

Adw

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

FAC/REA/hf
6280
21 Dec 1982

From: Assistant Chief of Staff, Facilities
To: Assistant Chief of Staff, Logistics

Subj: Interservice Support Agreement (ISSA) with Defense Property Disposal
Office (DPDO)

Encl: (1) Proposed ISSA between MCB and DPDO, signed 3 Dec 1982
(2) Proposed Annex VI to ISSA, Management Procedures for Handling and
Disposal of Hazardous Materials/Hazardous Wastes (HM/HW)

1. Enclosure (1) has been reviewed to ensure incorporation of the functions and responsibilities of both the MCB and the DPDO in the operation of the HM/HW Storage Facility. The proposed Annex VI to the ISSA provides an equitable sharing of duties imposed upon the Base by EPA and State regulations and Marine Corps policies. Sample ISSA's provided by the Defense Property Disposal Service have been followed as appropriate in developing the proposed Annex.

2. It is requested that this office be informed of any clarification required for the proposed terms of Annex VI. Your continued support of this effort is appreciated.

J. T. MARSHALL

Copy to: (w/o encl (1))
SJA
NREA
DPDO

UNITED STATES MARINE CORPS
Marine Corps
Washington, D.C. 20380

10/22/74
303
27 1 3 1983

Assistant Chief of Staff
Assistant Chief of Staff

There is a report of a possible violation of the
Yield Control

(1) The report of a possible violation of the
(2) The report of a possible violation of the
Yield Control

The report of a possible violation of the
Yield Control
The report of a possible violation of the
Yield Control
The report of a possible violation of the
Yield Control

The report of a possible violation of the
Yield Control
The report of a possible violation of the
Yield Control

J. W. WOODRUFF

Copy to: (1)
SIA
MIA
DPOC

ANNEX VI

MANAGEMENT PROCEDURES FOR HANDLING AND
DISPOSAL OF HAZARDOUS MATERIAL/WASTES

- Ref: (a) MCO 4570.24A
(b) EPA Hazardous Wastes and Consolidated Permit Regulations, FR 19 May 1980
(c) State of North Carolina Hazardous Waste Management Rules, 10 NCAC 10F,
as amended
(d) DEQPPM 80-5 of 13 May 1980
(e) DEQPPM 80-9 of 10 Nov 1980
(f) DEQPPM 80-8 of 21 Oct 1980

- Encl: (1) Materials Assigned to DOD Components for Disposal
(2) DLA Designated Hazardous Wastes
(3) BO 6240.5, MCB CLNC

1. Purpose: This document establishes an Interservice Support Agreement (ISSA) between Marine Corps Base, Camp Lejeune (Host), and the Defense Property Disposal Officer (DPDO) (Tenant) and defines responsibilities and procedures for the interim management of hazardous material/wastes in accordance with references (a) through (f). For purposes of implementing and maintaining the provisions of this agreement, the Assistant Chief of Staff, Logistics (LOG), will act as agent for the Host. Functions and responsibilities assigned by references (d) through (f) to Defense Logistics Agency (DLA) but performed on an interim basis by the Host for the Tenant (DPDO) are cost reimbursable.

2. Background:

a. Reference (a) established the Marine Corps program to manage hazardous waste (HW) in accordance with the provisions of references (b) and (c). Reference (d) and implementing directives tasked the DLA through its field components with disposal of excess hazardous materials (HM) and HW except as specified in enclosure (1). This specific list of exceptions to DLA responsibility, as delineated in reference (d), is the responsibility of the Host.

b. Reference (d) defines material as hazardous when, because of its quality, concentration or physical, chemical, or infectious characteristics it may: (1) cause, or significantly contribute to, an increase in mortality or an increase in serious, irreversible, or incapacitating reversible illness; or, (2) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, disposed of, or otherwise managed. HW listed in enclosure (2) have been designated by DLA as hazardous upon generation. Enclosure (2) should be periodically updated to reflect published additions or deletions to the listing.

c. Reference (e) provides guidance on the proper handling, storage, and disposal of the hazardous chemical PCB and PCB contaminated items and assigns DLA management responsibility for the disposal of all PCB items.

DEPARTMENT OF THE ARMY
HEADQUARTERS, WASHINGTON, D. C.

REF: HQ 310.314
(1) The following information is being furnished to you for your information.
(2) The information is being furnished to you for your information.
(3) The information is being furnished to you for your information.

(4) The information is being furnished to you for your information.
(5) The information is being furnished to you for your information.
(6) The information is being furnished to you for your information.

(7) The information is being furnished to you for your information.
(8) The information is being furnished to you for your information.
(9) The information is being furnished to you for your information.
(10) The information is being furnished to you for your information.

(11) The information is being furnished to you for your information.
(12) The information is being furnished to you for your information.
(13) The information is being furnished to you for your information.
(14) The information is being furnished to you for your information.

(15) The information is being furnished to you for your information.
(16) The information is being furnished to you for your information.
(17) The information is being furnished to you for your information.
(18) The information is being furnished to you for your information.

(19) The information is being furnished to you for your information.
(20) The information is being furnished to you for your information.
(21) The information is being furnished to you for your information.

d. Reference (f) clarified the Host/Tenant relationship for HW permit application submission required by references (b) and (c) by directing the Host activity Commanding Officer to sign HW applications as the owner, and Tenants with HW management functions, such as the DPDO, to sign as the "operator". Implicit in this arrangement is a joint responsibility for the management of hazardous property entering or being transported from the Host activity and a shared liability for compliance between the Host and Tenant. This agreement provides a basis for implementation of DOD, Marine Corps and DLA directives to ensure compliance with reference (b).

e. Enclosure (3) represents published responsibilities of MCB and tenant commands for disposal of HM/HW and establishes uniform disposal policies.

3. Action: It is therefore agreed that:

a. Procedures outlined in enclosure (3) shall be followed in disposal of HW and HM aboard the host activity. All HW for which DPDO accepts accountability shall be stored at the long-term HW storage facility described herein. DPDO shall program and fund facilities required for future replacement of the long-term HW storage facilities described herein. DPDO is authorized to utilize excess storage space at the long-term HW storage facilities for storage of HM provided that such usage does not interfere with HW storage and related record-keeping requirements.

b. When HW are presented to DPDO for storage by the Host for which DPDO is not accountable, the DPDO shall take physical custody until such time as the Host specifically requests the DPDO to prepare a HW manifest and deliver the HW to a transporter designated by the Host. DPDO will inspect the HW while in DPDO custody and is authorized to take emergency action required to correct any discrepancy. As permitted by applicable policies of higher headquarters of DPDO and Host, DPDO shall, on a case-by-case basis, dispose of items for which DPDO is not accountable. All actual cost and reasonable administrative costs incurred by DPDO during storage and/or disposal of HW for which DPDO is not accountable will be reimbursed by the Host. *(Generating Activity)*

c. LOG (Host) and the DPDO (Tenant) will cooperate on a continuous working-level basis to accomplish the functions as set forth in Appendix I to Annex VI. In addition to the specific provisions outlined in Appendix I to Annex VI, the LOG, acting as the Host's agent, is responsible for:

(1) Fulfilling responsibilities for HM/HW management as indicated in enclosure (4).

(2) Assuring that the storage facilities have, and are operated in accordance with permits of the EPA and the State of North Carolina, and therefore meet the definition of "conforming storage" as stipulated in reference (b).

(3) Signing the North Carolina hazardous waste shipping manifest for all off-base shipments.

deleted

(4) Administering, on a reimbursable basis for DPDR, one or more contracts for the disposal of HW for which DLA has been assigned responsibility.

(4) (5) Conducting contract procedures to ensure legal disposal at the least cost to the Government. *Not DPDO Account*

(5) (6) Keeping abreast of and informing DPDR and DPDO of changes in regulations affecting handling storage and disposal of HW.

d. The DPDO is responsible for:

(1) Fulfilling responsibilities for HM/HW management as indicated in enclosure (4). (3)

(2) Accepting accountability and physical custody of all excess HM/HW except those listed by enclosure (1).

(3) Inspecting stored HM/HW for resale potential and accepting accountability upon receipt of disposal turn-in-document (DTID).

(4) Initiating re-utilization and sales actions for HM as soon as possible after inspection and expediting resale to the maximum extent possible.

(5) Administering contracts for recyclable hazardous materials/wastes.

(6) Administer contracts for disposal of HW for which DLA has accepted responsibility.

monitoring

e. Host has authority to control and inspect HM/HW upon entering the storage facility and ensure that loading and packaging of HM/HW onto disposal contract or sale bidder vehicles conforms to DOT regulations and safe handling of HM prior to leaving the Host facility. Loading or packaging will be done to the satisfaction of authorized Host personnel.

f. The DPDO, Camp Lejeune, will not accept physical custody for storage aboard Camp Lejeune of HM/HW originating outside the MCB complex without a written agreement between both parties.



...the ... of the ...

(1) ... of the ...

(2) ... of the ...

(3) ... of the ...

(4) ... of the ...

(5) ... of the ...

(6) ... of the ...

(7) ... of the ...

(8) ... of the ...

(9) ... of the ...

(10) ... of the ...

(11) ... of the ...

(12) ... of the ...

(13) ... of the ...

(14) ... of the ...

(15) ... of the ...

(16) ... of the ...

(17) ... of the ...

(18) ... of the ...

(19) ... of the ...

(20) ... of the ...

APPENDIX I TO ANNEX VI

SPECIFIC PROVISIONS FOR MANAGEMENT OF HAZARDOUS MATERIAL/HAZARDOUS WASTE (HM/HW)

CODE	CATEGORY OF SUPPORT	SUPPLIER WILL	RECEIVER WILL	BASIS FOR CHARGES
(AC)	Training	a. Mutually cooperate to provide adequately trained personnel per State requirements.	a. Mutually cooperate to provide adequately trained personnel per State requirements.	a. Nonreimbursable
(AG)	Contracts	a. Program for and reimburse DPDO for actual costs of HW disposal contracts for items listed in enclosure (1). b. Ensure that contractors are in compliance with EPA and State regulatory requirements.	a. Develop, award and administer hazardous waste disposal contracts for HM/HW except as listed in enclosure (1). b. Develop, award, and administer HW disposal contracts for HM/HW as listed in enclosure (2).	a. Reimbursable b. Nonreimbursable
(AN)	Storage/ Warehousing	a. Complete DD Form 1348-1 per DPDS instructions and provide to PDO per enclosure (4). (3) b. Provide packaging and labeling of HM/HW as required per EPA, State, and DPDS. c. Respond to and assist with the containment and clean-up of HW/HM spills resulting from DPDO HW and HM activities. Will furnish available equipment and personnel required to supplement DPDO capability.	a. Operate the HM/HW storage facility at Bldg TP-451 in accordance with EPA and State requirements for all HM/HW generated on MCB. b. Repackage for items on which accountability or custody has been accepted. c. DPDO will develop and implement a spill prevention, control and countermeasures plan per EPA/State regulations for the long-term HW storage facility described herein, including but not limited to; appointing an on-scene coordinator, maintaining on site the required emergency and spill clean-up equipment and supplies, and reporting all spills to Host immediately in accordance with Host Spill Contingency Plan.	a. Nonreimbursable b. Nonreimbursable c. Nonreimbursable

THE UNITED STATES OF AMERICA
DEPARTMENT OF JUSTICE
FEDERAL BUREAU OF INVESTIGATION
WASHINGTON, D. C. 20535

MEMORANDUM FOR THE DIRECTOR
SUBJECT: [Illegible]

1. [Illegible]

2. [Illegible]

3. [Illegible]

4. [Illegible]

5. [Illegible]

ADMINISTRATIVE
SECTION
DATE: [Illegible]
BY: [Illegible]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

[Illegible text]

(U)

(S)

(C)

(S)

(U)

CODE	CATEGORY OF SUPPORT	SUPPLIER WILL	RECEIVER WILL	BASIS FOR CHARGES
(AN)	Storage/ Warehousing	d. Arrange for emergency response to be provided by Fire Department, and other emergency services.	d. Test and maintain emergency preparedness and prevention equipment.	d. Nonreimbursable
			e. Maintain a written operating record as defined by State and EPA regulations.	e. Nonreimbursable
(AO)	Transportation/ Shipping Service	<p><i>And TC 863</i></p> <p>a. Provide transportation of HM/HW to Bldg TP-451, following proper packaging and acceptance of accountability by PDO.</p> <p>b. Inspect and sign State/EPA manifest for shipments of HM/HW from PDO being transported off-base over public highways.</p>	<p>a. Inspect and accept physical custody of all properly packaged HM/HW. Coordinate scheduling of shipment.</p> <p>b. DPDO will acknowledge receipt of HW by signing HW manifest as operator of TSD facility and shall return one copy to transporter and one copy to generator shown on the HW manifest. All shipments of HW from the long-term storage facility shall be documented by a properly prepared HW manifest originated by DPDO and signed by Host. DPDO shall track all HW originating from the storage facility until properly delivered to designated TSD facility. DPDO shall follow-up on any discrepancy arising during transportation and shall prepare EPA required discrepancy report for signature by Host.</p>	<p>a. Nonreimbursable</p> <p>b. Nonreimbursable</p>

CONFIDENTIAL

SECRET

CONFIDENTIAL

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

SECRET

CODE	CATEGORY OF SUPPORT	SUPPLIER WILL	RECEIVER WILL	BASIS FOR CHARGES
(AO)	Transportation/ Shipping Service	c. Provide specialized handling equipment with operation, when requested.	c. Request specialized equipment handling with operation, as required to provide safe and adequate movement of HM/HW.	c. Nonreimbursable
		d. Provide Department of Transportation hazard class labels to handlers.	d. Request labels for all shipments in b. above, as needed.	d. Nonreimbursable
(AY)	Administrative Services	a. Obtain and maintain compliance with HW/HM permits to include reporting requirements.	a. Provide all available records to Host as required by Host for preparation of EPA/State reports.	a. Nonreimbursable
		b. Provide laboratory analyses as required per EPA and State RCRA regulations.	b. Coordinate in collection and sampling of HW; maintain results of lab analyses for record-keeping requirements.	b. Nonreimbursable
		c. Provide laboratory analyses for purposes of compliance with DPDS sales procedures.	c. Request laboratory analyses to include a list of specific parameters as required for compliance with DPDS sales procedures.	c. Reimbursable
(BB)	Safety	a. Provide safety services required to develop, administer, and monitor compliance with command policy and procedures and EPA/State RCRA regulations.	a. Provide Host safety representatives access to storage facilities at reasonable times.	a. Nonreimbursable

(12)

(13)

(14)

0000 00000000

THEY HAVE BEEN IN THE STATE
OF NEW YORK FOR THE LAST
SEVERAL YEARS AND ARE NOW
RESIDING IN THE CITY OF
ALBANY.

THEY ARE BOTH SINGLE AND
ARE NOT MARRIED TO ANY
PERSON.

THEY ARE BOTH EMPLOYED
AS LABORERS IN A FACTORY
IN THE CITY OF ALBANY.

THEY ARE BOTH NATURAL
BORN CITIZENS OF THE
UNITED STATES.

THEY ARE BOTH OF THE
WHITE RACE AND ARE
OF LEGAL AGE.

THEY ARE BOTH OF SOUND
MIND AND SOUND BODILY
HEALTH.

THEY ARE BOTH OF THE
WHITE RACE AND ARE
OF LEGAL AGE.

THEY ARE BOTH NATURAL
BORN CITIZENS OF THE
UNITED STATES.

THEY ARE BOTH EMPLOYED
AS LABORERS IN A FACTORY
IN THE CITY OF ALBANY.

THEY ARE BOTH OF SOUND
MIND AND SOUND BODILY
HEALTH.

THEY ARE BOTH OF THE
WHITE RACE AND ARE
OF LEGAL AGE.

THEY ARE BOTH NATURAL
BORN CITIZENS OF THE
UNITED STATES.

ALBANY NY

ALBANY NY

ALBANY NY

MATERIALS ASSIGNED TO DOD
COMPONENTS FOR DISPOSAL

DOD components shall be responsible for disposal of the following categories of hazardous materials which have not been assigned to DLA:

1. Toxicological, biological, radiological, and lethal chemical warfare materials which, by U.S. law, must be destroyed. Disposal of the by-products of such material is the responsibility of the DOD component with assistance from DLA.
2. Material which cannot be disposed of in its present form due to military regulations; e.g., consecrated religious items and cryptographic equipment.
3. Municipal-type garbage, trash, and refuse resulting from residential, institutional, commercial, agricultural, and community activities, which the Facility Engineer or Public Works office routinely collect.
4. Contractor-generated materials which are the contractor's responsibility for disposal under the terms of the contract.
5. Sludges resulting from municipal-type wastewater treatment facilities.
6. Sludges and residues generated as a result of industrial plant processes or operations.
7. Refuse and other discarded materials which result from mining, dredging, construction, and demolition operations.
8. Unique wastes and residues of a non-recurring nature which research and development experimental programs generate.

WATER TREATMENT PLANT
CONTRACT FOR SUPPLY

1. The contract shall be for the supply of water to the plant for a period of 12 months commencing on the 1st day of January 1950.

2. The water shall be supplied to the plant at a pressure of not less than 40 lbs per sq. inch at the point of delivery.

3. The water shall be delivered to the plant at a temperature of not less than 50 degrees Fahrenheit.

4. The water shall be delivered to the plant at a rate of not less than 100,000 gallons per day.

5. The water shall be delivered to the plant at a quality which shall be suitable for the use of the plant.

6. The water shall be delivered to the plant at a cost of not more than 10 cents per 100 gallons.

7. The water shall be delivered to the plant at a time of day to be determined by the plant.

8. The water shall be delivered to the plant at a time of day to be determined by the plant.

DLA DESIGNATED HAZARDOUS WASTES

EPA HW #F001 - Spent Halogenated Solvents used in Degreasing

Tetrachloroethylene
Trichloroethylene
Methylene Chloride
1, 1, 1 - Trichloroethane
Carbon Tetrachloride

EPA HW #F002 - Spent Halogenated Solvents

Tetrachloroethylene
Methylene Chloride
Trichloroethylene
1, 1, 1 - Trichloroethane
Chlorobenzene
Trichlorofluoromethane

EPA HW #F003 - Spent Non-Halogenated Solvents

Xylene Acetone
Ethyl Acetate
Ethyl Benzene
Methyl Isobutyl Ketone
N-Butyl Alcohol
Cyclohexanone
Methanol

EPA HW #F004 - Spent Non-Halogenated Solvents

Cresols
Cresylic Acid
Nitrobenzene

EPA HW #F005 - Spent Non-Halogenated Solvents

Toluene
Methyl Ethylketone
Carbon Disulfide
Isobutanol
Pyridine

EPA HW #F007 - Spent Cyanide plating bath solutions from electroplating operations (except for precious metals electroplating spent Cyanide plating bath solutions).

EPA HW #F009 - 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).

EPA HW #F0015 - Spent Cyanide bath solutions from mineral metals recovery operations.

For any of the above items referred to the DPDO, the DTID must be coded "HW" in Block C; all other hazardous items will be coded "HM" in Block C.

1. [Illegible text]

[Illegible text]

2. [Illegible text]

[Illegible text]

3. [Illegible text]

[Illegible text]

4. [Illegible text]

[Illegible text]

5. [Illegible text]

[Illegible text]

6. [Illegible text]

7. [Illegible text]

8. [Illegible text]

9. [Illegible text]