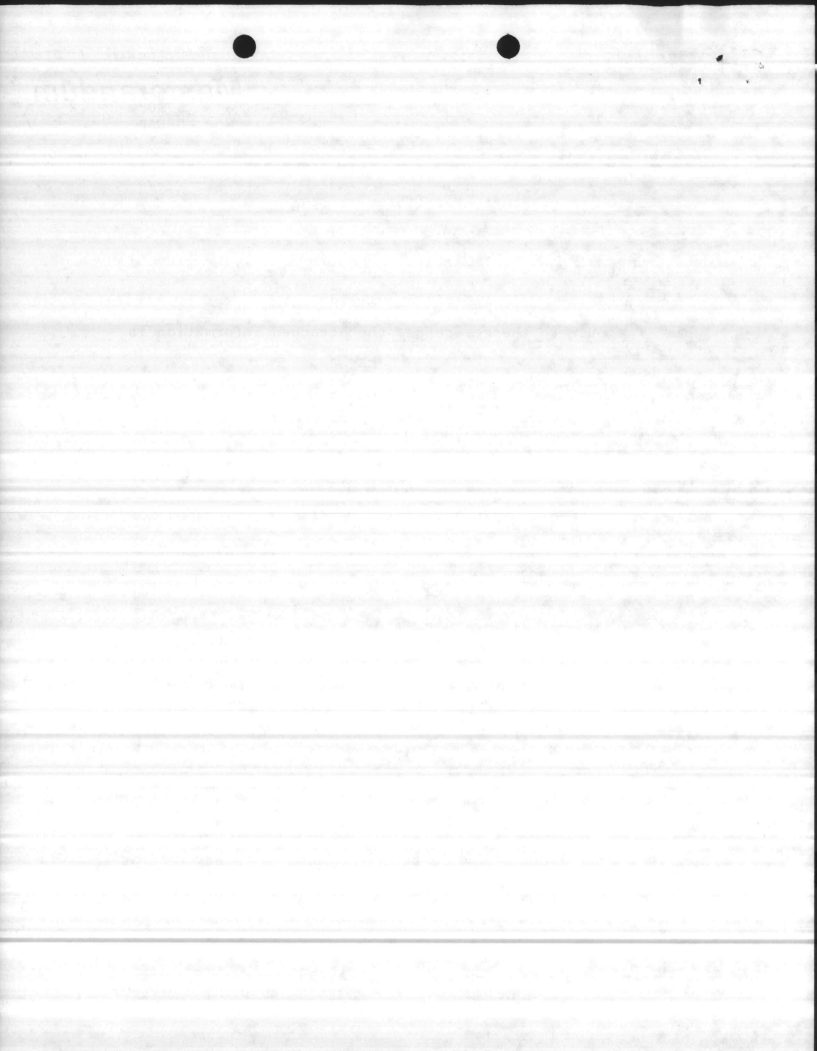
TO: Assistant Chief of Staff, Facilities

SUBJ: COMMAND CHRONOLOGY

Ref: (a) AC/S FAC ltr 5750 FAC of 15 Jul 1985

1. In response to the reference, the attached information is provided.

PETER E. BLACK Acting



Natural Resources and Environmental Affairs Division, Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune, North Carolina

January - June 1985 Natural Resources and Environmental Affairs Division and Preventive Medicine personnel coordinated a research study with S. Department of Entomology, North Carolina State University, Raleigh, North Carolina. The research involved the study of the tick population relative to investigation into tick transmitted Lyme disease and the impact of controlled winter burning on tick populations.

18 January - 8 March 1985

Forty wild turkeys were live-trapped and relecated to selected restoration areas in North Carolina. The restoration project is a cooperative effort by the North Carolina Wildlife Resources Commission and Marine Corps Base.

17-20 February 1985 Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, and Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, attended the White-Tailed Deer Seminar in Wilmington, North Carolina. The seminar was conducted by the North Carolina Wildlife Resources Commission and the Southeastern Section of the Wildlife Society.

March - June 1985 During the period covered by this report, Camp Lejeune has experienced 96 wild fires which have burned a total of 1,732 acres. Forestry and Base Maintenance personnel and equipment have been called in to suppress 64 of these fires which burned a total of 1,695 acres.

2-7 March 1985

Approximately 10-12 skeletal remains were removed from the Indian Ossuary at Jarrett's Point. The ossuary was located on the edge of a borrow pit by Mr. Removed, employee with a construction firm, who was working on a Public Works project. Marine Corps funding requirements for the project totaled \$10,000 and were transferred to the U. S. Park Service to facilitate the removal.

Coordinated a contract with

Associate Professor of Anthropology, University of North Carolina at Wilmington, Wilmington, North Carolina for removal of the skeletal remains.

Lips Course of the Course of t

egew antempo recojedo de la material paracesto. As

18-19 March 1985

Mr. Peter E. BLACK, Base Forester, GS-11, attended an Environmental Coordinator's Work-shop at the Army Logistics Management Center, Fort Lee, Virginia. The course is designed to teach attendees basic environmental management responsibilities and techniques as well as present an overview of the current and relevant statutory and regulatory requirements.

18-19 March 1985

Marine Corps Base hosted the Navy Land Use Compatibility Seminar which was attended by Department of Defense personnel engaged in land use management at various levels throughout the nation. The seminar keynoted encroachment problems at the Department of Defense installations and established planning concepts for dealing with the problems in the future.

7 April 1985

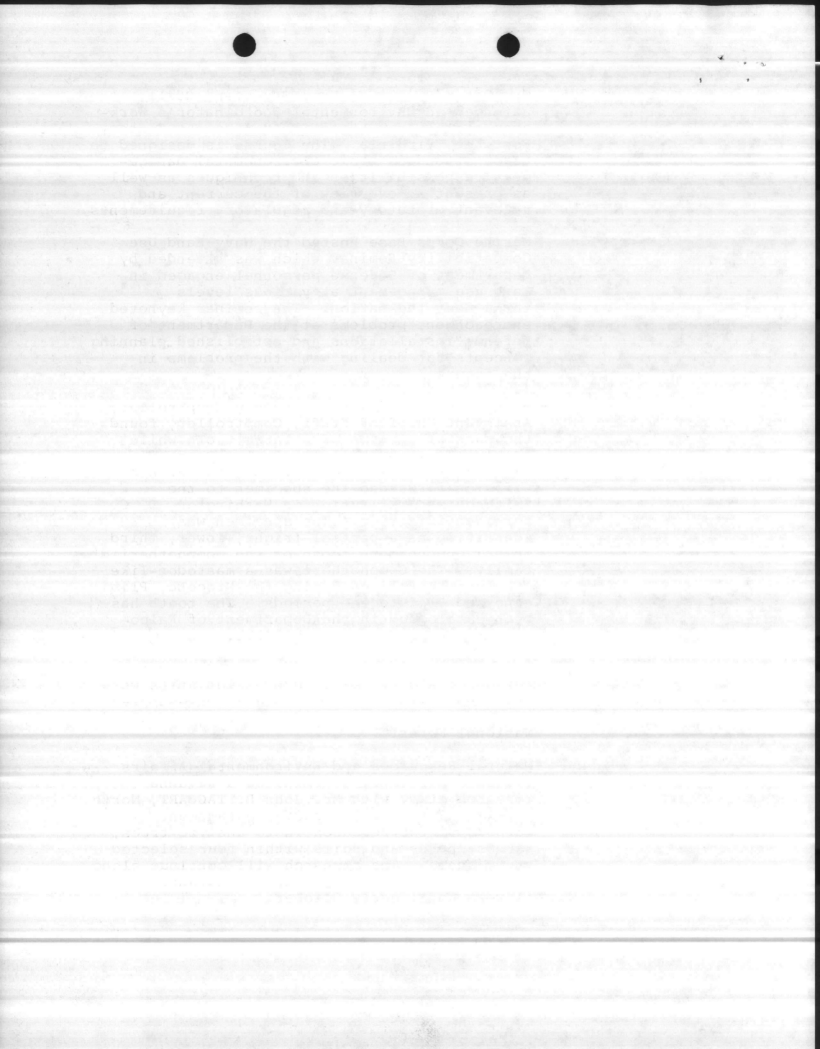
Major Resistant Chief of Staff, Comptroller, found the partial section of a large tooth while looking for sea shells on Onslow Beach.

Natural Resources and Environmental Affairs Division forwarded the specimen to the Smithsonian Institution in Washington, D. C. for identification. The specimen was identified as a partial (right, lower, third molar) Gomphothere tooth of the Gomphotheriidae family. The Gomphothere was a mastodon-like creature that lived during the Miocene, Pliocene and Pleistocene periods. The tooth has been catalogued in the Department of Paleobiology under the number 374281.

25-28 April 1985

Camp Lejeune forestry and heavy equipment personnel and two fire suppression units were involved in the suppression and post-suppression of a 5,700-acre wildfire on the Croatan National Forest.

21 May - 30 June 1985 Natural Resources and Environmental Affairs
Division personnel coordinated a savanna
research study with the transport of the research is to analyze trees,
shrubs, herbs and soils within four selected
study areas. The research will continue along
the staggered blooming times of savanna
flowers until early October.



23 May 1985

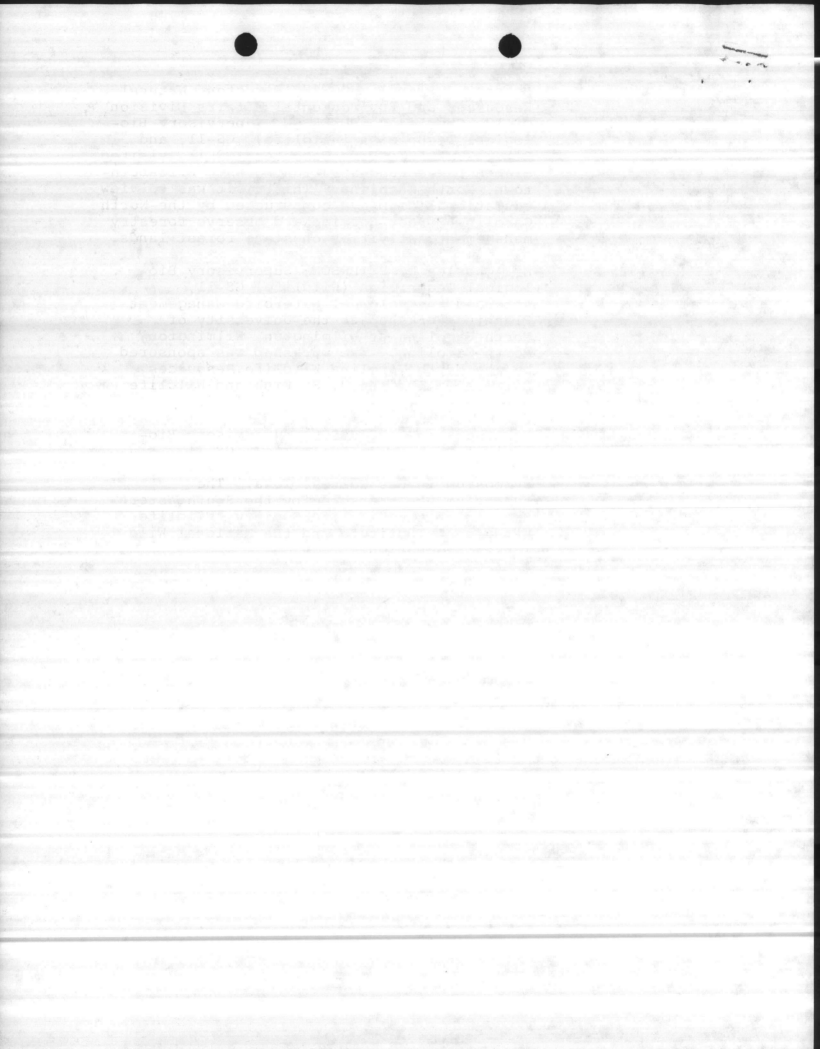
Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, and Peter E. BLACK, Base Forester, GS-11, visited Bladen Lakes Demonstration Forest, Elizabeth-town, North Carolina. This visit was to view educational displays constructed by the North Carolina Forest Service and observe forestry management activities on state forest lands.

29 May 1985 ·

Mr. Charles D. PETERSON, Supervisory Biological Technician (Wildlife) GS-11, attended the Colonial Waterbird Management Planning Workshop at the University of North Carolina at Wilmington, Wilmington, North Carolina. The workshop was sponsored by the North Carolina Wildlife Resources Commission and the U. S. Fish and Wildlife Service.

17-21 June 1985

Mr. Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, attended the Fifth National Wild Turkey Symposium in Des Moines, Iowa. The symposium was sponsored by the Southeastern Section of the Wildlife Society, Wildlife Management Institute and the National Wild Turkey Federation.



5750 NREAD

21 Jan 1986

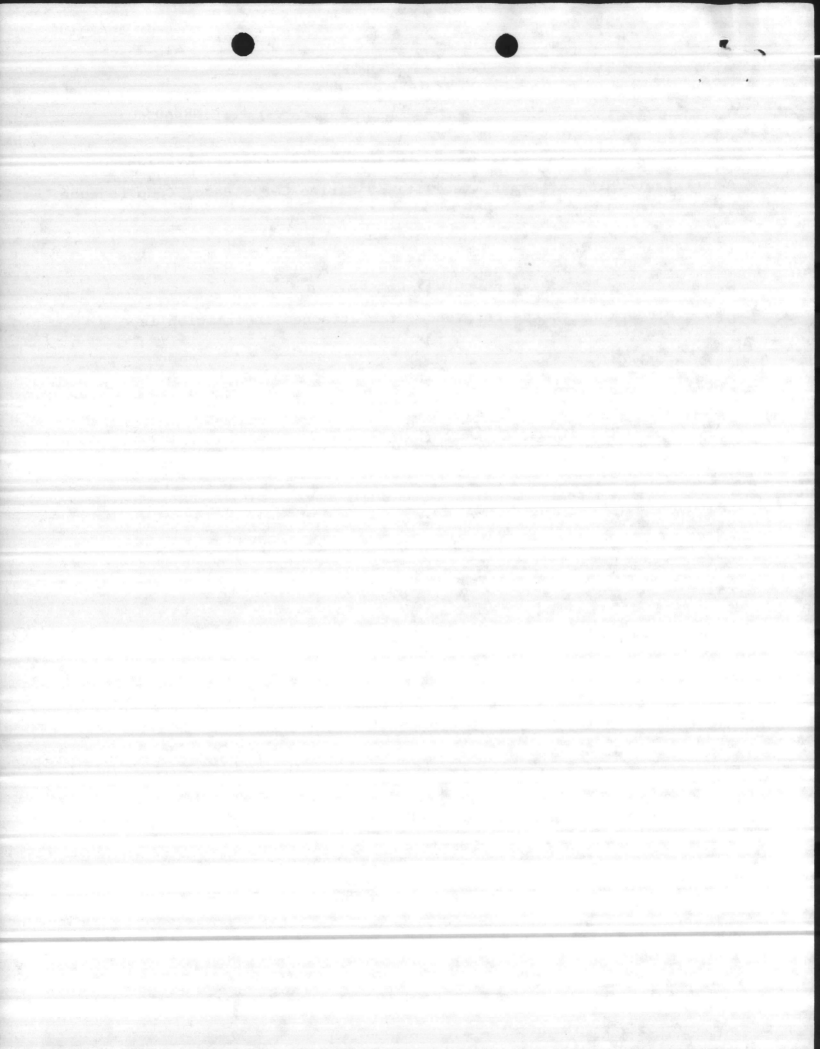
Director, Natural Resources and Environmental Affairs Division

Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune

COMMAND CHRONOLOGY

- Ref: (a) AC/S FAC memo 5750 FAC dtd 9 Dec 85
 - 1. In response to the reference, the attached information is provided.

J. I. WOOTEN



Natural Resources and Environmental Affairs Division, Assistant Chief of Staff, Facilities, Marine Corps Base, Camp Lejeune, North Carolina

26 July 1985

Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, Charles D. PETERSON, Wildlife Manager, GS-11, Peter E. BLACK, Base Forester, GS-11

Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, Charles D. PETERSON, Wildlife Manager, GS-11, Peter E. BLACK, Base Forester, GS-11, addressed Lejeune High School Science Teachers on the natural resources program and areas that are available to them for use as teaching aids or field trips.

6 September 1985

Marine Corps Base initiated a research study for the endangered Red-Cockaded Woodpecker which inhabits base woodlands. The Department of Zoology, North Carolina State University, Raleigh, North Carolina was awarded the contract. Field work is being conducted by a Ph.D. candidate in wildlife biology and a team of graduate students. Vegetative sampling at various colony sites is being completed and 68 woodpeckers have been color banded to date. The birds will be studied through 1986 and 1987 nesting seasons.

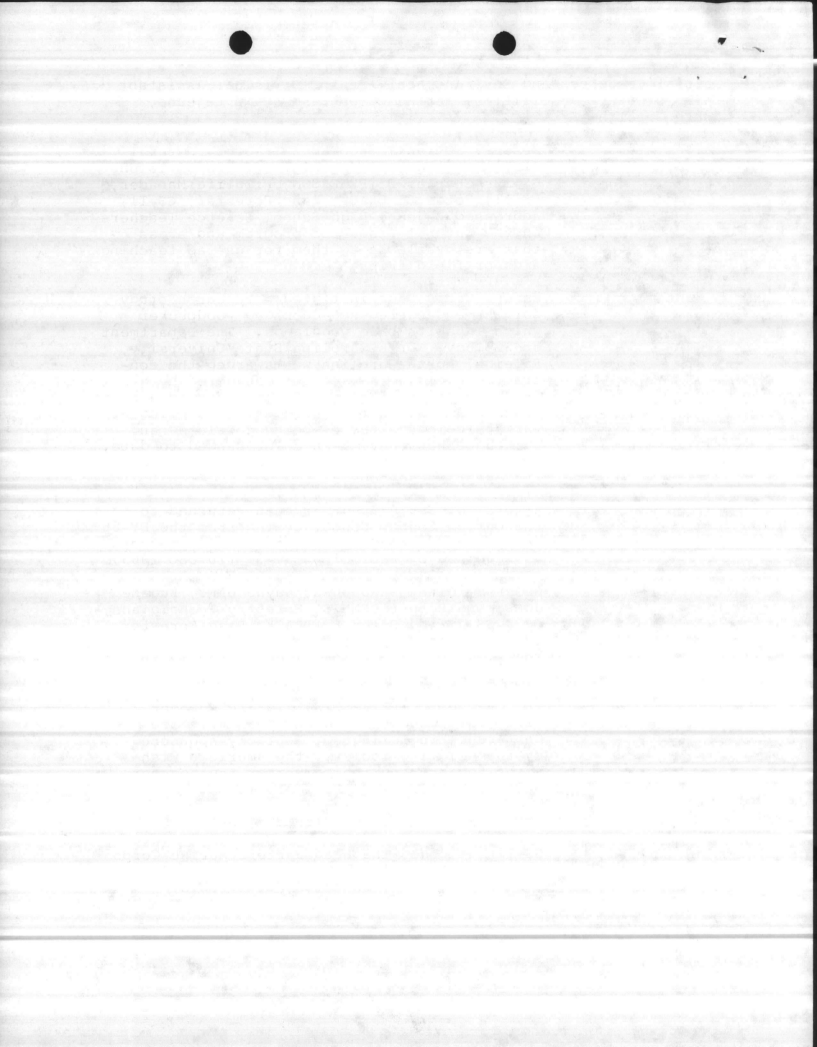
30 September 1985 A total of \$98,039.05 has been returned to the Onslow County School System from the FY-86 net proceeds from the sale of forest products as required by Public Law 97-99 (10 USC 2665).

7-11 October 1985 Messrs. Danny MARSHBURN, Wayne GARY, Eugene JONES and Robert DENNIS, Forestry Technicians, GS-4-GS-7, and Peter E. BLACK, Base Forester, GS-11, attended the advanced Forest Fire Equipment Operators School conducted by the North Carolina Forest Service.

27-30 October 1985

Mr. Charles D. PETERSON, Wildlife Manager, GS-11, attended the Southeastern Wildlife Conference in Lexington, Kentucky sponsored by the Wildlife Society, the American Fisheries Society and the 15-member Southeastern States.

18 November 1985 Mr. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, attended the Headquarters Marine Corps sponsored Natural Resources/Environmental Workshop at Camp Pendleton, California.



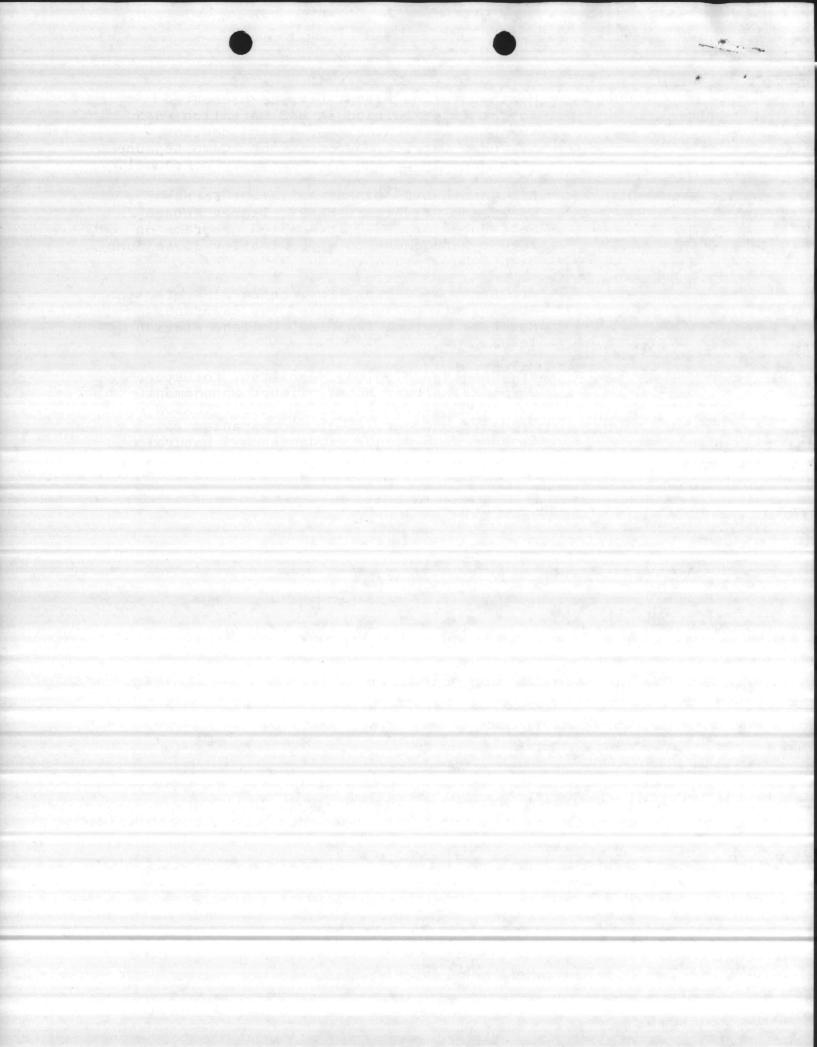
19-20 November 1985

North Carolina Forest Service presented Forest Fire Training to H&S Battalion, H&S Company, Tactical Fire Fighting Section, 2d Force Service Support Group, Camp Lejeune Fire Department and Base Forestry personnel.

4 December 1985 Mr. Jonathan R. GIBBS, Assistant Forester, GS-9, and Mr. Albert HENRY, Timber Management Forester, GS-7, presented programs on forest management to approximatley 25 Lejeune High School students.

9-13 December 1985 Mr. Danny T. BECKER, Environmental Protection Specialist, GS-7, attended the Hazardous Material Control Training, College Station, Texas.

18 December 1985 Mr. Jonathan R. GIBBS, Assistant Forester, GS-9, Mr. Albert HENRY, Timber Management Forester, GS-7, and Mr. Charles PETERSON, Wildlife Manager, GS-11, accompanied 25 Lejeune High School students on a natural resources management field trip.





UNITED STATES MARINE CORPS

Natural Resources and Environmental Affairs Division Marine Corps Base Camp Lejeune, North Carolina 28542

IN REPLY REFER TO: 5750 NREAD 18 Jan 85

From: Director, Natural Resources and Environmental Affairs

Division, Marine Corps Base, Camp Lejeune

To:

Assistant Chief of Staff, Facilities, Marine Corps Base,

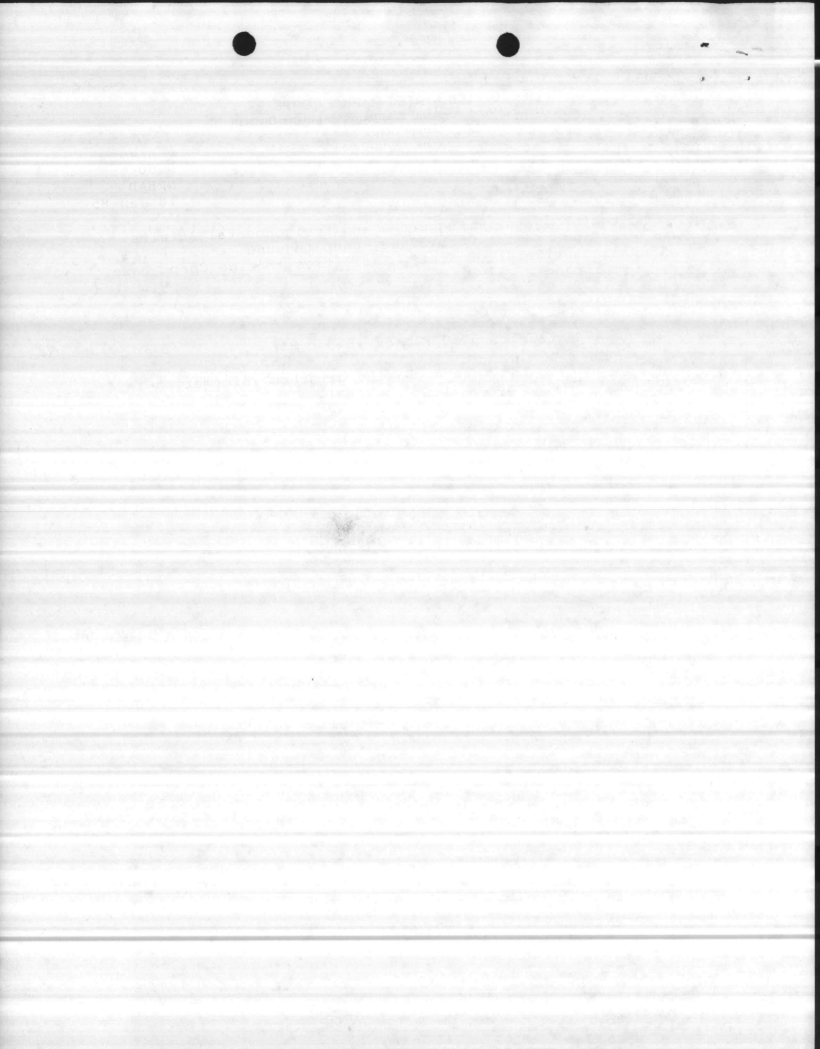
Subj:

COMMAND CHRONOLOGY

(a) AC/S FAC ltr 5750 FAC of 18 Dec 85

1. In response to the reference, the attached information is

J. I. WOOTEN



NATURAL RESOURCES AND ENVIRONMENTAL AFFAIRS DIVISION, ASSISTANT CHIEF OF STAFF, FACILITIES, MARINE CORPS BASE, CAMP LEJEUNE, NORTH CAROLINA

18 July 1984 -19 July 1984

Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs, Division, GS-12, and Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11. attended the Wildlife Disease Workshop in Raleigh, North Carolina. The workshop was conducted by the North Carolina Wildlife Resources Commission and the Wildlife Disease Study Center, University of Georgia.

5 August 1984 -9 August 1984

Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, and Peter E. BLACK, Base Forester, attended the Society of American Foresters Convention, Department of Defense, and Department of the Navy Forestry Conferences in Quebec City, Canada.

7 September 1984

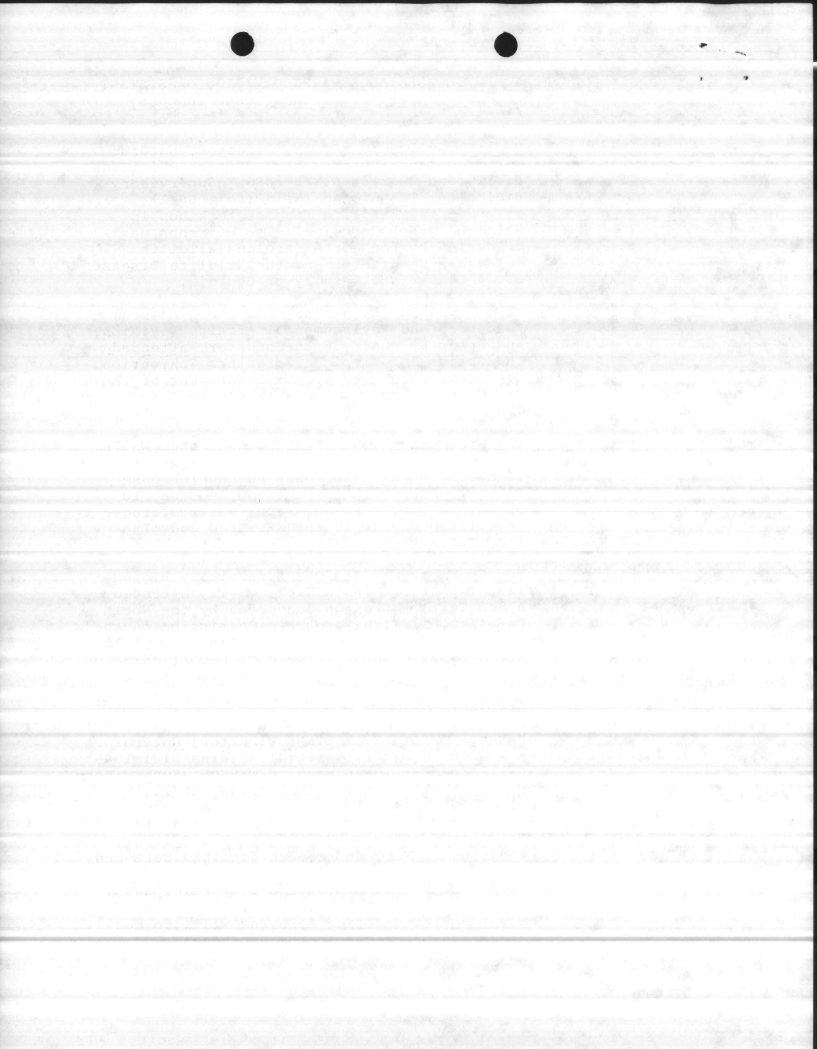
The North Carolina Solid and Hazardous Waste Management Branch issued the final permit to Marine Corps Base, Camp Lejeune/Defense Property Disposal Office, Camp Lejeune, to operate a long term hazardous waste storage facility pursuant to the Resource Conservation and Recovery Act.

7 October 1984

Mr. Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, attended a Sea Turtle Workshop conducted by the North Carolina Wildlife Resources Commission on the campus of Craven Community College, New Bern, North Carolina and presented a report relative to the 1984 Sea Turtle Conservation Program at Onslow Beach, Marine Corps Base, Camp Lejeune.

22 November 1984

18 November 1984 - Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, and Mr. Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, attended the Department of Defense National Fish and Wildlife Managers and Southeastern Wildlife Conference Meeting in New Orleans, Louisiana. Various reseach findings were presented at Game, Fish, Law Enforcement, Information and Education Sessions by participants from throughout the southeast. The session was aimed at updating fish and wildlife conservation practices in the southeast.



5 December 1984 - 8 December 1984

Messrs. Julian I. WOOTEN, Director, Natural Resources and Environmental Affairs Division, GS-12, Charles D. PETERSON, Supervisory Biological Technician (Wildlife), GS-11, Danny D. SHARPE, Supervisory Ecologist, GS-11, and Peter E. BLACK, Base Forester, GS-11, attended the GIS/ Technology Transfer Image Orientation Workshop at the Environmental Protection Agency Laboratory at the University of Las Vegas, Las Vegas, Nevada. The workshop was hosted by the Environmental Protection Agency and sponsored by Headquarters Marine Corps and the Naval Engineering Laboratory which is involved in implementation of the Land Use Management System (LUMS) for Marine Corps Base, Camp Lejeune.

