

UNITED STATES MARINE CORPS 2d FORCE SERVICE SUPPORT GROUP (REIN) FLEET MARINE FORCE, ATLANTIC CAMP LEJEUNE, NORTH CAROLINA 28542-5701



IN REPLY REFER TO:

624 Ø

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18 DEC 1988

From: Commanding General
To: Distribution List

Subj: COMMANDING OFFICERS' ENVIRONMENTAL RESPONSIBILITIES AND

LIABILITIES

Encl: (1) CG, MCB ltr 6280 FAC with enclosures

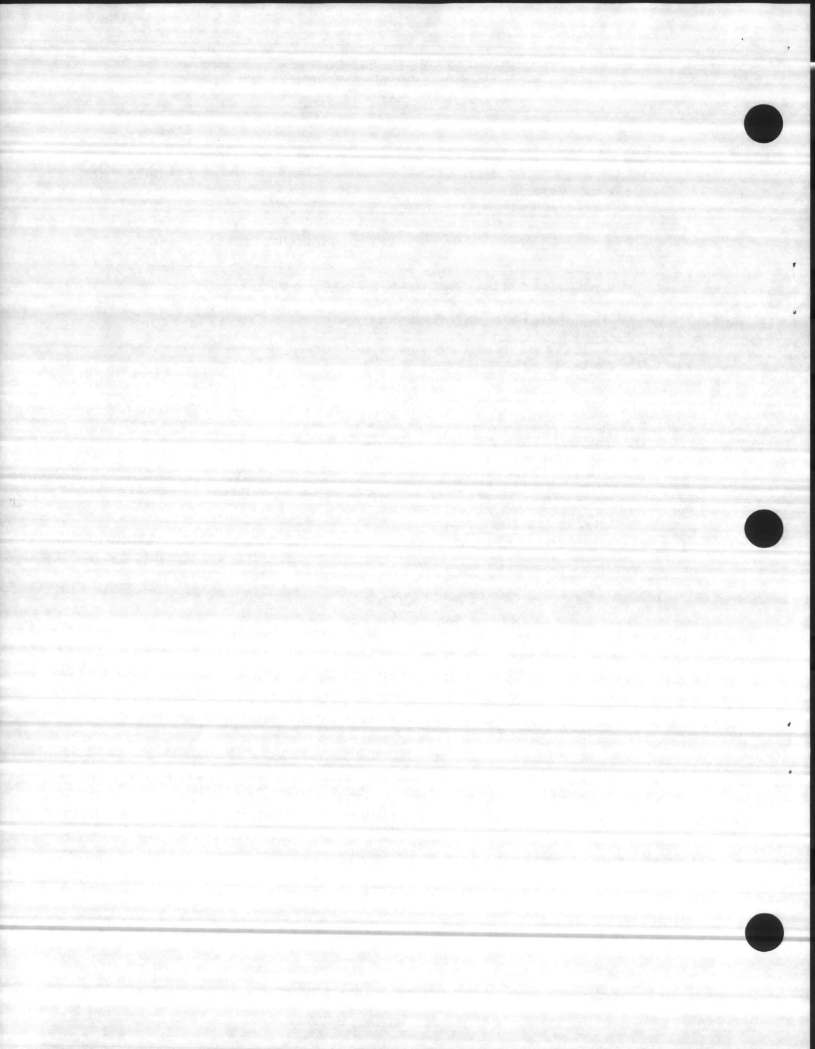
1. The enclosure provides information for review. Take action where appropriate.

 Point of contact this headquarters is Lt Byrnes at extension 3924.

> V. W. RYAN, JR. By direction

Distribution: C







UNITED STATES MARINE CORPS MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542-5001

IN REPLY REFER TO: 6280 FAC

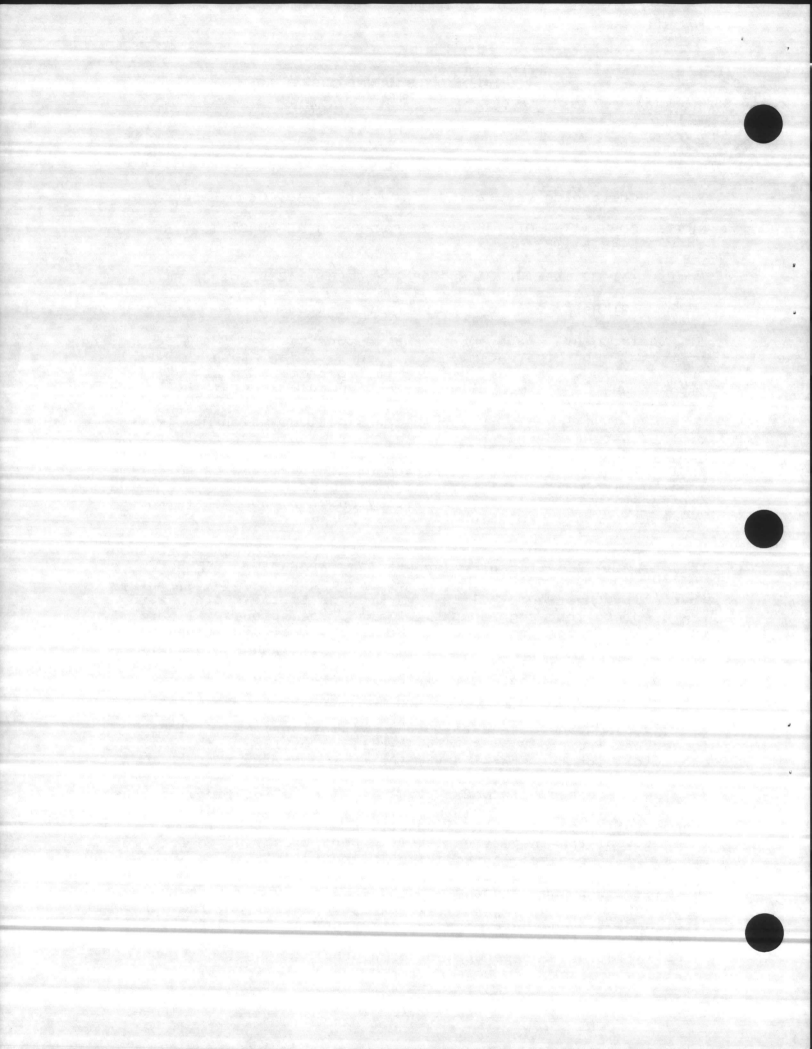
From: Commanding General, Marine Corps Base, Camp Lejeune

Subj: COMMANDING OFFICERS' ENVIRONMENTAL RESPONSIBILITIES AND LIABILITIES

Encl: (1) CO, LANTNAVFACENGCOM ltr 6280 1142PBP of 31 Mar 86 w/encls

(2) Hazardous Waste Class I Violations List

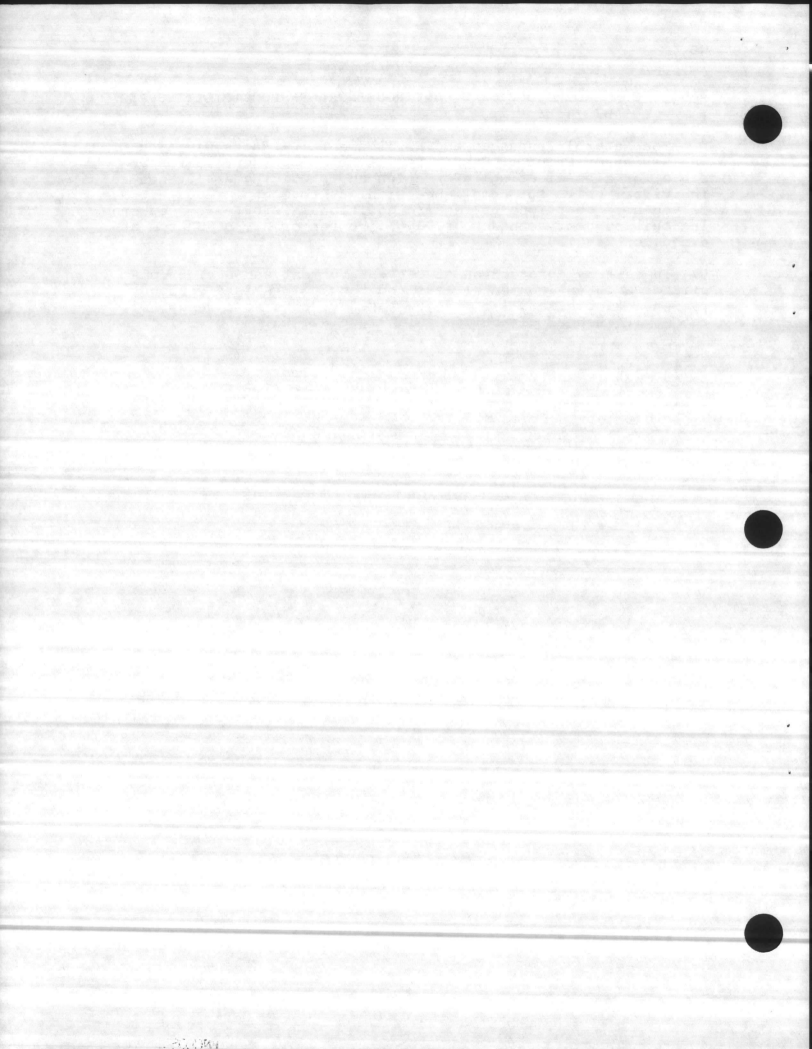
- 1. Environmental management is a responsibility of all commanding officers, subordinate commanders, and civilian managers. Enclosure (1) discusses civil and criminal penalties which may be imposed on you and me for violation of environmental laws and regulations. As Commanding General of Marine Corps Base, Camp Lejeune, I am legally responsible for actions which may lead to violations aboard this Base including the actions of other commands. However, it must be understood that any person in responsible charge of a unit's operation or activity can be held personally liable for violations of environmental laws by individuals under their supervision "if they know or should have known" the action was a violation.
- 2. Recent additions to the North Carolina hazardous waste regulations will significantly impact on hazardous waste management aboard MCB, Camp Lejeune. The most important regulatory change is the introduction of Class I violations to the state hazardous waste enforcement regulations. Class I violations will normally result in a compliance order for correction of violations within a specified time limit and assessment of a financial penalty. The penalty can include jail sentences and fines of up to \$10,000 per day per violation. Definitions of Class I violations and examples of such violations found at Camp Lejeune are listed in enclosure (2). During past hazardous waste inspections, the Base was given a grace period to correct violations. We will no longer be afforded this luxury; penalties will be assessed for each violation the state identifies.
- 3. The state has informed us that its inspection frequency has been dramatically reduced due to cuts!in federal funding. Consequently, although the inspections will be less frequent, the intensity of the inspections and the penalties imposed for violations will increase. An additional concern is that the state has announced that a high percentage of hazardous waste inspections in FY88 will be unannounced. We have been advised that the next hazardous waste inspection will be a joint effort by the North Carolina Solid and Hazardous Waste Management Branch and the United States Environmental Protection Agency. Both of these agencies may act independent of each other in the imposition of penalties against Camp Lejeune for Class I violations.



- Subj: COMMANDING OFFICERS' ENVIRONMENTAL RESPONSIBILITIES AND LIABILITIES
- 4. The Natural Resources and Environmental Affairs Division of the Assistant Chief of Staff, Facilities Department is responsible for disseminating information and providing assistance to individual units for compliance with environmental regulations. If you have questions or require additional information concerning this subject, contact Mr. J. I. Wooten or Mr. D. Sharpe at extension 2083/5003.
- 5. In summary, protection of the environment and strict compliance with environmental laws and regulations is a serious matter. Become familiar, if you have not done so already, with the environmental directives which regulate unit activities.

J. E. CASSITY

Distribution: A Less Cat III





DEPARTMENT OF THE NAVY

ATLANTIC DIVISION NAVAL'FACILITIES ENGINEERING COMMAND
NORFOLK, VIRGINIA 23511-6287

TELEPHONE NO.

(804) 445-2933 IN REPLY REFER TO: 6280 1142PBP

3 1 MAR 1986

From: Commander, Atlantic Division, Naval Facilities Engineering Command

Subj: COMMANDING OFFICER RESPONSIBILITIES AND LIABILITIES IN THE ENVIRONMENTAL ARENA

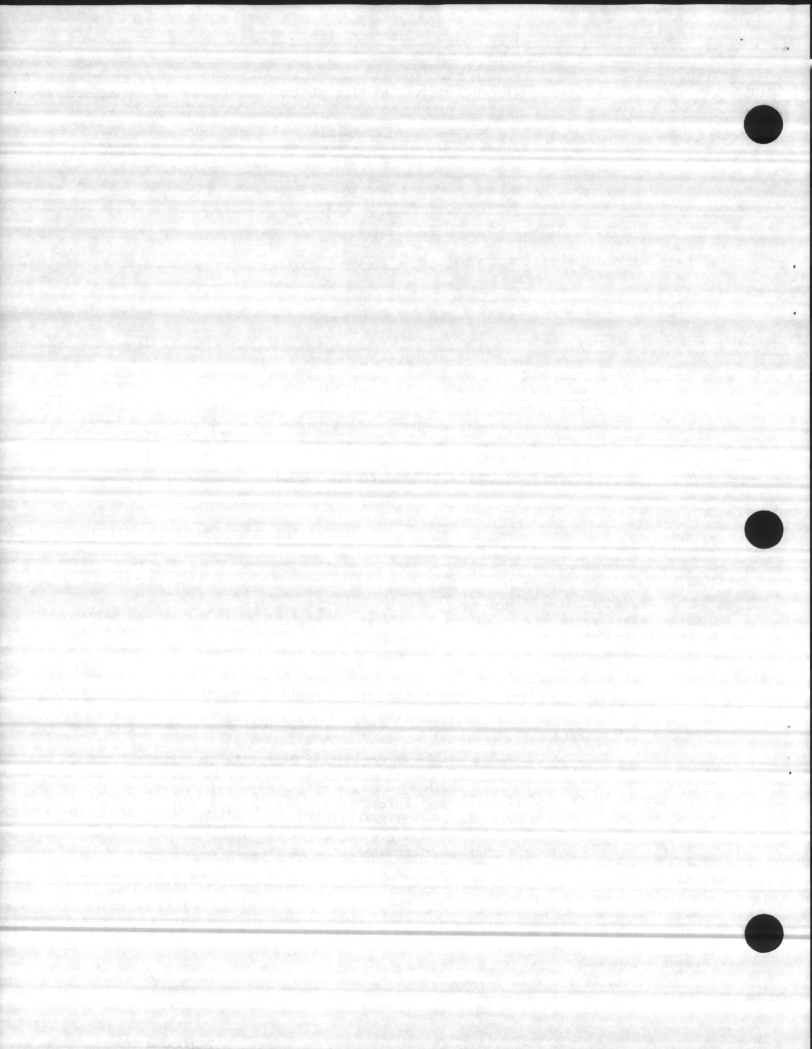
Ref: (a) OPNAVINST 5090.1 of 26 May 83

Encl: (1) List of Federal Environmental Laws and Authorized Penalties for Violations

(2) Environmental Quality Branch Organization Chart

1. As control of environmental programs transfers from the U.S. Environmental Protection Agency to various state and local agencies, the administration and enforcement of these programs becomes more and more aggressive. I would anticipate this trend to continue and perhaps accelerate. Considering this, I believe it is necessary to review with you the responsibilities and liabilities all of you have as activity Commanding Officers.

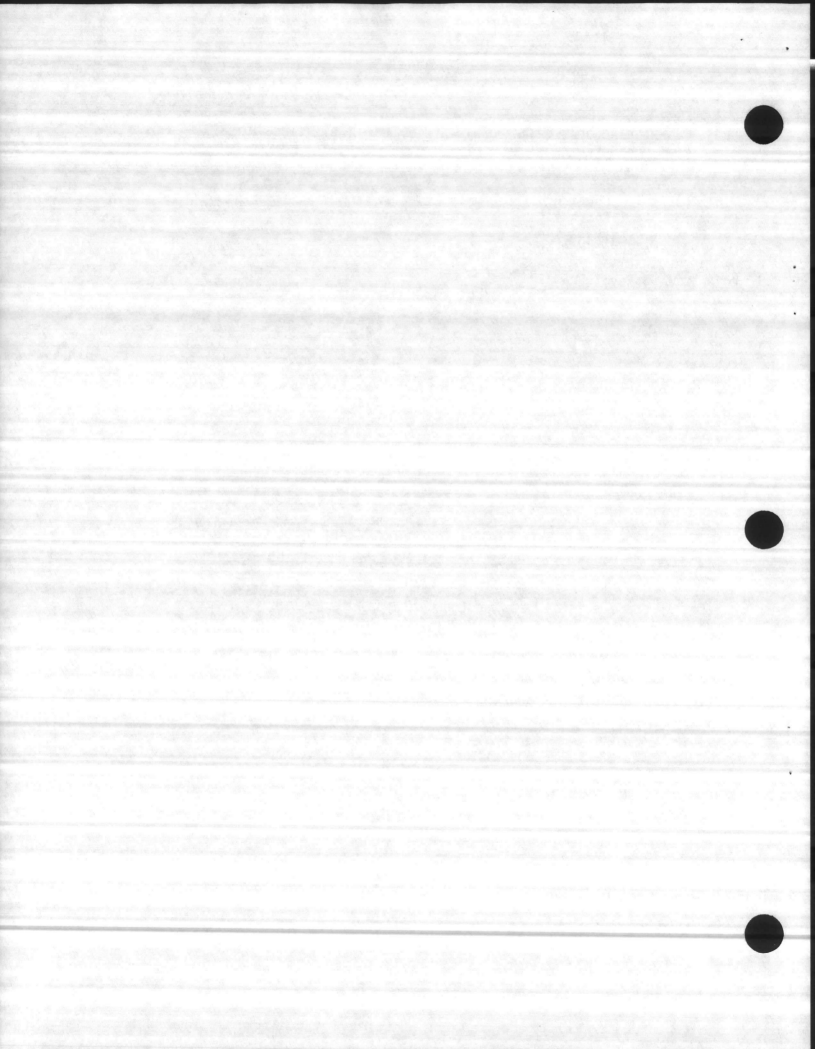
- 2. Reference (a), Chapter 1, Paragraph 1307.b sets forth the responsibilities of activity Commanding Officers regarding environmental protection. You are required to coordinate and cooperate with federal, state, interstate, and local pollution control agencies and to adhere to the standards with respect to the control and abatement of environmental pollution. In carrying out these responsibilities, you must insure that the necessary resources to plan, program, and execute these program requirements are available at your activity. We will continue to provide Engineering Field Division support and project funding to you through our environmental office.
- In addition to the fiscal responsibilities in implementing environmental quality programs, you may be held personally liable under many of the existing federal environmental laws for action you take or fail to take with regard to environmental matters at your activity. Enclosure (1) is a list of federal environmental laws and some authorized penalties for violations of these statutes. Liability may be either civil or criminal. Civil liability for noncompliance is levied against the Navy. An example of civil liability would be a violation at a permitted sewage treatment plant due to equipment malfunction with no particular individual held liable. In criminal liability, you and anyone else involved in the violation could be cited for criminal violations for noncompliance with environmental laws and regulations. Criminal charges may be levied for knowingly or willfully violating the standards established in many environmental regulations or for withholding or falsifying information in connection therewith. Examples would include knowing of (or should have known of) a violation and failing to allocate resources to abate the violation, or falsifying documents that must be submitted to a regulatory agency. If you are a criminal defendant in an environmental case, you will normally have to obtain defense counsel at your own expense and will not be reimbursed by the Government for such expense.



Subj: COMMANDING OFFICER RESPONSIBILITIES AND LIABILITIES IN THE ENVIRONMENTAL ARENA

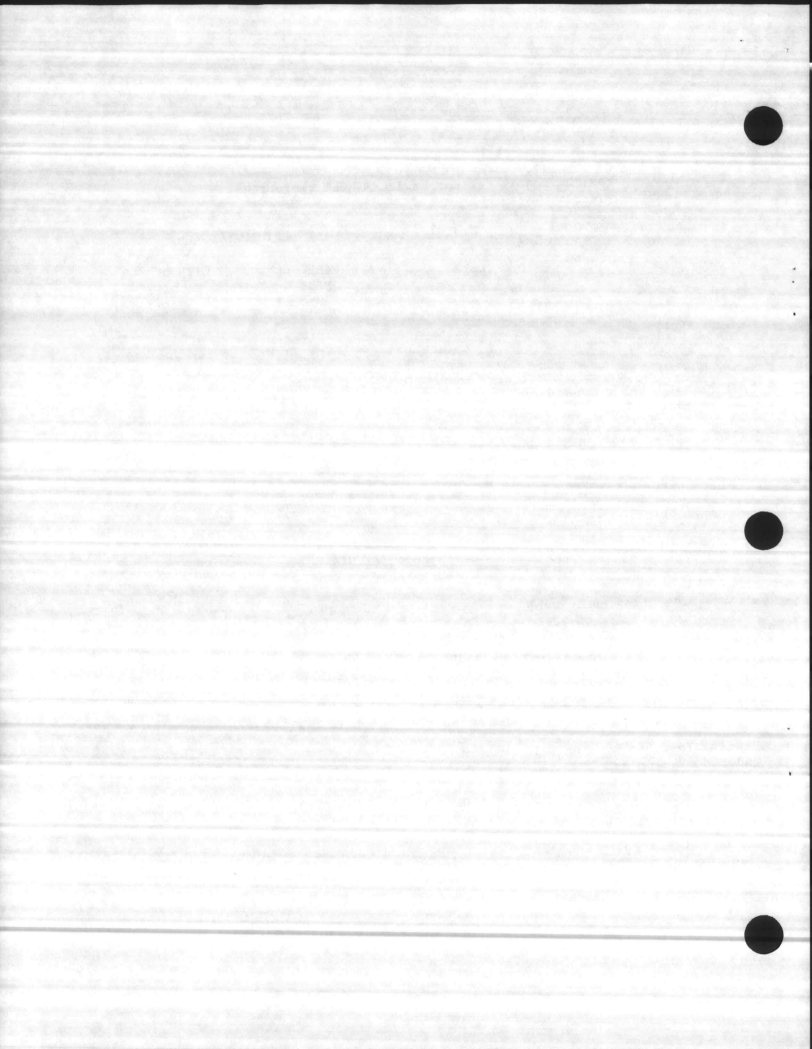
Distribution: (Continued)
CO NAVSECGRUACT Northwest
NSC Norfolk (Craney Island)
CO NAVRADSTA R Sugar Grove
CO NAVSECGRUACT Sabana Seca
CO NAVSTA Roosevelt Roads

Copy to: CINCLANTFLT COMNAVAIRLANT COMNAVSUBLANT COMNAVSURFLANT CINCUSNAVEUR CMC (LFF-2)



. Maximum Penalities For Environmental Violations

	CIVIL CHARGES	CRIMINAL CHARGES	
STATUTE	NONCOMPLIANCE	WILLFULLY OR NEGLIGENTLY VIOLATING	
-Clean Air Act	\$25K/Day	\$25K/Day.	\$10K/Day,
	Injunction	1 Yr. Jail	6 Mo. Jail
-Federal Water Pollution Control Act, as Amended by the Clean Water Act of 1977	Injunction	\$25K/Day, 1 Yr. Jail	\$10K/Day, 6 Mo. Jail
-Resource Conservation and	forum		
Recovery Act_of 1976	\$25K/Day, Injunction	\$50K/Day, 2 Yr. Jail	\$25K/Day, 1 Yr. Jail
-Comprehensive Environmental Response, Compensation, and iability Act of 1980	N/A	\$10K/Day, 1 Yr. Jail	\$20K/Day, 1 Yr. Jail
-Safe Drinking Water Act	Complia		
	Compliance order; \$5K/Day	N/A	N/A
-Marine Protection, Research, and Sanctuaries Act of 1972	\$50K/Day	\$50K/Day. 1 Yr. Jail	N/A
-Rivers and Harbors Act of 1899	Injunction	\$2.5K 1 Yr. Jail	N/A
-Toxic Substances Control Act	\$25K/Day, Injunction	\$25K/Day, 1 Yr. Jail	N/A
-Federal Insecticide, Fungicide, and Rodenticide Act	\$1K	\$1K, 30 Days Jail	N/A
-Noise Control Act of 1972		\$25K/Day, 1 Yr. Jail	N/A
-National Ocean Pollution	N/A	N/A	
Planning Act of 1978		W/ A	N/A
-The National Environmental Policy Act	N/A	N/A . 1	N/A
Act of 1972	N/A	N/A h	1/A
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TELEPHONE: (804) 445 + EXT. AUTOVON: 565 + EXT.

(445-2936)

FTS: 875 + EXT. LOCATION: BLDG. I-AA

J. R. BAILEY, P.E., BRANCH HEAD, 445-1893

CODE 114A

B. W. Howard, (Ngmt. Assist.), Pollution Abatement and NAVOSH Project Coordinator (445-1892)

-CODE 114S

D. R. DuBose, (Secretary), (444-0001)

APPLIED BIOLOGY AND WATER TREATMENT (POTABLE, BOILER, INDUSTRIAL) HAZARDOUS MATERIALS/WASTES AND SOLID WASTES SECTION, CODE 1143

(Safe Drinking Water Act/Potable Water Systems; Industrial Water Treatment; Applied Biology)

B.	I.	Azar, P.E., Section	Head (Env. Eng.)	(445-2929)
		Harwood, P.E., (Env.		(445-2930)
		Distribution Systems		

Backflow Cross Connection, Leak Surveys,
Hydraulic Analyses)
Chan P.F. (Fow For) Todachtel Money (4)

J. J. Chen, P.E., (Env. Eng.), Industrial Water (445-2930) Trimt. (Boilers, Cooling Towers, Pools), Potable Water

D. C. Maiello, Ph.D., Senior Entomologist (445-2931)
Applied Biology

A. G. Michael, Entomologist, Applied Biology (445-2931)
J. Eversole, Entomologist, Applied Biology (445-2931)

-NAZARDOUS MATERIALS/WASTES AND SOLID WASTES SECTION, CODE 1143
(Resource Conservation & Recovery Act (RCRA); Toxic Substance Control Act (TOSCA);
Comprehensive Environmental Response; Compensation & Liability Act 1980 (CERCLA)

P. A. Rakowski, P.E., Section Head (Env. Eng.)

S. G. Olson, (Env. Prot. Spec.), Hazardous Waste, PCBs (445-2935)

C. F. Barnett, (Env. Eng.), NACIP, Solid Waste
J. N. Parrish, (Phy. Sc. Tech)

D. R. Viau, (PDC Traince) (444-9528)(N-2)
Used Solvent Elimination (USE) Program (445-1814)

WASTEWATER TREATMENT AND AIR POLLUTION CONTROL SECTION, CODE 1142
(Clean Water Act; Clean Air Act; Wastewater Utilities; Oil Spill Control/Oily Waste Management)

D. P. Goodwin, P.E., Section Head (Env. Eng.), Lab Contracts

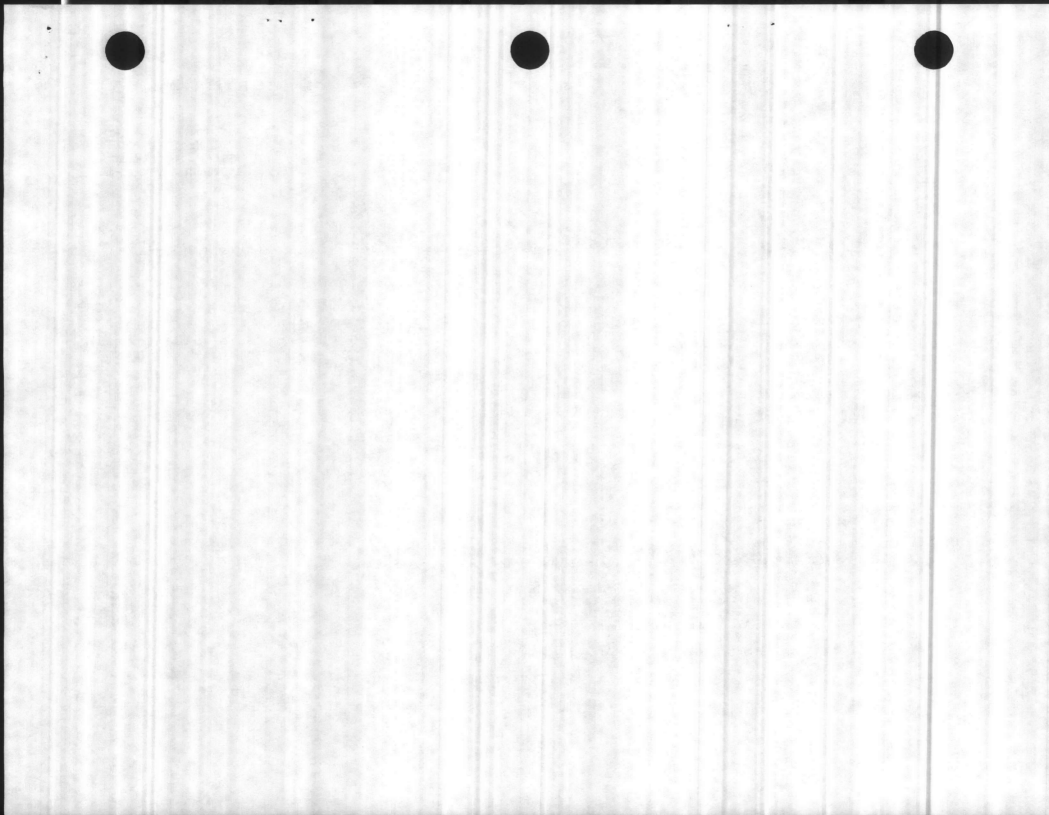
S. Mitro, (Env. Eng.), Air Pollution, (NAPSIS)

W. L. Carter, (Env. Eng.), Sewage Collection and Treatment, Infiltration/Inflow, Oil Spill Plans (SPCC), (445-2933)

Leaking Underground Storage Tanks (LUST)

P. B. Parker, (Env, Eng.), Industrial Wastewater Trimt. and Pretrimt., Oil and Oily Waste Management, (445-2933)

Oil Spill Equipment (A²R²), Leaking Underground Storage Tanks (LUST)



HAZARDOUS WASTE CLASS I VIOLATIONS LIST

CLASS I VIOLATIONS - A violation that:

- A. results in a release or serious threat of release of hazardous waste to the environment, or
- B. involves the failure to assure that groundwater will be protected,

C. involves improper closure and post-closure activities, or

D. involves the failure of hazardous wastes destined for permitted or interim status facilities to be delivered.

EXAMPLES OF CLASS I VIOLATIONS

- A. Failure to conduct required waste analyses.
- B. Failure to properly handle or store ignitable, reactive or incompatible wastes.
- C. Storage of wastes in containers that are not in good condition or have begun to leak.
- D. Failure to meet applicable general operating requirements.
 - 1. Failure to properly label drums of hazardous waste.
 - 2. Failure to move drums of hazardous waste to DRMO within 90 days.

