## **FILE FOLDER**

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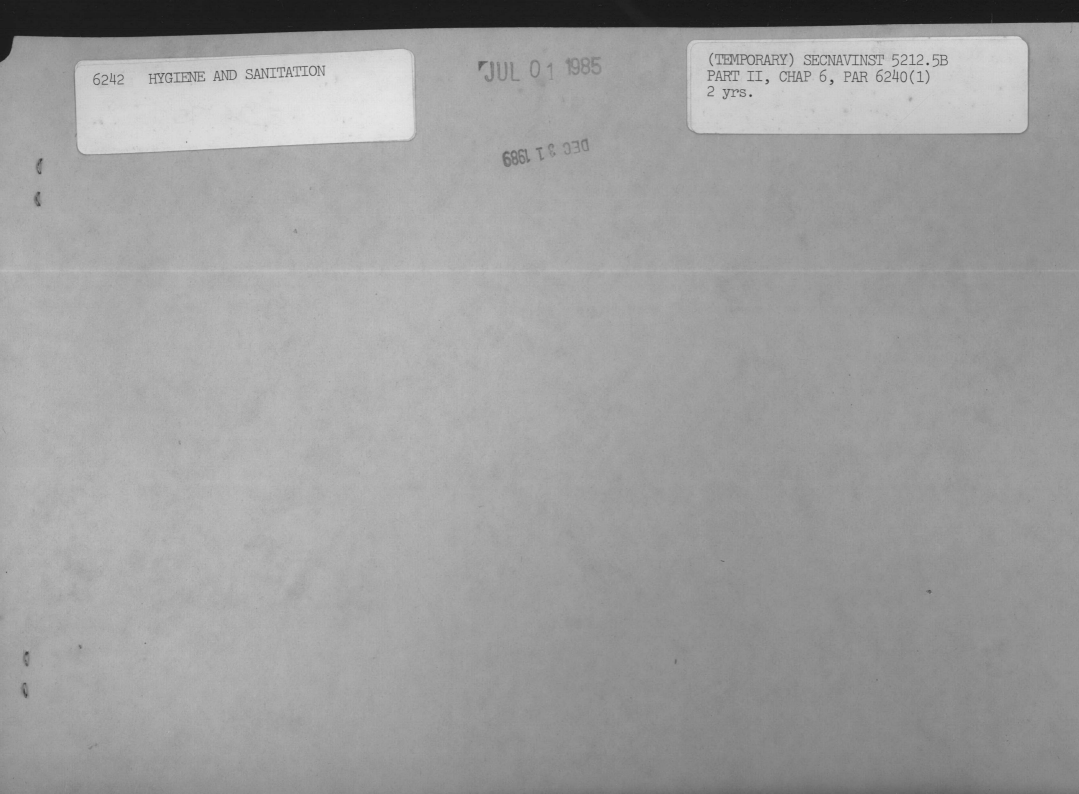
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Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 9/08

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## **CARBON PAPERS**

## THIS DOCUMENT CONTAINS CARBON PAPERS

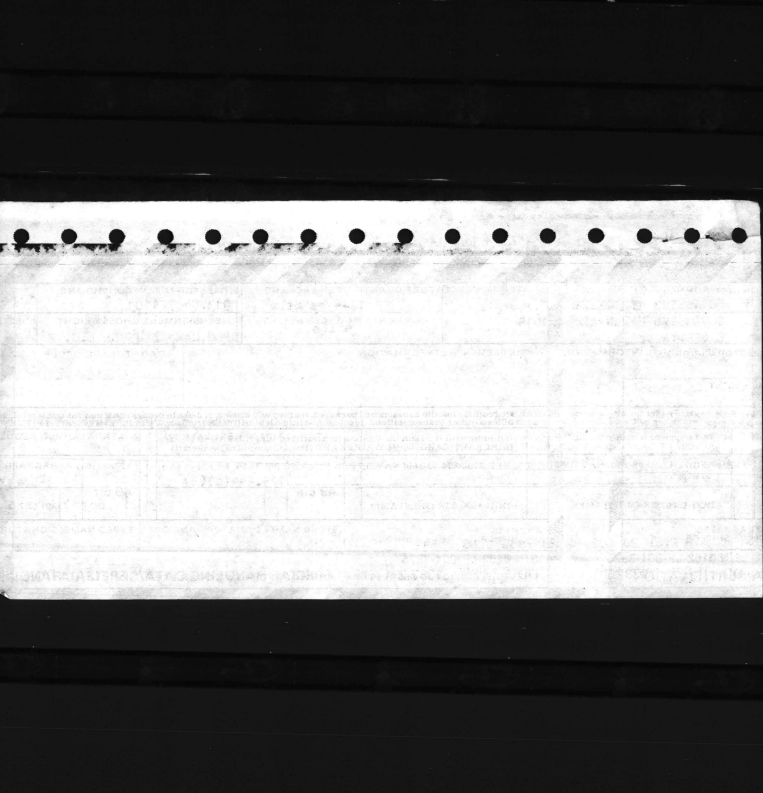
Confidential Records Management, Inc. New Bern, NC 1-888-622-4425 10/08

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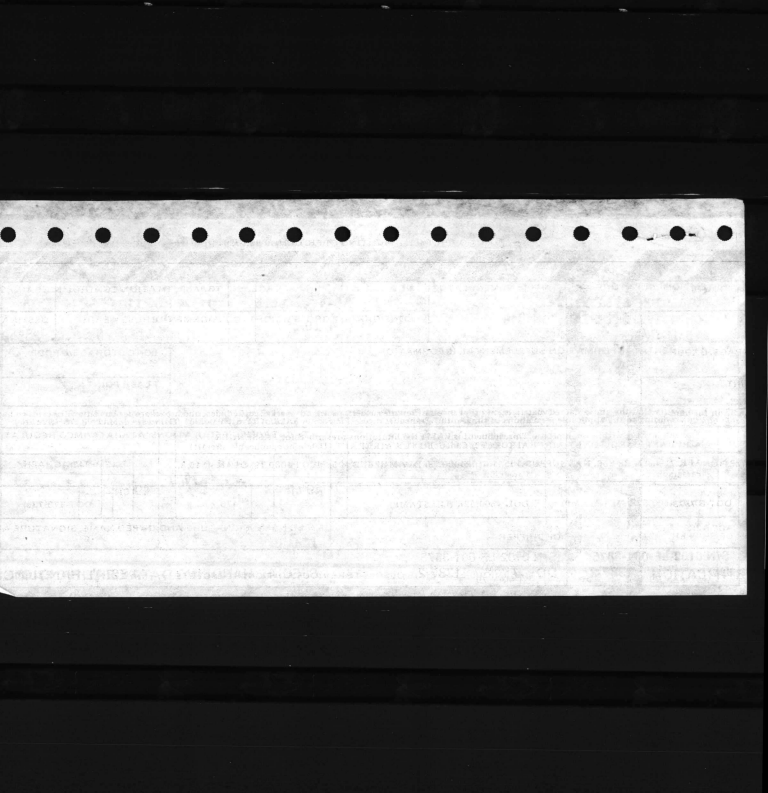
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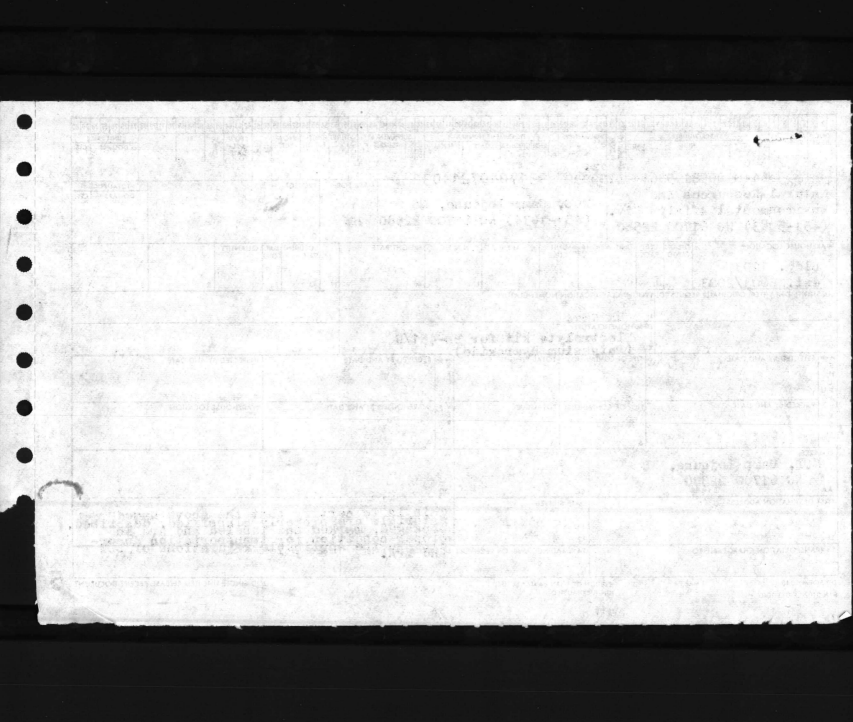
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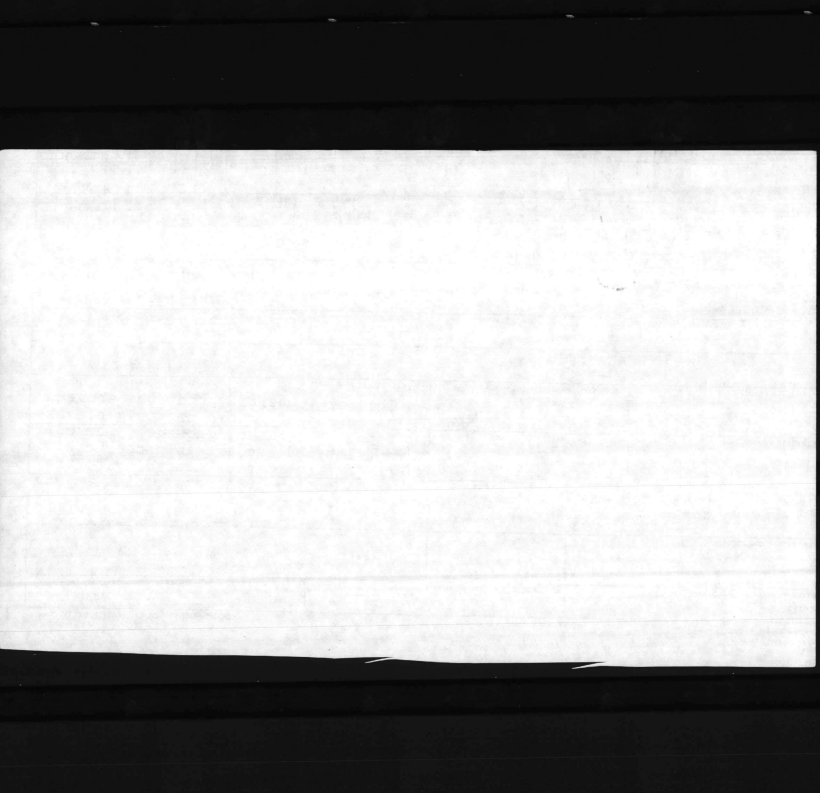
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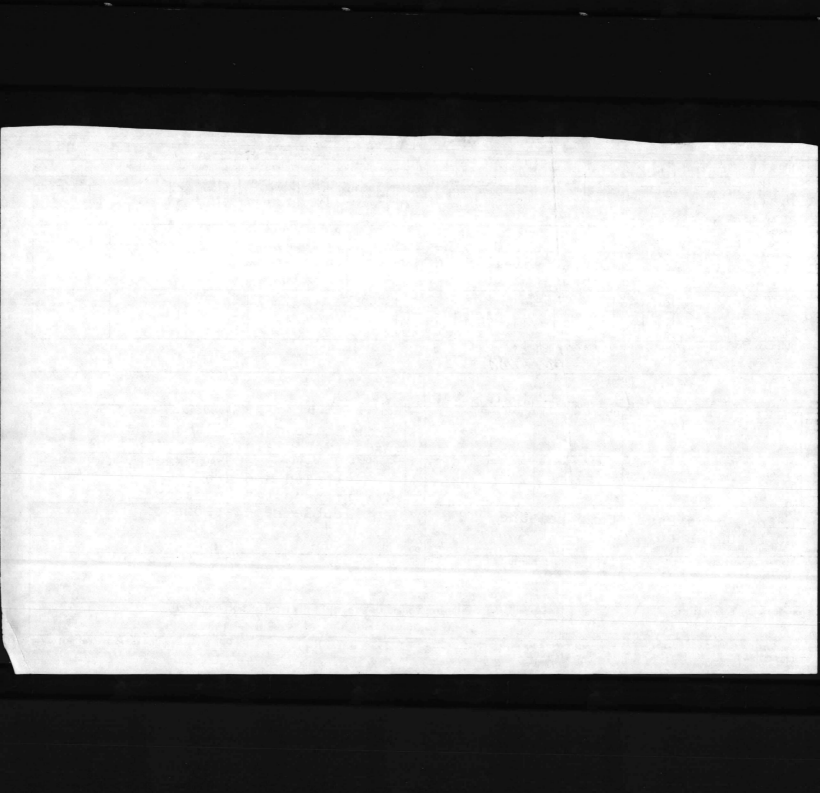


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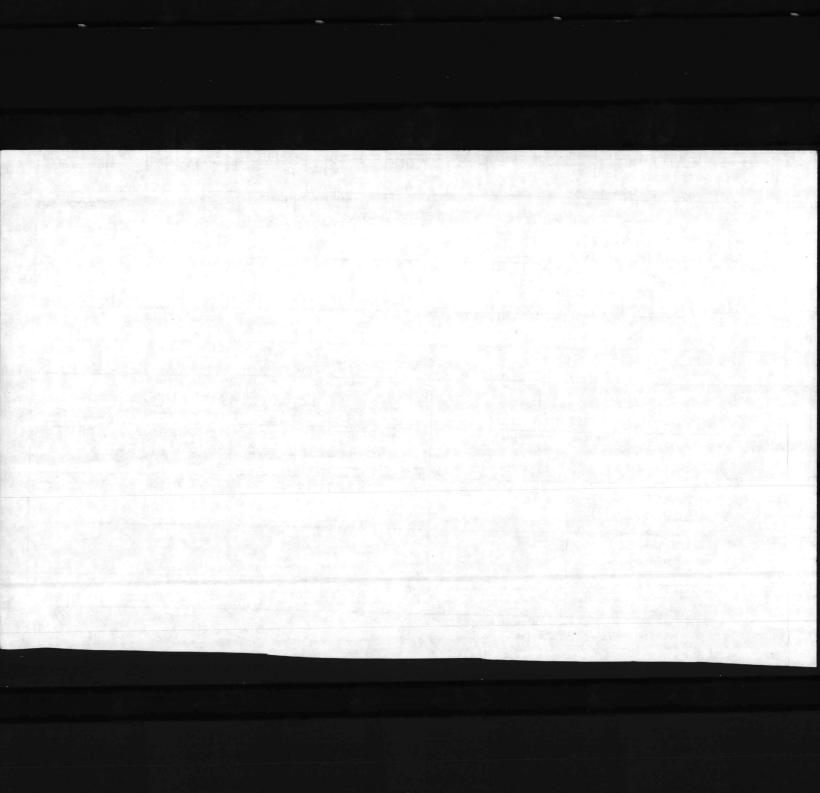


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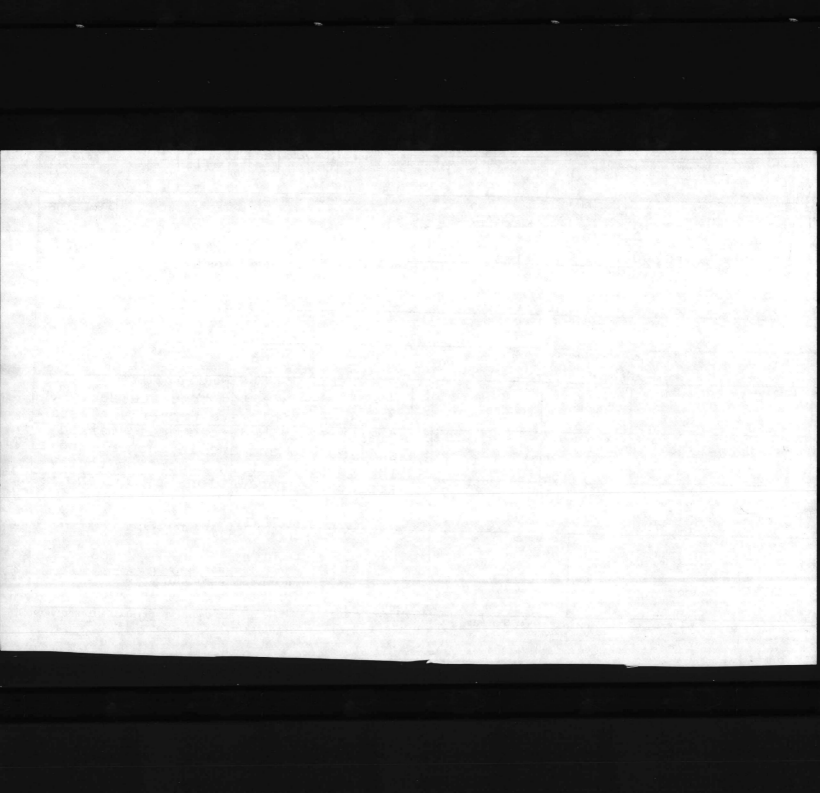


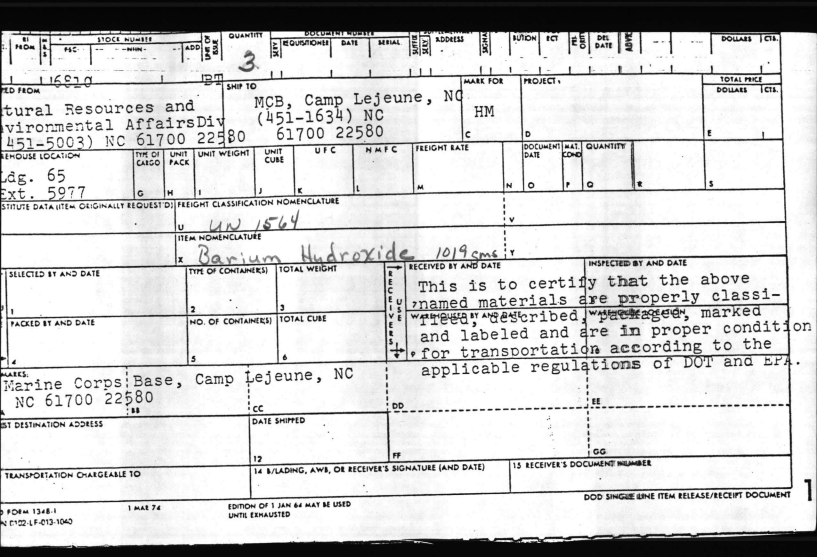
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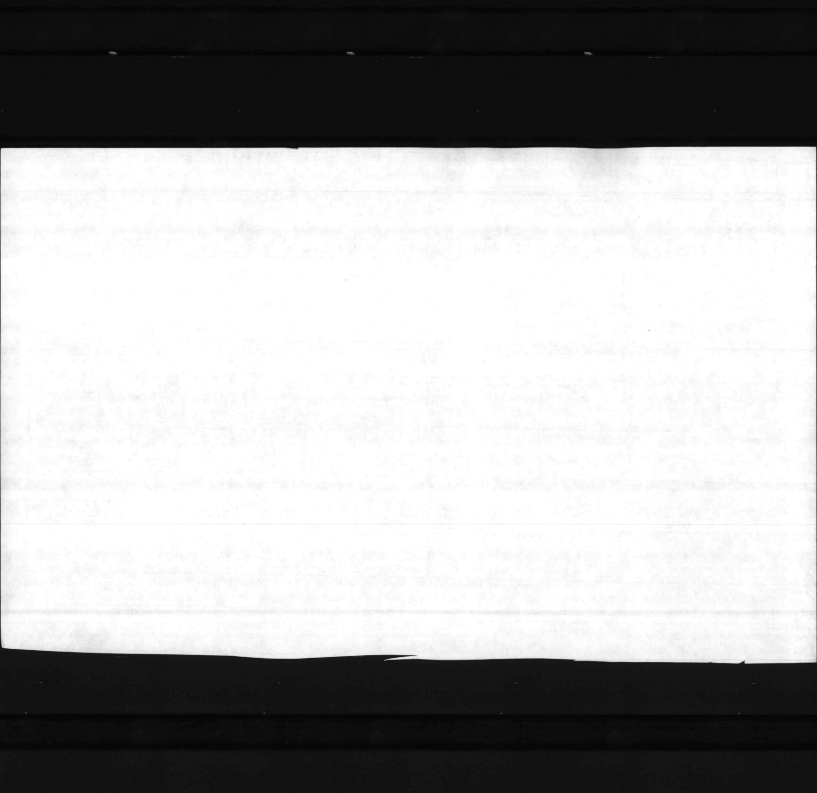


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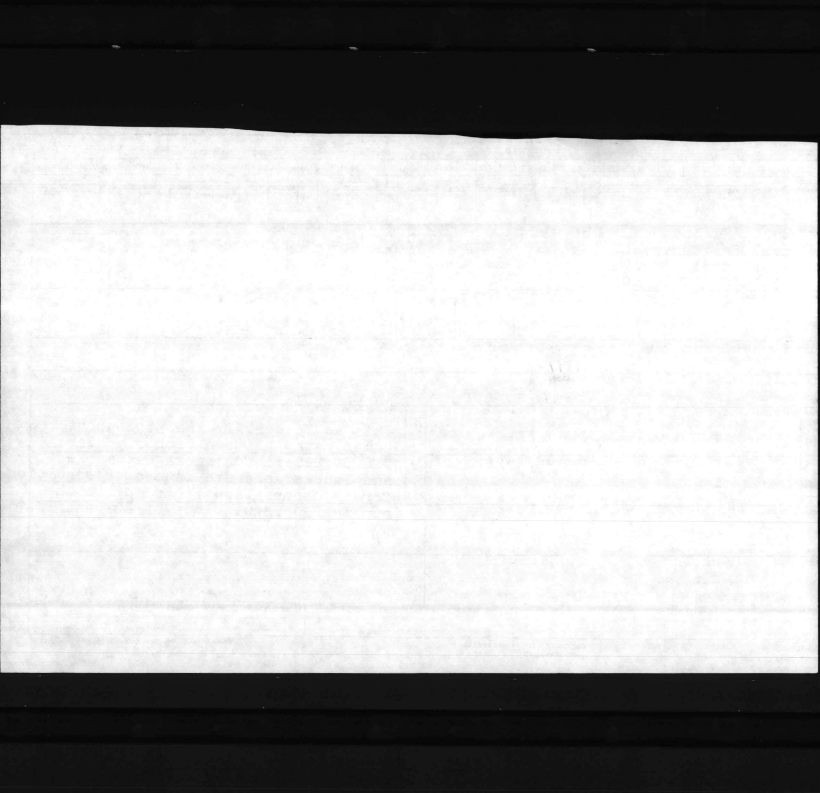




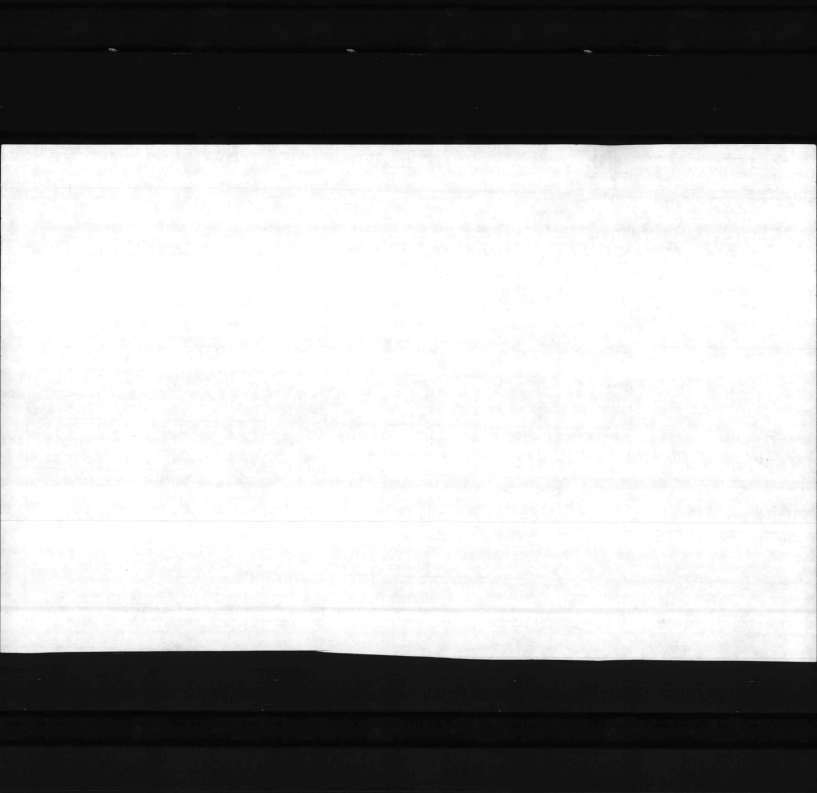


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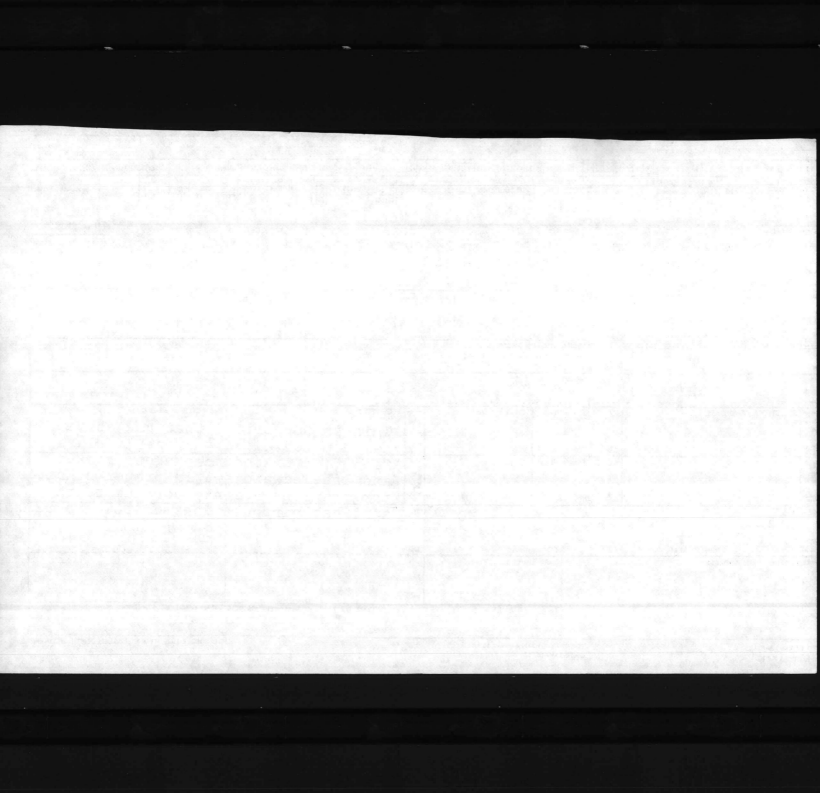


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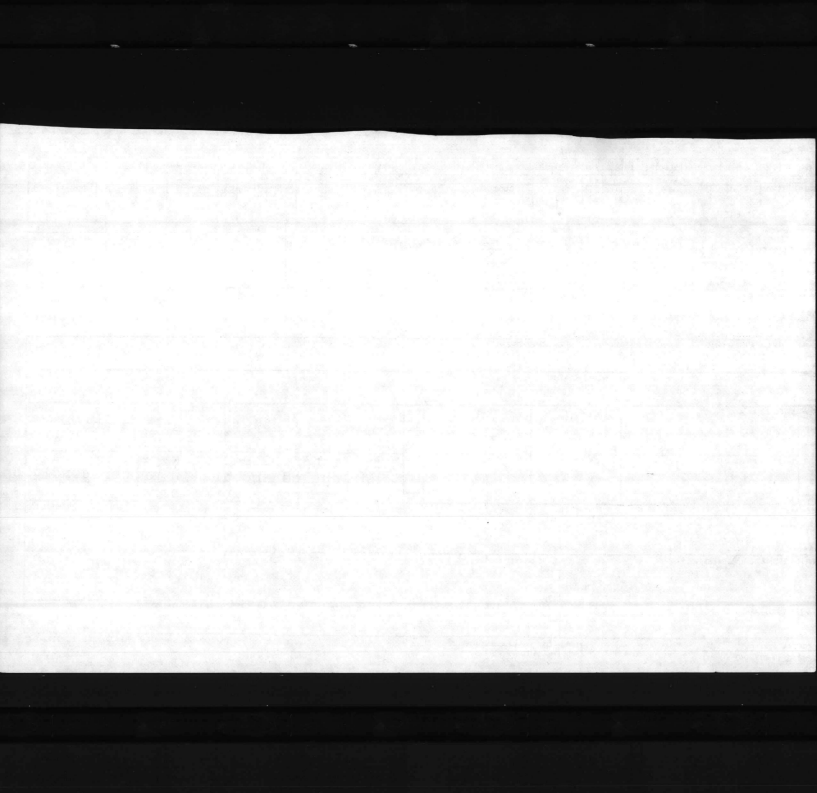


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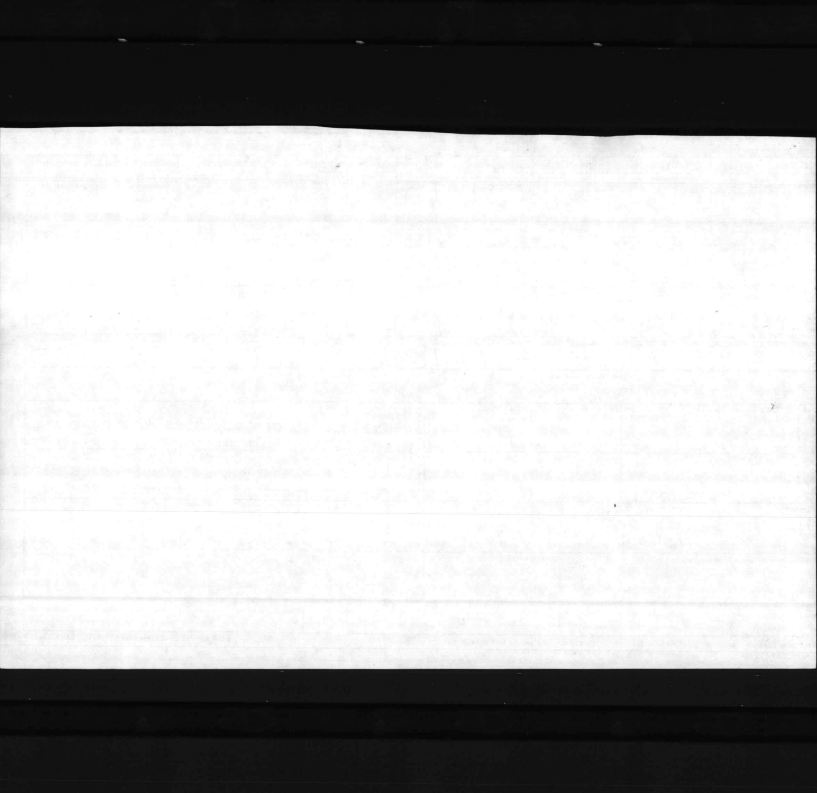


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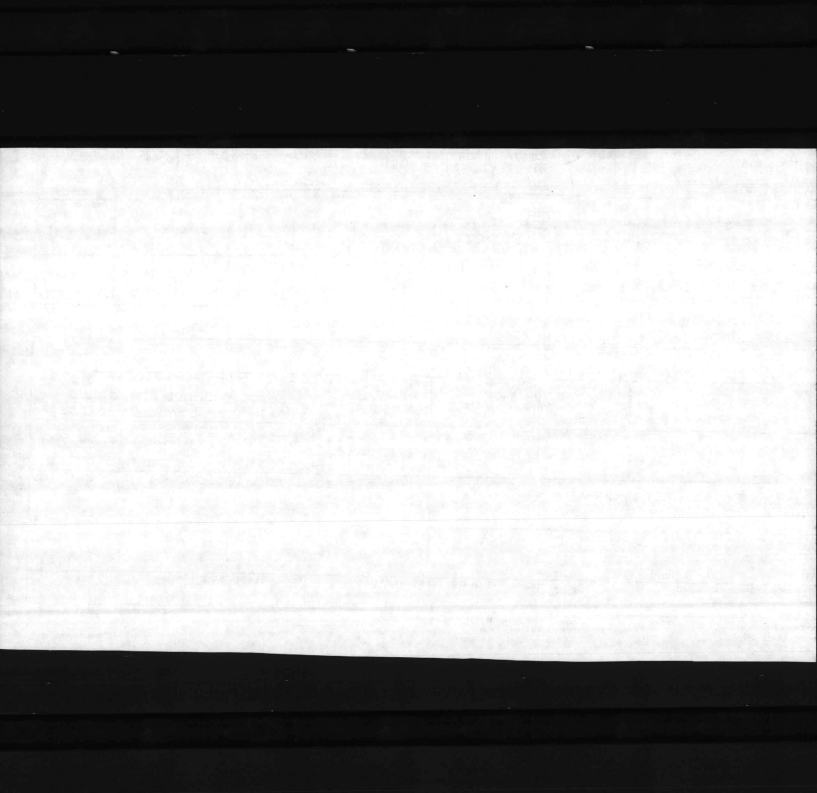


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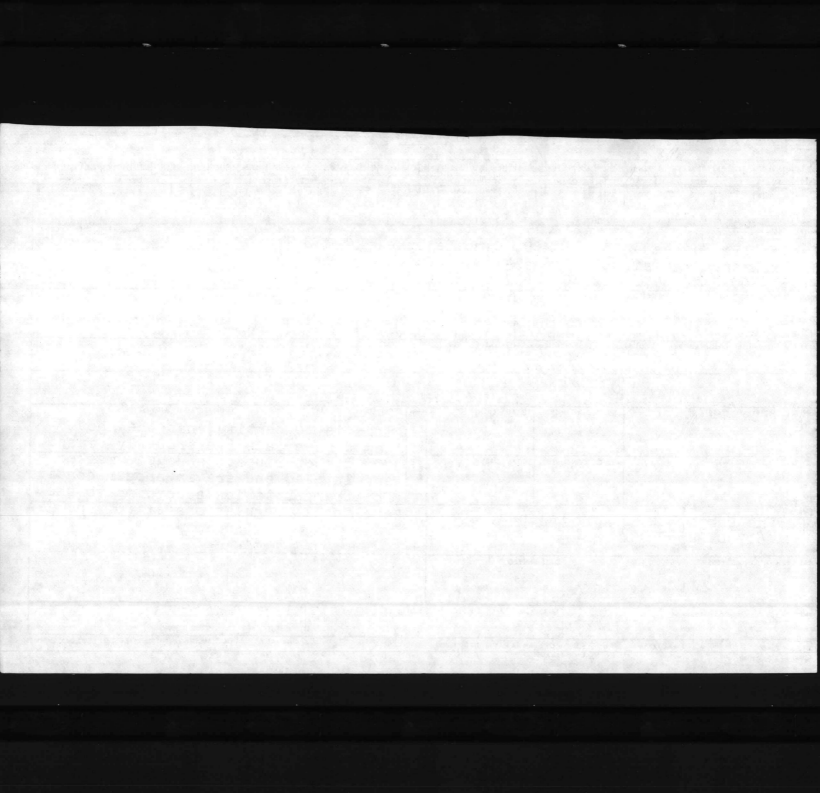


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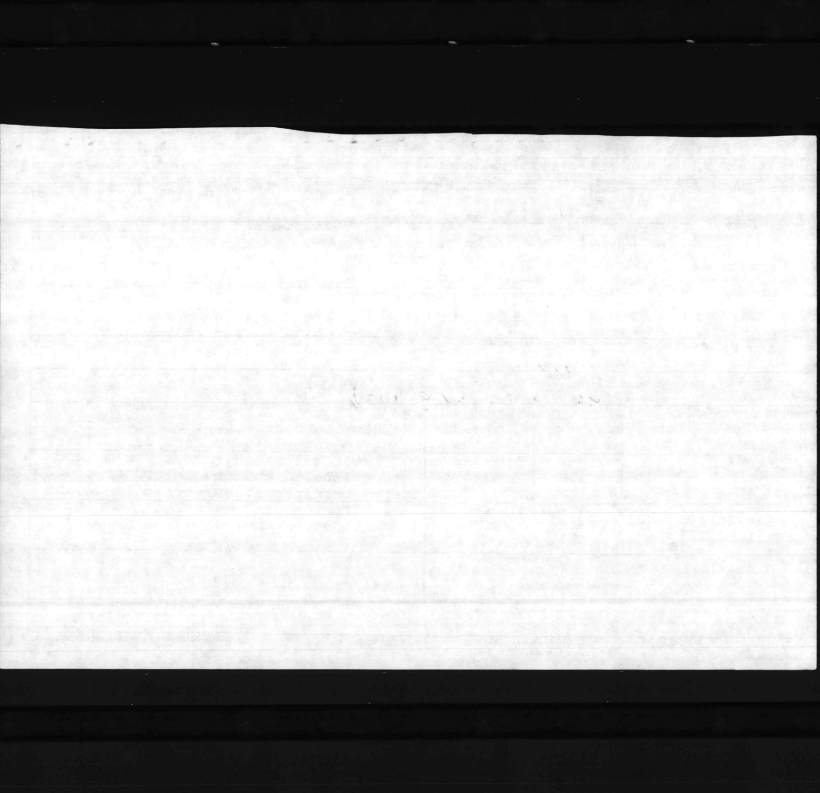


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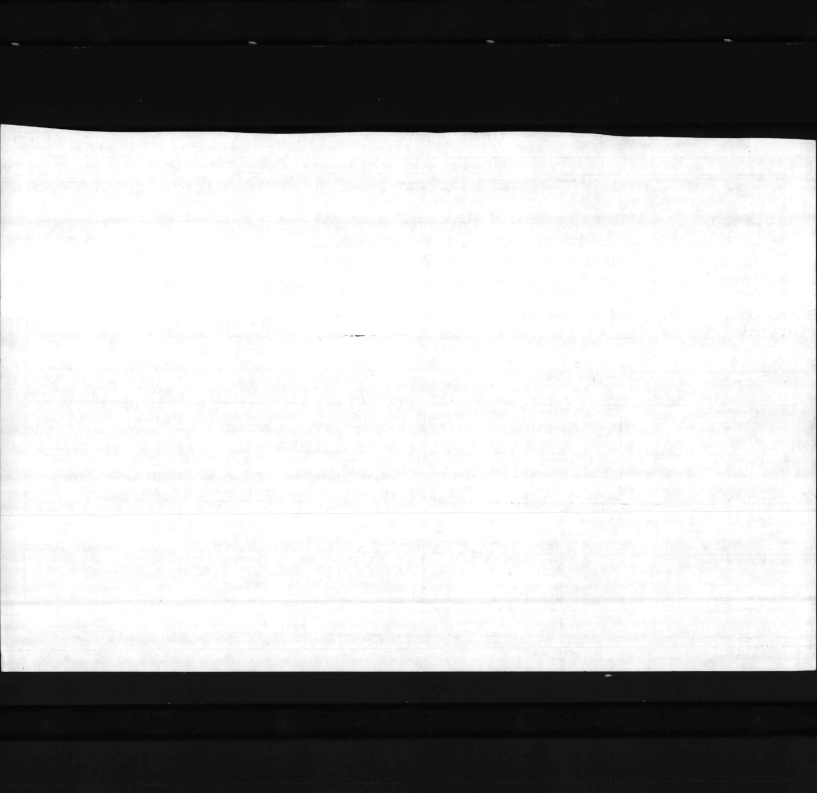
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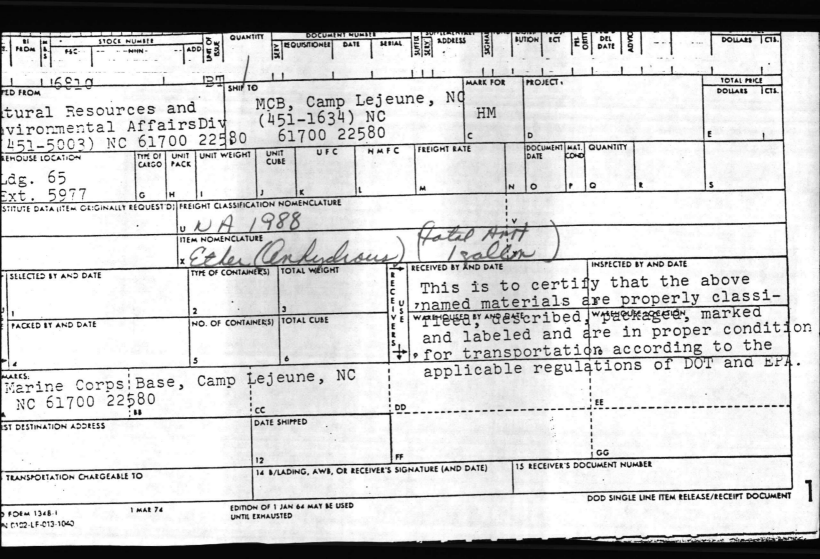


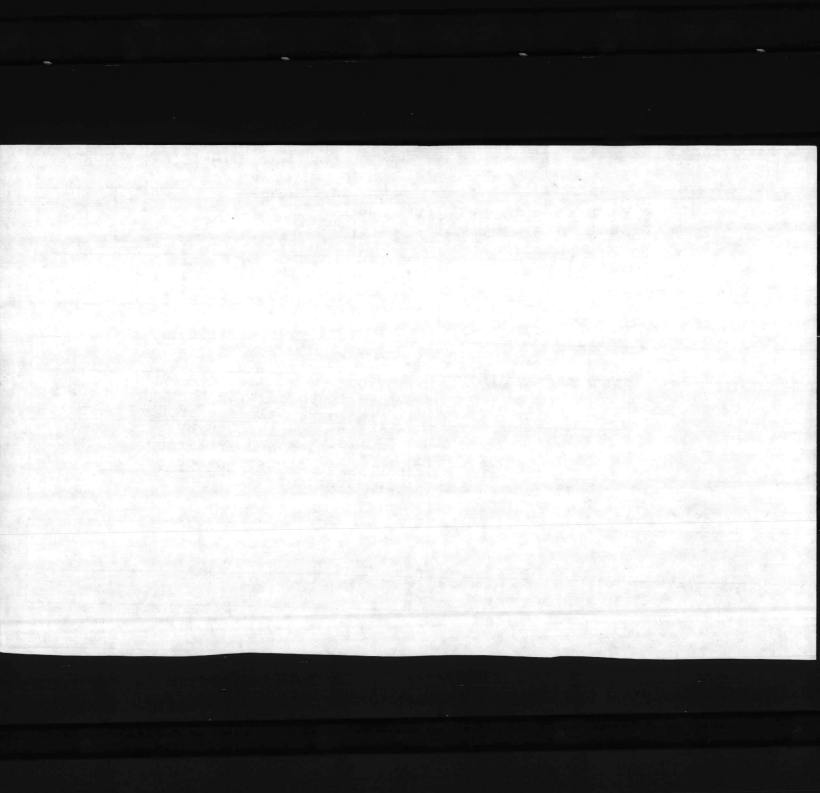
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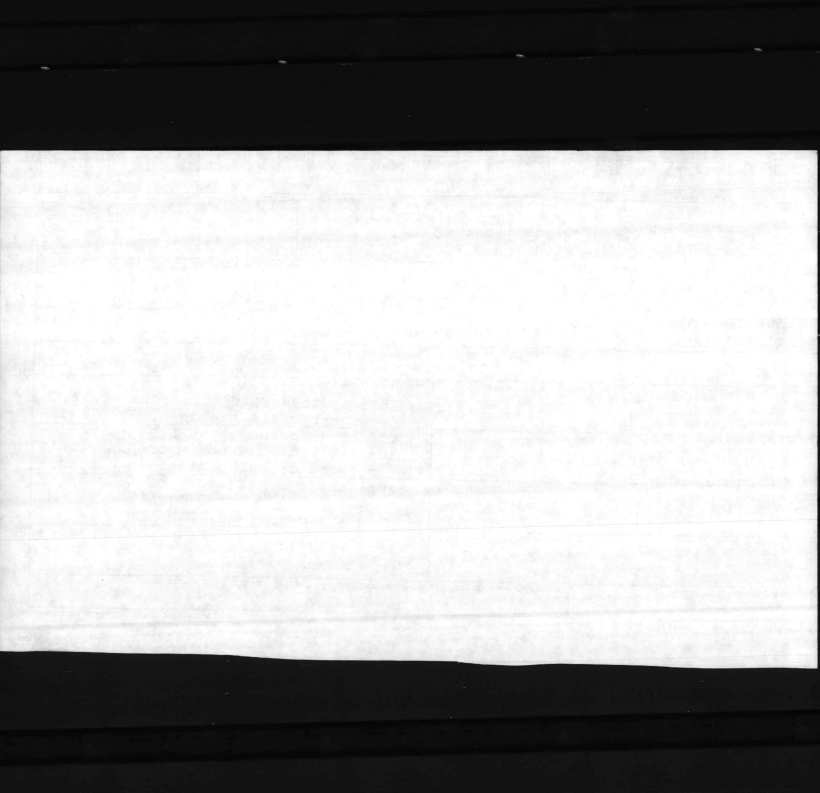
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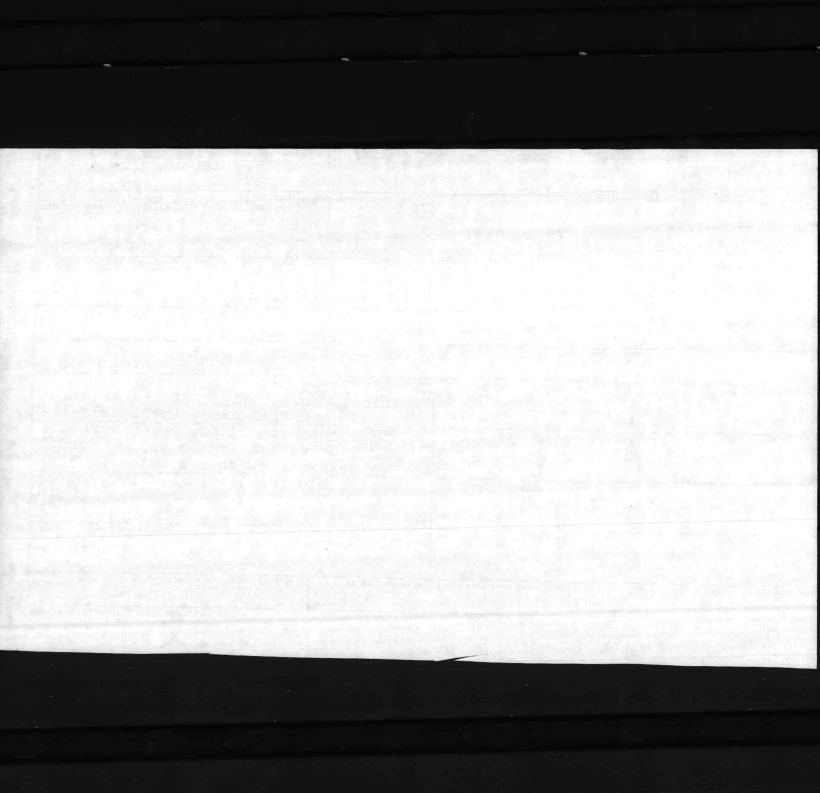




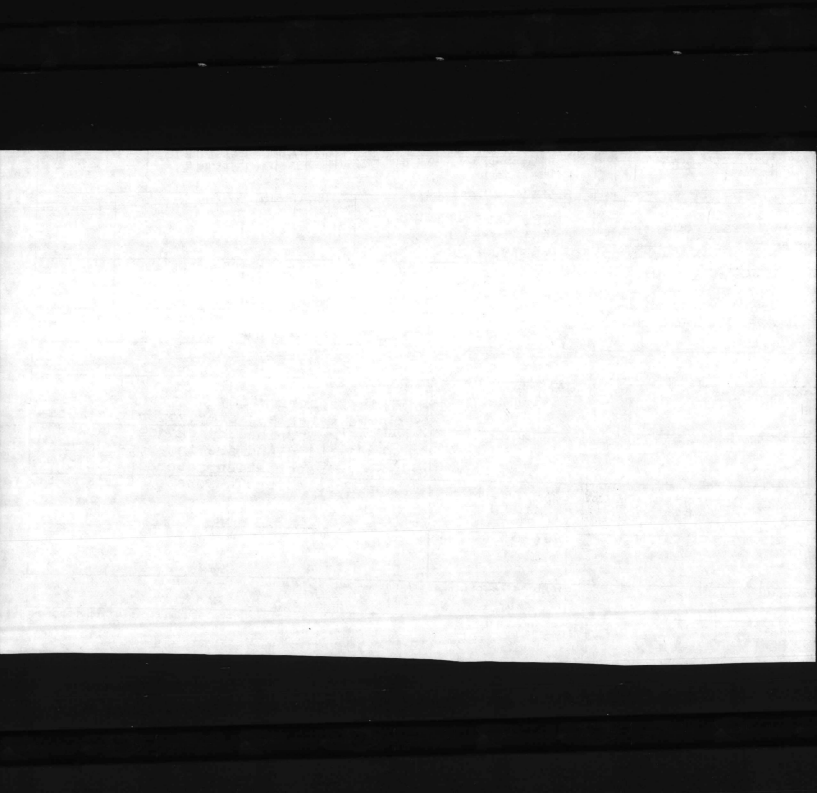
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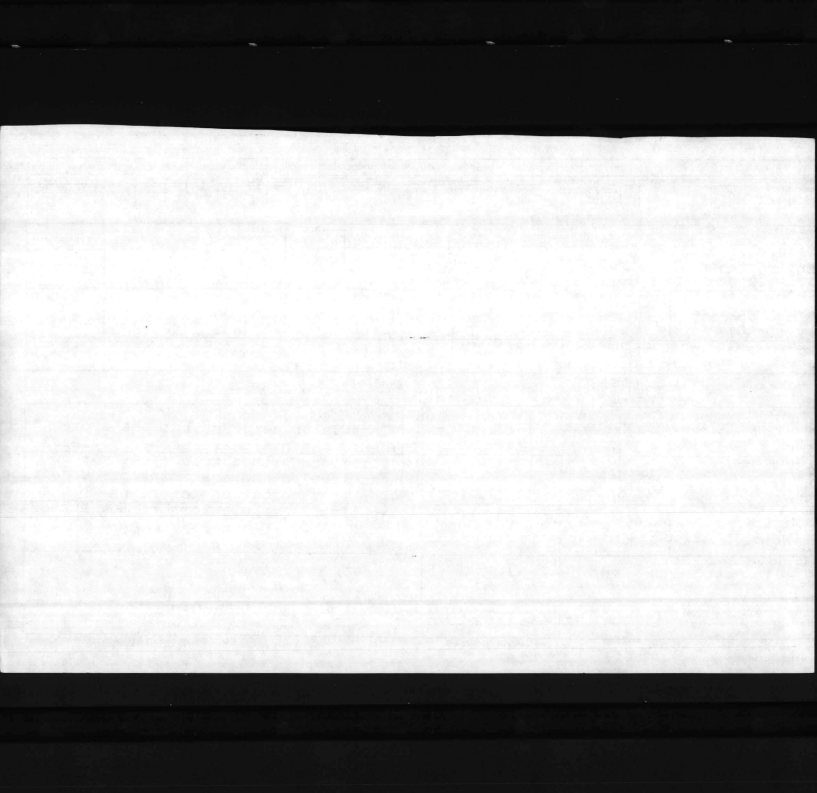
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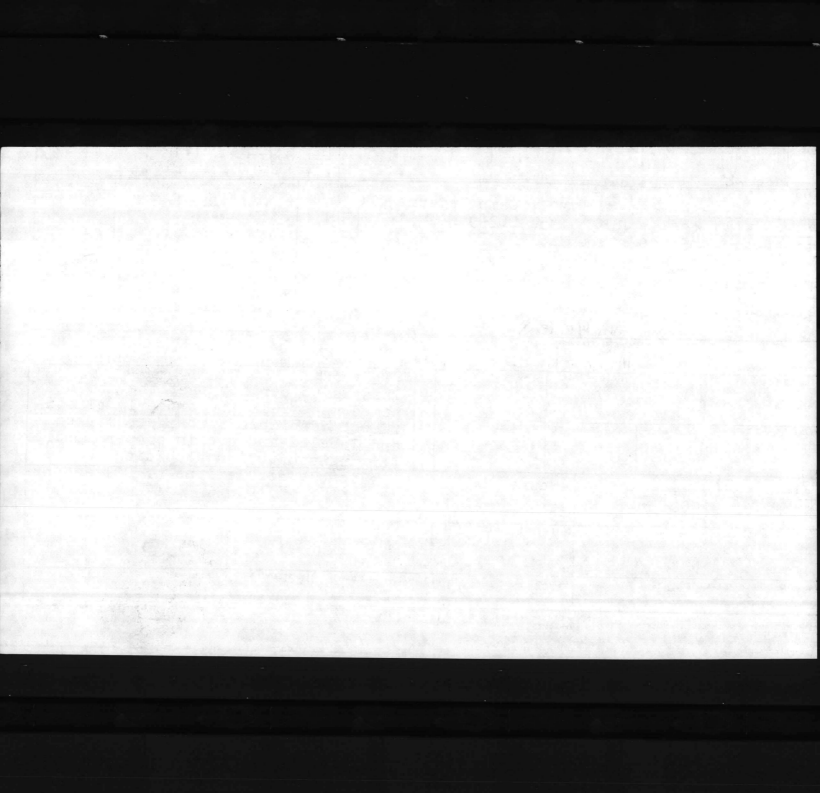
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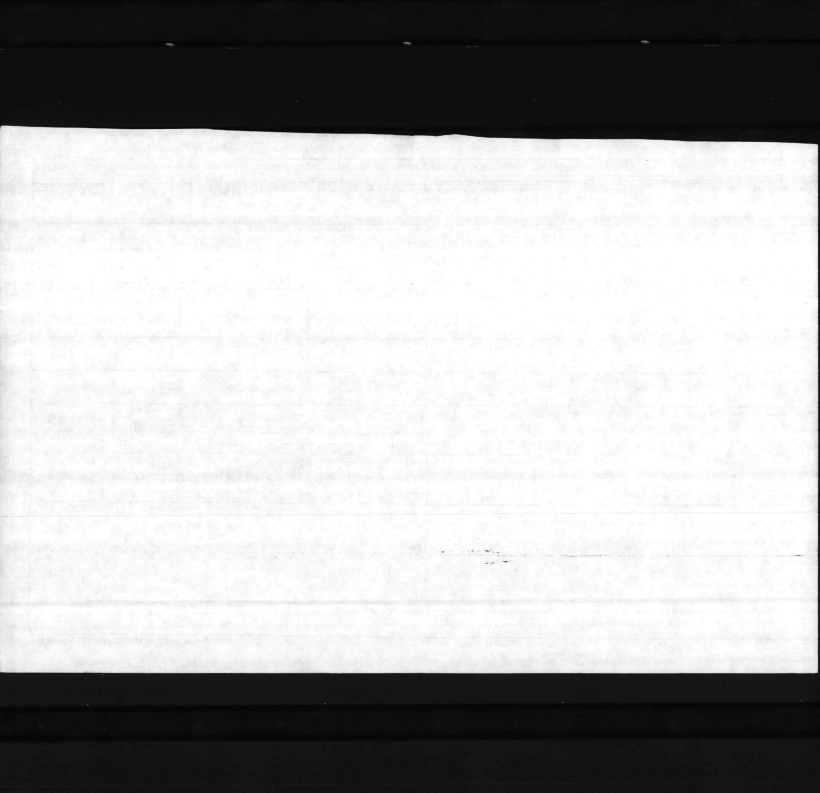


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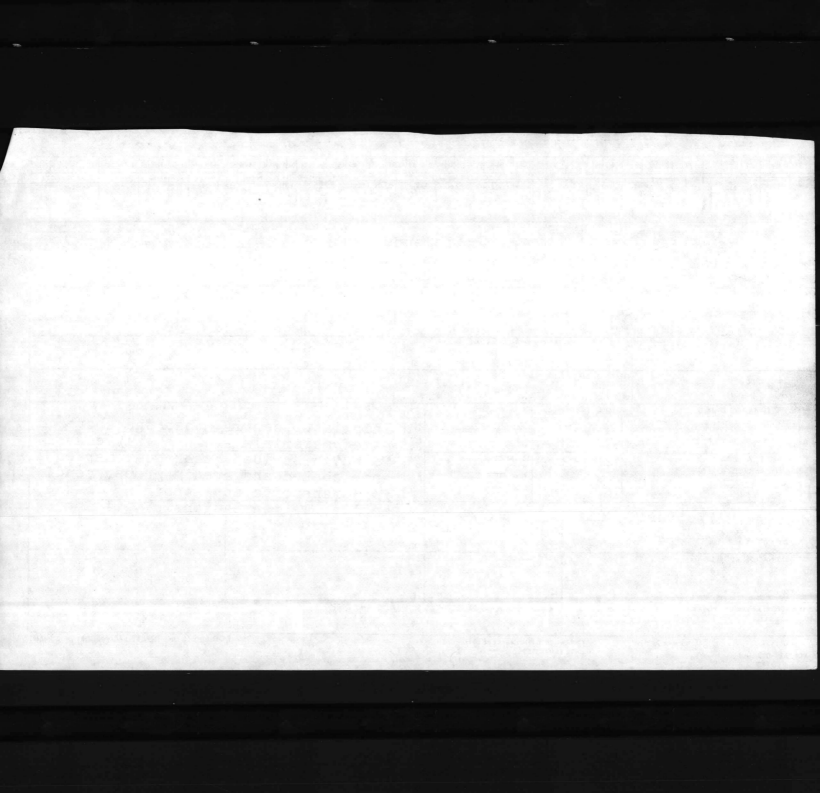


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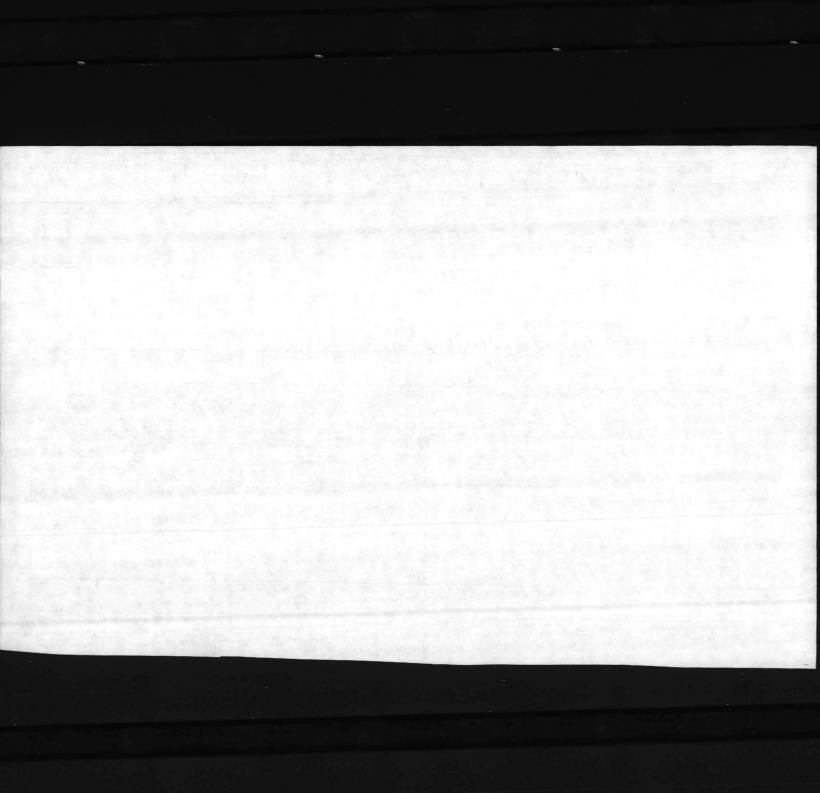
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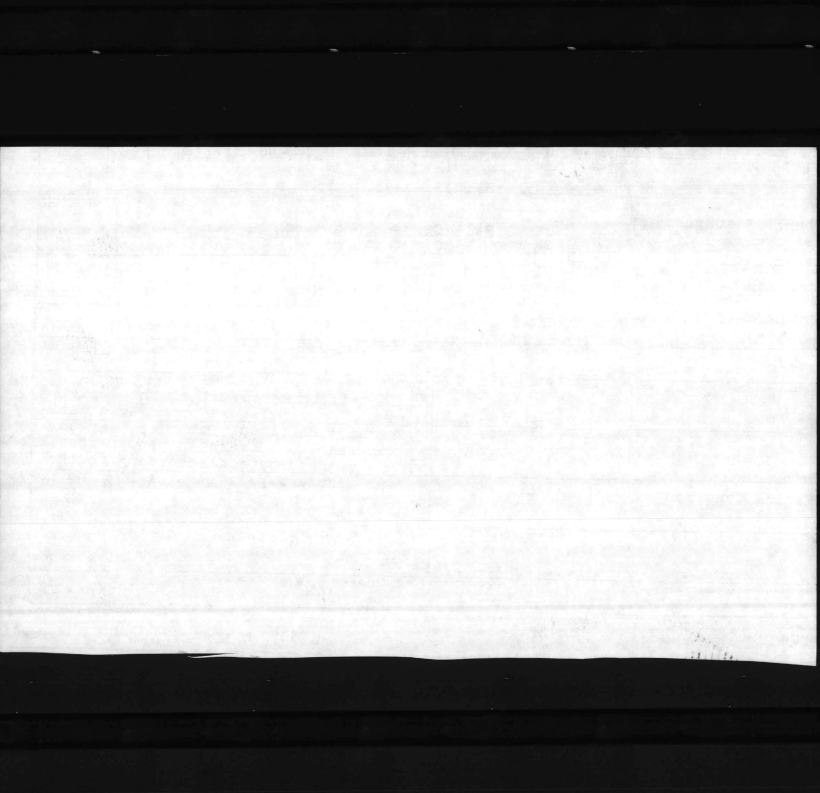
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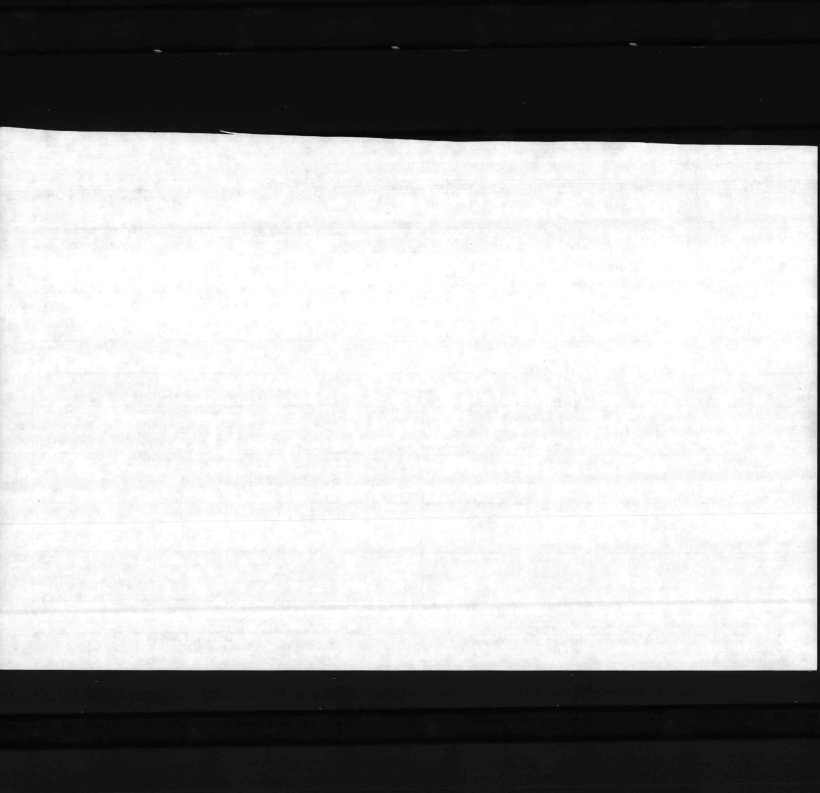
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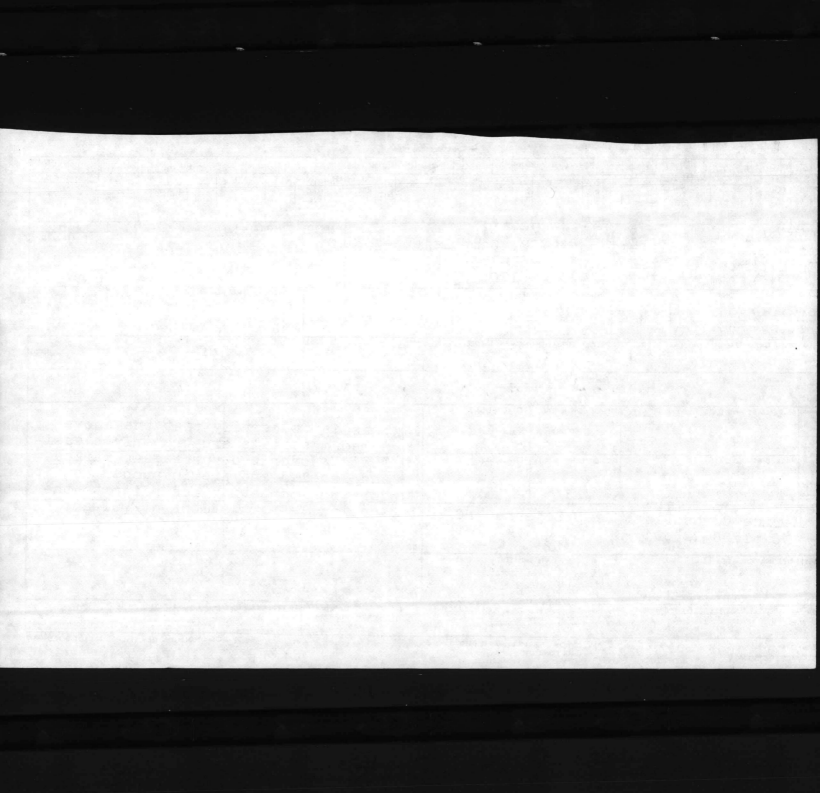
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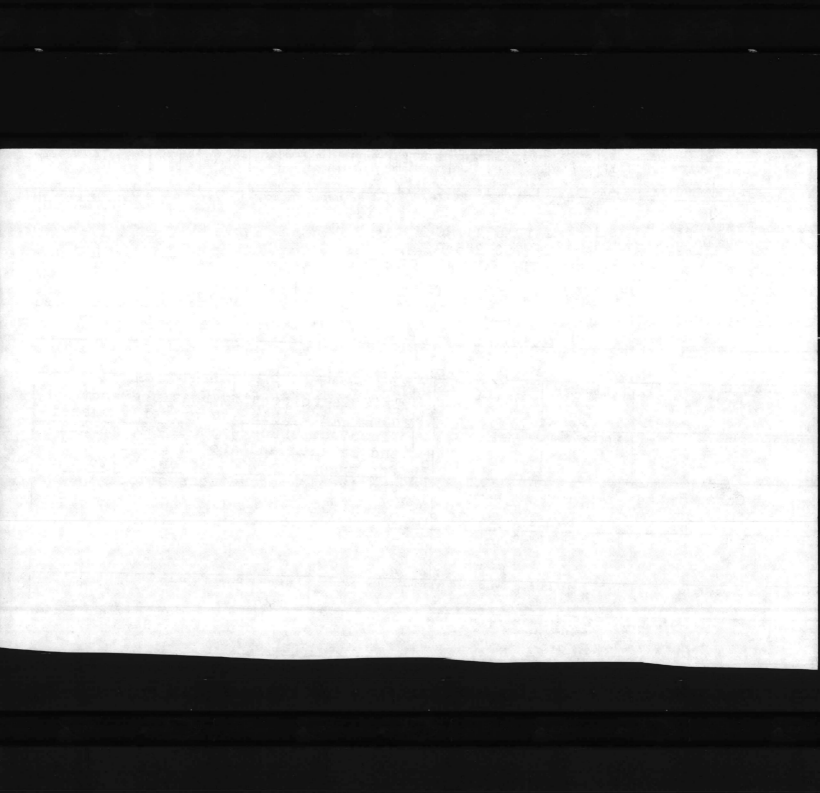
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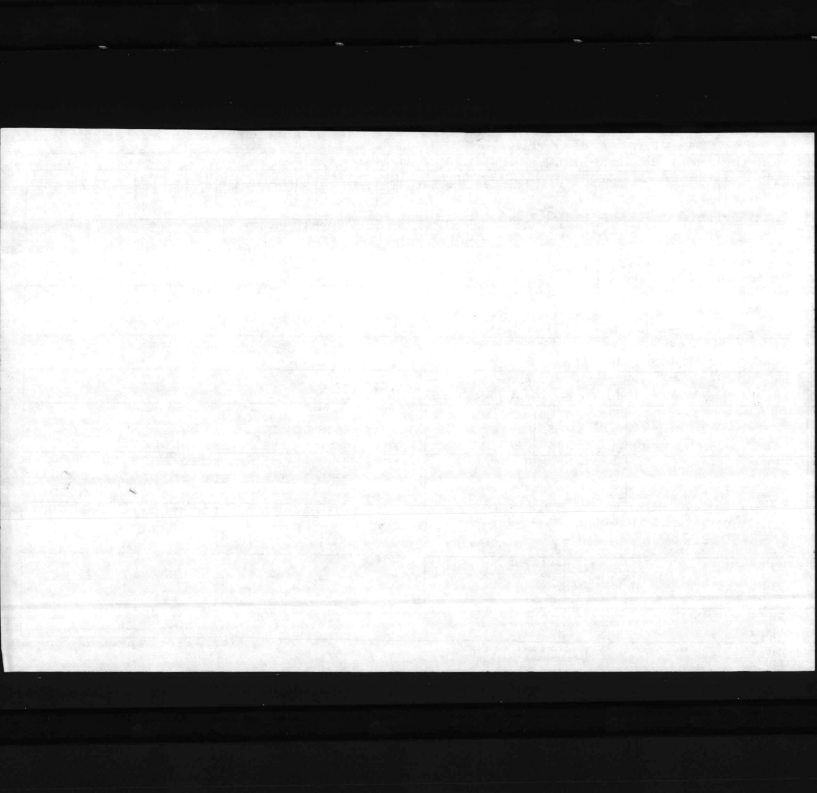
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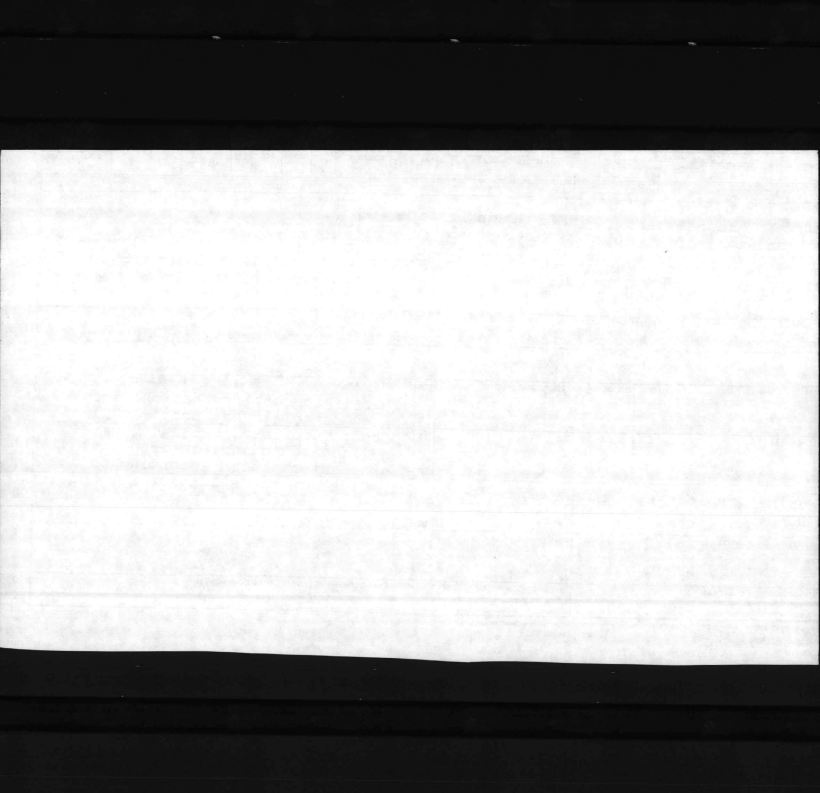
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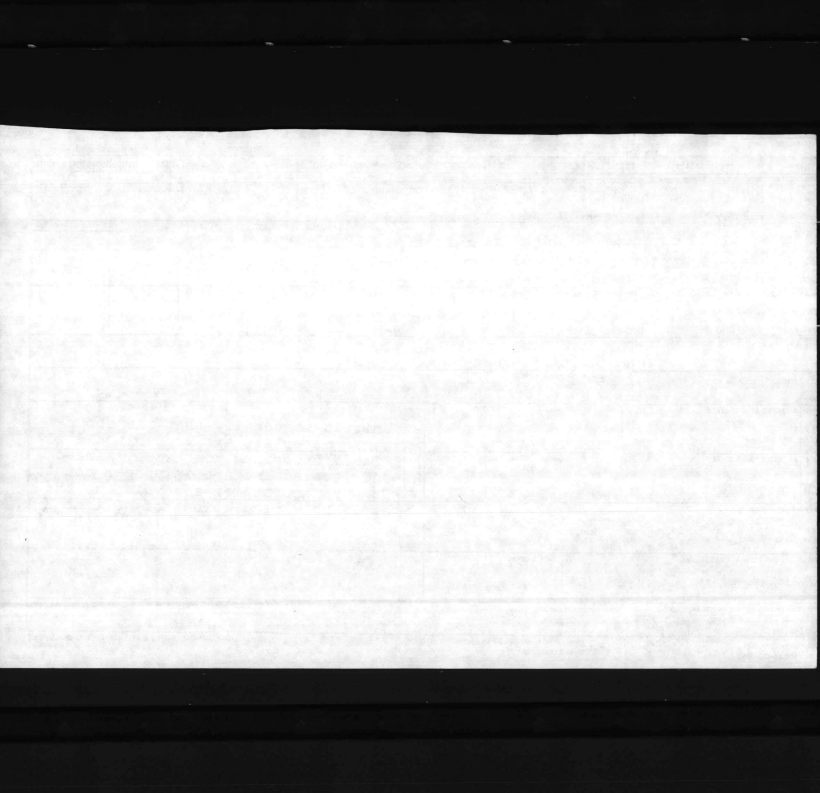
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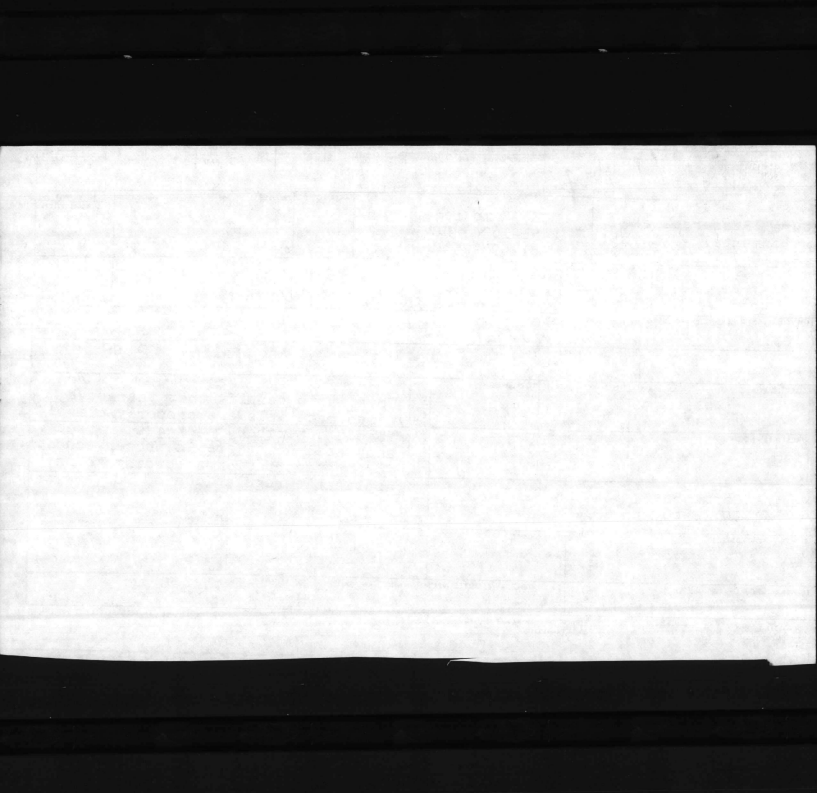
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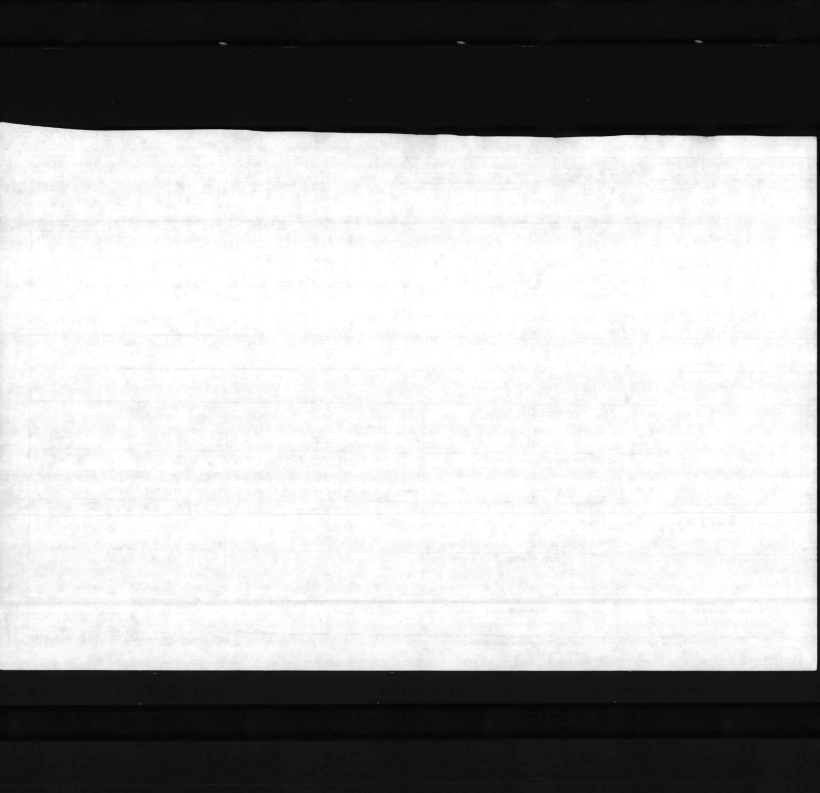


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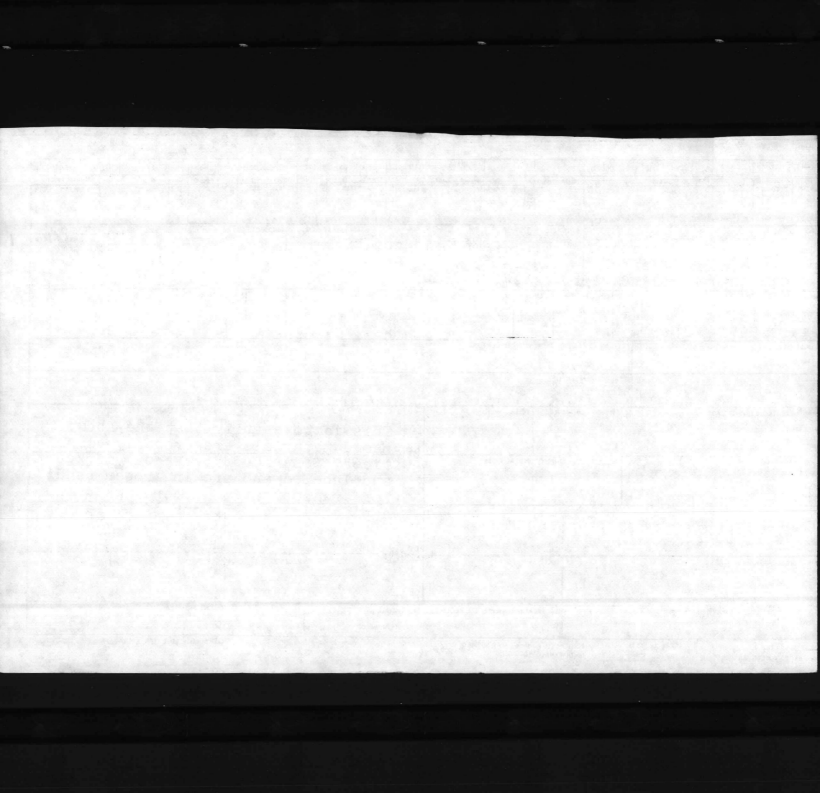


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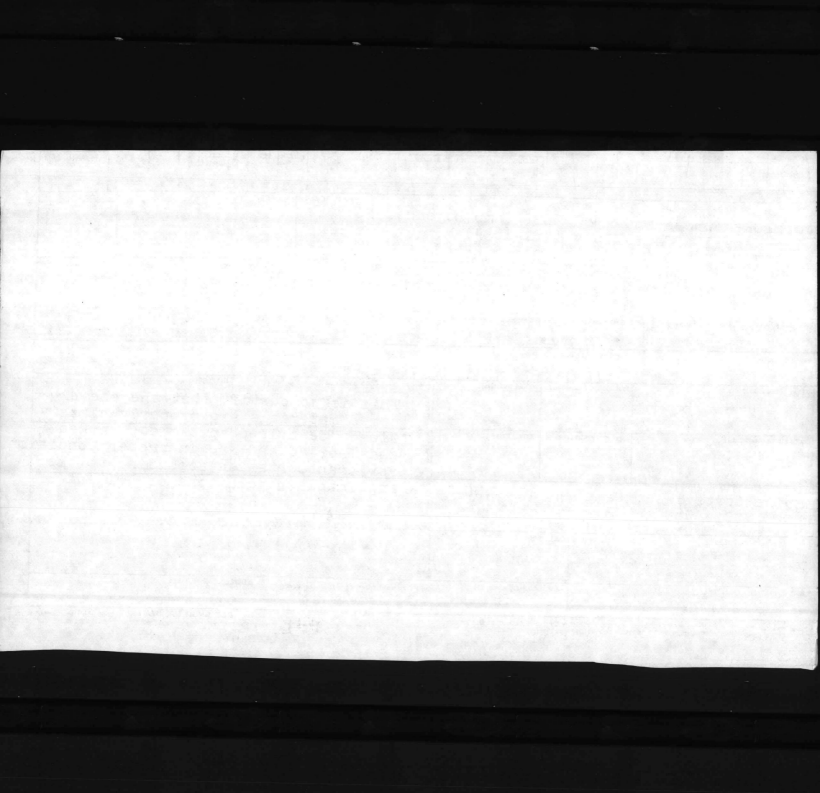


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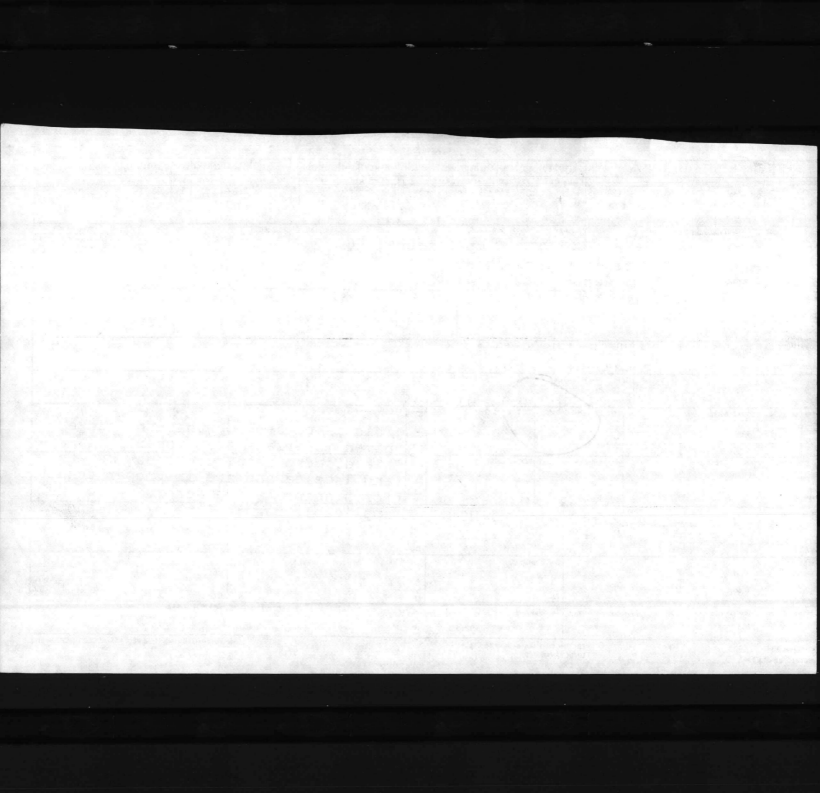
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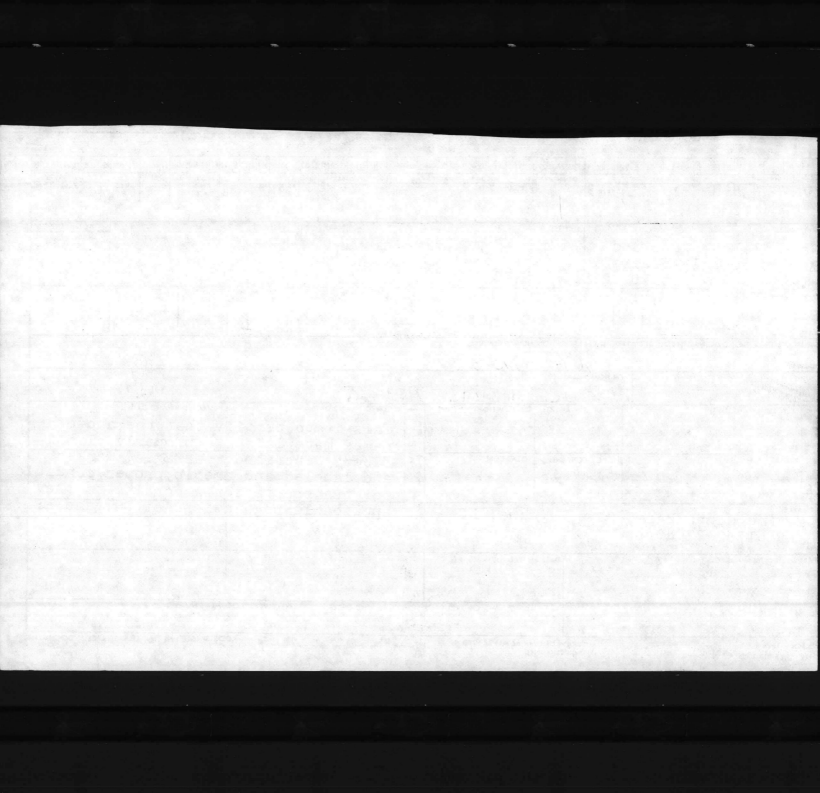
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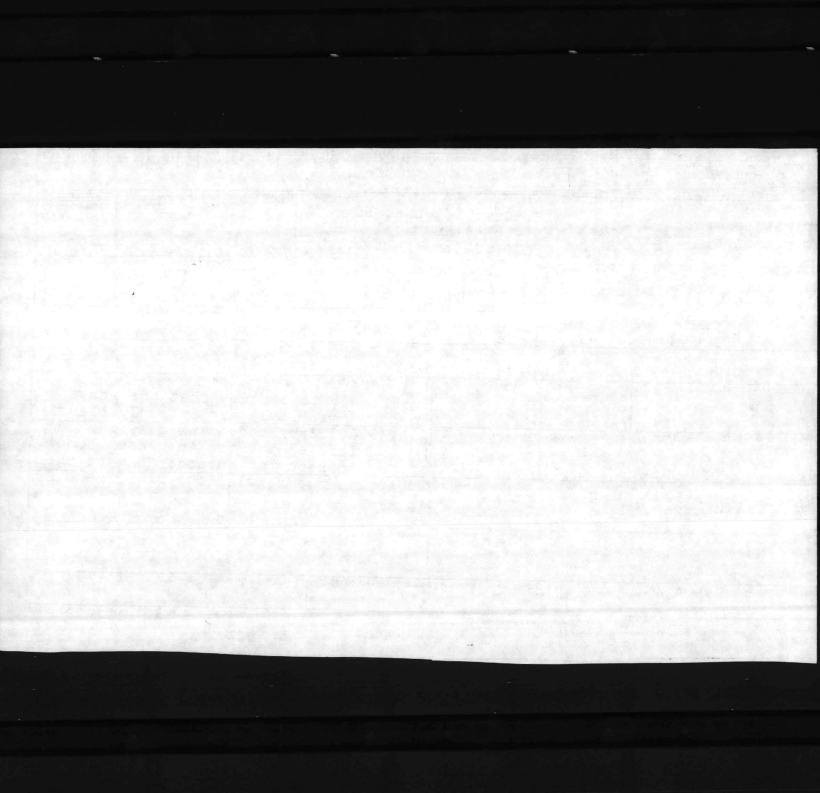


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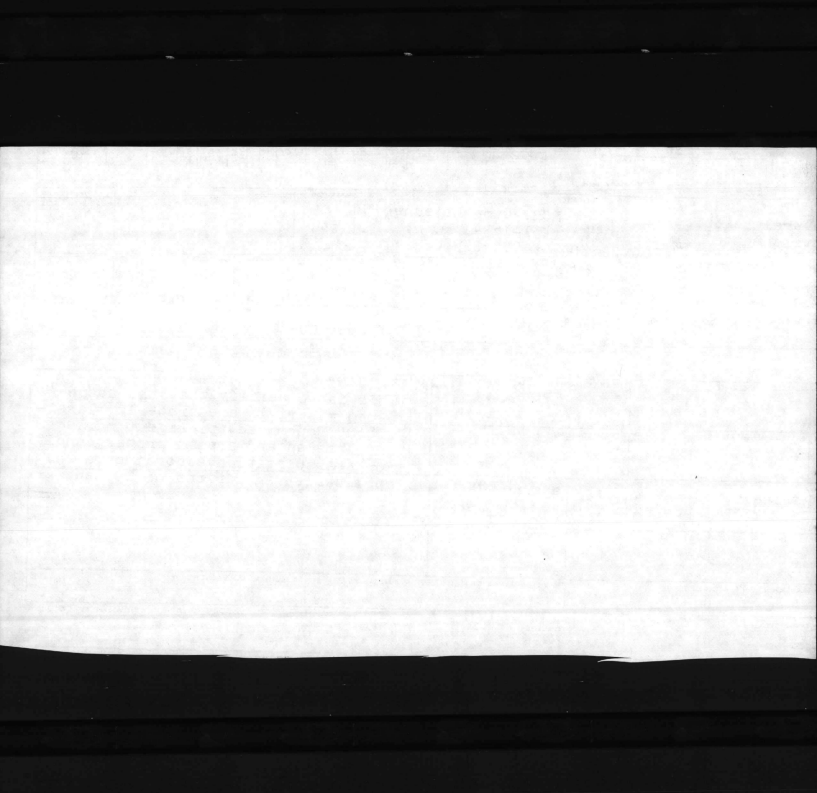
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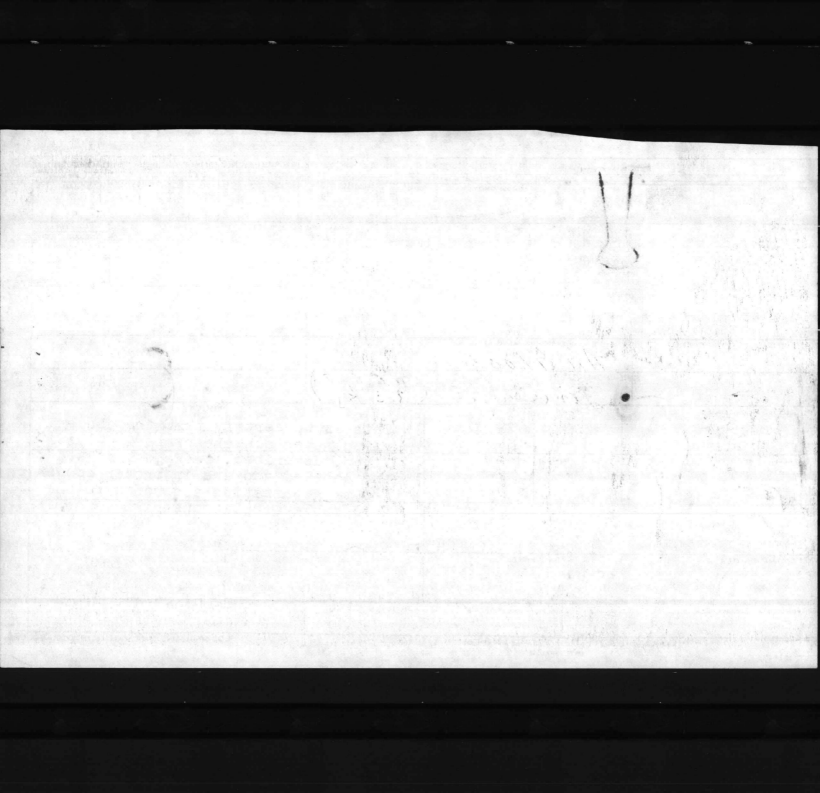
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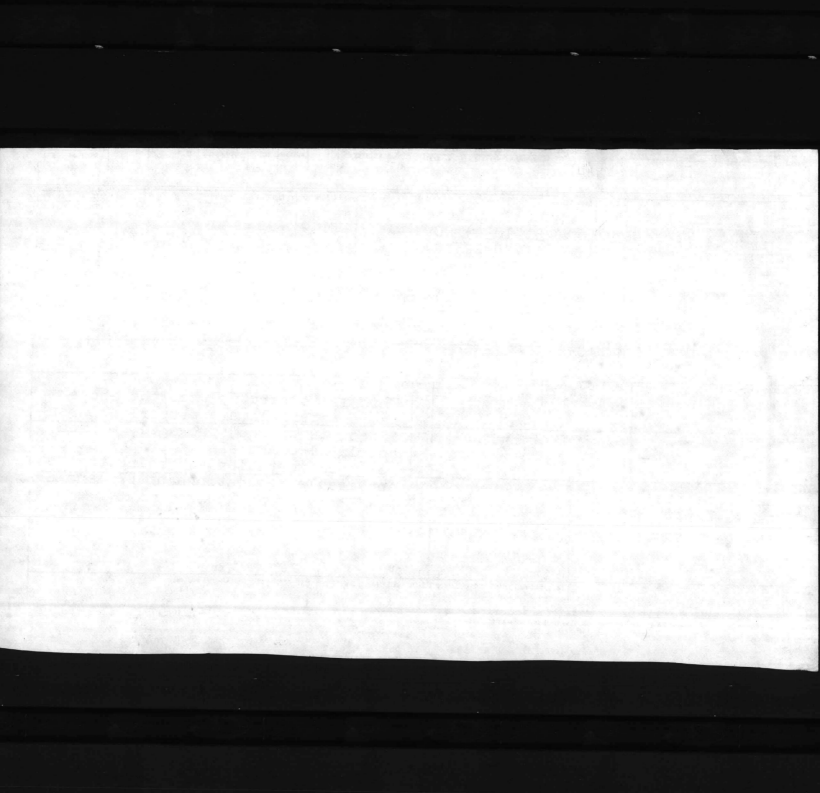
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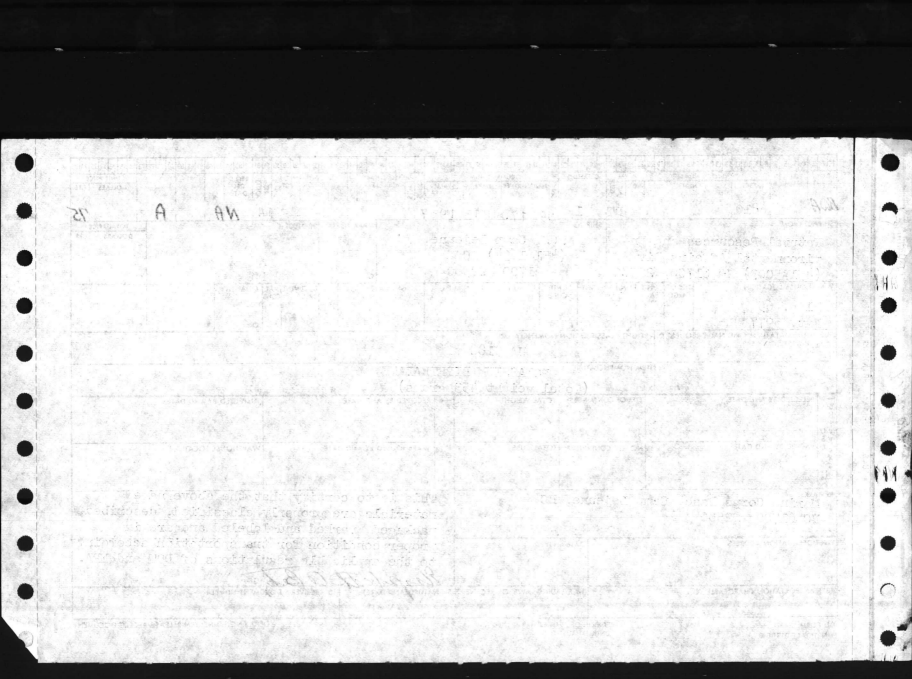


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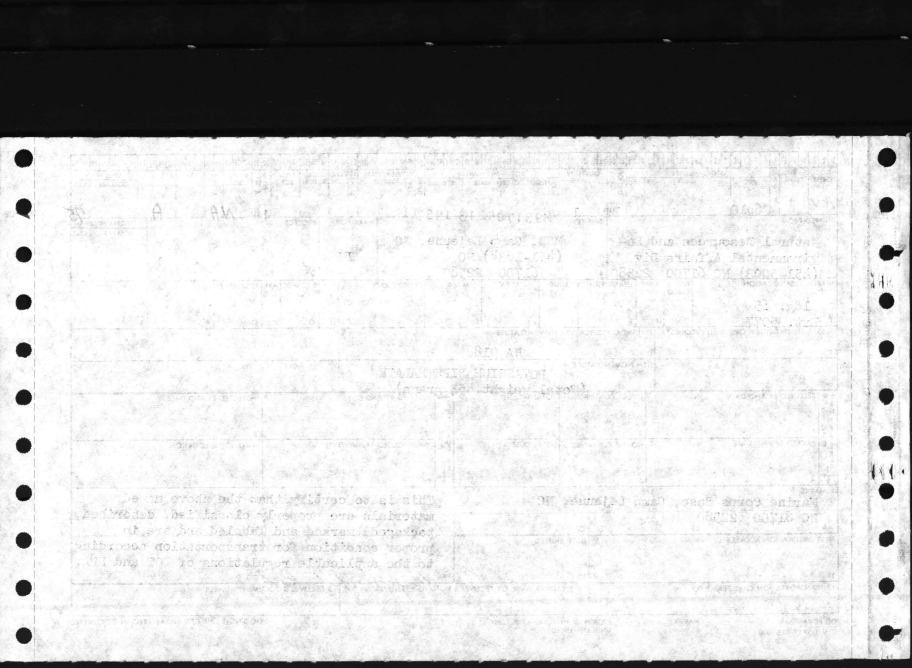
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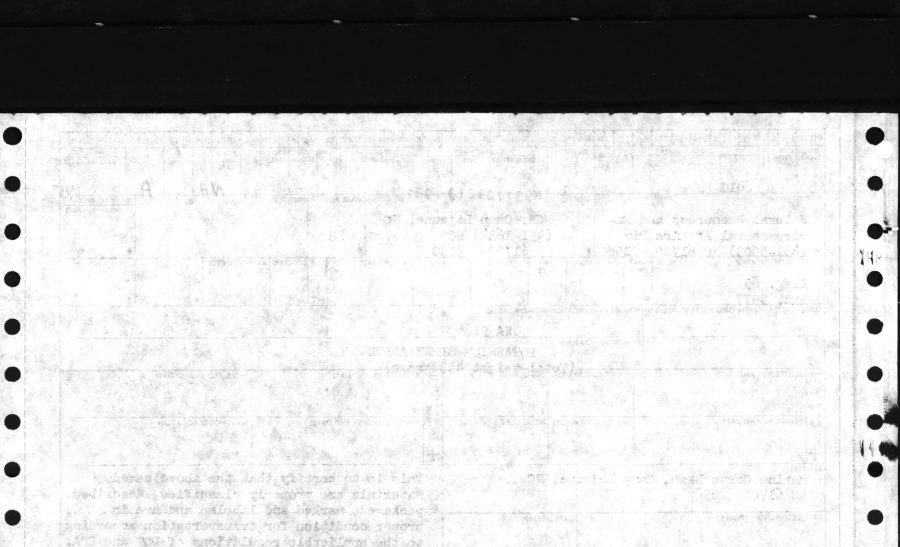


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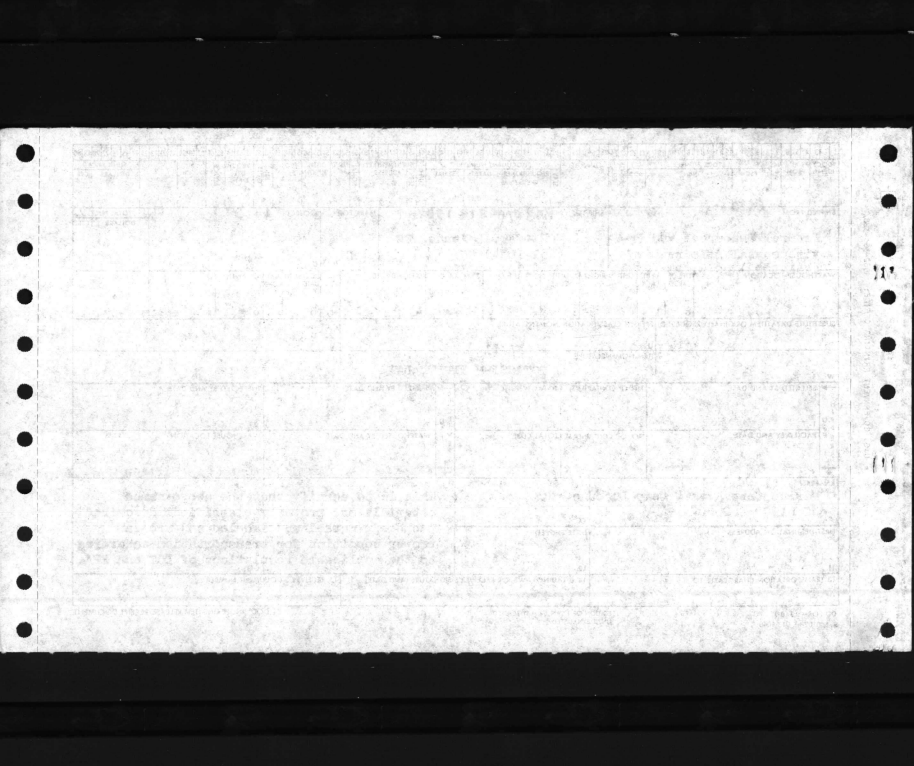
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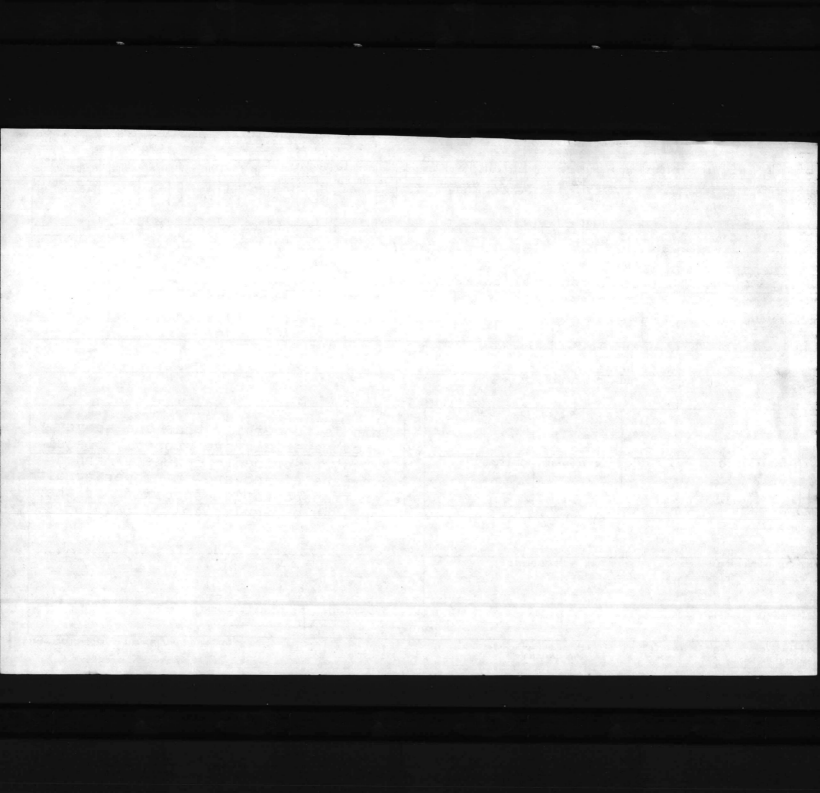
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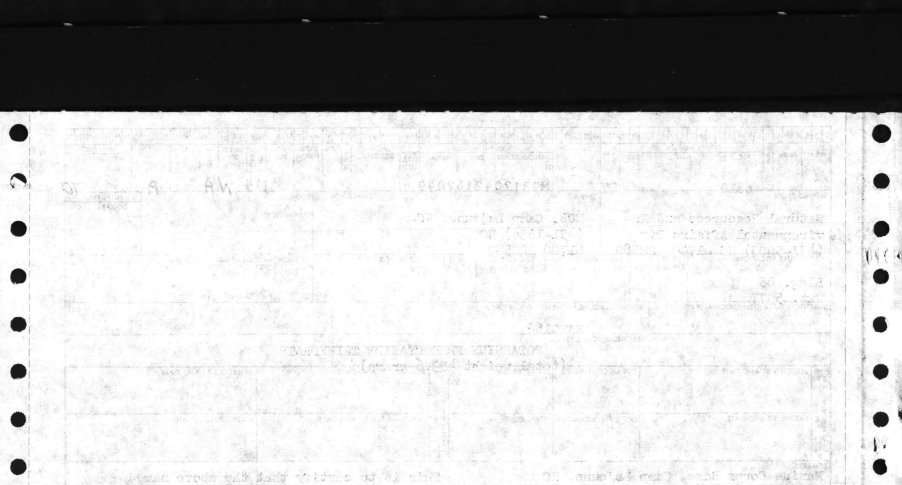
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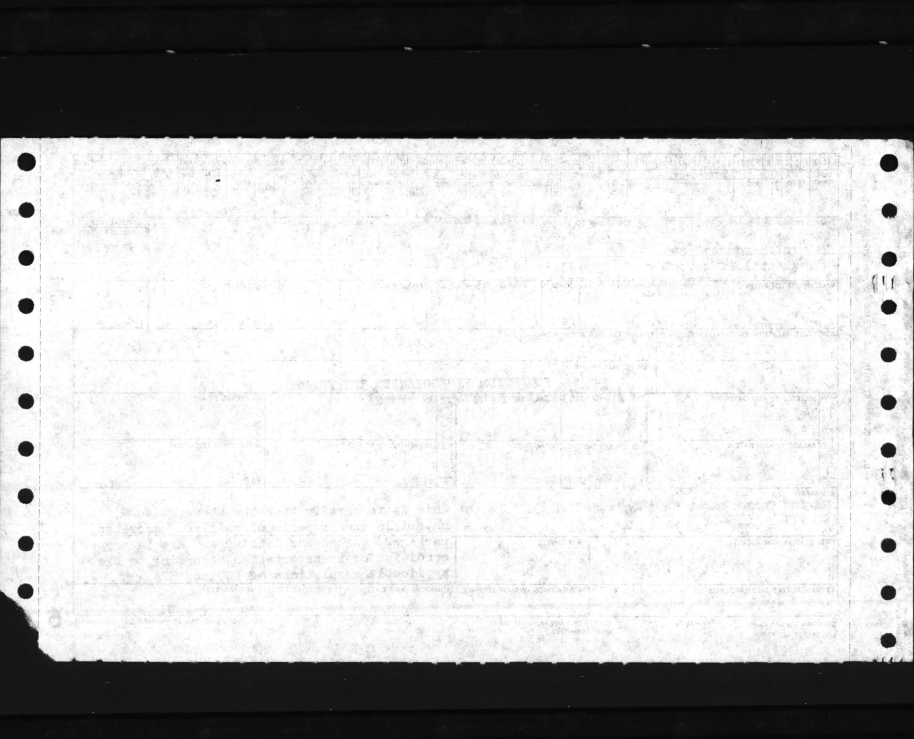
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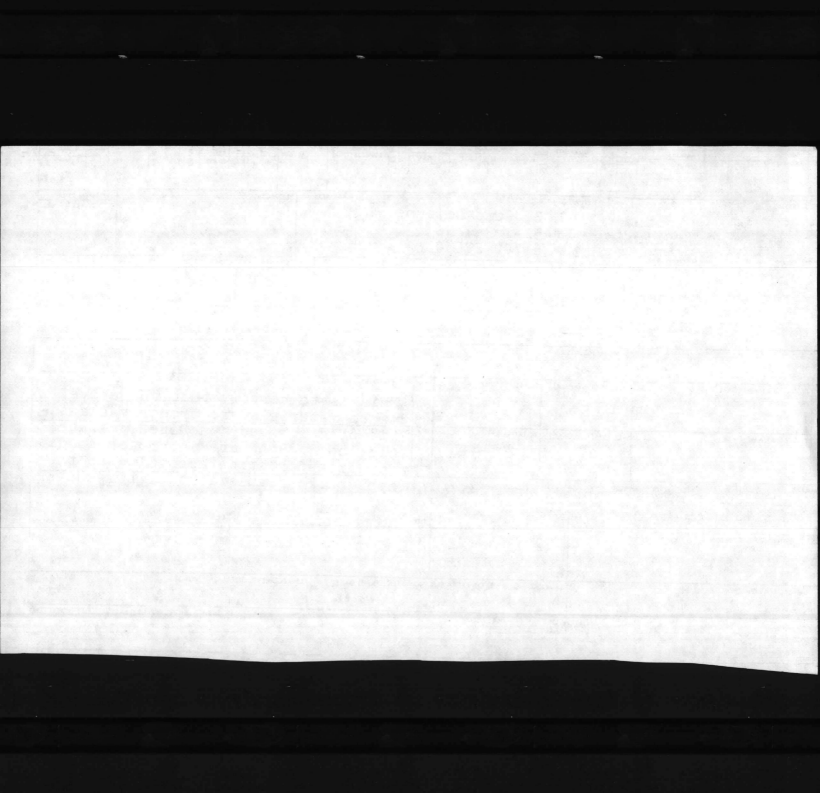
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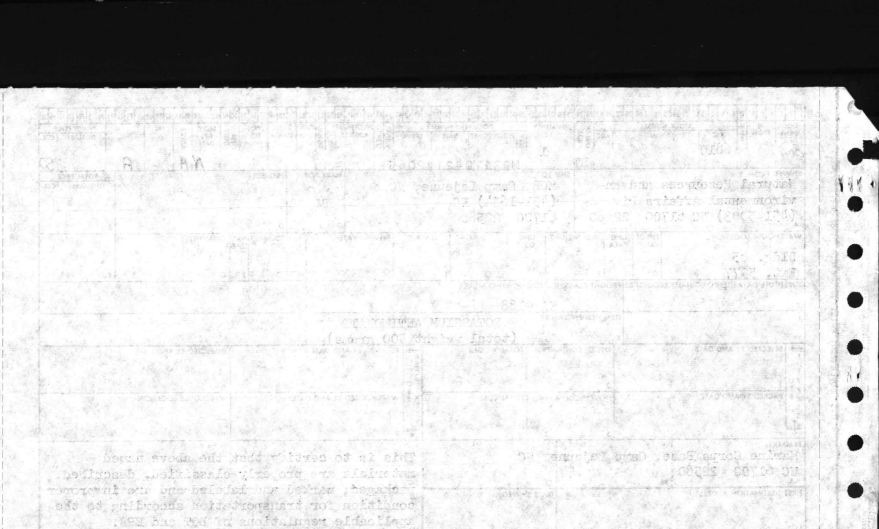


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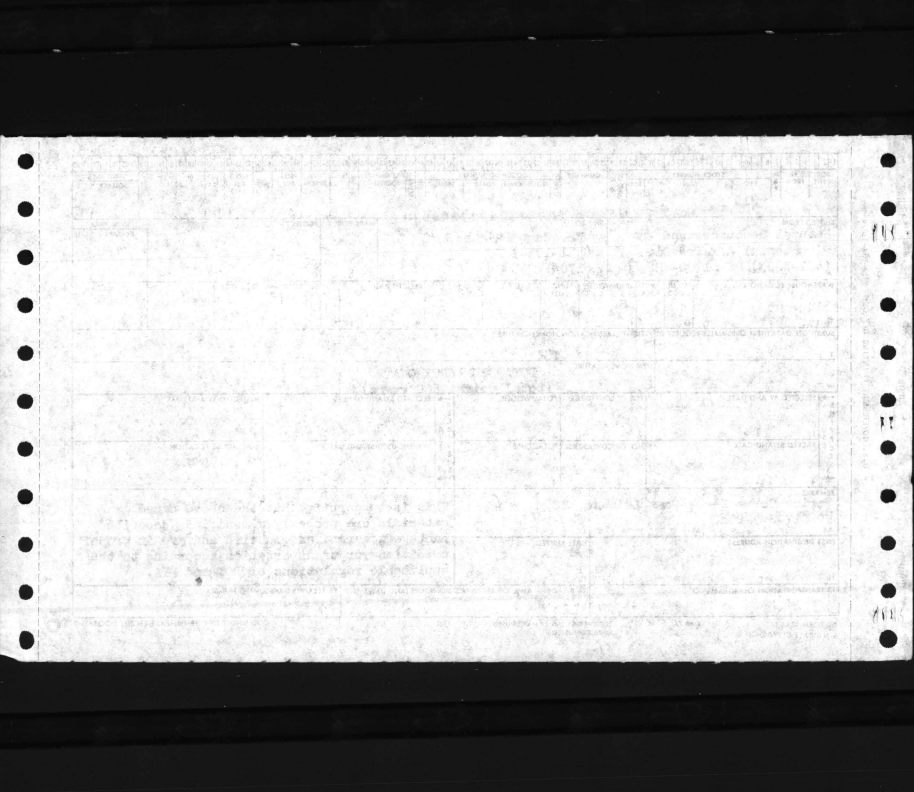
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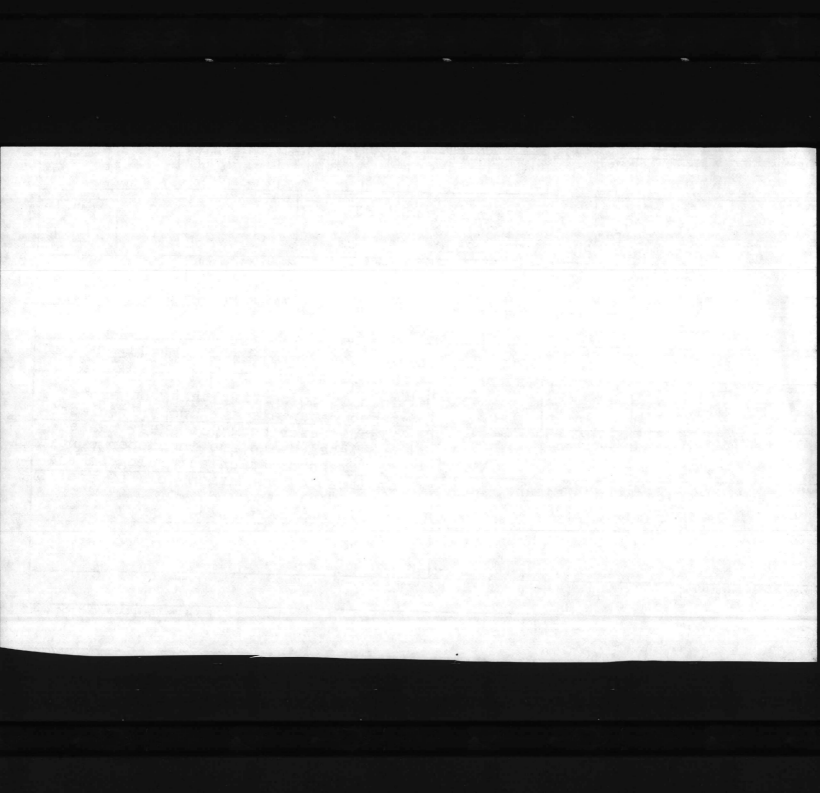
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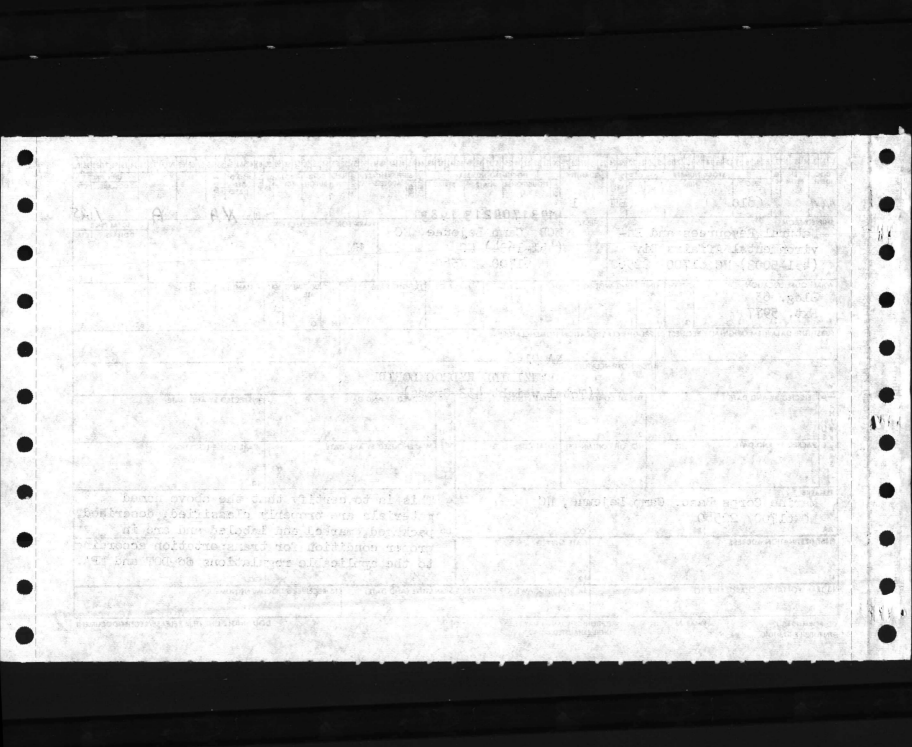
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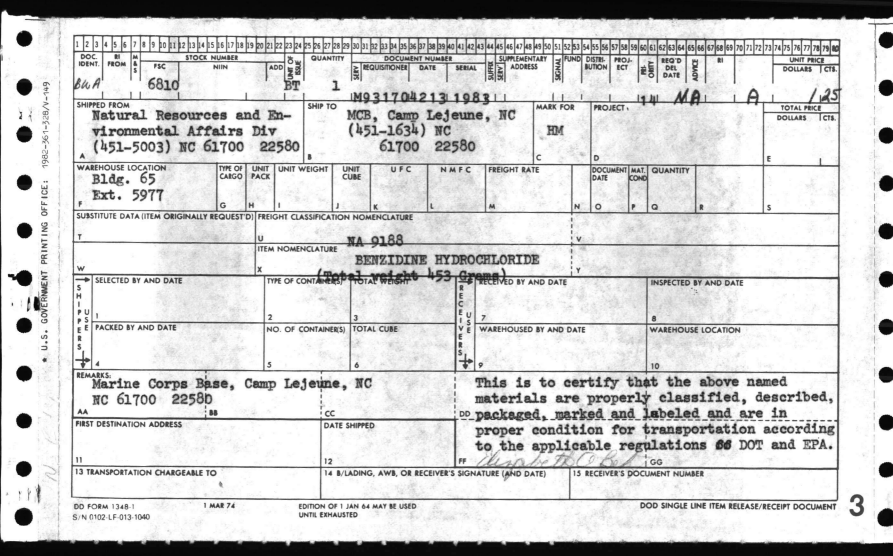
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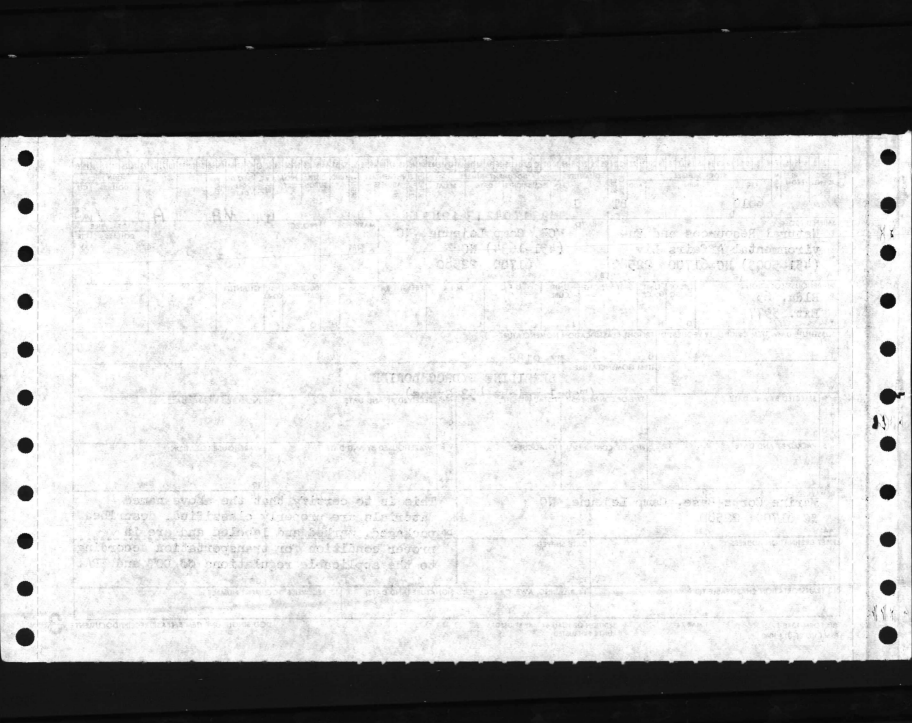
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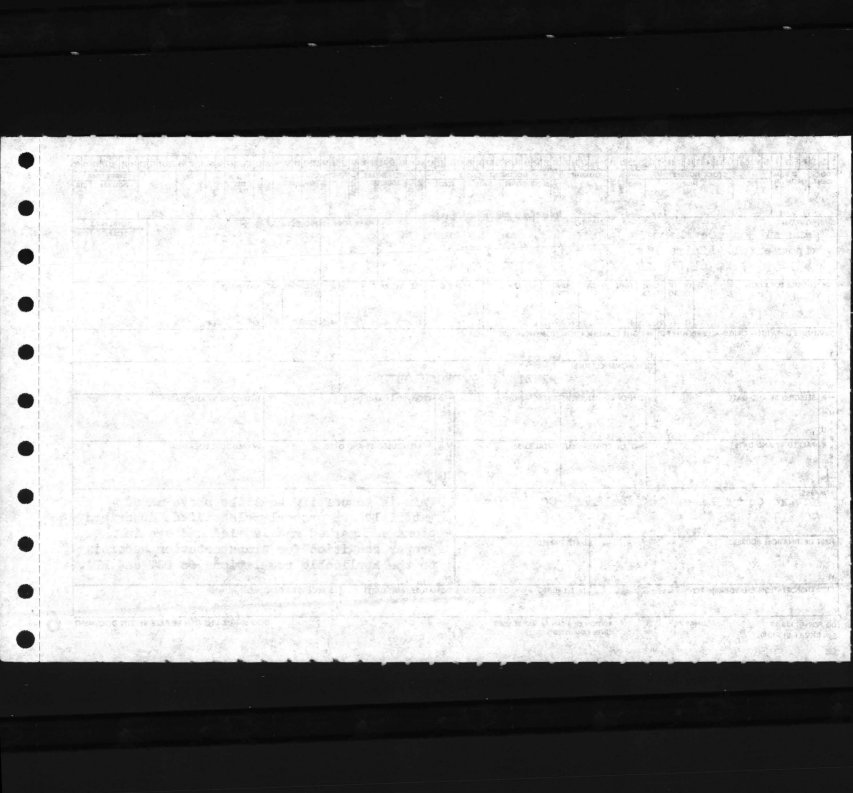
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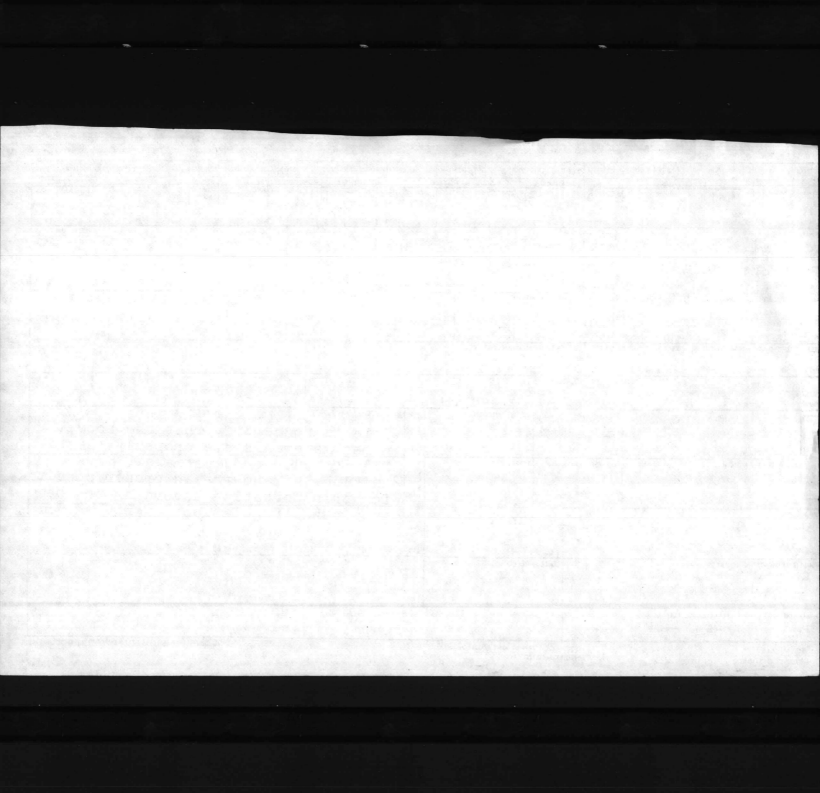
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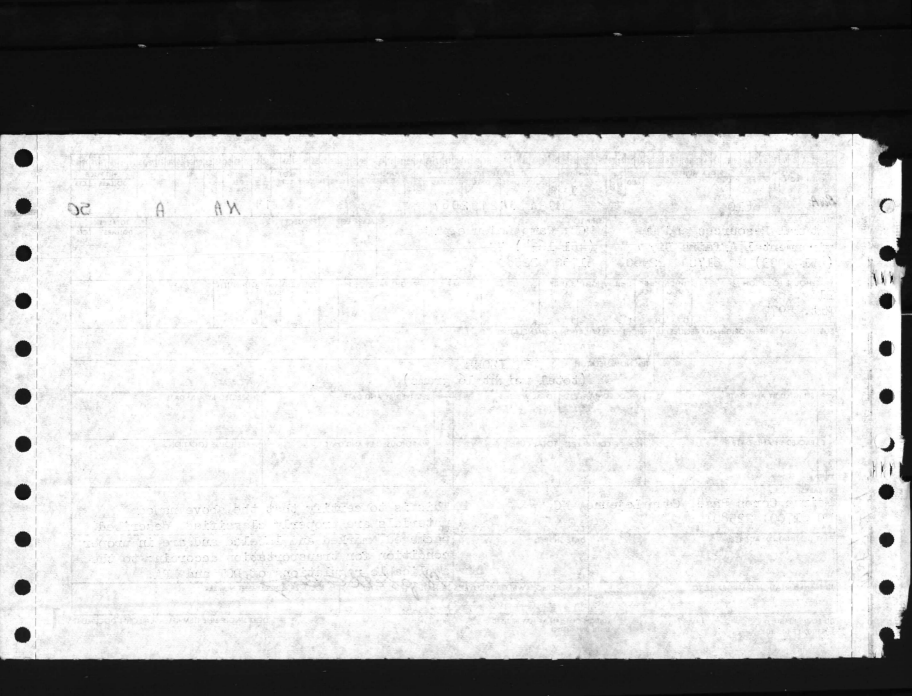
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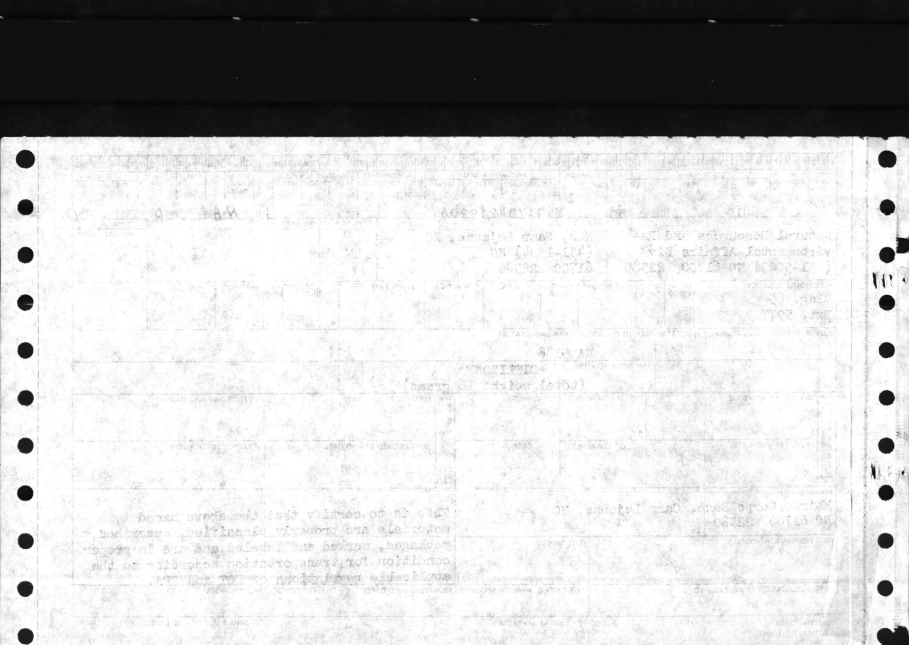
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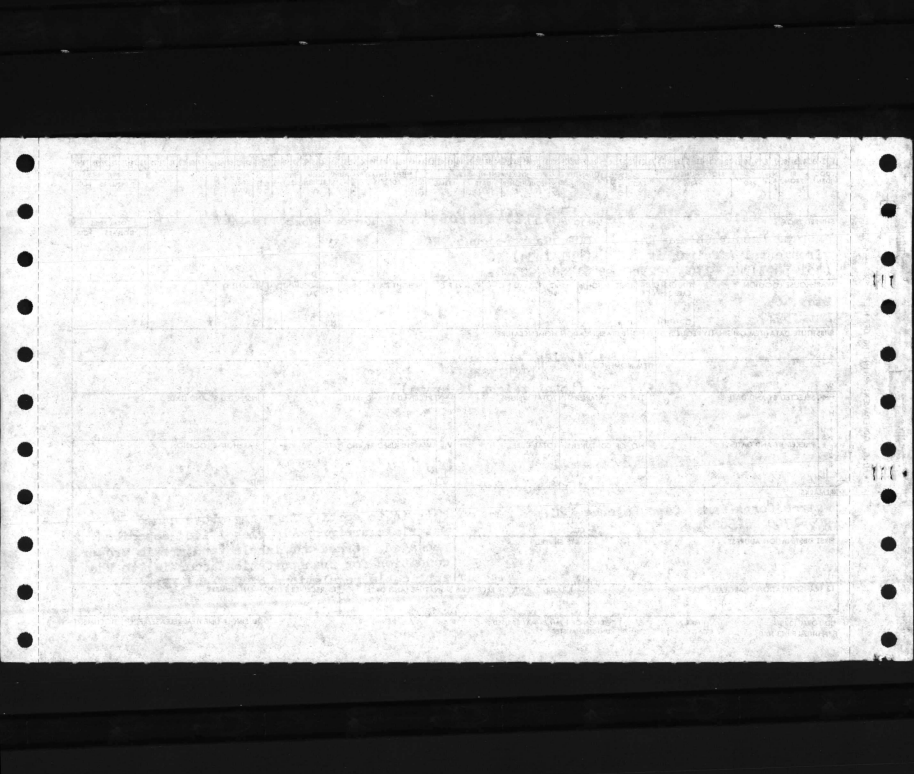
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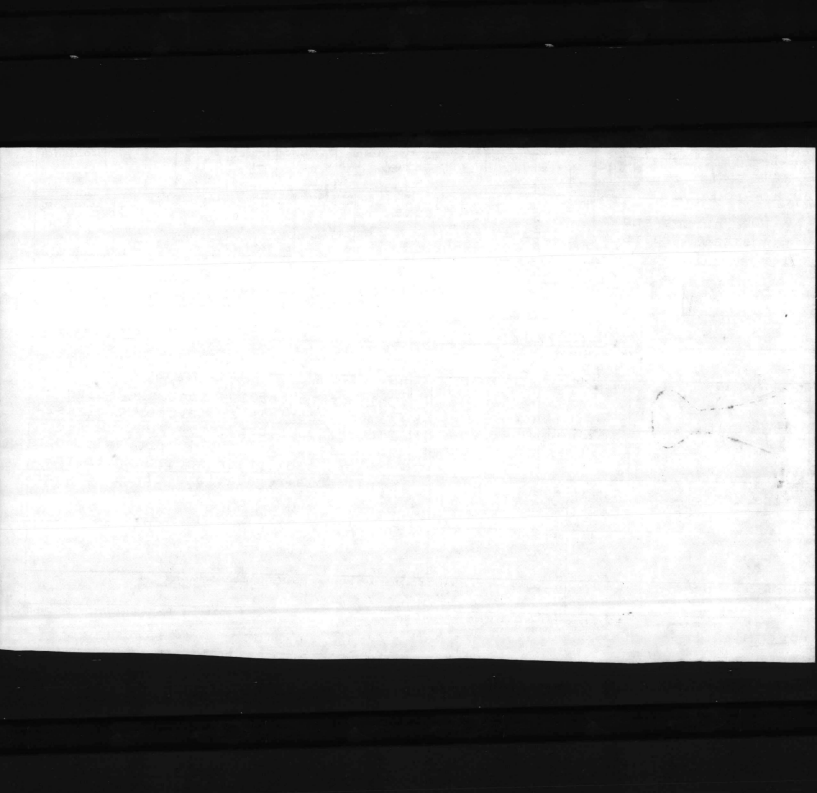
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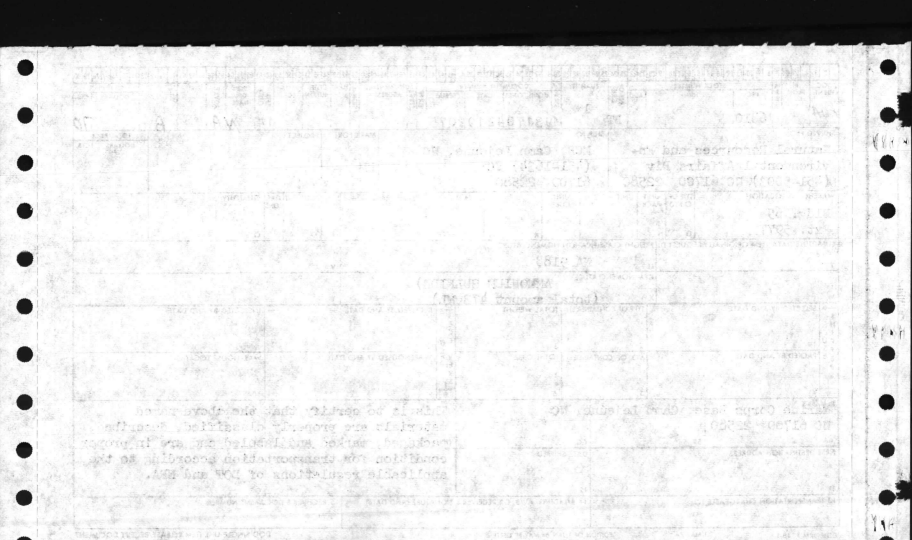
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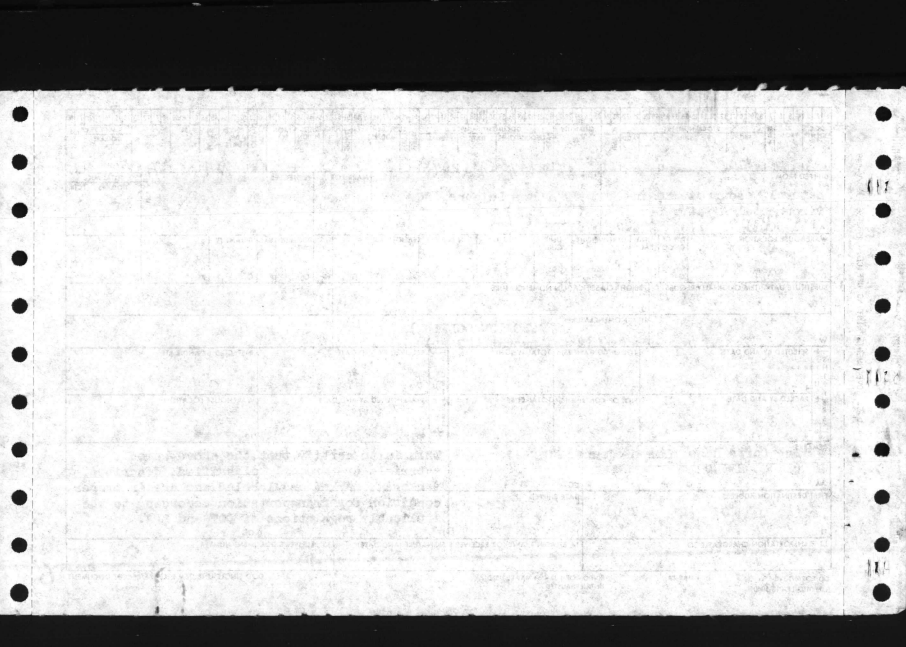
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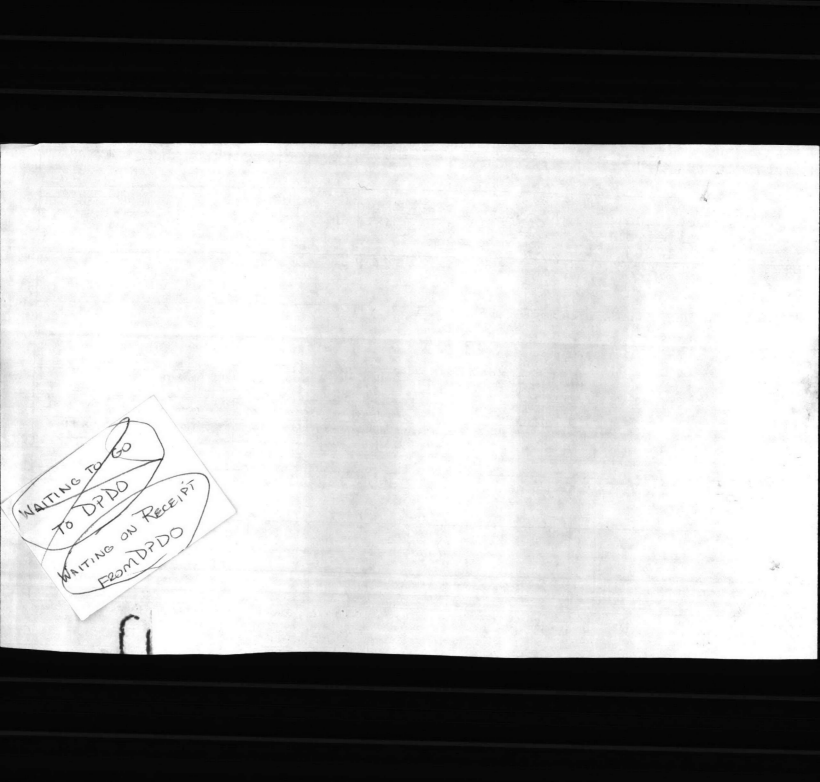
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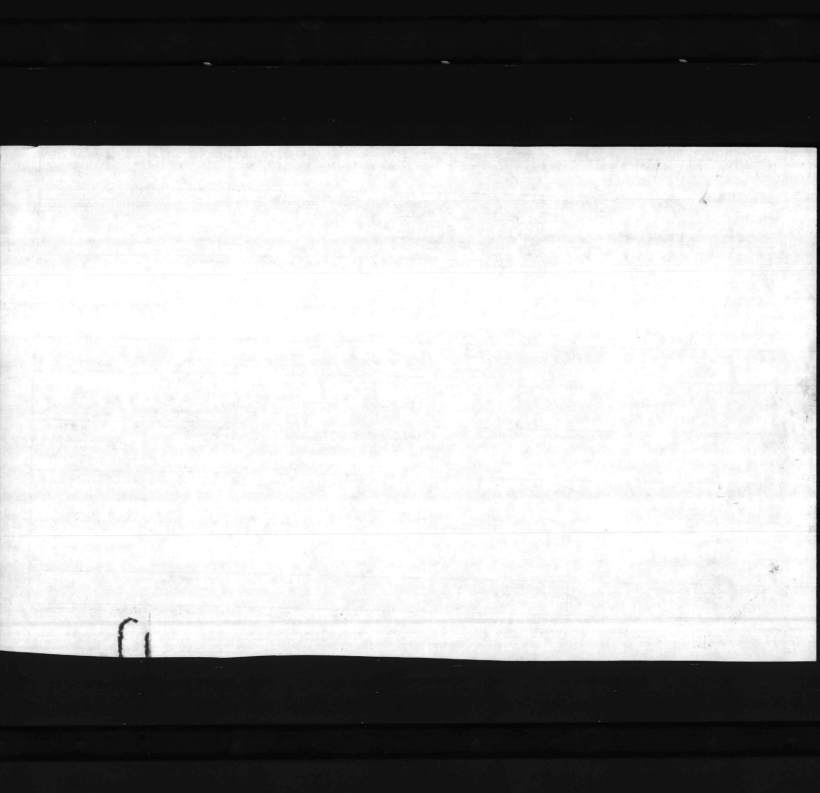
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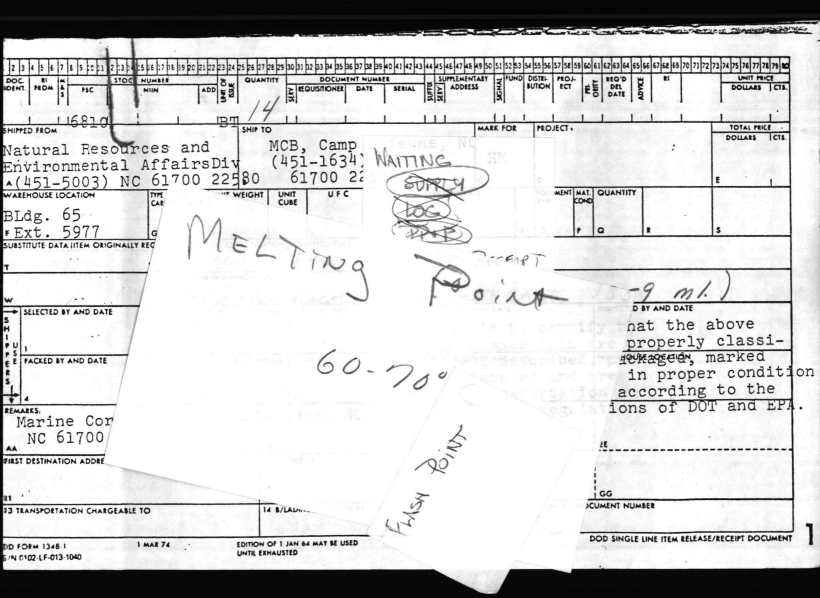


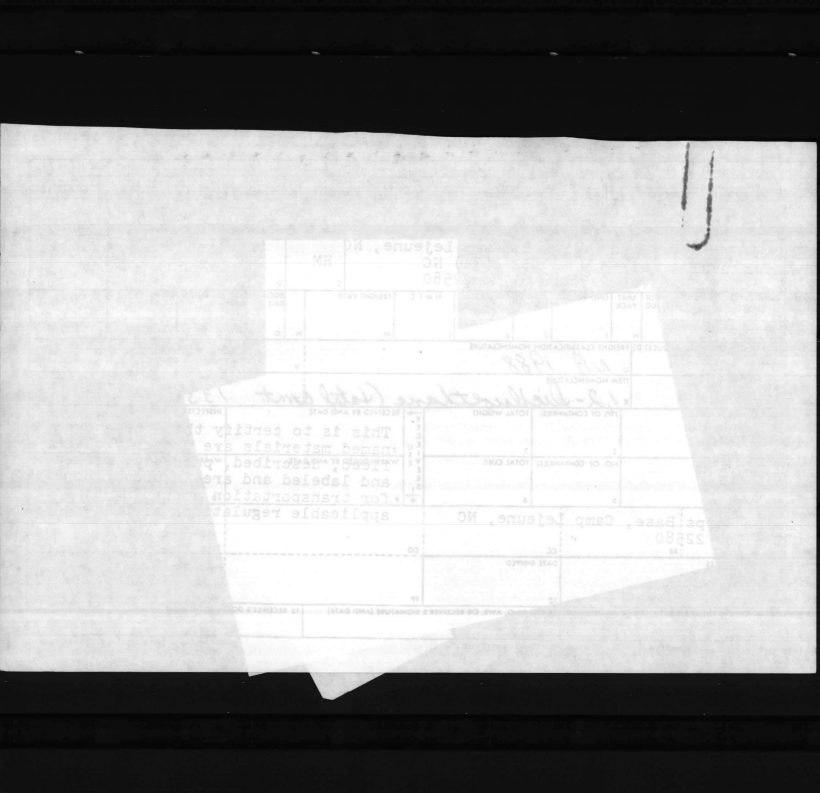
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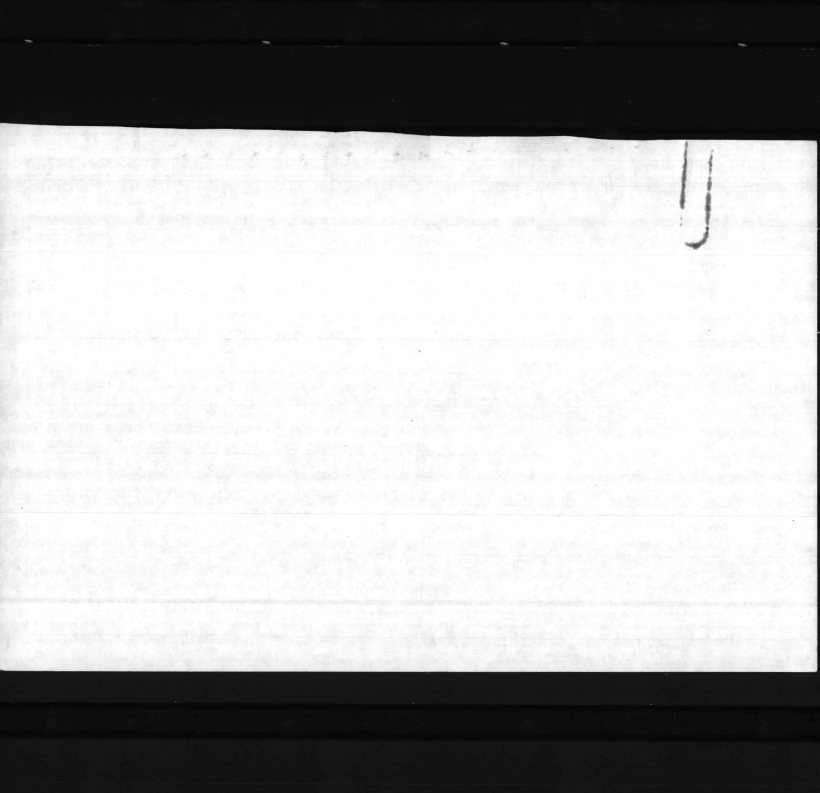
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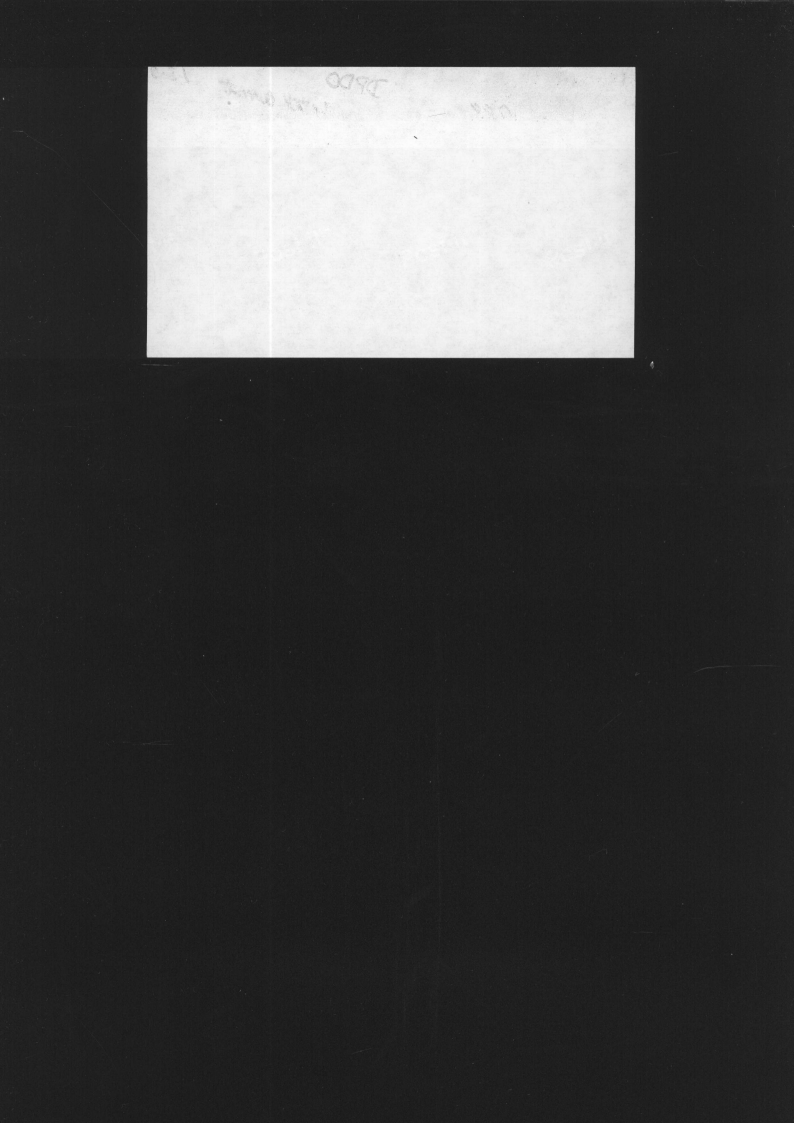
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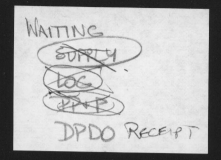


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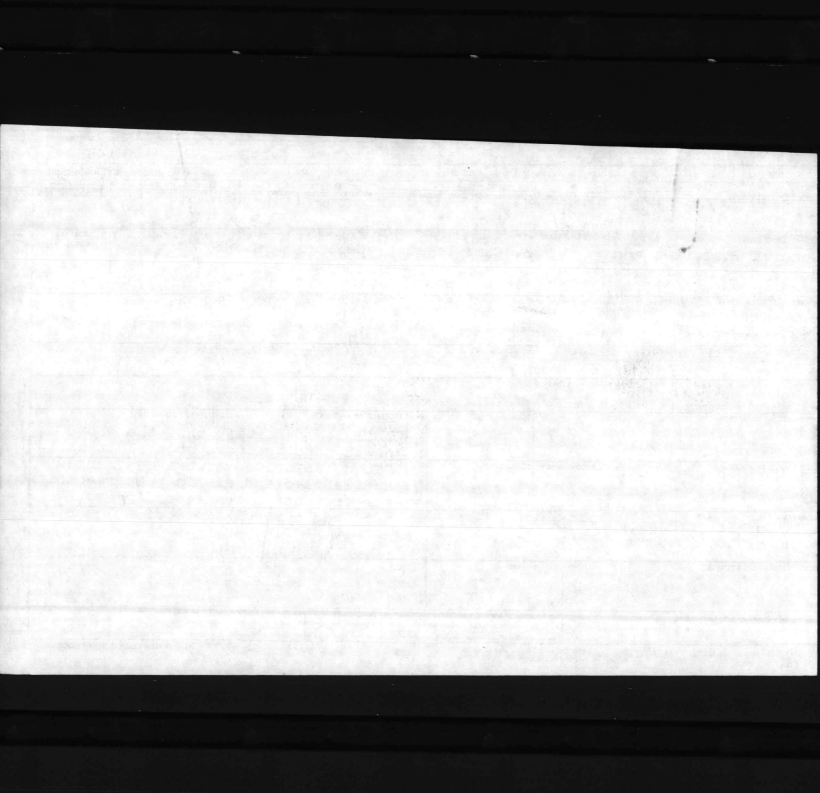




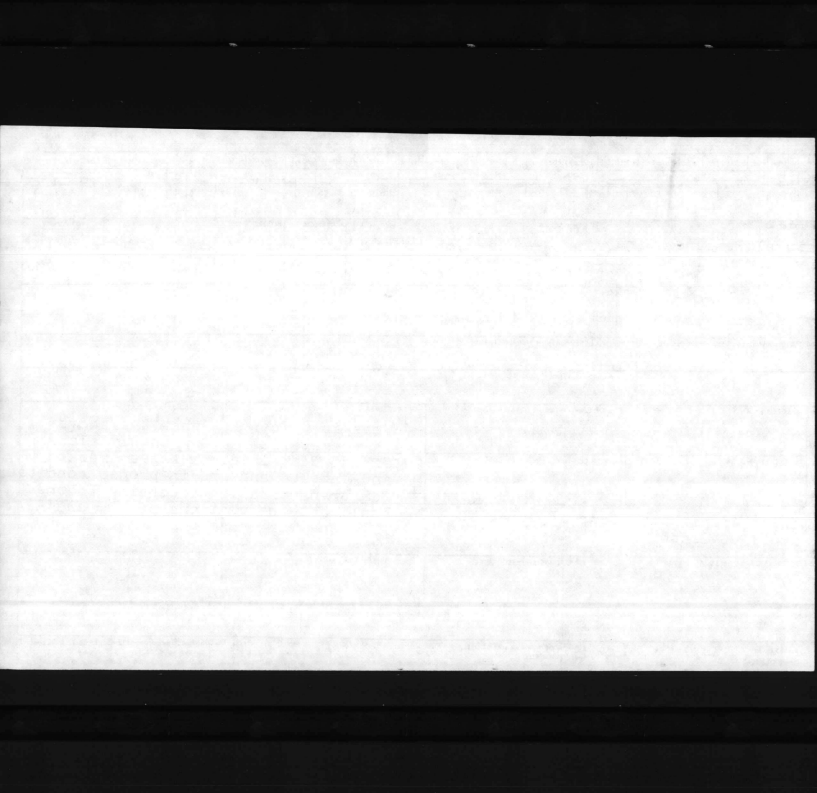


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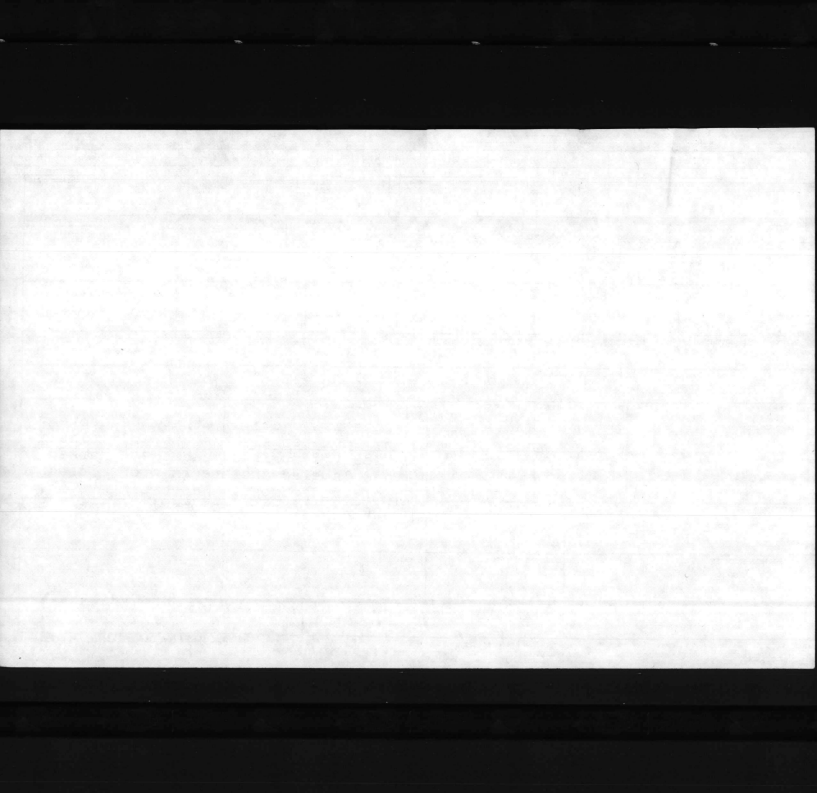
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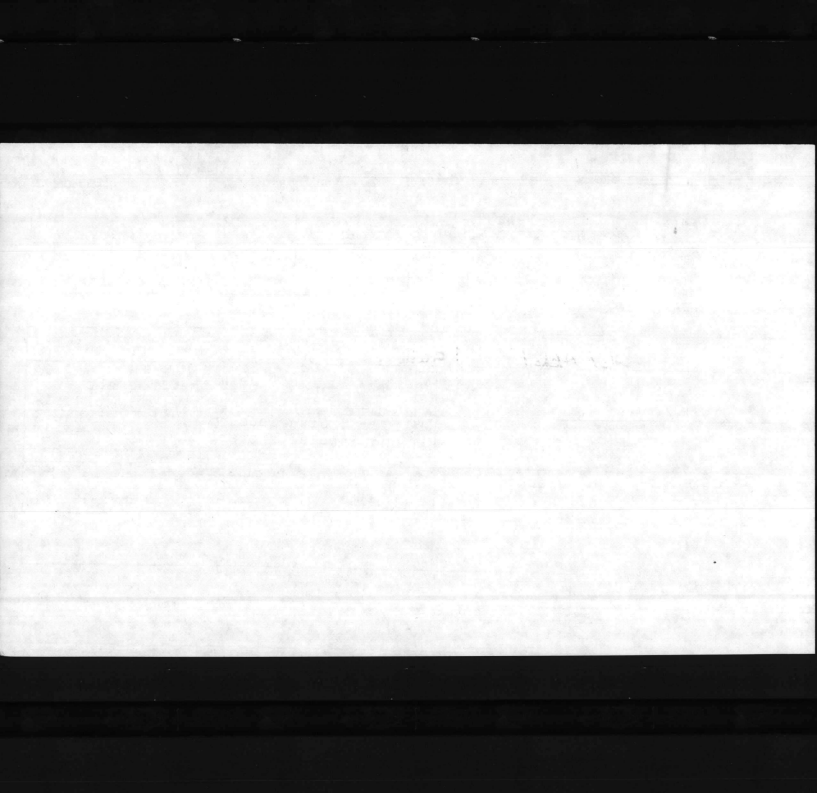
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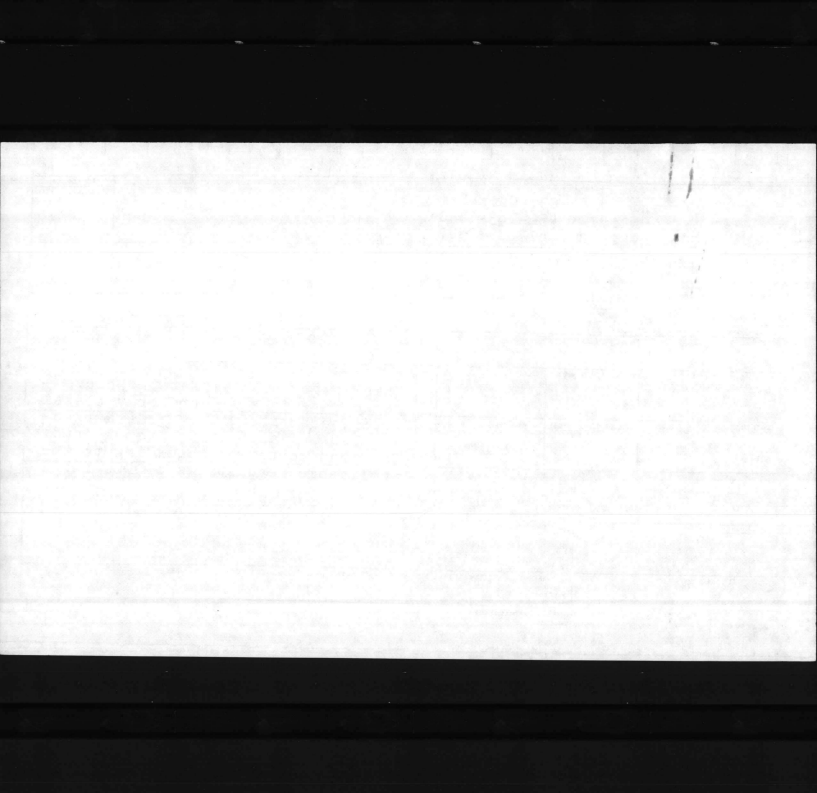
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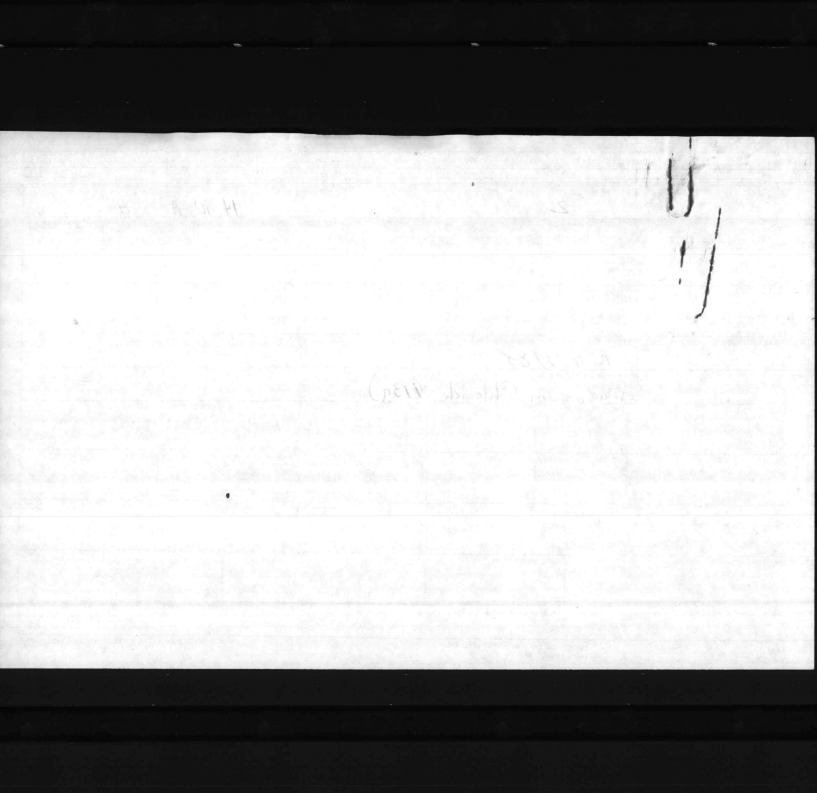
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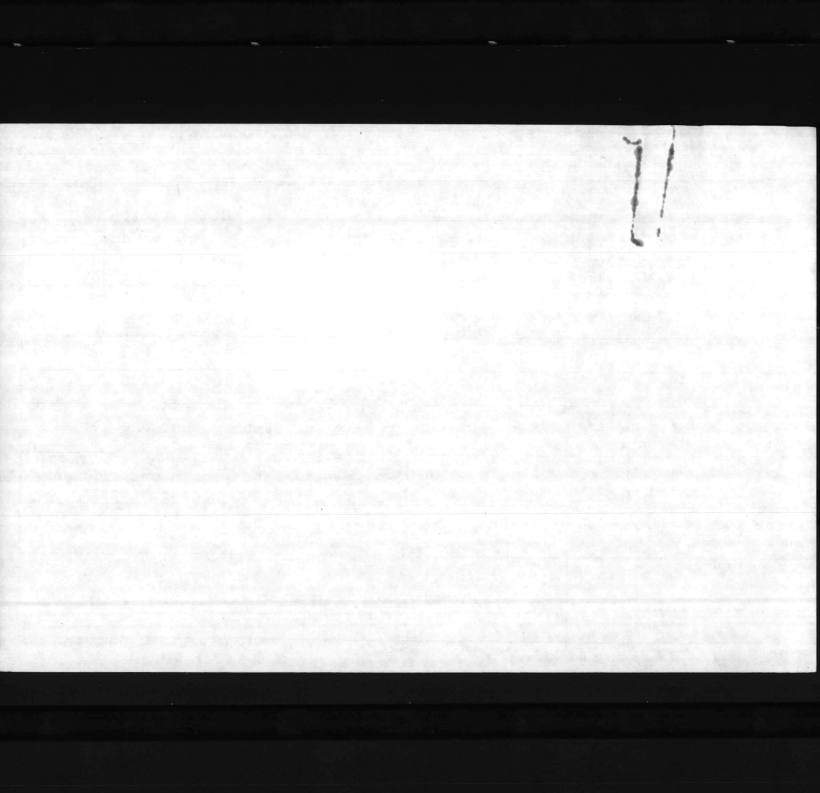
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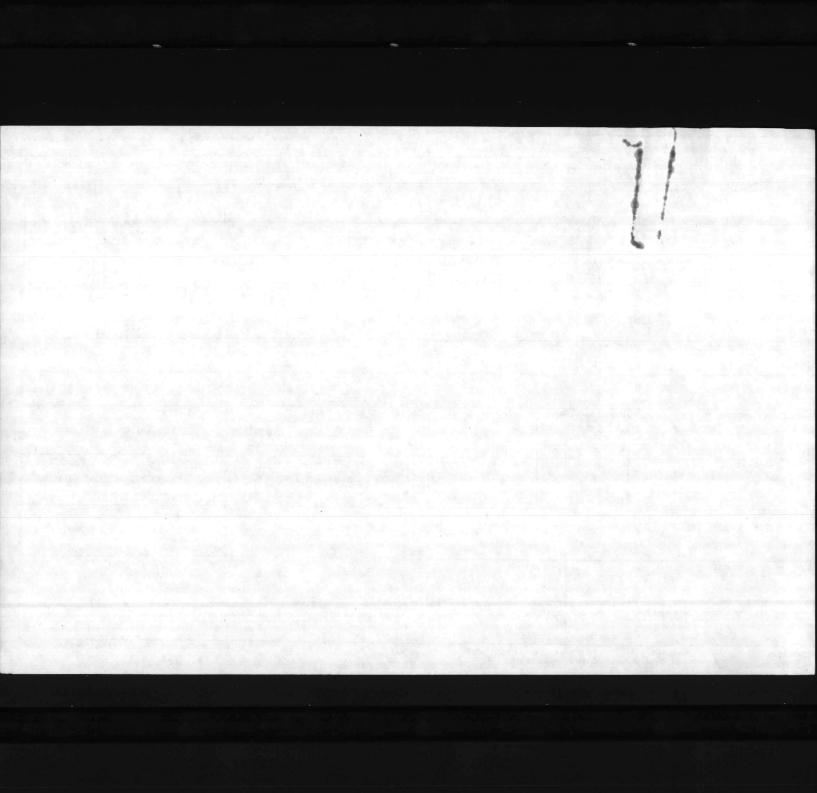
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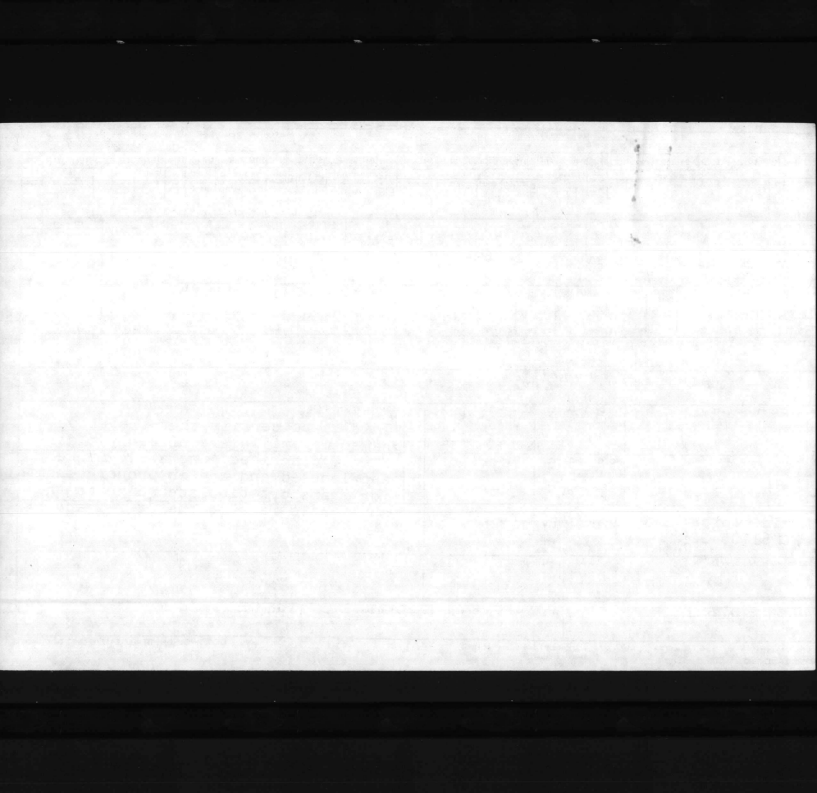
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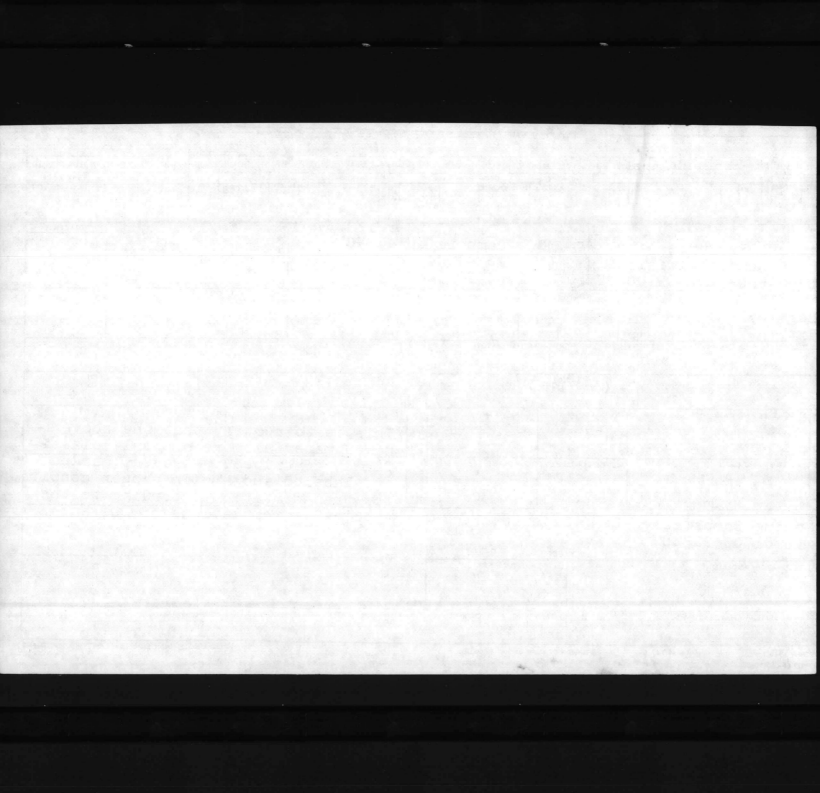
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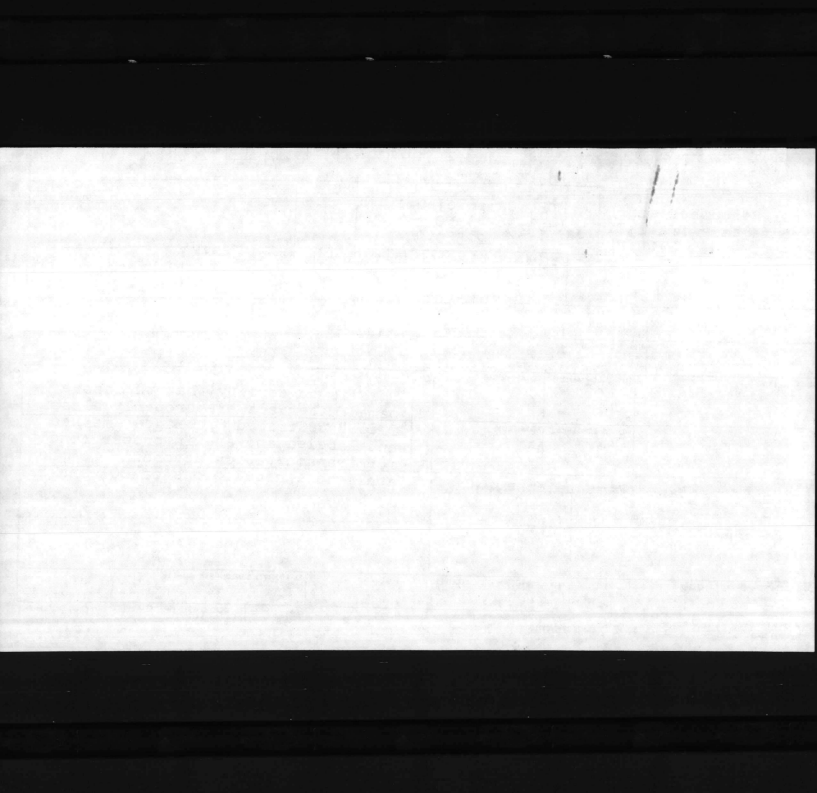
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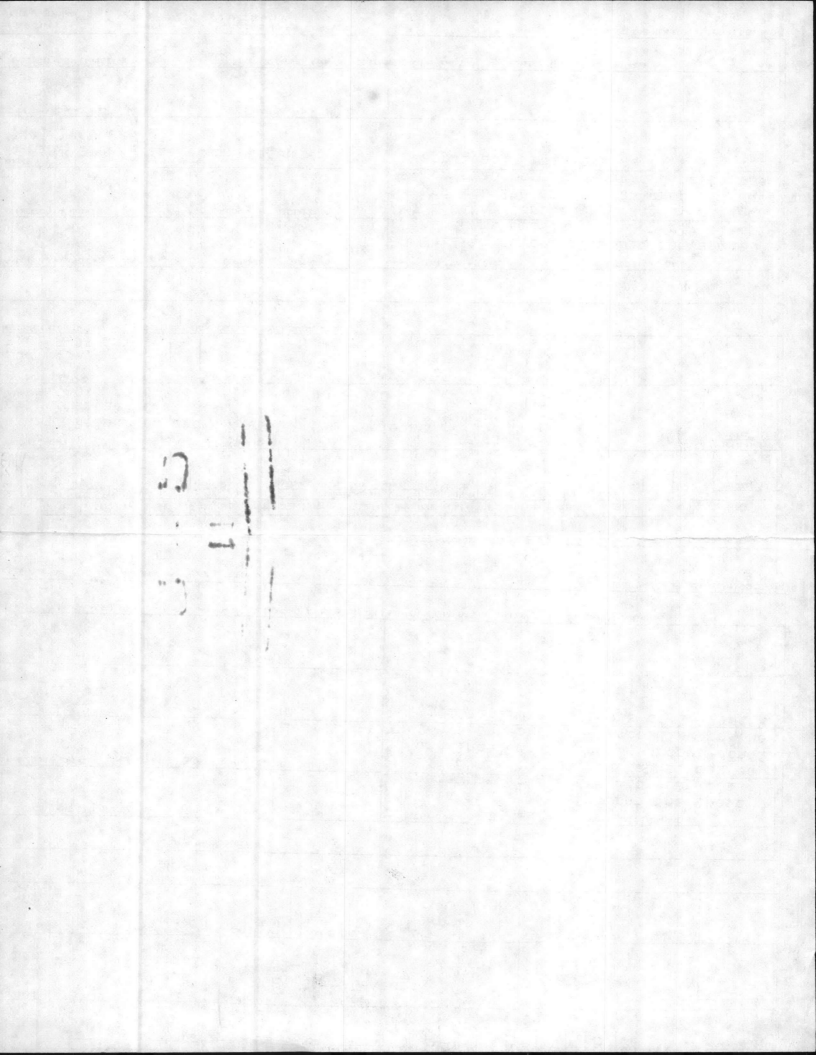
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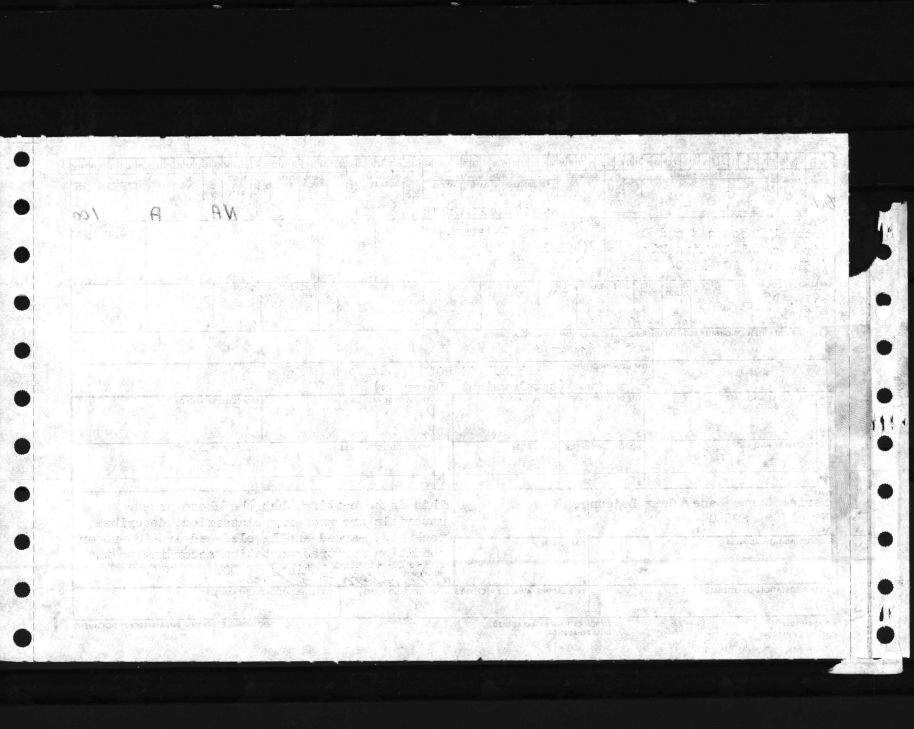
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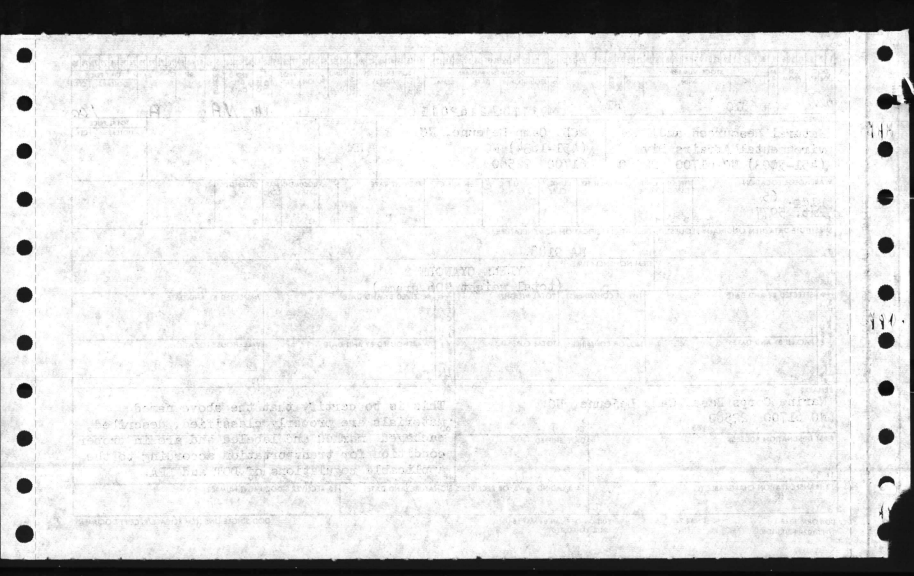
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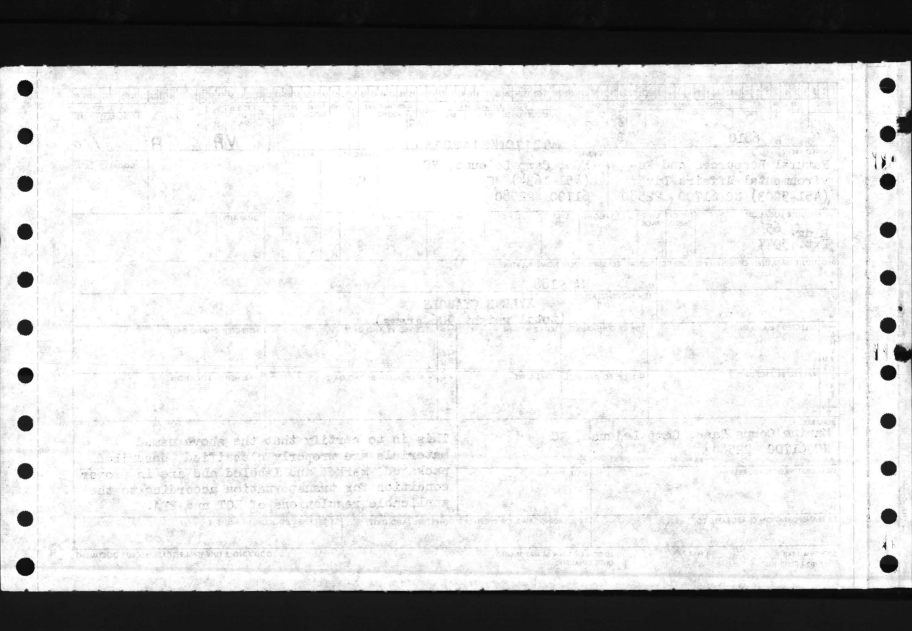
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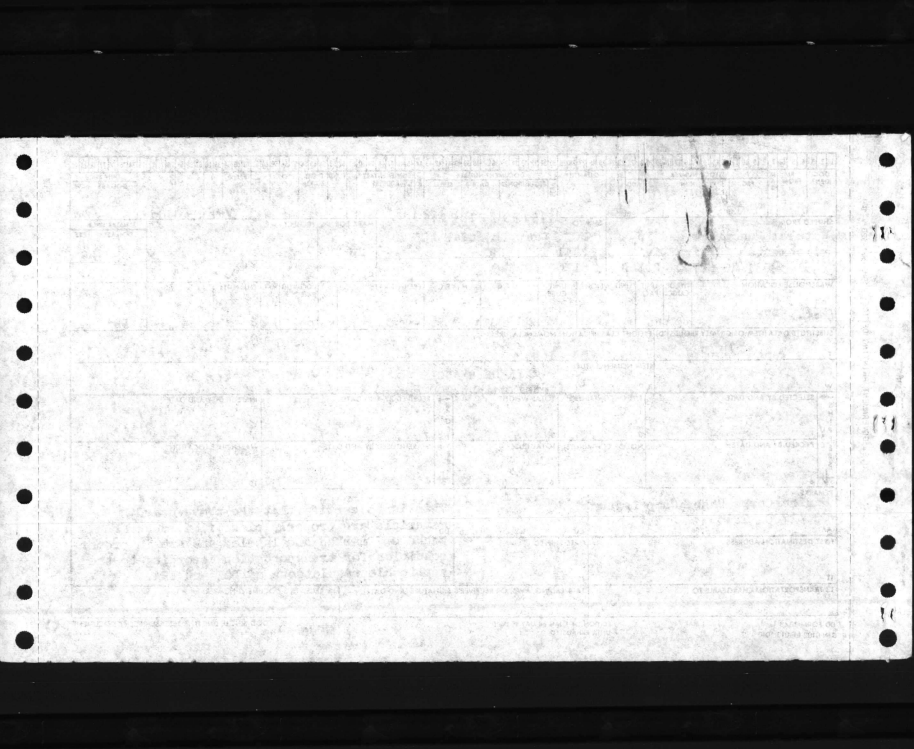
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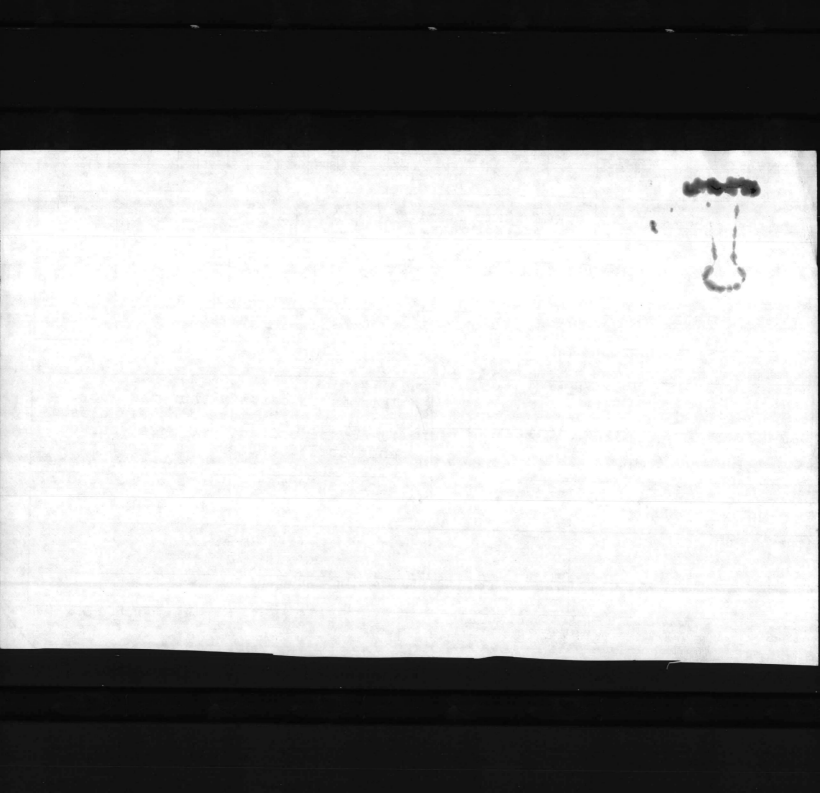
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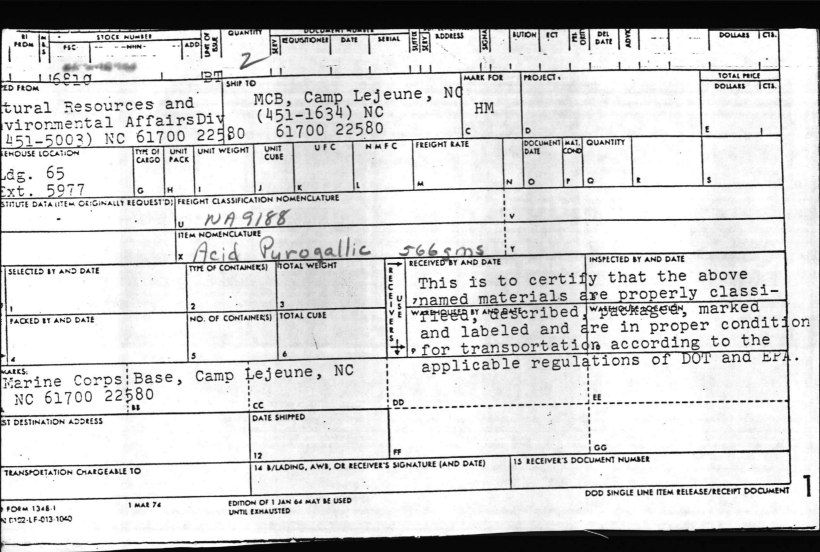
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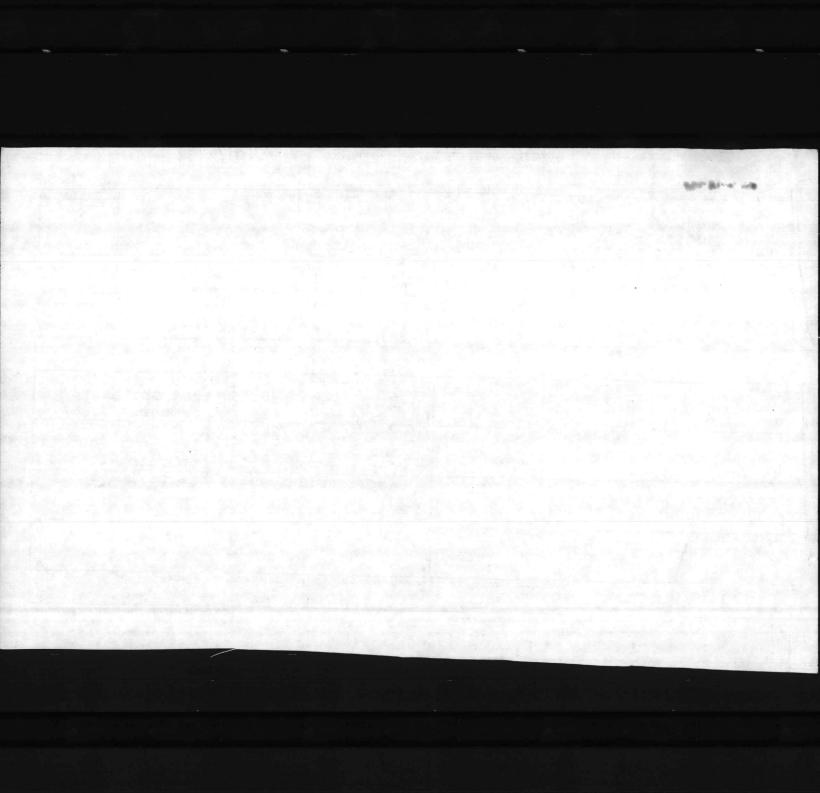


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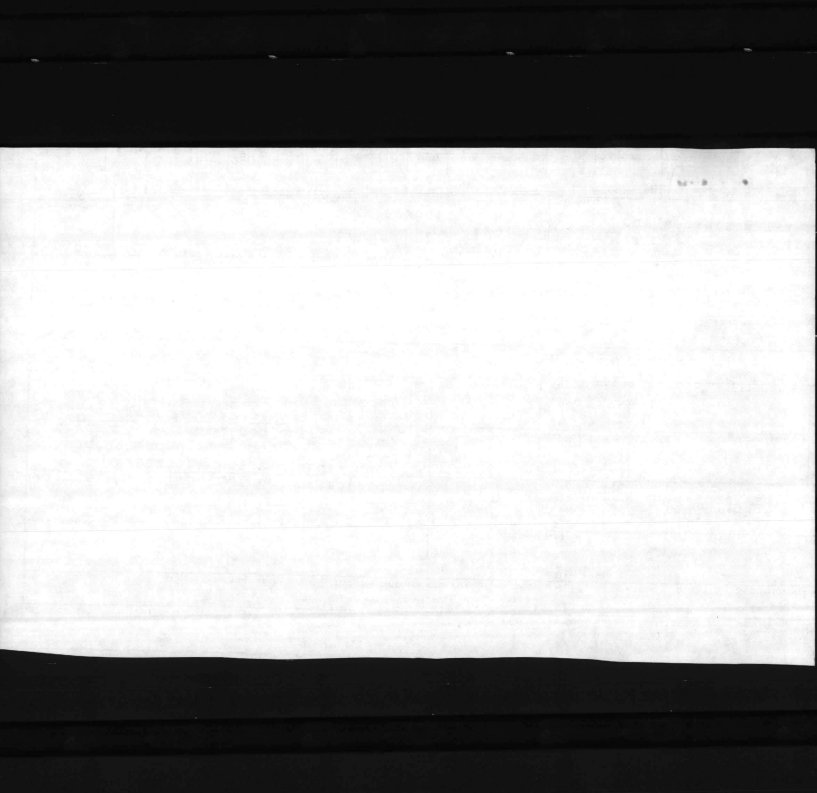


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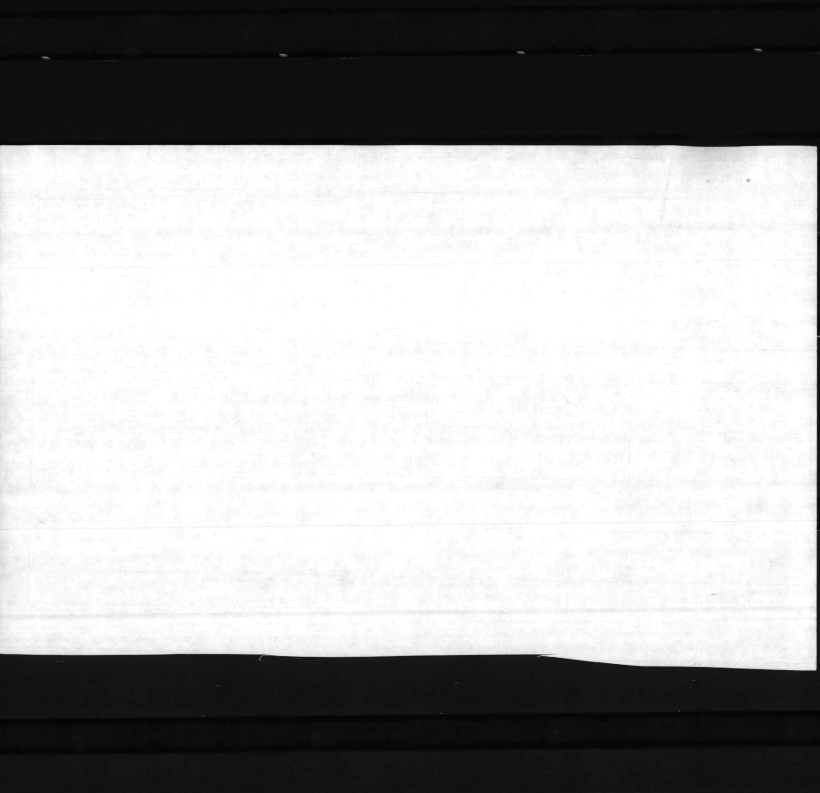




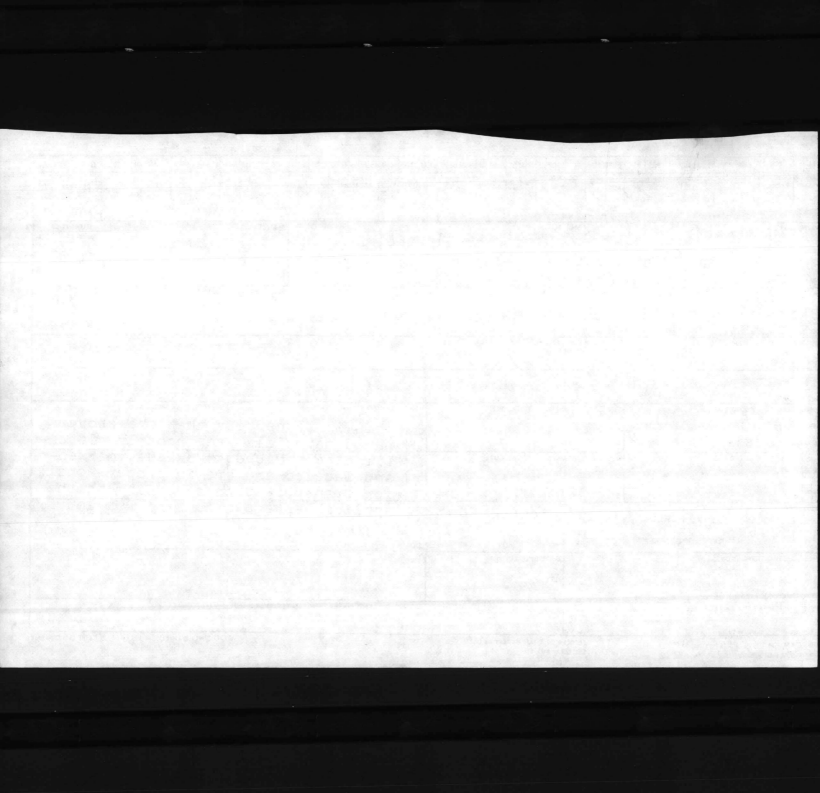
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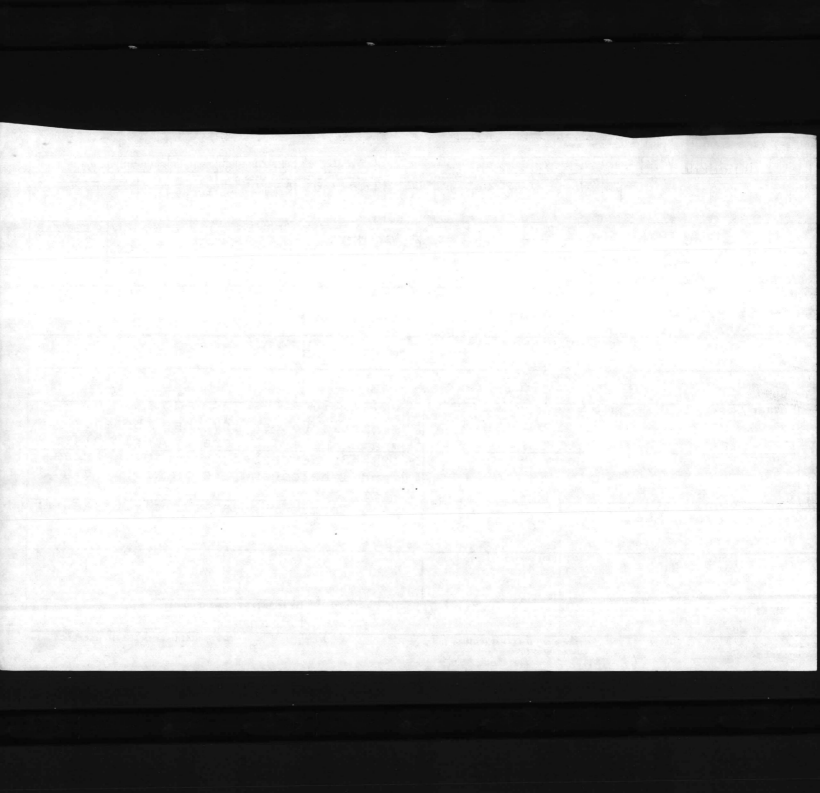


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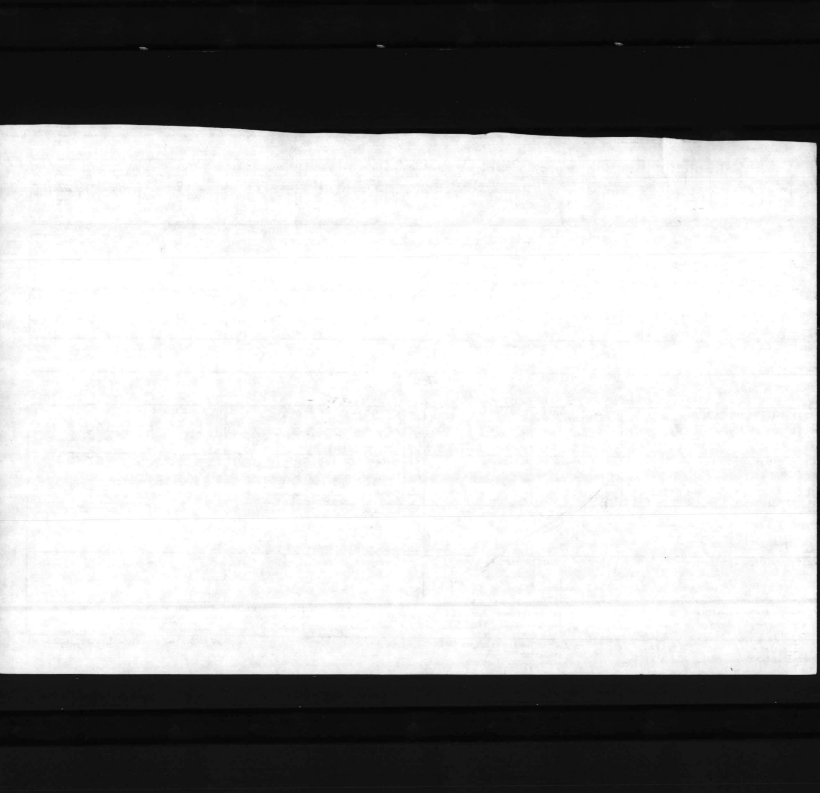
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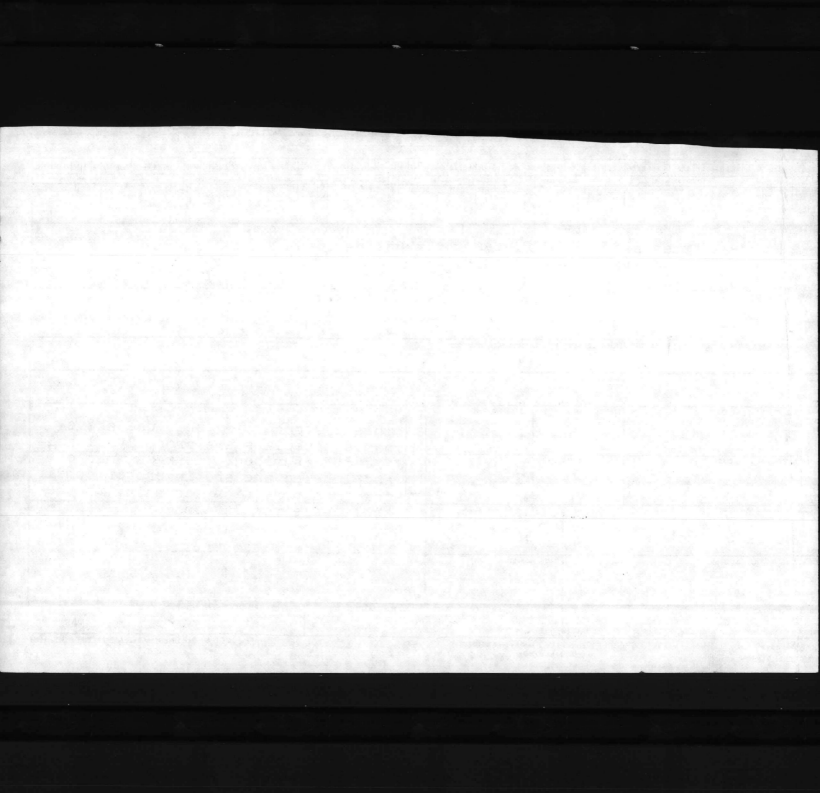
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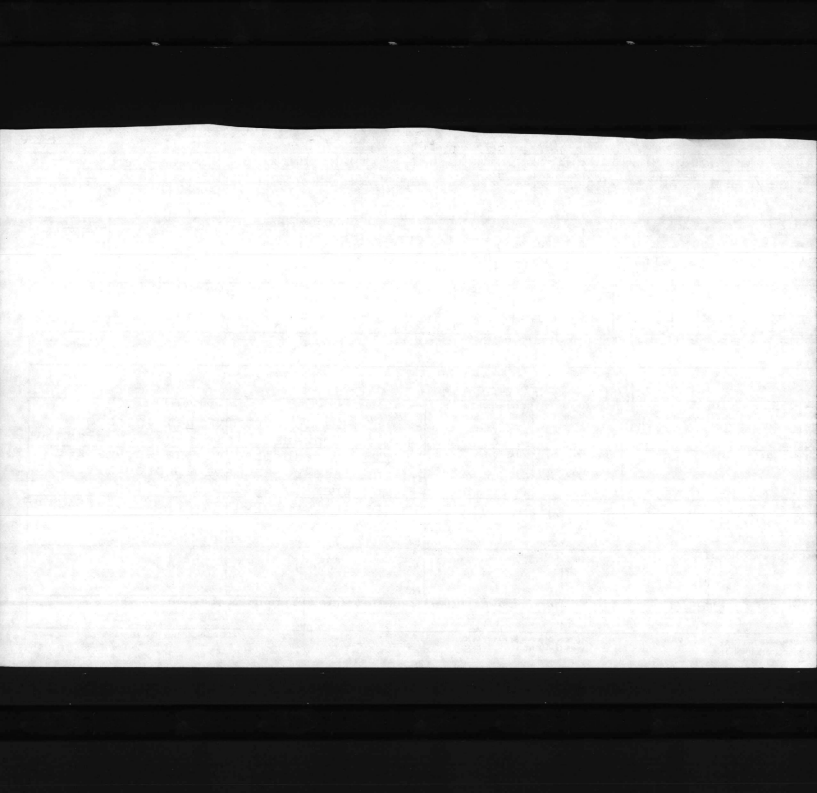
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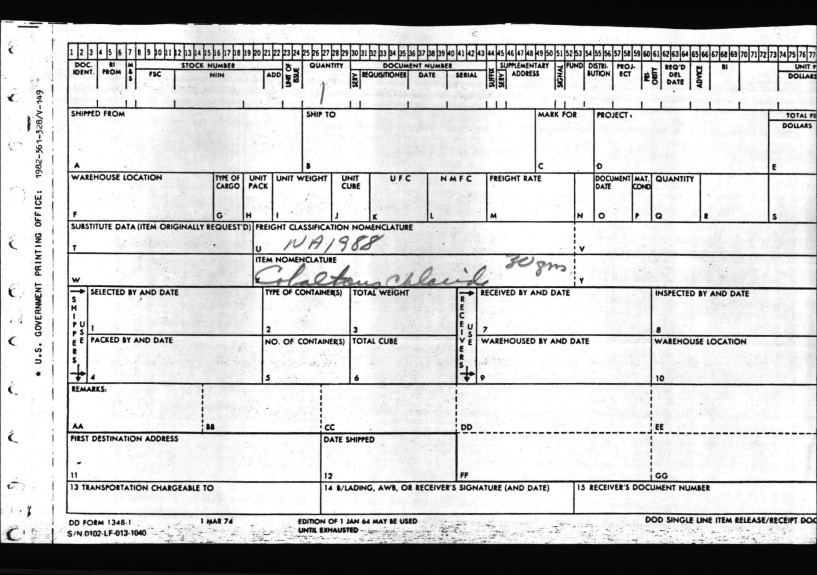
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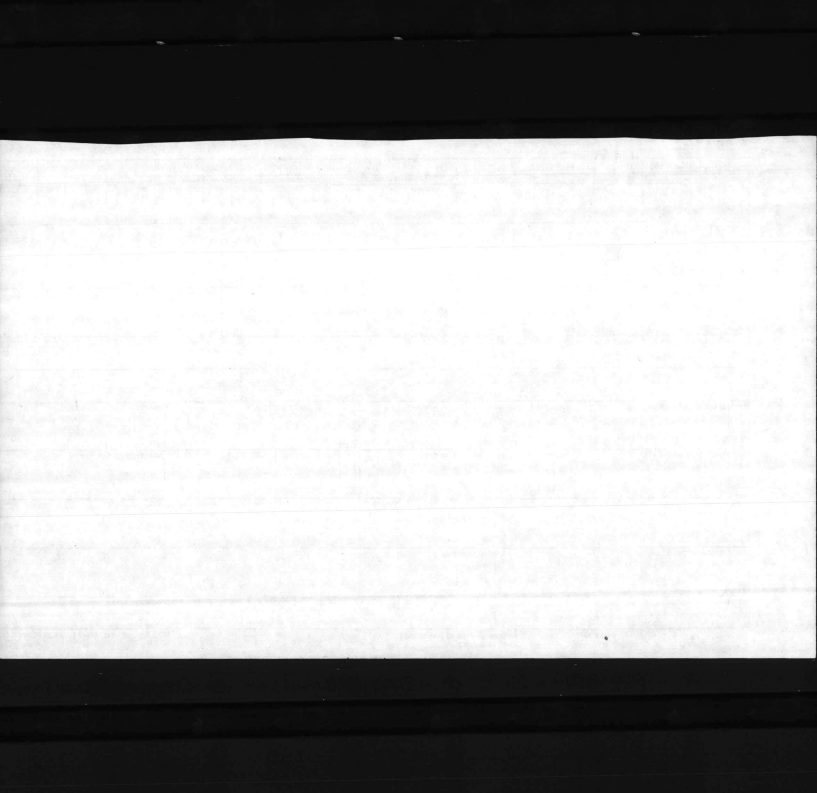


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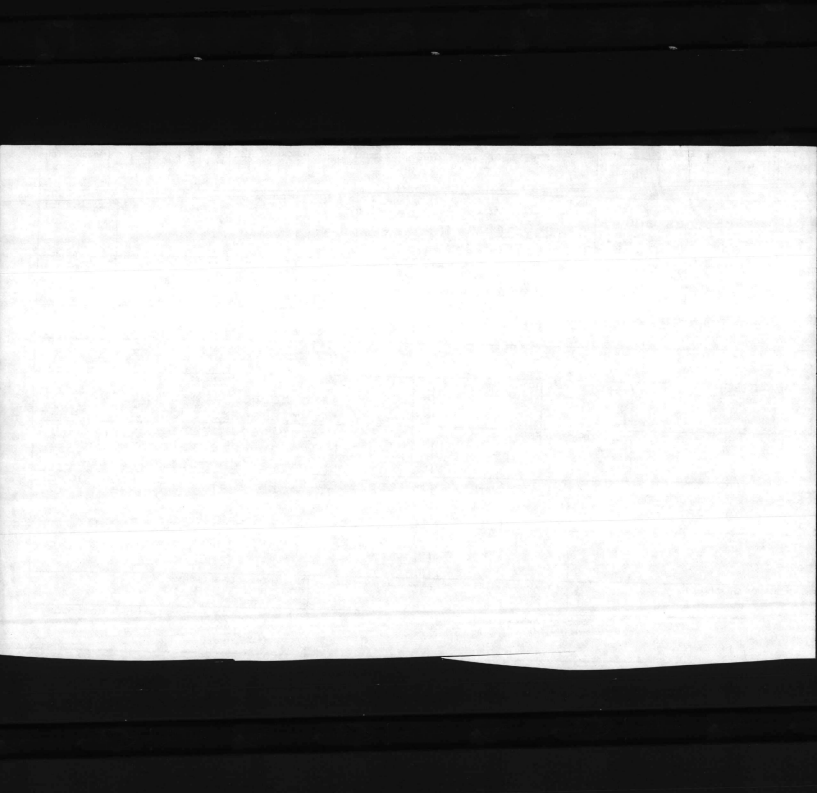
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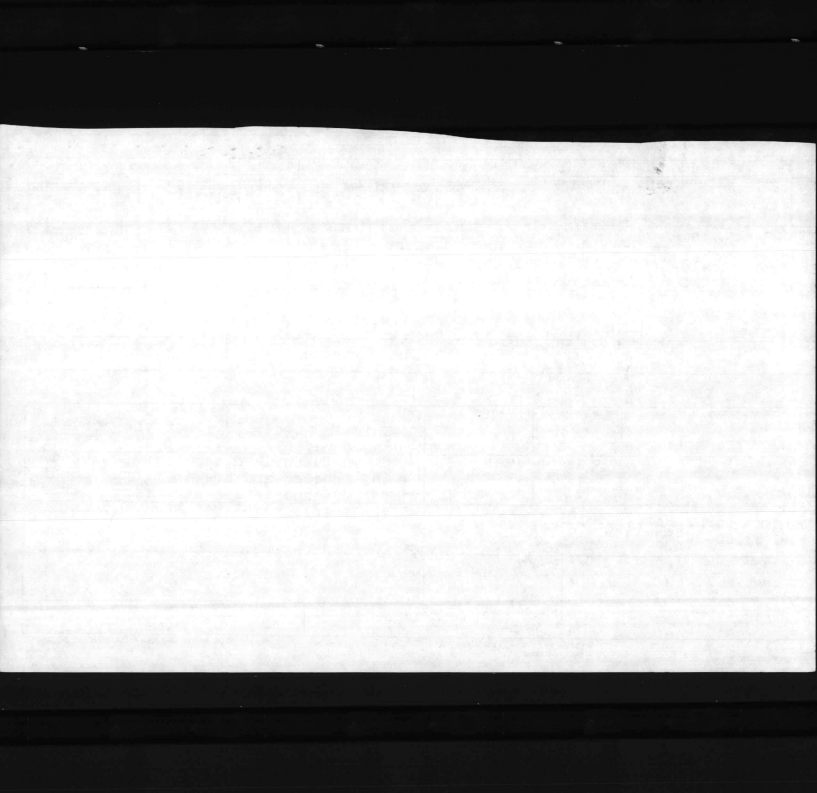




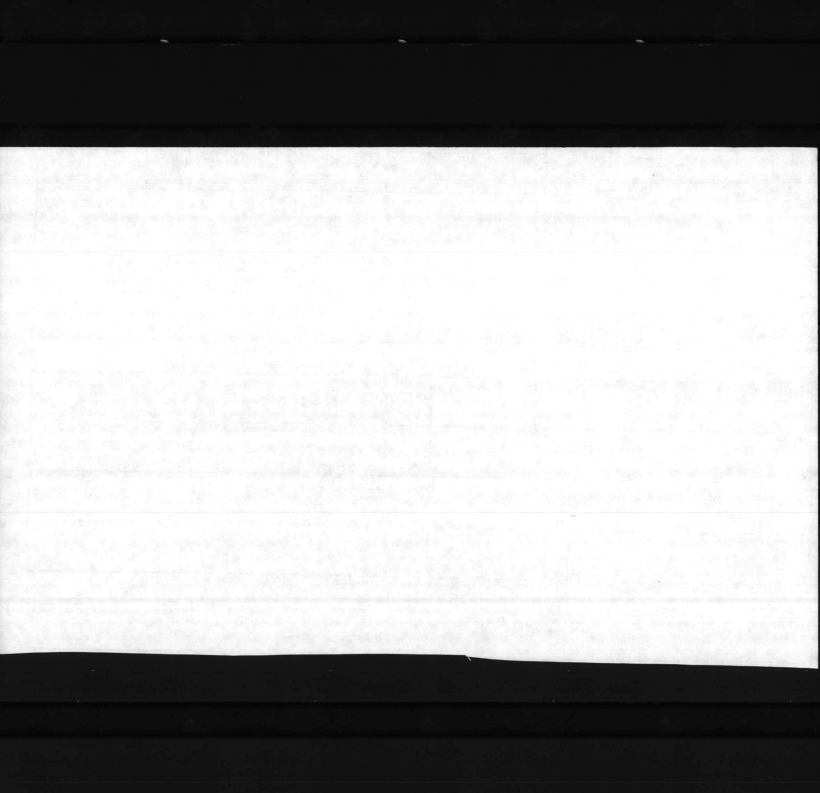
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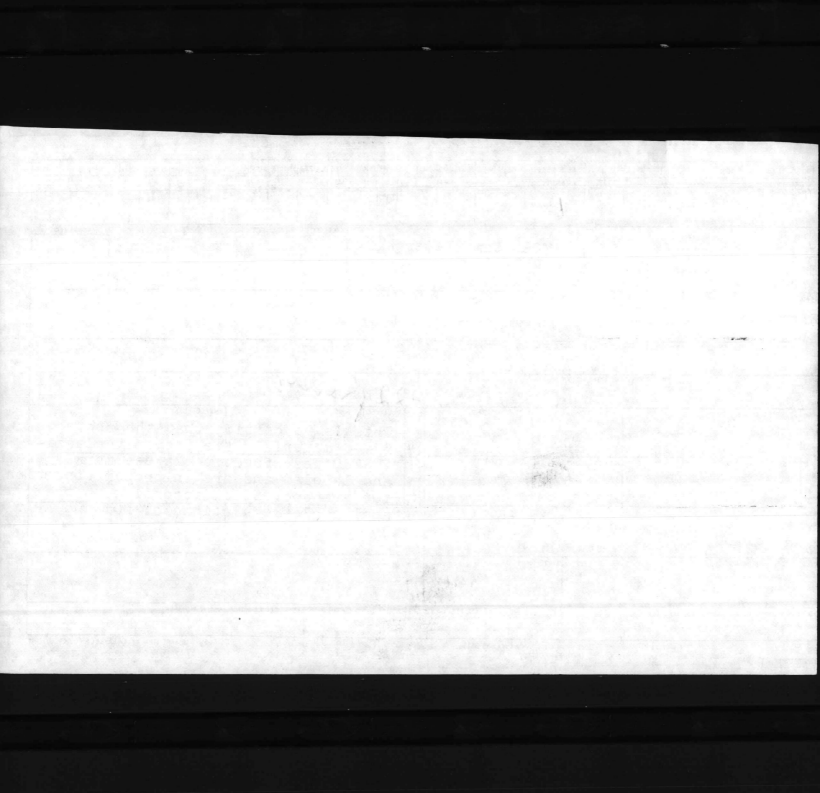


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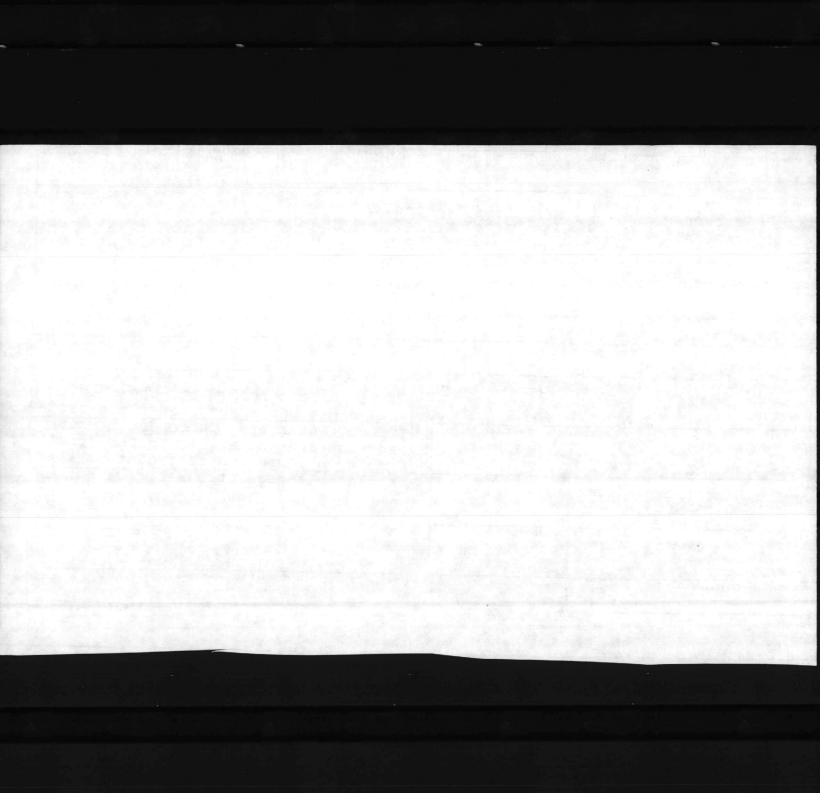
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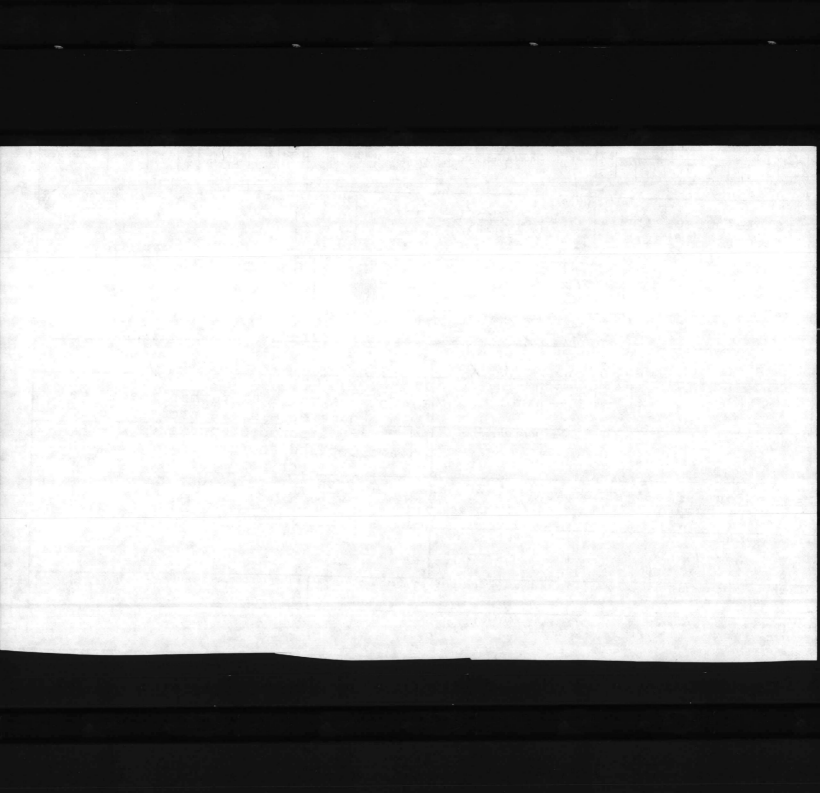


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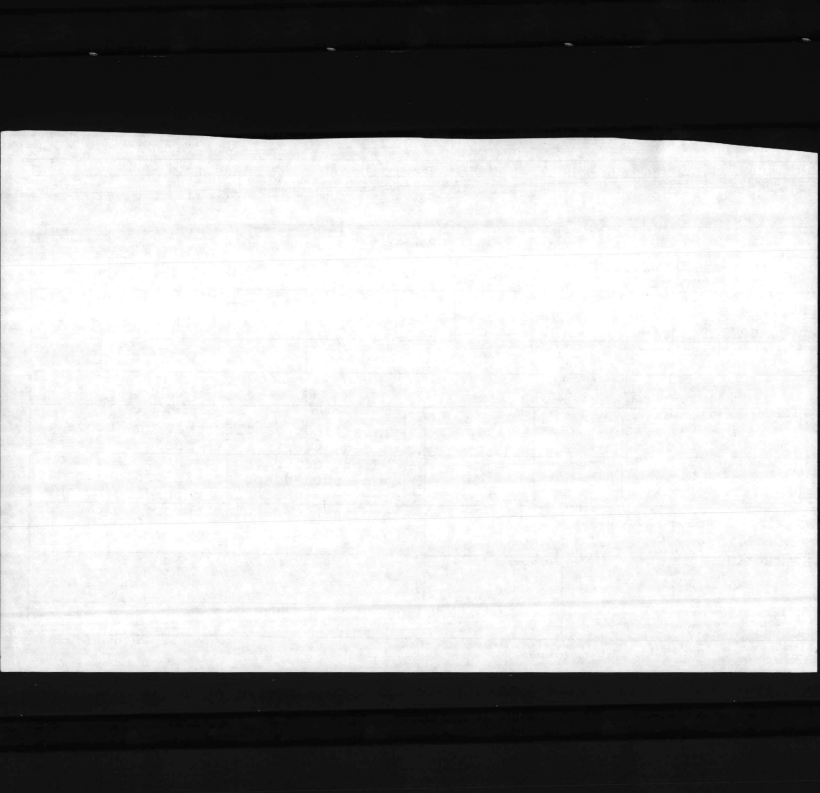


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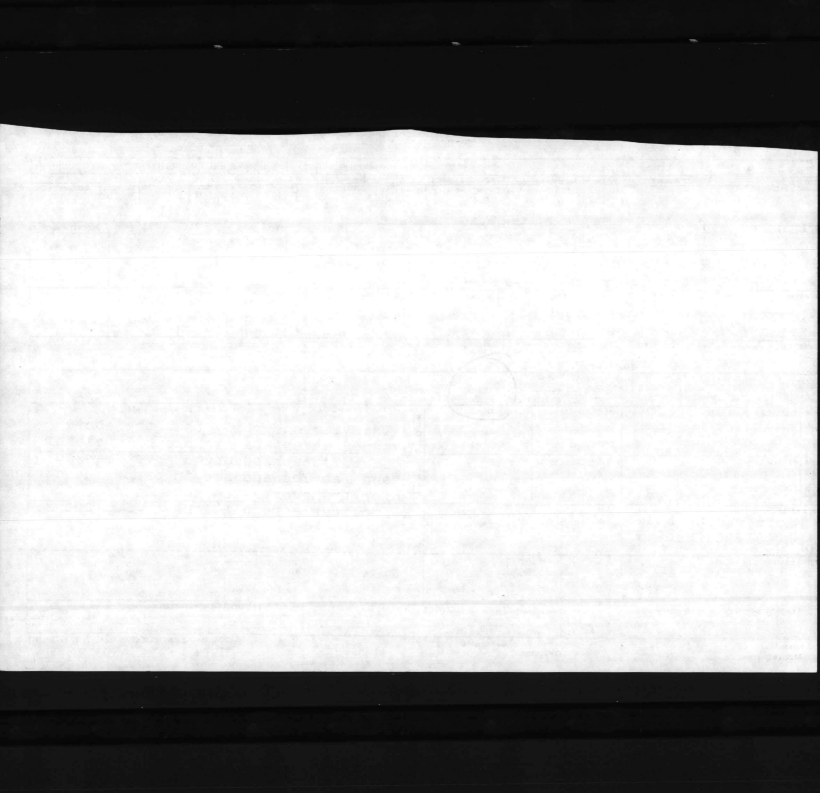
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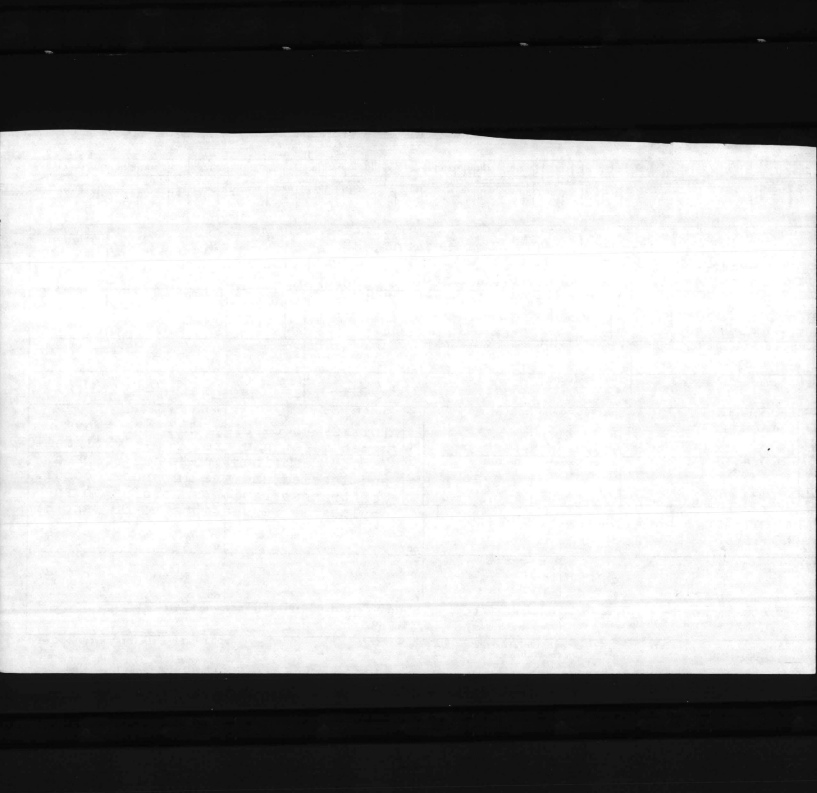


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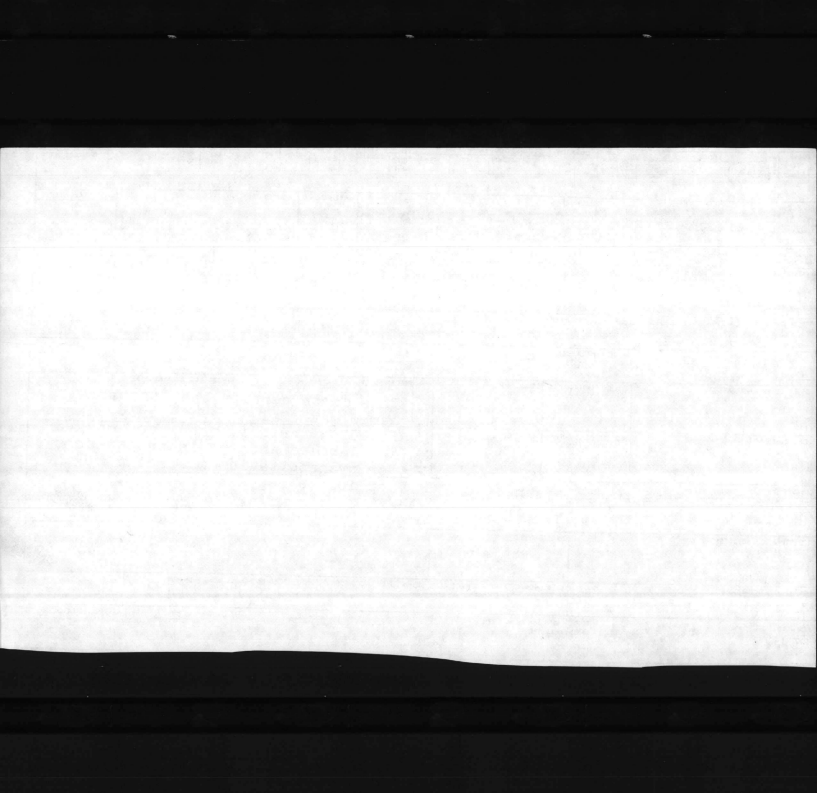
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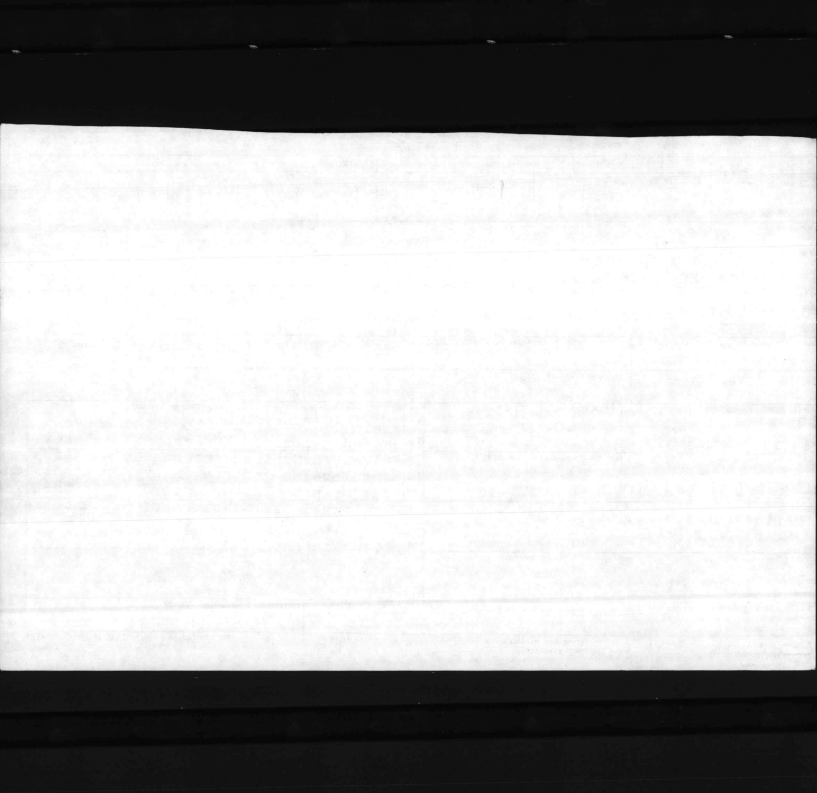
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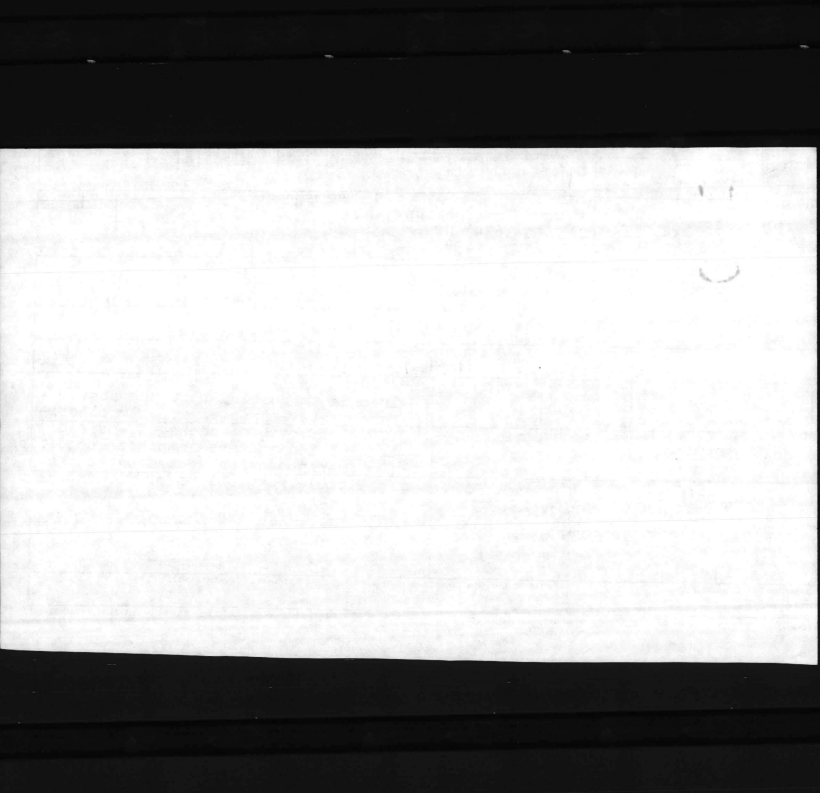
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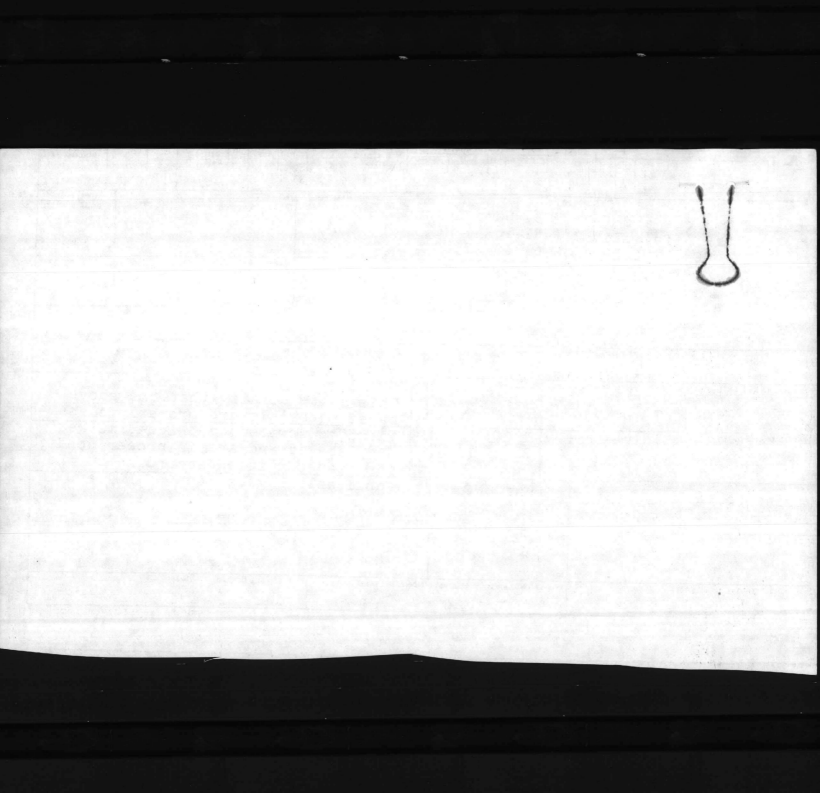


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## UNITED STATES MARINE CORPS MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542

BO 6240.5 MAIN/DDS/th 22 Jun 1982

### BASE ORDER 6240.5

Commanding General Distribution List From: To:

- Subj: Hazardous Material Disposal Program
- Ref: (a) Resource Conservation and Recovery Act (Pub No. 94-580) (42 USC 6901-6987) (NOTAL) (b) Environmental Protection Agency Regulations contained in Code of Federal Regulations, Title: 40 Parts 260-265 (NOTAL)
  - (c) Dept of Transportation Regulations contained in Code of Federal Regulations, Title: 49 Parts 100-179 (NOTAL)
  - (d) MCO 4570.24A (NOTAL) MCO P11000.8A (e)
  - (f) BO 11090.1B
  - BO 11350.2
  - (g) (h) MCO 5100.25
  - (i) BO 11320.1G
  - (j) AS(H)O 6280.1 (NOTAL)

Encl: (1) Hazardous Waste Labeling Instructions (2) Hazardous Material Disposal Procedures

1. <u>Purpose</u>. To publish responsibilities for disposal of hazardous material and hazardous waste regulated by references (a), (b) and (c) and to establish uniform disposal procedures as outlined in enclosures (1) and (2).

2. <u>Policy.</u> It is the policy of the Commanding General that compliance with hazardous material and hazardous waste disposal regulations will be accomplished through a centralized program committed to maximizing re-utilization and recycling so as to minimize impact on the environment. Final disposal (i.e., burial, incineration, etc.) and long term storage (i.e. for over 90 days) of hazardous waste are prohibited aboard Camp Lejeune and Marine Corps Air Station (Helicopter), New River, except with the specific written permission of the Commanding General, Marine Corps Base.

#### 3. Background

a. On 19 November 1980, comprehensive federal legislation (reference (a)), which was implemented by reference (b), placed stringent legal requirements on the management of hazardous material and hazardous waste. Civilian and Violations of these procedures may consist of acts of commission, such as mishandling hazardous material as well as acts of omission, such as failing to report to proper authorities observed mishandling of hazardous material or other violations of reference (a). Strict adherence to the procedures contained in this Order is necessary to avoid imposition of civil and/or criminal penalties.

b. Subpart D of Part 261 of reference (b) lists specific items which generally must be disposed of as hazardous waste. Enclosure (1) identifies types of waste commonly generated aboard military installations which are listed in Subpart D of reference (b).

Department of Defense (DOD) and Marine Corps policy related to the subject program is outlined in references (d) and (e). Reference (f) provides installation policy and guidelines for hazardous substance spill prevention, containment, reporting and cleanup. Reference (g) identifies the types of solid waste which can be disposed of in the base refuse collection and disposal system. Reference (h) outlines DOD and Marine Corps policy on the collection and dissemination of health and safety information related to the procurement, receipt, storage, handling, issue, transportation, use and disposal of hazardous materials. Reference (i) provides information relative to local fire prevention and protection requirements applicable to hazardous material storage and handling. Reference (j) established procedures for hazardous waste management applicable to Commands located at Marine Corps Air Station (Helicopter) (MCAS(H)), New River.

### 4. Responsibilities

a. Organizational Commanders will:

(1) Implement procedures and guidelines established by this Order for hazardous material and waste disposal and related handling, labeling, packaging, storage and transportation.

(2) Maintain copies of this Order and reference (f) at work sites where hazardous material and waste are routinely handled, stored or generated and ensure that personnel are familiar with the contents thereof.









(3) Inform newly assigned personnel of the characteristics and special handling requirements of hazardous material and waste used or generated at the work site.

(4) Report all hazardous material and hazardous waste spills to the Base Fire Department at telephone 451-3333. Commands at MCAS(H), New River will additionally report all spills at Station S-4 Office, telephone 455-6506/6068. Reference (f) pertains.

(5) Provide weekly inspections of all areas used to store hazardous waste and take action required to prevent and correct leaks, spills and other discrepancies. Maintain a log of these inspections showing the following:

(a) Date and time of the inspection

(b) Name(s) of the inspector(s)

(c) Notation of discrepancies observed

(d) Date and nature of corrective action taken.

Note: Reference (b) requires inspection records to be retained for three years.

b. Officer in Charge of Preservation, Packaging and Packing (PP&P) will:

(1) Upon request from Hazardous Material Disposal Coordinators inspect hazardous material and/or waste requiring disposal and provide such technical assistance and material support as required to package material and waste for disposal.

(2) Make appropriate transportation certifications as required by the Department of Transportation and the Environmental Protection Agency.

c. Defense Property Disposal Officer (DPDO), Camp Lejeune will:

(1) Accomplish disposal and related long-term storage of hazardous material and waste in accordance with reference (b) and applicable DOD regulations.

(2) Determine which items generated aboard this installation will be disposed of as hazardous waste (either on a case-by-case basis or by publishing listings of specific items).

(3) Publish DPDO procedural and administrative requirements for turn-in of hazardous material and hazardous waste.

(4) Notify cognizant officers of changes in DPDO policy which would affect implementation of the subject program.

(5) Maintain records of DPDO hazardous material and waste disposal activity in accordance with reference (b).

(6) Inspect hazardous material and waste for which DPDO has accepted accountability and take action required to correct deficiencies as required for compliance with reference (b).

d. Assistant Chief of Staff, Manpower will: Develop and implement a program to provide training and related recordkeeping required by reference (b).

e. Base Safety Officer will:

(1) Provide technical assistance on matters dealing with personnel safety related to hazardous material and waste management.

(2) Include hazardous material and waste disposal considerations in routine safety inspection programs.

f. Assistant Chief of Staff, Logistics will:

(1) Develop and implement a hazardous waste manifesting system and related recordkeeping system required by references (b) and (c).

(2) Prepare the following reports for Marine Corps Base, Camp Lejeune, for submission to the appropriate regulatory agency(ies)

(a) Hazardous Waste Generator's Annual Report and Exception Report as required by Section 262.4 of reference (b).

(b) Facility Annual Report and Unmanifested Waste Reports required by Section 264.7 of reference (b).

(3) Serve as point of contact between Marine Corps Base and DPDO on matters dealing with hazardous material and waste disposal and related storage and handling.

(4) Negotiate necessary agreements between Marine Corps Base and DPDO on matters dealing with hazardous material and waste disposal and related storage and handling.

(5) Provide properly equipped vehicles and trained operators for transportation of hazardous waste (when private contractor is utilized, ensure that the transporter is properly registered with the Environmental Protection Agency).

(6) Assume overall responsibility for operating long-term hazardous waste storage facility at Building TP-451 in accordance with standards contained in Part 265 of reference (b) until such time as the DPDO assumes this responsibility.

(7) Provide a hazardous material disposal coordinator to perform duties outlined in paragraph 4K of this Order with respect to disposal of hazardous material/waste by Marine Corps Base organizations.

g. Assistant Chief of Staff, Facilities will:

(1) Inform cognizant officers of federal, state and military environmental regulations and policies applicable to the subject program.

(2) Provide environmental monitoring and related followup of existing and past hazardous waste storage or disposal sites as required by reference (b).

(3) Initiate projects to provide required hazardous material spill prevention, control and countermeasures facilities.

h. Public Works Officer will:

(1) Provide engineering support and related technical assistance pertaining to hazardous material and hazardous waste storage and handling facilities.

(2) Include hazardous material and waste disposal and related management considerations in contracts as required to effect compliance with references (a) through (d).

(3) Enter pollution abatement deficiencies into the Naval Environmental Protection Support Service (NEPSS) information system and develop appropriate pollution abatement projects in accordance with reference (e).

i. Base Fire Chief will:

(1) Provide routine inspection of hazardous material and waste storage areas as required to identify spill and fire hazards.

(2) Provide initial response to hazardous material spills in accordance with reference (f).

j. Base Maintenance Officer will:

(1) Monitor ongoing activities as required to identify, evaluate and provide up-channel reporting of environmental deficiencies related to the subject program.

(2) Provide laboratory support required for identification of hazardous material and waste.

(3) Provide point of contact with federal and state regulatory agencies on environmental matters pertaining to the subject program.

(4) Upon request, provide on-site technical assistance as required to enable Organizational Commanders to evaluate compliance with this Order and applicable environmental regulations.

k. Hazardous Material Disposal Coordinator (HMDC) will:

(1) Ensure Command compliance with the procedures in enclosure (2).

(2) Inform organizations within the HMDC's cognizance of changes in hazardous material/waste storage handling and disposal procedures.

(3) Identify training requirements for personnel within the HMDC's cognizance routinely handling hazardous material or waste.

5. Action

a. Major Commands (i.e., MCAS(H), New River; 2d Marine Division, Naval Regional Medical Center, Naval Regional Dental Center and 2d Force Service Support Group) will:

(1) Designate a Hazardous Material Disposal Coordinator to serve as point of contact on matters related to implementation of this Order.

(2) Monitor all aspects of this disposal program internal to their Command to ensure compliance with this Order.

b. Battalion/Aircraft Group/Separate Company Commanders 2d Marine Division, 2d Force Service Support Group and Marine Corps Air Station (H). New River will:

(1) Ensure that organizations within their cognizance comply with requirements of paragraph 4a(1)-(5) of this Order.

(2) Implement inspection and recordkeeping requirements of paragraph 4a(5) of this Order for organizations within their cognizance.

c. Commanders procurring hazardous material outside the Federaly Supply System will: require the manufacturer/ distributor to provide the information shown on enclosure (2) of reference (h) and will furnish a copy of the information to the Base Safety Officer and Air Station Safety Manager.

6. <u>Applicability</u>. Having received the concurrence of the Commanding Generals, 2d Marine Division, FMF; 2d Force Service Support Group, (Rein), FMFLANT; 2d Marine Aircraft Wing, FMF, Atlantic and the Commanding Officers of the Marine Corps Air Station (Helicopter), New River and tenant units; Naval Regional Medical Center and Naval Regional Dental Center, this Order is applicable to those Commands.

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DISTRIBUTION:

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HAZARDOUS WASTE LABELING INSTRUCTIONS

(See Note #1)

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NAME OF SUBUNIT GENERATING W	ASTE:
	EPA (Leave Blank)
	WASTE NO. (LECHTE DIATIK)

- Note #1: The depicted label shall be put on all hazardous waste storage containers used on board Marine Corps Base. Organizations on board MCAS(H), New River will use labels provided by Air Station S-4 Office. See next page for examples of hazardous wastes.
- Note #2: If known, insert name and UN or NA# listed in 49CFR Part 172, otherwise enter NSN and common/trade name used locally to identify item.
- Note #3: Insert the date that filling of container begins. This date must be entered prior to use of container.

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List of Pre-Determined Hazardous Waste (See Notes #1 and #3)

1. The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1, 1, 1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons.

2. The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1, 1, 1-trichloroethane, chlorobenzene, 1, 1, 2-trichloro-1, 2, 2-trifluoroethane, ortho-dicholorobenzene and trichlorofluoromethane.

3. The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohezanone and methanol.

4. The following spent non-halogenated solvents: cresols and cresylic acid and nitrobenzene.

5. The following spent non-halogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol and pyridine.

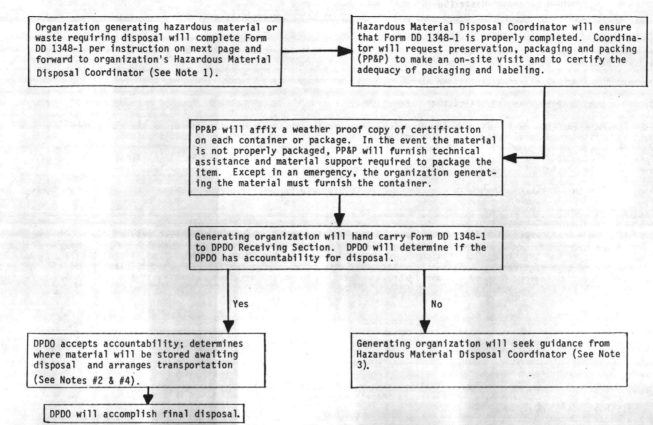
6. Spent cyanide plating bath solutions from electroplating operations (except for precious metals electroplating spent cyanide plating bath solutions. See Note #2).

7. Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process (except for precious metals electroplating spent stripping and cleaning bath solutions. See Note #2).

8. Spent cyanide bath solutions from mineral metals recovery operations.

- Note #1: This is a partial listing and is subject to change. Discarding these items into waste oil collection tanks is prohibited.
- Note #2: These solutions and sludges are turned in for processing under the Precious Metals Recovery Program and should be turned in as HM.
- Note #3: Waste contained in this listing is limited to those items specifically identified in subpart D of part 261 of reference (b). The local Defense Property Disposal Officer is responsible for identifying items which although not specifically identified by reference (b), must be disposed of as hazardous waste.

### HAZARDOUS MATERIAL DISPOSAL PROCEDURES



- Note 1: Organization having physical custody of material awaiting disposal will conduct weekly inspections in accordance with paragraph 4(a)(5) of this Order, if the item is hazardous waste.
- Note 2: If an item to be transported is a hazardous waste subject to RCRA, the Traffic Management Officer will transport. A North Carolina Hazardous Waste Shipping Manifest prepared prior to transporting, will be attached to DD-1348-1 and will be carried by driver of vehicle used to transport waste.
- Note 3: These items will be disposed of on a case by case basis utilizing procedures developed in accordance with applicable regulations. Assistant Chief of Staff, Facilities, Marine Corps Base, will coordinate development of appropriate procedures.
- Note 4: The material will not be moved without prior concurrence of DPDO unless required by an emergency, in which case, DPDO will be informed as soon as possible.

### INSTRUCTIONS FOR COMPLETING DD FORM 1348-1 BY MARINE CORPS BASE AND MARINE CORPS BASE TENANTS (SEE NOTE 1)

The following modifications/changes are to be incorporated into all disposal turn-in documents for hazardous materials or hazardous waste.

Block A - Name of Organization (telephone number) - NC 61700 22580

Block B - MCB, Camp Lejeune, NC (451-1634) - NC 61700 22580

Block C - Mark for (normally left blank): Insert HM (if turn-in is hazardous material) or HW (if turn-in is hazardous waste). See enclosure (1) for listing of HW commonly generated aboard military installations.

Block U - Freight Classification nomenclature: Add characters (two alpha, four numeric) identification number as shown in 49 CFR, Part 172. If unable to identify material or waste leave this block blank (See Note 2).

Block Y - Use this block (in lieu of Blocks AA through EE) for the Deposit Account Number.

Block AA and BB: MCB, Camp Lejeune, NC - NC 6170022580

Block CC: Have transporter (identified in Blocks AA and BB) sign and date for shipment received)

Blocks DD, EE, FF and GG: Insert the following statement in these blocks (Note: Rubber stamp, typewritten or machine produced copy required): "This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of DOT and EPA." (See Note 3).

(Signature)

(Date)

Note 1: Marine Corps Air Station (H), New River and tenants shall complete DD Form 1348-1 in accordance with Air Station Order 6280.1.

- Note 2: Hazardous Material Disposal Coordinator will request Base Maintenance Officer representative (telephone 5977) to accomplish sampling and analysis of item(s), as required, to complete Block U.
- Note 3: Certification will be signed by authorized representative of generating organization. It is recommended that person signing have first hand knowledge of or supervisory responsibility for items being disposed of.

OPNAV 5216/144A (Rev. 8-81) S/N 107-LF-052-2320 DEPARTMENT OF THE NAVY

# Memorandum

DATE: 27 JUNE 85

FROM: Supervisory Chemist, Water Quality Control Lab, Environmental Branch

10: Supervisory Ecologist, Environmental Branch

SUBJ: DISPOSAL OF OLD CHEMICALS

ENCL: (1) Mr. Huneycutt's Memo of 27 June 1985

1. Enclosure (1) outlines what we have done to dispose of some expired chemicals left by the Research Laboratory. We are facing a storage problem since DPDO will not take custody of them. The safety storage spaces the chemicals occupied before they were packaged are either too small or full with chemicals for our gas chromatograph. The packaged chemicals are presently taking space in our non-chemical stockroom. We are presently ordering supplies sufficient to carry us to the new fiscal year. When these supplies start arriving we will be in a real bind for space.

2. The chemicals were packaged by PP&P and are therefore secure and are not going to readily react with each other. However, they should be segregated by properties and we simply do not have the space. The fire inspections and safety inspections have not made any comments.

3. Is there any further steps we can take to get rid of these chemicals? Your assistance would be appreciated.

ELIZABETH A. BETZ

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OPNAV 5216/144A (Rev. 8-81) S/N 0107-LF-052-2320



DEPARTMENT OF THE NAVY



DATE: 27 JUNE 85

FROM: Physical Science Tech, Water Quality Control Laboratory

TO: Supervisory Chemist, Water Quality Control Laboratory

## SUBJ: DISPOSAL OF OLD CHEMICALS

1. We have approximately 46 packaged and certified boxes of old outdated chemicals stored in the storeroom. They were packaged from 13 Feb 85 to 13 April 85 by PP and P and certified but I have been unable to turn them over to Mr. George Edgerds at the Hazardous Waste Building. In late April, I called Mr. Edgerds and requested an appointment so I could turn them in. He stated that he had no room and would get back with me. In late May I again requested an appointment and was again turned down. On 26 June 85, I called Mr. Edgerds and requested an appointment so he would take possession of the documents and still keep the above packages stored in our storeroom. He stated "that would be alright but I am busy and get back with me later." On 27 June 85, I called Mr. Edgerds again and requested an appointment; he stated, "I am busy and don't know when I can get around to you."

2. At the moment we have no safe, adequate facilities to store these boxes due to the fact that oxidizers and corrosives are stored in the same room.

3. I have had excellent assistance from Captain A. Owens and PP and P; they both responded in a timely and helpful manner. But Mr. Edgerds continues to put me off with no definite time frame for turn in.

4. I would like to request your assistance in the matter and if I can be of further assistance please don't hesitate to contact me.

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Blind copy to: Supv Chem

Writer: E. Betz, NREAD 5977 Typist: A. Blackstock 27 June 85

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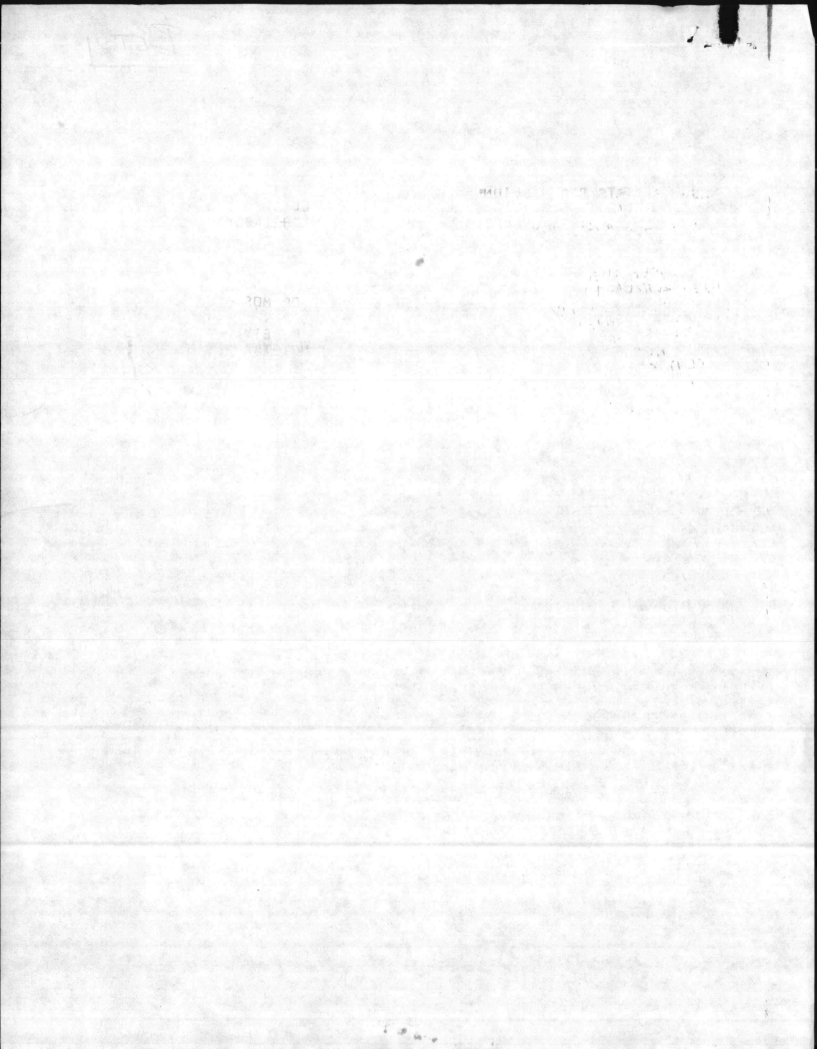
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PERCENTAGE OR PARTS PER MILLION AS APPLICABLE. 2. IN IMPLEMENTING THIS CLARIFICATION THE DPDD WILL: A. ACCEPT ACCOUNTABILITY OF PROPERTY IDENTIFED IN THE ABOVE MANNER.

PAGE THREE RUEPUAB9782 UNCLAS B. ACCEPT CUSTODY BASED ON THE CONFORMING STORAGE OR MOST NEARLY CON-FORMING STORAGE AVAILABLE.

C. ASSIGN PROPER DOT SHIPPING DESCRIPTION TO ITEM RECEIVED FROM ON-SITE OR FOR PROPERTY THAT IS RECEIVED IN PLACE AND IS NOT TRANSPORTED ACROSS PUBLIC HIGHWAYS.

D. CONTACT DPDR IF YOU FEEL TESTING IS NECESSARY TO CONFIRM TURN-IN IDENTIFICATION.

E. ASSIST TURN-IN ACTIVITY IN DETERMINING PROPER IDENTIFICATION AS CAPABILITIES PERMIT.

F; REJECT TURN-IN WHERE PROPER IDENTIFICATION IAW THE ABOVE IS NOT PROVIDED.

3. TO FACILITATE IMPLEMENTATION, THE FOLLOWING EXAMPLES ARE PROVIDED: A. ACCEPTABLE TURN-IN:

(1) METHYL ETHYL KETONE 80-88 PERCENT CONTAMINATED WITH 8-15 PERCENT TOLUENE.

(2) 1,1,1 TRICHLORDETHANE 99 PERCENT CONTAMINATED WITH CHROMIUM

100-1,000 PPM.

(3) 6810-00-539-6593 DICHLOROMETHANE CONTAMINATED WITH 20-30 PERCENT METHYL ETHYL KETONE AND 5-10 PERCENT DIRT. B. UNACCEPTABLE TURN-IN:

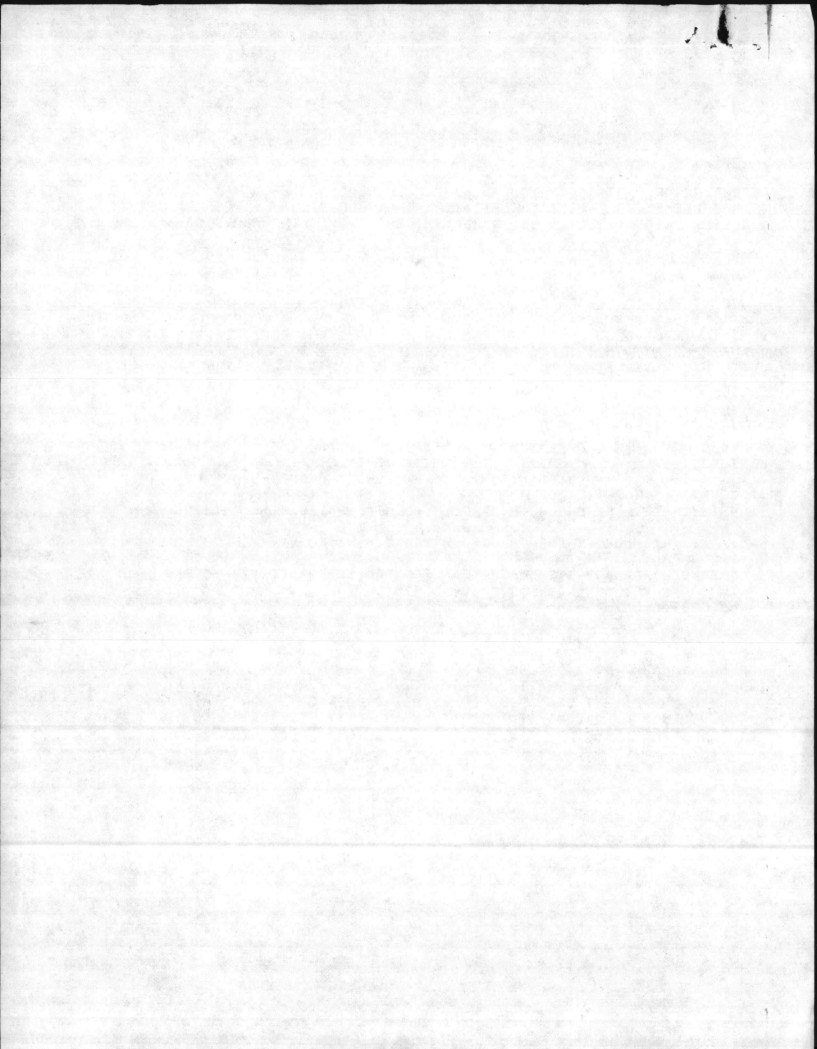
PAGE FOUR RUEBUAB9782 UNCLAS (1) BLACK MAGIC CONTAMINATED WITH DIRT. (2) CLEANING SOLVENT CONTAMINATED WITH 1-99 PERCENT PAINT THINNER. 4. ALL DPDDS SHOULD CONTACT THEIR TURN-IN ACTIVITIES PRIOR TO THE 2 JAN 84 IMPLEMENTATION DATE TO COORDINATE THESE CLARIFICATIONS. BT #9782

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INFO DPDS BATTLE CREEK MI

UNCLAS //N04570//

SUBJ: HAZARDOUS PROPERTY IDENTIFICATION REQMTS (CMC CODE LMM-2/RMB)

A. +CO 4570.24A

1. THE REFERENCE PROMULGATED DOD HAZARDOUS MATERIAL/HAZARDOUS WASTE DISPOSAL POLICY. TO COMPLY UITH THE RESOURCE CONSERVATION AND RECOVERY ACT REGULATIONS, THE CHEMICAL NA+E OF HAZARDOUS WASTE IS REQUIRED FOR DISPOSAL PURPOSES. THE FOLLOWING AMPLIFICATION/ CLARIFICATION OF PARA VA OF ENCL (1) TO THE REFERENCE IS EFFECTIVE JANUARY 1984:

A. NSN IDENTIFIED PROPERTY.

(1) THE TURN-IN ACTIVITY WILL PROVIDE THE FOLLOWING UPON TURN-IN OF HAZARDOUS ITEMS TO THE DPDO:

(A) VA(ID NSN.

(B) NOUN NAME AS CATALOGED IN THE SUPPLY SYSTEM.

(C) CHEMICAL NAME OF HAZARDOUS CONTAMINANTS AND NOUN NAME OF NON-HAZARDOUS CONTAMINANTS.

(D) A+OUNT OF HAZARDOUS AND NON-HAZARDOUS CONTAMINANTS BASED ON USER'S KNOWLEDGE OR TESTING OF THE ITEM EXPRESSED IN A RANGE OF CONTENT BY PERCENTAGE OR PARTS PER MILLION AS APPLICABLE. (2) THE DPDO UILL:

(A) SEARCH HMIS AND/OR OTHER DATA SOURCES FOR CHEMICAL NAME OF HAZARDOUS COMPONENTS.

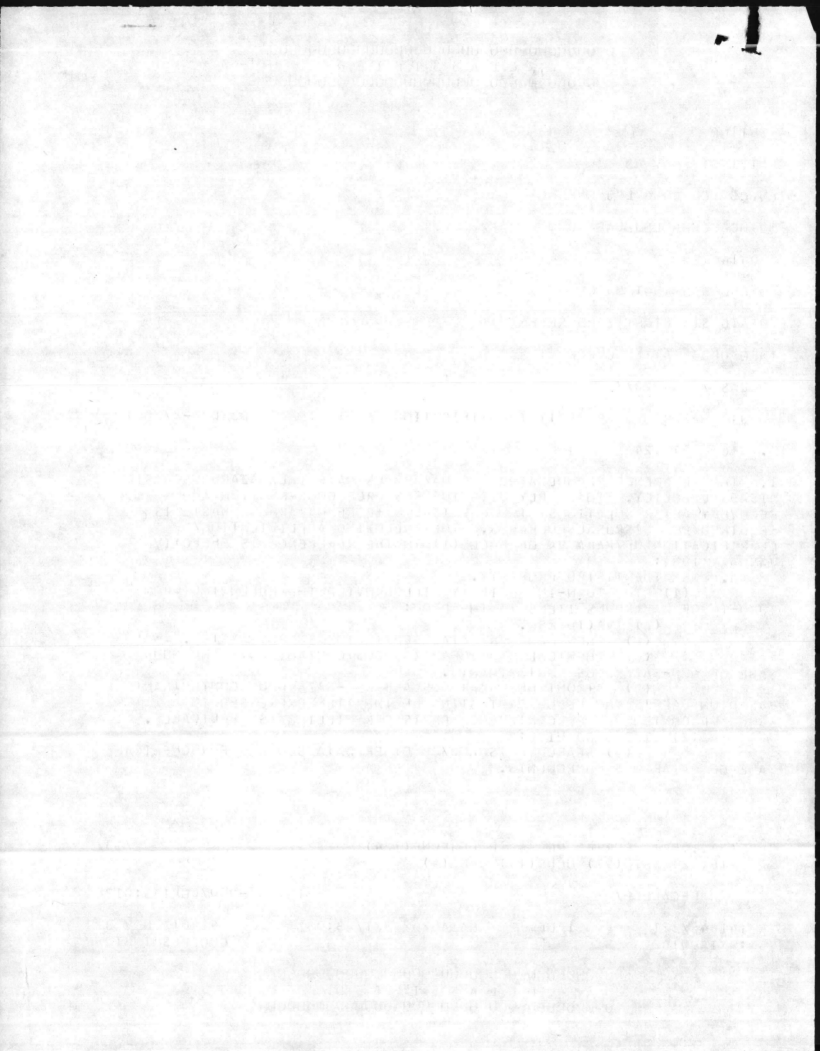
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(B) SEARCH HMIS FOR SHIPPING AND OTHER DATA AS REQUIRED (C) INITIATE CONTACT WITH MANUFACTURER FOR DATA AS

REQUIRED.

B. LSN/FSC IDENTIFIED PROPERTY: THE TURN-IN ACTIVITY WILL PROVIDE THE FOLLOEING FOR TURN-IN OF HAZARDOUS ITEMS TO THE DPDD: (1) CHEMICAL NAME OF HAZATDOUS COMPONENTS.

(2) CHEMICAL NAME OF HAZARDOUS CONTAMINANTS AND NOUN NAME OF NON-)AZARDOUS CONTAMINANTS.

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(1) ACCEPT ACCOUNTABILITY OF PROPERTY IDENTIFIED IN THE ABOVE MANNER.

(2) ACCEPT CUSTODY BASED ON THE CONFORMING STORAGE OR MOST NEARLY CONFORMING STORAGE AVAILABLE.

(3) ASSIGN PROPER DOT SHIPPING DESCRIPTION TO ITEM RECEIVED FROM ON-SITE OR FOR PROPERTY THAT IS RECEIVED IN PLACE AND IS NOT TRANSPORTED ACROSS PUBLIC HIGHWAYS.

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(6) REJECT TURN-IN WHERE PROPER IDENTIFICATION IAW THE ABOVE IS NOT PROVIDED.

D. TO FACILITATE IMPLEMENTATION, THE FOLLOWING EXAMPLES ARE PROVIDED:

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(B) 1,1,1 TRICHLORDETHANE 99 PERCENT CONTAMINATED WITH CHROMIUM 100-1,000 PPM.

(C) 6810-00-539-6593 DICHLOROMETHANE CONTAMINATED WITH 0-30 PERCENT METHYL ETHYL KETONE AND 5-10 PERCENT DIRT.

(2) UNACCEPTABLE TURN-IN:

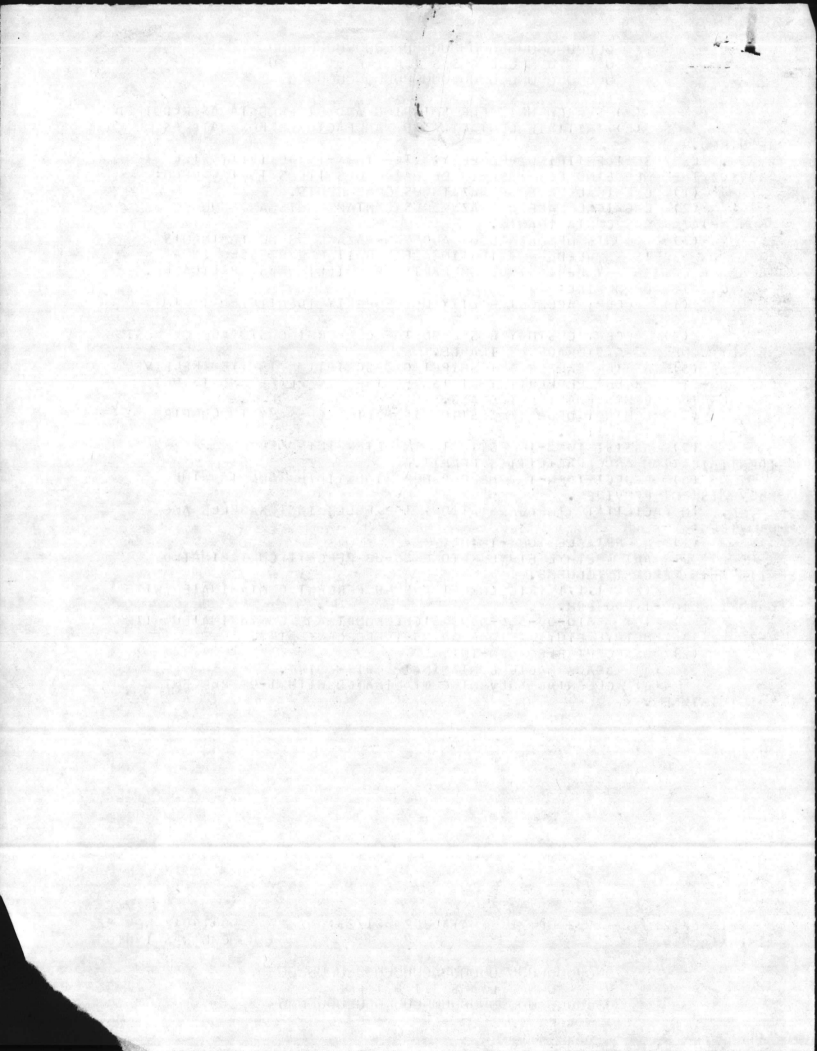
(A) BLACK MAGIC CONTAMINATED WITH DIRT.

(B) CLEANING SOLVENT CONTAMINATED WITH 1-99 PERCENT PAINT THINNER.

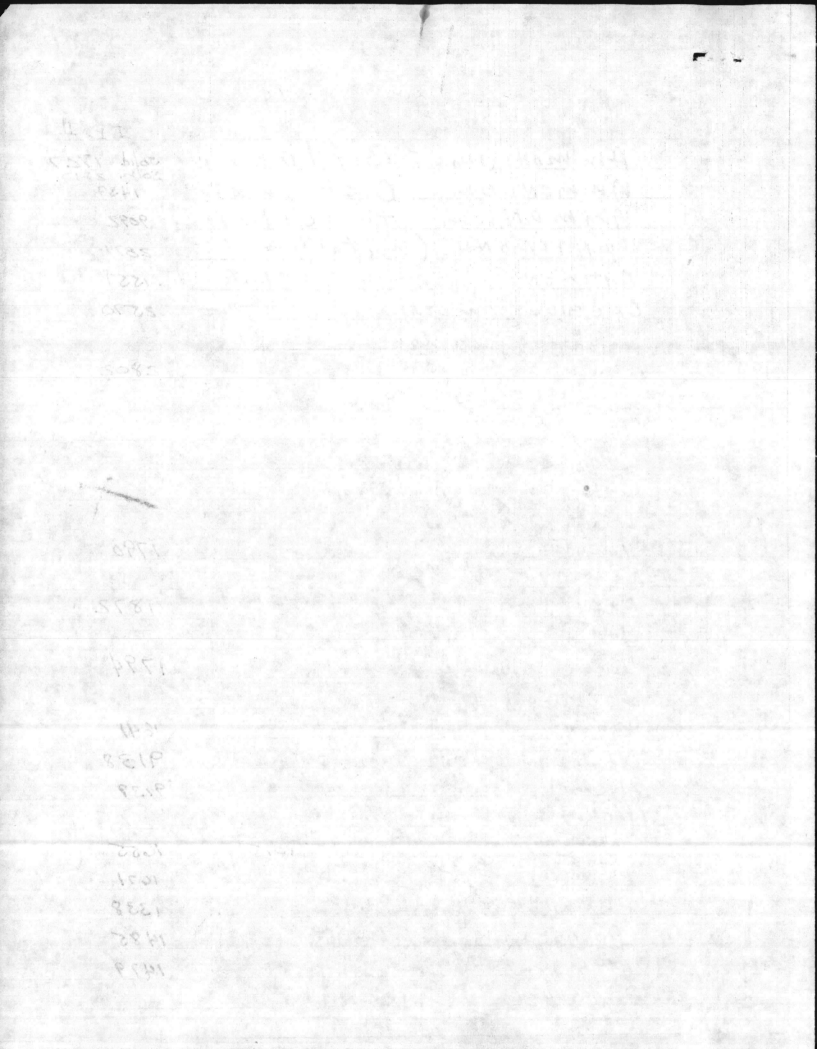
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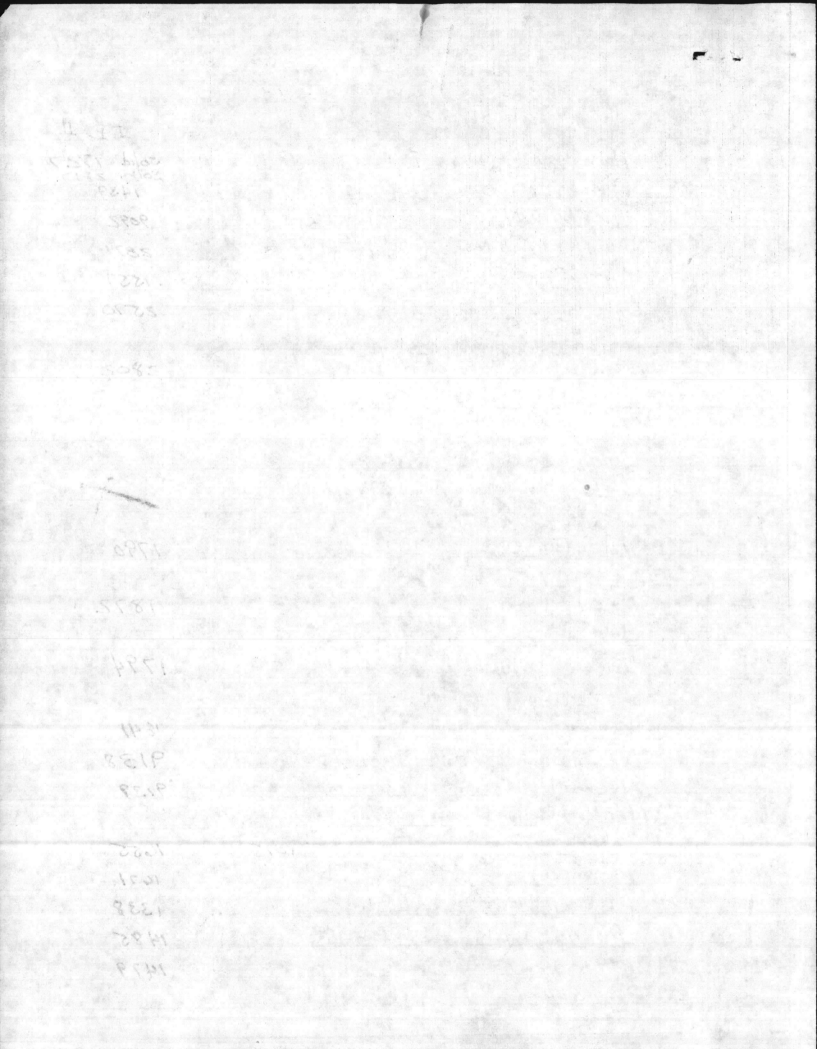
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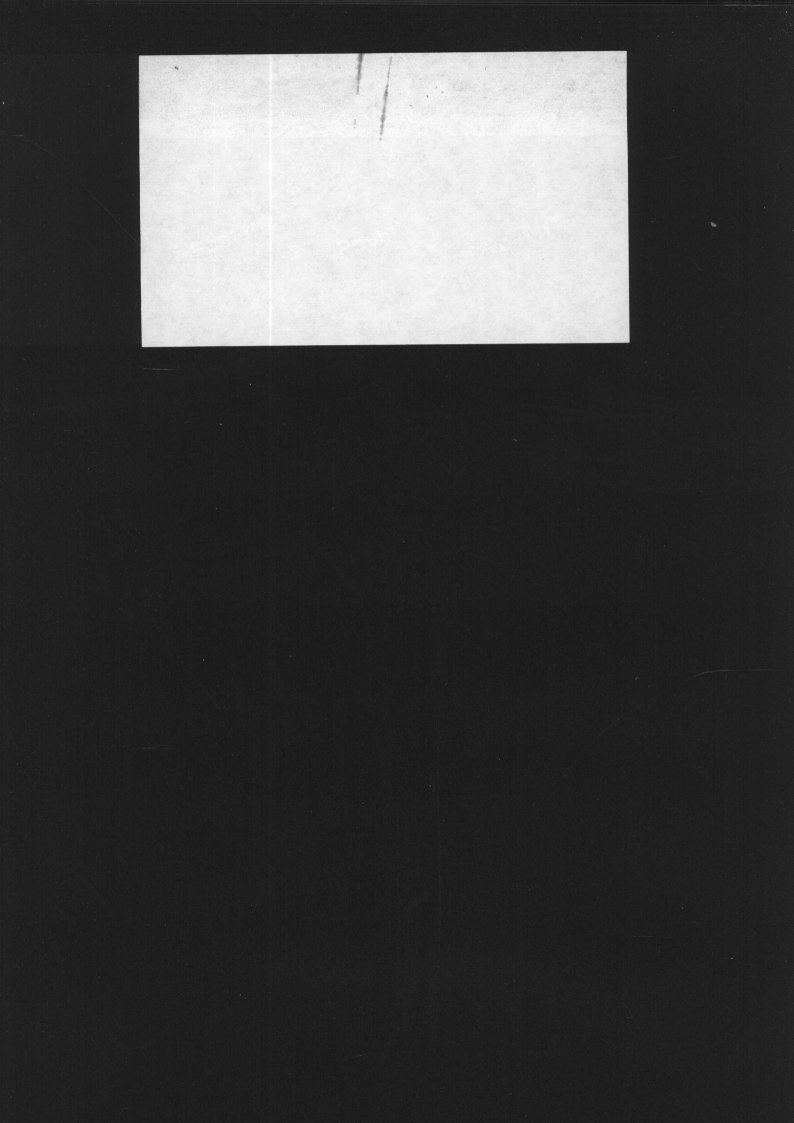
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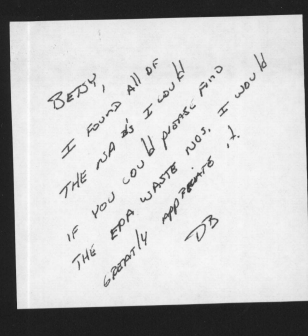


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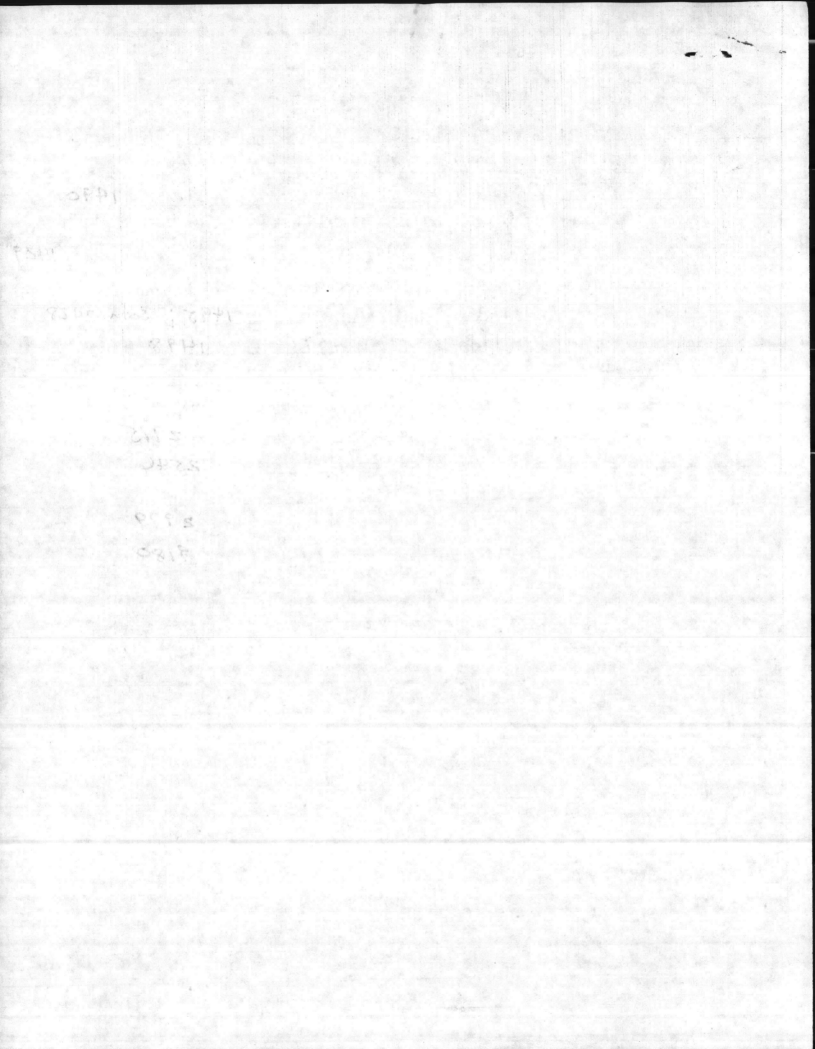
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\* R 08254

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FORMING STORAGE AVAILABLE. C. ASSIGN PROPER DOT SHIPPING DESCRIPTION TO ITEM RECEIVED FROM ON-SITE OR FOR PROPERTY THAT IS RECEIVED IN PLACE AND IS NOT TRANSPORTED ACROSS PUPLIC HIGH VAYS. D. CONTACT DEDR IF YOU FEEL TESTING IS NECESSARY TO CONFIEM TURN-IN IDENTIFICATION. E. ASSIST TURN-IN ACTIVITY IN DETERMINING PROPER IDENTIFICATION AS CAPABILITIES PERMIT. F. REJECT TURN-IN WHERE PROPER IDENTIFICATION IAW THE ABOVE IS NOT PROVIDED. 3. TO FACILITATE IMPLEMENTATION, THE FOLLOWING EXAMPLES ARE PROVIDED: A. ACCEPTABLE TURN-IN: . (1) METHYL ETHYL KETONE 80-88 PERCENT CONTAMINATED WITH 8-15 PERCENT TOLUENE (2) 1,1,1 TRICHLOROETHANE 99 PERCENT CONTAMINATED WITH CHROMIUM 100-1,000 PPM. (3) 6810-00-539-6593 DICHLOROMETHANE CONTAMINATED WITH 20-30 PERCENT METHYL ETHYL KETONE AND 5-10 PERCENT DIRT. B. UNACCEPTABLE TURN-IN: PAGE FOUR RUEBUAB9782 UNCLAS (1) BLACK MAGIC CONTAMINATED WITH DIRT. (2) CLEANING SOLVENT CONTAMINATED WITH 1-99 PERCENT PAINT THINNER. 4. ALL DPDOS SHOULD CUNTACT THEIR TURN-IN ACTIVITIES PRIOR TO THE 2 JAN 84 IMPLEMENTATION DATE TO COORDINATE THESE CLARIFICATIONS. AT #9782 2月19月1日1日 UT CONADAL 「対象】目記目室の「市民民民主ないた。 teans **Aγ F A (18** f), 2 (4 γ for ∰ for Constant 18) for A f WE DE LE LE 영국 말한 것은 가장 한 것 NNNN 建立的运行通信的 前时的 计分上正 1.1.8XII Lilling all h 

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ROUTINE

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# HAZARDOUS PROPERTY TURN-IN REQUIREMENTS

### NSN ITEMS

- LIMUSED
- 1. NOUN NAME

1.8

USED

- 1. NOUN NAME
- \*2. CHEMICAL NAME AND PERCENTAGE OF EACH HAZARDOUS CONTAMINANT.
- 3. Noun name and percentage of EACH NON-HAZARDOUS CONTAMINANT.

## LSN ITEMS

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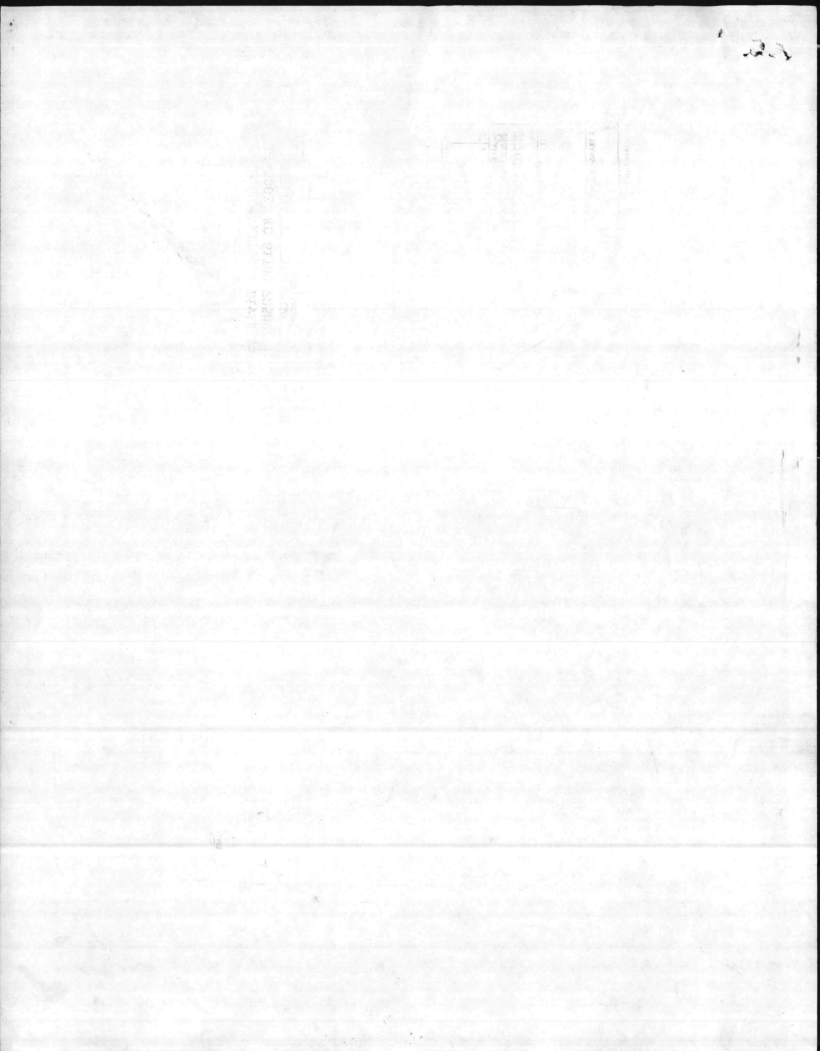
### UNUSED

\*1. CHEMICAL NAME OF EACH HAZARDOUS COMPONENT

### USED

- \*1. CHEMICAL NAME OF EACH HAZAPDOUS COMPONENT,
- \*2. CHEMICAL NAME AND PERCENTAGE OF EACH HAZARDOUS CONTAMINANT.
  - Noun name and percentage of each non-hazardous contaminant.

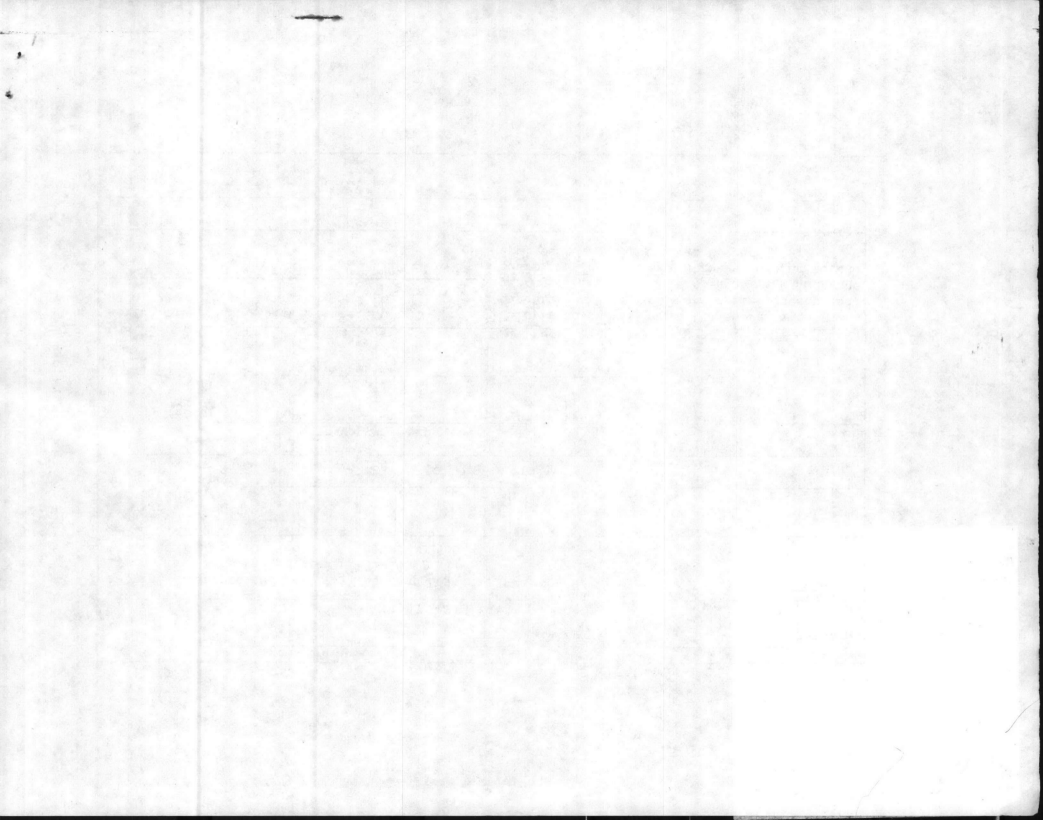
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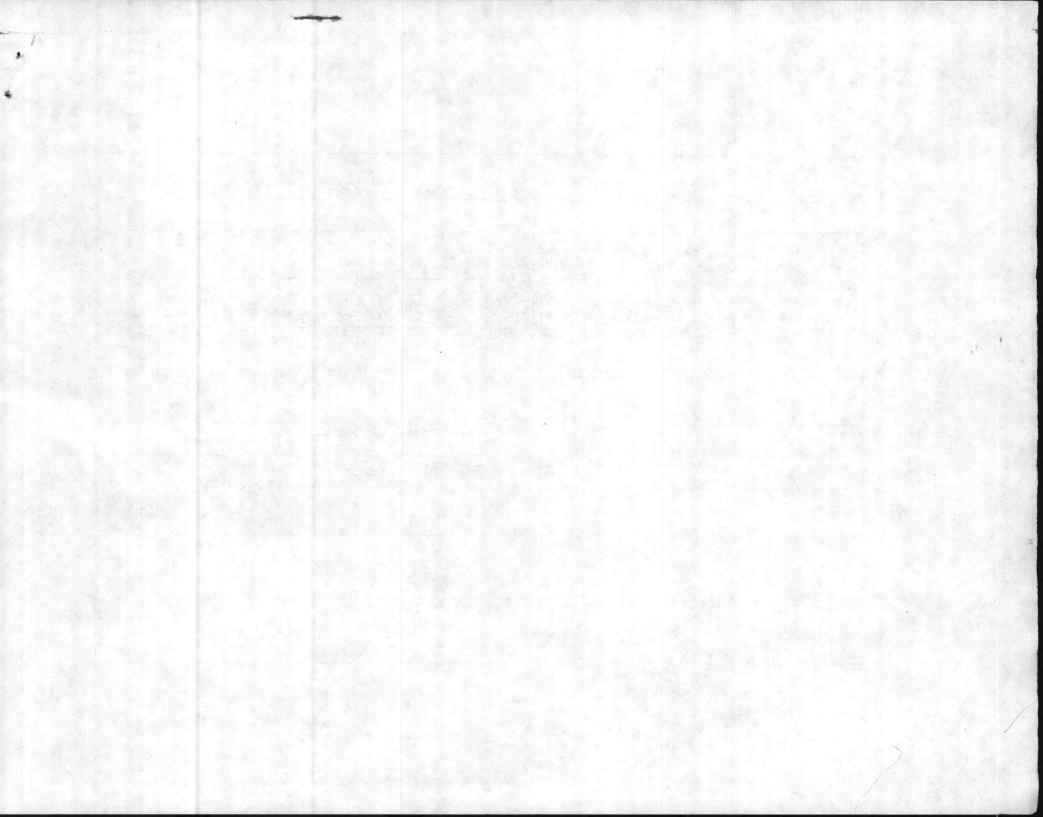


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### UNITED STATES MARINE CORPS MARINE CORPS BASE CAMP LEJEUNE, NORTH CAROLINA 28542

RO 6240 5 MAIN/DDS/th 22 Jun 1982

#### BASE OPDER 6240.5

#### Commanding General From Distribution List To:

Subj: Hazardous Material Disposal Program

- (a) Resource Conservation and Recovery Act (Pub No. 94-580) (42 USC 6901-6987) (NOTAL) Ref: (b) Environmental Protection Agency Regulations contained in Code of Federal Regulations, Title: 40 Parts 260-265 (NOTAL)
  - (c) Dept of Transportation Regulations contained in Code of Federal Regulations, Title: 49 Parts 100-179 (NOTAL)
  - (d) MCO 4570.24A (NOTAL)
  - MCO P11000.8A (e)
  - (f) BO 11090.1B
  - BO 11350.2 (g) (h)
  - MCO 5100.25
  - BO 11320.1G
  - (i) AS(H)O 6280.1 (NOTAL)

(1) Hazardous Waste Labeling Instructions(2) Hazardous Material Disposal Procedures Encl:

1. Purpose. To publish responsibilities for disposal of hazardous material and hazardous waste regulated by references (a), (b) and (c) and to establish uniform disposal procedures as outlined in enclosures (1) and (2).

2. <u>Policy.</u> It is the policy of the Commanding General that compliance with hazardous material and hazardous waste disposal regulations will be accomplished through a centralized program committed to maximizing re-utilization and recycling so as to minimize impact on the environment. Final disposal (i.e., burial, incineration, etc.) and long term storage (i.e. for over 90 days) of hazardous waste are prohibited aboard Camp Lejeune and Marine Corps Air Station (Helicopter), New River, except with the specific written permission of the Commanding General, Marine Corps Base.

#### 3. Background

On 19 November 1980, comprehensive federal legislation (reference (a)), which was implemented by reference (b), placed stringent legal requirements on the management of hazardous material and hazardous waste. Civilian and military personnel failing to follow established procedures may be subject to both civil and criminal penalties. Violations of these procedures may consist of acts of commission, such as mishandling hazardous material as well as acts of omission, such as failing to report to proper authorities observed mishandling of hazardous material or other violations of reference (a). Strict adherence to the procedures contained in this Order is necessary to avoid imposition of civil and/or criminal penalties.

b. Subpart D of Part 261 of reference (b) lists specific items which generally must be disposed of as hazardous waste. Enclosure (1) identifies types of waste commonly generated aboard military installations which are listed in Subpart D of reference (b).

c. Department of Defense (DOD) and Marine Corps policy related to the subject program is outlined in references (d) and (e). Reference (f) provides installation policy and guidelines for hazardous substance spill prevention, containment, reporting and cleanup. Reference (g) identifies the types of solid waste which can be disposed of in the base refuse collection and disposal system. Reference (h) outlines DOD and Marine Corps policy on the collection and disposal of hazardous materials. Reference (i) provides information related to the procurement, receipt, storage, handling, issue, transportation, use and disposal of hazardous materials. Reference (i) provides information relative to local fire prevention and protection requirements applicable to hazardous material storage and handling. Reference (j) established procedures for hazardous waste management applicable to Commands located at Marine Corps Air Station (Helicopter) (MCAS(H)), New River.

#### 4. Responsibilities

a. Organizational Commanders will:

(1) Implement procedures and guidelines established by this Order for hazardous material and waste disposal and related handling, labeling, packaging, storage and transportation.

(2) Maintain copies of this Order and reference (f) at work sites where hazardous material and waste are routinely handled, stored or generated and ensure that personnel are familiar with the contents thereof.

(3) Inform newly assigned personnel of the characteristics and special handling requirements of hazardous material and waste used or generated at the work site.

1 COLLEGE WILL GARE

(4) Report all hazardous material and hazardous waste spills to the Base Fire Department at telephone 451-3333. Commands at MCAS(H), New River will additionally report all spills at Station S-4 Office, telephone 455-6506/6068. Reference (f) pertains.

(5) Provide weekly inspections of all areas used to store hazardous waste and take action required to prevent and correct leaks, spills and other discrepancies. Maintain a log of these inspections showing the following:

(a) Date and time of the inspection

(b) Name(s) of the inspector(s)

(c) Notation of discrepancies observed

(d) Date and nature of corrective action taken.

Note: Reference (b) requires inspection records to be retained for three years.

b. Officer in Charge of Preservation, Packaging and Packing (PP&P) will:

(1) Upon request from Hazardous Material Disposal Coordinators inspect hazardous material and/or waste requiring disposal and provide such technical assistance and material support as required to package material and waste for disposal.

(2) Make appropriate transportation certifications as required by the Department of Transportation and the Environmental Protection Agency.

c. Defense Property Disposal Officer (DPDO), Camp Lejeune will:

(1) Accomplish disposal and related long-term storage of hazardous material and waste in accordance with reference (b) and applicable DOD regulations.

(2) Determine which items generated aboard this installation will be disposed of as hazardous waste (either on a case-by-case basis or by publishing listings of specific items).

(3) Publish DPDO procedural and administrative requirements for turn-in of hazardous material and hazardous waste.

(4) Notify cognizant officers of changes in DPDO policy which would affect implementation of the subject program.

(5) Maintain records of DPDO hazardous material and waste disposal activity in accordance with reference (b).

(6) Inspect hazardous material and waste for which DPDO has accepted accountability and take action required to correct deficiencies as required for compliance with reference (b).

d. Assistant Chief of Staff, Manpower will: Develop and implement a program to provide training and related recordkeeping required by reference (b).

e. Base Safety Officer will:

(1) Provide technical assistance on matters dealing with personnel safety related to hazardous material and waste management.

(2) Include hazardous material and waste disposal considerations in routine safety inspection programs.

f. Assistant Chief of Staff, Logistics will:

(1) Develop and implement a hazardous waste manifesting system and related recordkeeping system required by references (b) and (c).

(2) Prepare the following reports for Marine Corps Base, Camp Lejeune, for submission to the appropriate regulatory agency(ies)

(a) Hazardous Waste Generator's Annual Report and Exception Report as required by Section 262.4 of reference (b).

(b) Facility Annual Report and Unmanifested Waste Reports required by Section 264.7 of reference (b).

(3) Serve as point of contact between Marine Corps Base and DPDO on matters dealing with hazardous material and waste disposal and related storage and handling.

(4) Negotiate necessary agreements between Marine Corps Base and DPDO on matters dealing with hazardous material and waste disposal and related storage and handling.

(5) Provide properly equipped vehicles and trained operators for transportation of hazardous waste (when private contractor is utilized, ensure that the transporter is properly registered with the Environmental Protection Agency).

(6) Assume overall responsibility for operating long-term hazardous waste storage facility at Building TP-451 in accordance with standards contained in Part 265 of reference (b) until such time as the DPDO assumes this responsibility.

(7) Provide a hazardous material disposal coordinator to perform duties outlined in paragraph 4K of this Order with respect to disposal of hazardous material/waste by Marine Corps Base organizations.

g. Assistant Chief of Staff, Facilities will:

(1) Inform cognizant officers of federal, state and military environmental regulations and policies applicable to the subject program.

(2) Provide environmental monitoring and related followup of existing and past hazardous waste storage or disposal sites as required by reference (b).

(3) Initiate projects to provide required hazardous material spill prevention, control and countermeasures facilities.

h. Public Works Officer will:

(1) Provide engineering support and related technical assistance pertaining to hazardous material and hazardous waste storage and handling facilities.

(2) Include hazardous material and waste disposal and related management considerations in contracts as required to effect compliance with references (a) through (d).

(3) Enter pollution abatement deficiencies into the Naval Environmental Protection Support Service (NEPSS) information system and develop appropriate pollution abatement projects in accordance with reference (e).

i. Base Fire Chief will:

(1) Provide routine inspection of hazardous material and waste storage areas as required to identify spill and fire hazards.

(2) Provide initial response to hazardous material spills in accordance with reference (f).

j. Base Maintenance Officer will:

(1) Monitor ongoing activities as required to identify, evaluate and provide up-channel reporting of environmental deficiencies related to the subject program.

(2) Provide laboratory support required for identification of hazardous material and waste.

(3) Provide point of contact with federal and state regulatory agencies on environmental matters pertaining to the subject program.

(4) Upon request, provide on-site technical assistance as required to enable Organizational Commanders to evaluate compliance with this Order and applicable environmental regulations.

k. Hazardous Material Disposal Coordinator (HMDC) will:

(1) Ensure Command compliance with the procedures in enclosure (2).

(2) Inform organizations within the HMDC's cognizance of changes in hazardous material/waste storage handling and disposal procedures.

(3) Identify training requirements for personnel within the HMDC's cognizance routinely handling hazardous material or waste.

5. Action

a. Major Commands (i.e., MCAS(H), New River; 2d Marine Division, Naval Regional Medical Center, Naval Regional Pental Center and 2d Force Service Support Group) will:

(1) Designate a Hazardous Material Disposal Coordinator to serve as point of contact on matters related to implementation of this Order.

(2) Monitor all aspects of this disposal program internal to their Command to ensure compliance with this Order.

b. Battalion/Aircraft Group/Separate Company Commanders 2d Marine Division, 2d Force Service Support Group and Marine Corps Air Station (H). New River will:

(1) Ensure that organizations within their cognizance comply with requirements of paragraph 4a(1)-(5) of this Order.

(2) Implement inspection and recordkeeping requirements of paragraph 4a(5) of this Order for organizations within their cognizance.

c. Commanders procurring hazardous material outside the Federaly Supply System will: require the manufacturer/ distributor to provide the information shown on enclosure (2) of reference (h) and will furnish a copy of the information to the Base Safety Officer and Air Station Safety Manager.

6. <u>Applicability</u>. Having received the concurrence of the Commanding Generals, 2d Marine Division, FMF; 2d Force Service Support Group, (Rein), FMFLANT; 2d Marine Aircraft Wing, FMF, Atlantic and the Commanding Officers of the Marine Corps Air Station (Helicopter), New River and tenant units; Naval Regional Medical Center and Naval Regional Dental Center, this Order is applicable to those Commands.

Intidell R. FRIDEL R. FRIDELL Chief of Staff

DISTRIBUTION: A

BMAINO (100)

HAZARDOUS WASTE LABELING INSTRUCTIONS

(See Note #1)

VA/A	CTE
VVA	STE
FEDERAL LAW PROHI	BITS IMPROPER DISPOSAL
OR THE NEAREST POLICE	ASE FIRE DEPARTMENT AT 451-3333. . OR PUBLIC SAFETY AUTHORITY. IENTAL PROTECTION AGENCY
PROPER D.O.T. SHIPPING NAME _ See Note #2	UN OR NA#
	ME: MARINE CORPS BASE, CAMP LEJEUNE NO. NC6170022580
NAME OF SUBUNIT GENERATING V	VASTE:
	EPA (Logua Plank)
	WASTE NO. (Leave Blank)

- Note #1: The depicted label shall be put on all hazardous waste storage containers used on board Marine Corps Base. Organizations on board MCAS(H), New River will use labels provided by Air Station S-4 Office. See next page for examples of hazardous wastes.
- Note #2: If known, insert name and UN or NA# listed in 49CFR Part 172, otherwise enter NSN and common/trade name used locally to identify item.
- Note #3: Insert the date that filling of container begins. This date must be entered prior to use of container.



List of Pre-Determined Hazardous Waste (See Notes #1 and #3)

1. The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1, 1, 1-trichloroethane, carbon tetrachloride and chlorinated fluorocarbons.

2. The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1,1, 1-trichloroethane, chlorobenzene, 1, 1, 2-trichloro-1, 2, 2-trifluoroethane, ortho-dicholorobenzene and trichlorofluoromethane.

3. The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohezanone and methanol.

4. The following spent non-halogenated solvents: cresols and cresylic acid and nitrobenzene.

5. The following spent non-halogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol and pyridine.

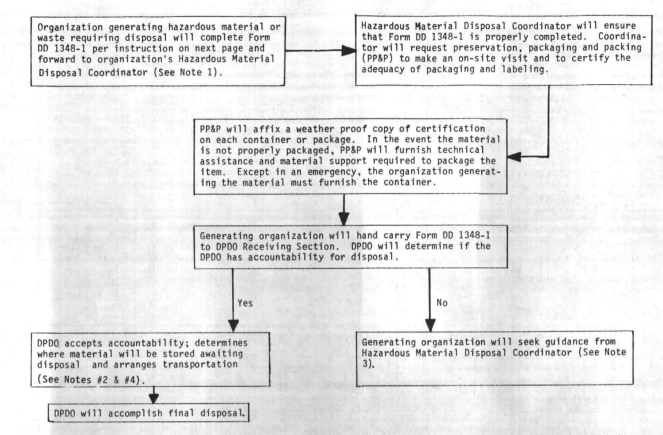
6. Spent cyanide plating bath solutions from electroplating operations (except for precious metals electroplating spent cyanide plating bath solutions. See Note #2).

7. Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process (except for precious metals electroplating spent stripping and cleaning bath solutions. See Note #2).

8. Spent cyanide bath solutions from mineral metals recovery operations.

- Note #1: This is a partial listing and is subject to change. Discarding these items into waste oil collection tanks is prohibited.
- Note #2: These solutions and sludges are turned in for processing under the Precious Metals Recovery Program and should be turned in as HM.
- Note #3: Waste contained in this listing is limited to those items specifically identified in subpart D of part 261 of reference (b). The local Defense Property Disposal Officer is responsible for identifying items which although not specifically identified by reference (b), must be disposed of as hazardous waste.

#### HAZARDOUS MATERIAL DISPOSAL PROCEDURES



- Note 1: Organization having physical custody of material awaiting disposal will conduct weekly inspections in accordance with paragraph 4(a)(5) of this Order, if the item is hazardous waste.
- Note 2: If an item to be transported is a hazardous waste subject to RCRA, the Traffic Management Officer will transport. A North Carolina Hazardous Waste Shipping Manifest prepared prior to transporting, will be attached to DD-1348-1 and will be carried by driver of vehicle used to transport waste.
- Note 3: These items will be disposed of on a case by case basis utilizing procedures developed in accordance with applicable regulations. Assistant Chief of Staff, Facilities, Marine Corps Base, will coordinate development of appropriate procedures.
- Note 4: The material will not be moved without prior concurrence of DPDO unless required by an emergency, in which case, DPDO will be informed as soon as possible.

#### INSTRUCTIONS FOR COMPLETING DD FORM 1348-1 BY MARINE CORPS BASE AND MARINE CORPS BASE TENANTS (SEE NOTE 1)

The following modifications/changes are to be incorporated into all disposal turn-in documents for hazardous materials or hazardous waste.

Block A - Name of Organization (telephone number) - NC 61700 22580

Block B - MCB, Camp Lejeune, NC (451-1634) - NC 61700 22580

Block C - Mark for (normally left blank): Insert HM (if turn-in is hazardous material) or HW (if turn-in is hazardous waste). See enclosure (1) for listing of HW commonly generated aboard military installations.

Block U - Freight Classification nomenclature: Add characters (two alpha, four numeric) identification number as shown in 49 CFR, Part 172. If unable to identify material or waste leave this block blank (See Note 2).

Block Y - Use this block (in lieu of Blocks AA through EE) for the Deposit Account Number.

Block AA and BB: MCB, Camp Lejeune, NC - NC 6170022580

Block CC: Have transporter (identified in Blocks AA and BB) sign and date for shipment received)

Blocks DD, EE, FF and GG: Insert the following statement in these blocks (Note: Rubber stamp, typewritten or machine produced copy required): "This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of DOT and EPA." (See Note 3).

(Signature)

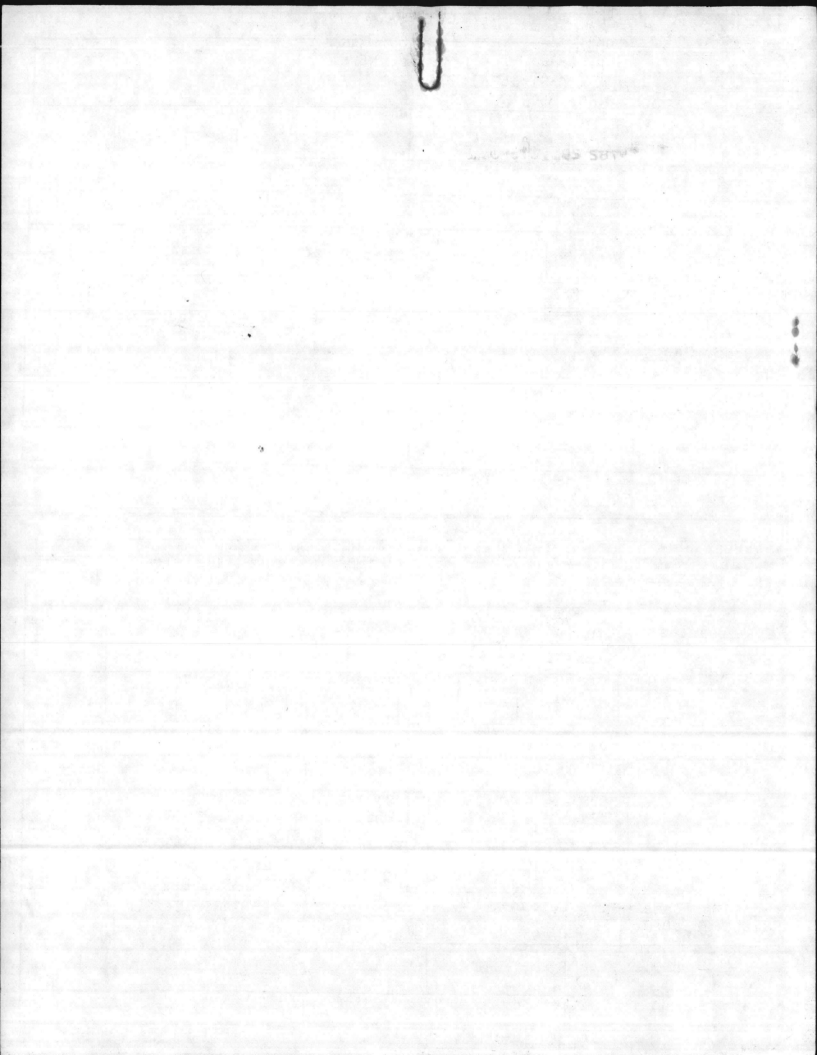
(Date)

Note 1: Marine Corps Air Station (H), New River and tenants shall complete DD Form 1348-1 in accordance with Air Station Order 6280.1.

Note 2: Hazardous Material Disposal Coordinator will request Base Maintenance Officer representative (telephone 5977) to accomplish sampling and analysis of item(s), as required, to complete Block U.

Note 3: Certification will be signed by authorized representative of generating organization. It is recommended that person signing have first hand knowledge of or supervisory responsibility for items being disposed of.

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### State of North Carolina Department of Environment, Health, and Natural Resources Wilmington Regional Office

James G. Martin, Governor William W. Cobey, Jr., Secretary

Bob Jamieson **Regional** Manager

DIVISION OF ENVIRONMENTAL MANAGEMENT

December 5, 1989

CERTIFIED MAIL RETURN RECEIPT REOUESTED

Commanding General United States Marine Corps Camp LeJeune Marine Corps Base Jacksonville, North Carolina 28542

> Subject: NOTICE OF VIOLATION NPDES Compliance Bioassay Inspection Report Camp Lejeune Marine Corps Base NPDES Permit No. NC0063029 Hadnot Point Wastewater Treatment Facility Onslow County

Dear Sir:

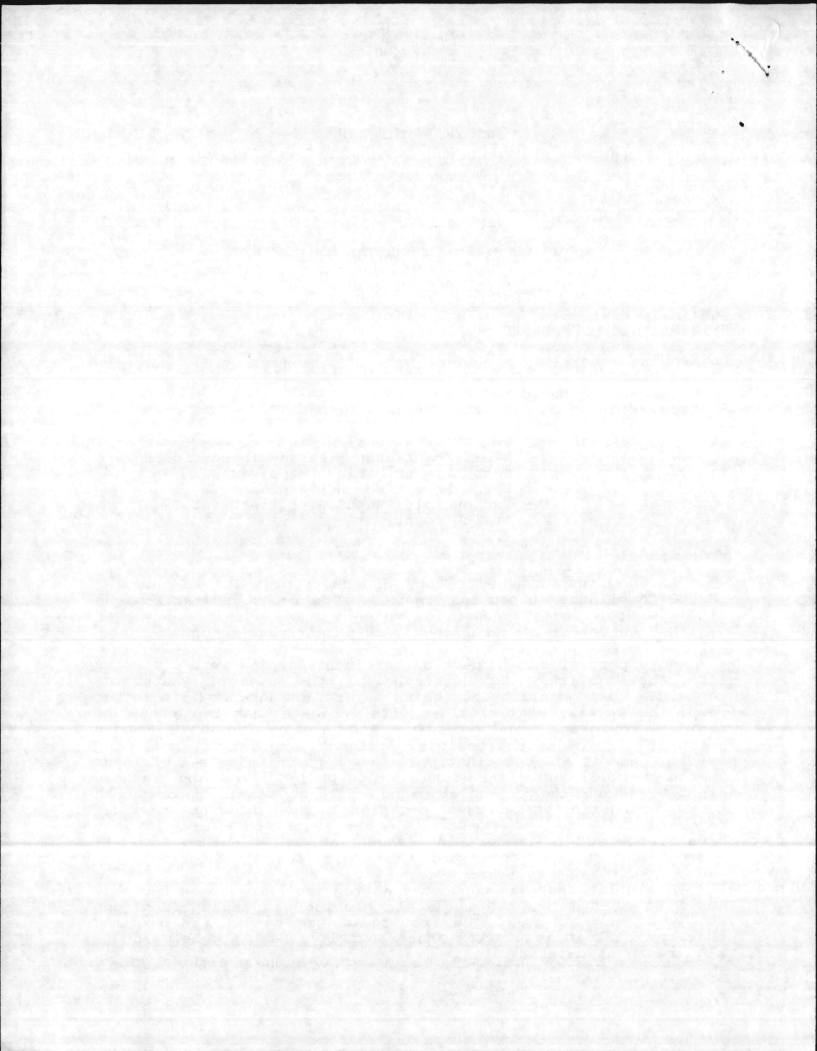
Please find attached a copy of the completed form entitled "NPDES Compliance Inspection Report". The report summarizes the findings of a recent inspection which was conducted on November 6, 1989, to determine compliance with permit requirements.

As a part of the inspection, effluent samples were collected from the facility, to determine if the treated wastewater contained toxic constituents which may affect aquatic life in the receiving stream. Analytical results indicate that the amount of residual chlorine was excessive and appears to have caused mortality in the test organisms. Effluent samples were collected before and after chlorination. The post-chlorinated effluent sample failed tests for both Ceriodaphnia dubia and fathead minnows, where the pre-chlorinated effluent sample passed both tests using the same test organisms. The chlorine residual measured 1.17 mg/l at the time of the test. Acute toxicity has been reported to occur in concentrations ranging from 17 micrograms per liter to 45 micrograms per liter of chlorine.

A similar test was conducted at the facility during December 1987. At that time, the residual chlorine was measured between 2.0 mg/l and 3.0 mg/l. The results of the test also indicated that the effluent exhibited acute toxicity, most probably due to high residual chlorine. 7225 Wrightsville Avenue, Wilmington, N.C. 28403-3696 • Telephone 919-256-4161 • Fax 919-256-8572

An Equal Opportunity Affirmative Action Employer

ENCL(1)



Commanding General Camp LeJeune Marine Corps Base December 5, 1989 Page Two

On the date of inspection, the effluent was found to exhibit acute toxicity to aquatic test organisms. In accordance with Title 15 of the North Carolina Administrative Code 2B .0208, the concentration of toxic substances, either alone or in combination with other wastes shall not render waters injurious to aquatic life.

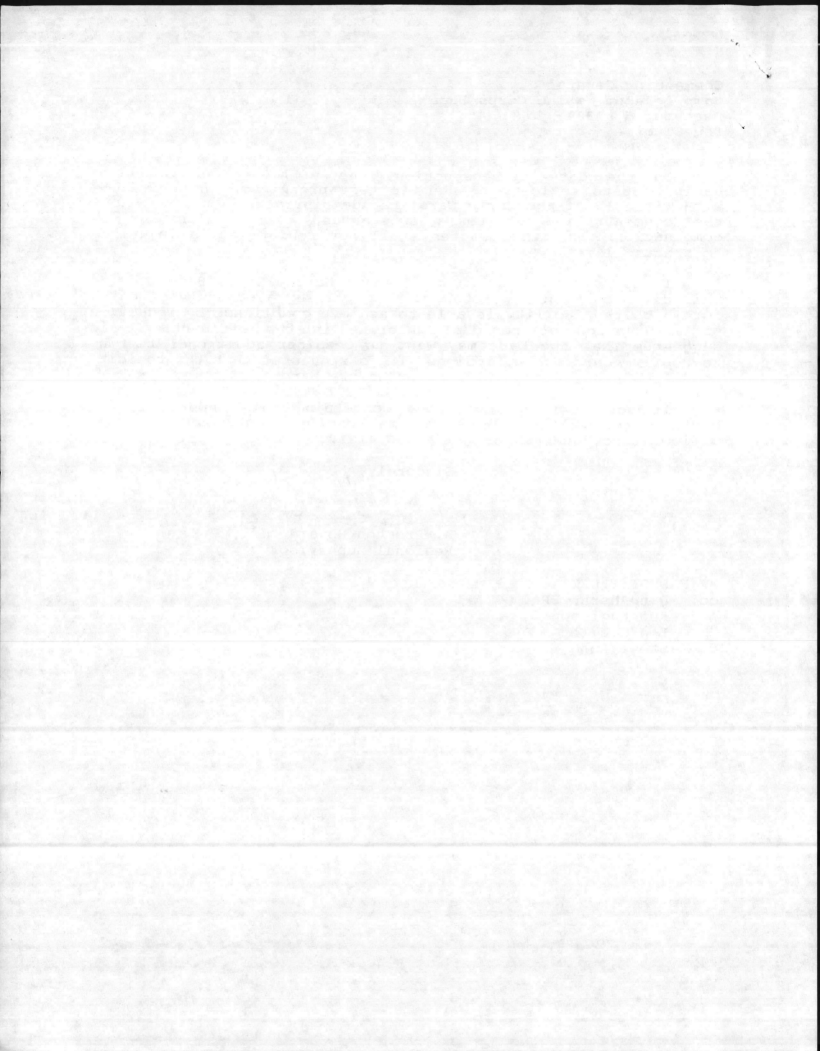
It is requested that Camp LeJeune Marine Corps Base provide this division with a written plan containing a schedule of dates for which the facility is able to achieve compliance by reduction or elimination of residual chlorine in the effluent. It is suggested that the base may want to consider additional testing to confirm our recent findings. It is requested that the toxicity reduction plan be submitted on or before March 15, 1990.

If you have any questions concerning this report, please contact Mr. Mike Williams or me at the Wilmington Regional Office, telephone number (919) 256-4161.

Sincerely,

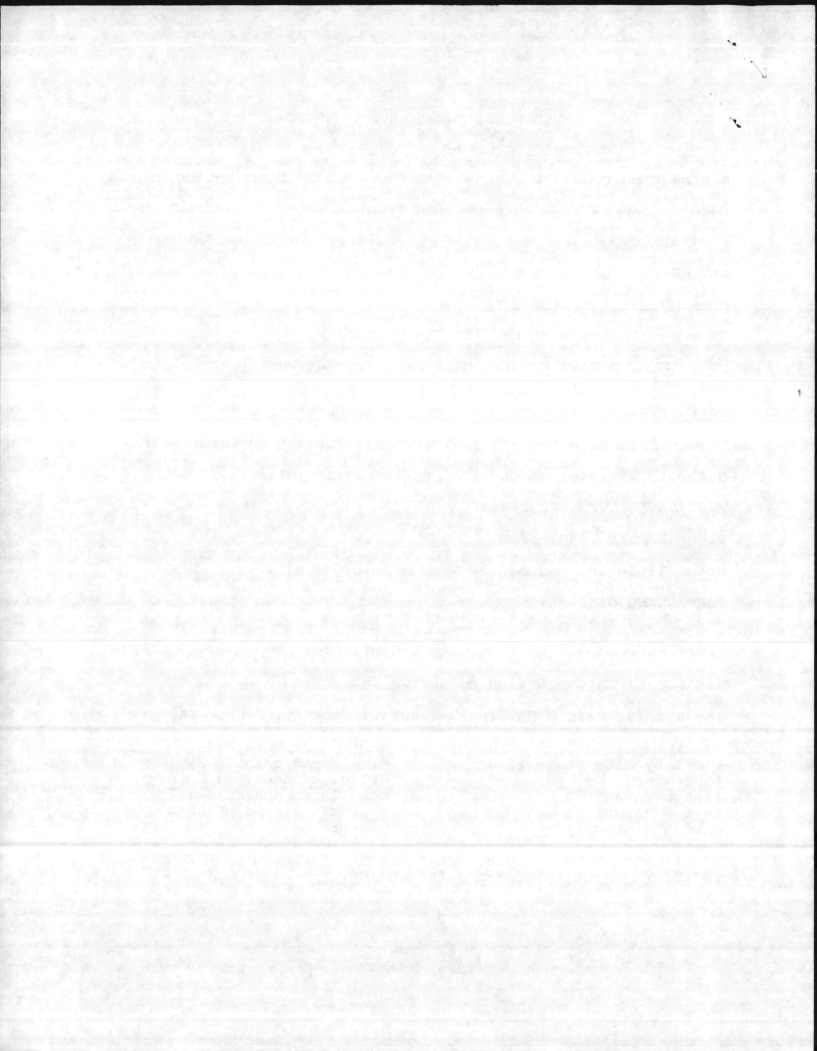
A. Preston Howard, Jr., P.E. Regional Supervisor

MW:HADNOTPT.DEC cc: Dan Ahern, EPA Ken Eagleson Lee Gabele Steve Long WiRO CF



#### NPDES COMPLIANCE INSPECTION REPORT

Section A: National Data System Coding NPDES No. NC0063029 Transaction Code: D Inspector: S Inspection Type: XB Date: 11/6/89 Facility Evaluating Rating: 3 Facility Type: 2 BI: D OA: Q Section B: Facility Data Name and Location of Facility Inspected: CAMP LEJEUNE MARINE CORPS BASE-HADNOT POINT WWTP CAMP LEJEUNE, N.C. Entry Time: 10:00 Exit Time/Date: 11:15 Permit Effective Date: 2/1/87 Permit Expiration Date: 1/31/92 Name(s), Title(s) of On-Site Representative(s): MACK DAVIS-SUPERVISOR WWTP Phone Number: 451-5988 Name, Title and Address of Responsible Official: COMMANDING GENERAL U.S. MARINE CORPS BASE, CAMP LEJEUNE Contacted: NO Phone Number: Section C: Areas Evaluated During Inspection (S=Satisfactory, M=Marginal, U=Unsatisfactory, N=Not Evaluated) Records/Reports: S Permit: S Facility Site Review: S Flow Measurement: S Effluent/Receiving Waters: U Laboratory: N Compliance Schedules: N Pretreatment: N S Operations & Maintenance: S Self-Monitoring Program: Sludge Disposal: S Other: NONCOMPLIANT- THE EFFLUENT EXHIBITED ACUTE Compliance Status: TOXICITY ON THE DATE OF THE INSPECTION.



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#### Section D: Summary of Findings/Comments

THE EFFLUENT FROM THE FACILITY WAS SAMPLED ON THE DATE OF THE INVESTIGATION FOR TOXICITY. RESULTS OF THE SAMPLES COLLECTED INDICATE THAT THE EFFLUENT CONTAINED TOXIC CONSTITUENTS. THE RESIDUAL CHLORINE LEVEL WAS EXCESSIVE AND BELIEVED TO HAVE CAUSED THE MORTALITY TO THE TEST ORGANISMS EMPLOYED. PRE AND POST CHORINATED SAMPLES CONFIRMED THAT CHLORINE IS THE LIKELY CAUSE. THE RESIDUAL MEASURED 1.17 MG/L AT THE TIME OF THE TEST. PRE-CHLORINE EFFLUENT SAMPLES PASSED THE TEST WHILE POST-CHLORINE EFLUENT SAMPLES FAILED.

Name(s) and Signature(s) of Inspector(s):

MICHAEL F. WILLIAMS-ESPII

Agency/Office/Telephone: / NRCD/Wilmington/256-4161

Date: 11/7/89

