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FINAL

REMEDIAL INVESTIGATION/ FEASIBILITY STUDY HEALTH AND SAFETY PLAN FOR SITES 6, 9, 48, AND 69 MARINE CORPS BASE CAMP LEJEUNE JACKSONVILLE, NORTH CAROLINA

CONTRACT TASK ORDER 0024

Prepared For:

DEPARTMENT OF THE NAVY ATLANTIC DIVISION NAVAL FACILITIES ENGINEERING COMMAND Norfolk, Virginia

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Safety Standard Operating Procedures (SOPs)

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1.0 INTRODUCTION

1.1 Background

Baker Environmental, Inc. (Baker) will perform a Remedial Investigation/Feasibility Study (RI/FS) to investigate potentially contaminated groundwater, surface water, sediments, and soil associated with burial or disposal of potential hazardous materials at Sites 6 (Lots 201 and 203), 9, 48, and 69 at the Marine Corps Base, Camp Lejeune, North Carolina. This study will include soil borings, drum sampling, well installations, aquatic/ecological surveys at adjacent rivers and streams, and associated sampling and analyses. Specific activities associated with Sites 6, 9, 48, and 69 can be found in the corresponding Final RI/FS Work Plan (Baker, May 1992). The site locations are shown on Figure 1.

1.2 Policy

It is the policy of Baker that all on-site hazardous waste management activities be performed in conformance with a Site-Specific Health and Safety Plan (HASP). The HASP applies to activities performed by both Baker and Subcontractor personnel including compliance with the surveillance and training requirements as outlined in the following sections. However, the Subcontractor personnel are required to provide their own personal protective equipment (PPE) that meets or exceeds the level of protection as outlined in this HASP. The Site Health and Safety Officer (SHSO) will audit subcontractor records to verify compliance with surveillance and training requirements.

The SHSO, or qualified designee, will be responsible for continually evaluating safety at the site and ensuring adherence to the HASP. The SHSO or designee, in addition to the Site Manager, is directly responsible for safety issues relevant to the site, and the SHSO has the immediate authority to modify the existing HASP as site conditions warrant. Modifications are to be documented and changes made to the HASP after review with the Project Manager and the Navy's Engineer-in-Charge (EIC). The SHSO, or designee, will be responsible for the preparation of a daily report (in the field log book) as necessary which may include all relevant health and safety events; recordkeeping of all personnel and site monitoring information; accident investigation and reporting; daily safety talks and inspections; and any other relevant health and safety issues. The HASP may be modified/updated with the approval of the Project Health and Safety Officer (PHSO) and Project Manager. Proper notification will be given to the Navy EIC when such changes to the plan are implemented.



1.3 Medical Surveillance Requirements

This site-specific HASP will require that project personnel, who may be exposed to materials having potentially adverse and deleterious health effects, are deemed medically fit by a qualified physician to perform the tasks required prior to entry onto the site. Baker's corporate medical surveillance program has been developed to establish a medical baseline and to monitor for symptoms of overexposure for individuals who participate in Preliminary Assessments, Site Inspections, Remedial Investigations, Feasibility Studies, and constructionphase services at sites covered by the Department of Labor, Occupational Safety and Health Administration (OSHA), Hazardous Waste Operations and Emergency Response Standard, 29 CFR 1910.120. Additionally, the program is intended to determine the individual's capability for performing on-site work, including wearing respiratory protective equipment.

All Baker employees that will be engaged in site activities covered by the 1910.120 standard receive a Group III physical examination by a licensed physician. This exam is received initially, then once every twelve months thereafter. A Group III medical exam includes standard parameters such as height, weight, vision, temperature, blood pressure, and a complete review of occupational and medical histories in addition to chest x-rays, electrocardiogram, spirometry, urinalysis, and blood tests. Baker's company physician will then review the results of the testing and determine the employee's ability to perform the work required. Attachment A describes the medical surveillance testing parameters performed annually on Baker employees.

Prior to entry onto the site, all personnel, including subcontractors, will be required to provide information from their company physician stating that they are physically capable of performing the activities required.

1.4 Training Requirements

Baker assures that all personnel who work on site will be initially trained at a health and safety training course, meeting the requirements outlined in 29CFR 1910.120. These requirements state: "General site workers (such as equipment operators, general laborers and supervisory personnel) engaged in hazardous substance removal or other activities which expose or potentially expose workers to hazardous substances and health hazards shall receive a minimum of 40 hours of instruction off the site, and a minimum of three days actual field

experience under the direct supervision of a trained, experienced supervisor." These are generally 5-day (40-hour) courses. Key points of the 40-hour training include field demonstrations, respiratory fit testing and training, risk assessment, toxicology, chemical reactivity, use of monitoring equipment, downrange work procedures, site safety procedures, levels of protection, protective clothing, decontamination, and practical field exercises (which include donning, doffing, and working in personal protective ensembles for personal protection Levels A, B, and C).

In addition to the initial 40-hour training program, OSHA requires general site workers to receive an annual 8-hour refresher training course on the items specified by the 1910.120 standard. The general purpose of the 8-hour refresher is to ensure that personnel retain the knowledge necessary to be adequately protected, and stay current with proper site health and safety procedures.

OSHA also requires that personnel involved with on-site management and supervisors directly responsible for, or who supervise employees engaged in hazardous waste operations, shall receive (in addition to 40 hours initial training and three days of supervised field experience) at least eight additional hours of specialized training at the time of job assignment on such topics as, but not limited to, the employer's safety and health program and the associated employee training program, personal protective equipment program, spill containment program, and health hazard monitoring procedures and techniques. The 8-hour supervisory training is required to ensure that supervisors have the knowledge necessary to understand and use the various Health and Safety Programs, and to implement the elements of the HASP. Attachment B provides the appropriate "OSHA" Health and Safety Training History for Baker Project Personnel. Training records for Subcontractor personnel will be accumulated prior to site startup and maintained at the on-site command post.

1.5 <u>Pre-Entry Requirements</u>

During the initiation of site activities (site mobilization), the SHSO will perform a reconnaissance of the on-site and off-site sampling areas, establish or confirm emergency points of contact and procedures, and review any other issues deemed necessary to address site safety and health. At this point, the SHSO will call a meeting with Baker on-site personnel and the subcontractor's personnel. Site-specific safety and health hazards, data obtained from a previous site reconnaissance, provisions outlined in this HASP, and appropriate safety and health related procedures/protocols will be reviewed by the SHSO.

After this initial briefing with all site personnel, information will be provided and discussed with personnel specifically designated to use monitoring equipment on site. Information discussed may include equipment maintenance, calibration, response time and troubleshooting procedures, and the review of definitions for breathing zone, point source, etc., with respect to the use of each piece of monitoring equipment. Other pertinent information may also be discussed at this time.

Prior to each phase of site operation (new sampling task, new site operation), the SHSO will brief the appropriate site workers on the health and safety hazards and protection strategies. The SHSO will be available to address potential emergencies, unforeseen circumstances, and implement appropriate changes to the HASP.

All Baker employees and subcontractor personnel will be responsible for familiarity with the requirements and provisions of the HASP including modifications. Any modifications that affect site personnel or site operations will be discussed with site personnel via daily or weekly briefings or sooner, if necessary.

Baker believes that the development of a HASP is necessary to ensure adequate protection for on-site personnel. The following HASP has been based on an outline developed by the U.S. Coast Guard for responding to hazardous chemical releases (U.S.C.G. Pollution Response COMDTINST-ML6456-30) and by NIOSH, OSHA, USCG, and EPA's recommended health and safety procedures (Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities). This plan, at a minimum, meets the requirements under OSHA Standard 29 CFR 1910.120 (Hazardous Waste Operations and Emergency Response). This plan has been designed as a Site-Specific HASP for activities to be conducted at Sites 6, 9, 48, and 69 at the Marine Corps Base, Camp Lejeune, North Carolina.

2.0 SITE DESCRIPTION

S.O.# <u>19024-50-SRN</u>

Submittal Date: July 9, 1992

Location: Camp Lejeune, North Carolina

Hazards:

- Potentially contaminated soils [(chemical wastes, mercury wastes, and Unexploded Ordnance (UXO)].
- Potentially contaminated groundwater (chemical wastes).
- Potentially contaminated surface water and sediment (chemical wastes).
- Potential hazards associated with drilling around utilities and potentially contaminated soil and water.
- Inhalation of vapors and/or particulates.
- Ingestion of particulates via a hand to mouth pathway.
- Dermal contact and eye contact via hand to mouth and absorption pathways, respectively.

Area affected:

- Site 6 Lots 201 and 203
- Site 9 Fire Fighting Training Pit
- Site 48 Building 804 lawn to edge of New River
- Site 69 Rifle Range Chemical Dump

Surrounding population:

- Site 6 One Military Building at Lot 201 (approximately 25 acres) and at Lot 203 (approximately 46 acres), no buildings. Site is fenced.
- Site 9 Two-acre site bordered by local streets to the east and west. Several buildings within the immediate area but none within the site boundaries. Site is fenced.
- Site 48 One Military Building Site area is approximately 20,000 square feet.
- Site 69 Indigenous vegetation no structures Site area is approximately 6 acres. Site is fenced.

Topography:

• Most study areas are flat. The wooded portions of Site 6 and Site 69 slope slightly.

Anticipated weather conditions:

• Hot temperatures ranging from 70° to 85°F (work expected to take place in July or August 1992 for a period up to three months).

Additional information:

- Site 6 is located on Holcomb Boulevard between Wallace and Bear Head Creeks; previously used to dispose or store hazardous waste. Lot 201 is actively used to store materials and vehicles. Lot 203 is inactive and is littered with construction debris and drums.
- Site 9 is located between Piney Green Road and Holcomb Boulevard along the southern border of Site 6. Bear Head Creek is located approximately 500 feet to the north of the site. This two-acre site is bordered by local streets to the east and west. An asphalt-lined pit on the site is currently used to conduct training exercises for extinguishing fires. An oil/water separator is located just south of the pit. Three aboveground storage tanks are located just west northwest of the training pit that could potentially contain jet fuel (JP-4 and JP-5) based on markings noted on these tanks.
- Site 48 is located on Longstaff Road next to Building 804 (former Photolab). The area extends from Building 804 to the New River. Mercury from radar units were reportedly disposed behind building.
- Site 69 Rifle Range Chemical Dump is located approximately 9,000 feet east of the intersection of Range Road and Sneads Ferry Road, north of Everett Creek (approximately 6 acres). The site was reportedly utilized as a disposal area for chemical wastes and other hazardous materials. Wastes included various pesticides, PCBs, gas cylinders, drums containing training chemical warfare agents, chemical agent test kits for chemical warfare agents, and miscellaneous hazardous materials generated/used on base.

3.0 SITE ENTRY OBJECTIVES

The long-term objective of the initial entry is to characterize the degree, type and extent (vertical and areal) of soil, groundwater, sediment, and surface water contamination (where applicable) for each site. This study will include the following activities:

- Site 6 (Lot 201) Sediment and surface water sampling, Aquatic/Ecological Survey at Bear Head Creek, surface and subsurface (borings) soil sampling, monitoring well installations, groundwater sampling, aquifer testing, and surveying.
- Site 6 (Lot 203) Geophysics, sediment and surface water sampling, Aquatic/Ecological Survey at Wallace Creek, surface and subsurface (borings) soil sampling, monitoring well installations, groundwater sampling, surveying, test pits, aquifer testing, drum sampling, and Ordnance Survey.
- Site 6 (Wooded Areas) Surface and subsurface (borings) soil sampling, surveying, groundwater sampling, and monitoring well installations.
- Site 9 Surface and subsurface (borings) soil sampling, groundwater sampling, aquifer testing, monitoring well installations, and surveying.
- Site 48 Geophysics, surface and subsurface (borings) soil sampling, monitoring well installations, groundwater sampling, sediment and surface water sampling, surveying, aquifer testing, and an Aquatic/Ecological Survey in the adjacent New River area.
- Site 69 Surveying, geophysics, groundwater sampling, hydropunch groundwater sampling (off-site downgradient), surface and subsurface (borings) soil sampling (off-site-downgradient), sediment and surface water sampling, monitoring well installation (off-site-downgradient), and Aquatic/Ecological Survey in the adjacent New River and Everett Creek area.

4.0 SITE ORGANIZATION AND COORDINATION

The following personnel are designated to carry out the stated job functions for both on- and off-site activities. (Note: One person may carry out more than one job function.)

| PROJECT MANAGER | Raymond Wattras | |
|----------------------|-----------------|--------------------------------|
| PROJECT HEALTH AND | SAFETY OFFICER | Barbara Cummings/Ronald Krivan |
| SITE MANAGER | Donald Shields | |
| SITE HEALTH AND SAFE | TY OFFICER | Peter Monday |
| FIELD TEAM LEADER | Peter Monday | |

FIELD TEAM MEMBERS

| Richard Dabal | Mathew Bartman | | |
|-------------------|----------------|--|--|
| Michael Smith | Ken Martin | | |
| Thomas Trebilcock | | | |

NAVFACENGCOM REPRESENTATIVES

Mr. Byron Brant, P.E., (EIC) (804) 445-2931

ACTIVITY/BASE REPRESENTATIVES

Mr. George Radford (CLEJ EMD) (919) 451-5872

FEDERAL/STATE/LOCAL REPRESENTATIVES

Ms. Michele Glenn (EPA)

Mr. Jack Butler (N.C. DEHNR)

CONTRACTOR(S)

| Driller: | (to be determined per Baker's Basic Ordering Agreements) |
|-------------|--|
| Surveyor: | (to be determined per Baker's Basic Ordering Agreements) |
| Geophysics: | (to be determined per Baker's Basic Ordering Agreements) |
| UXO: | Environmental Hazards Specialist International, Inc. (EHS) |
| | |

All personnel arriving or departing the site will be documented in the field log. All activities on site must be cleared through the Site Manager.

5.0 SITE CONTROL

5.1 General Requirements

The Field Team Leader is designated to coordinate access control and security on Sites 6, 9, 48, and 69. A safe perimeter will be established for all planned sampling sites requiring Level C and higher protection levels, according to Site Boundary procedures identified in Section 5.3. **Unauthorized personnel are not permitted within these areas.**

5.2 <u>Site Conditions</u>

The prevailing wind conditions for Sites 6, 9, 48, and 69 are from the south, southwest. The Command Post for Sites 6, 9, 48, and 69 has been established at the Baker field trailer, which will be located off site, near the Hadnot Point Industrial Area (HPIA).

5.3 Work Zones

Work Zones shall be established utilizing control boundaries between the Exclusion Zone (Work Area) the Contamination Reduction Zone (CRZ), and the Support Zone (clean area). These boundaries shall be defined as follows:

- Exclusion Zone (Work Area) A radius of at least 25 feet (barring obstructions) from Site Investigative Activities.
- Hotline The boundary between the Exclusion Zone and CRZ.*
- CRZ* The area between the Exclusion Zone and the Support Zone (located upwind of the Site Investigative Activities).
- Contamination Control Line The boundary between the CRZ and the Support Zone.
- Support Zone The outermost area next to the CRZ and upwind of the Site Investigative Activities.
- * Note: A CRZ is required for activities in Level C protection and higher protection levels.

Refer to Figure 2 for a "Typical Contamination Reduction Zone Layout."



FIGURE 2 TYPICAL CONTAMINATION REDUCTION ZONE LAYOUT These boundaries will be demarcated using:

- Colored Boundary Tape, Cones, or equivalent for the Hotline.
- Colored Boundary Tape, Cones, or equivalent for the Decontamination Corridor of the CRZ.
- Colored Boundary Tape, barriers for the Contamination Control Line including posted signs indicating "Work Area," "Authorized Personnel Only", or equivalent.

As site investigation locations vary throughout the project, adjustments will be made accordingly.

Note: Due to the large number of sampling locations (over 100) a site map has not been included in the HASP. However, site maps are provided in the Work Plan.

5.4 Sanitation/Site Precautions

Standard provisions for sanitation and other precautions to be followed on site are located in Attachment D - Baker Safety SOPs. Specific sanitation facilities for each site will consist of: Building 804 facilities for Site 48, portable facilities for Site 69, and portable facilities near the Baker Field Trailer (within the HPIA) for Sites 6 and 9. Responsibility for compliance with these provisions lies with the Site Manager, Field Team Leader, and SHSO.

6.0 HAZARD EVALUATION

6.1 <u>Preliminary Evaluation</u>

Research into the history of each of the four sites under investigation (Sites 6, 9, 48, and 69) indicates potential site hazards. A summary of the potential chemical and physical hazards at each site can be found in Sections 6.2 and 6.3, respectively.

6.2 <u>Chemical Hazards</u>

- The toxicological properties of chemicals/substances detected during preliminary sampling investigations at Sites 6, 9, 48, and 69 are identified in Table 6-1.
- Exposure Symptoms for substances detected during preliminary sampling at Sites, 6, 9, 48, and 69 are identified in Table 6-2.
- The toxicological properties of potentially hazardous materials visible at Sites 6 (Lot 203) and 9 are identified in Table 6-3.
- A supplemental list of chemicals suspected of being disposed at sites 6 and 69 are identified in Table 6-4.
- Chemical/Material Safety Data Sheets for the contaminants identified in Tables 6-3 and 6-4 are included as Attachment C.

6.3 Physical Hazards

6.3.1 Confined Space Entry

It is not anticipated that there will be a need for a confined space entry procedure during the Remedial Investigation activities. However, should this condition occur, procedures for entering a confined space are outlined in Attachment D - Baker Safety SOPs.)

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TOXICOLOGICAL PROPERTIES OF CHEMCIALS/SUBSTANCES DETECTED DURING PRELIMINARY SAMPLING

| Detected Analytes | Location | Source | TLV (ACGIH) | PEL (OSHA) | IDLH | Routes of Exposure | Ionization Potential |
|------------------------------------|--|------------------------------------|---------------------------------|--|-------------------------|--|-------------------------|
| Acetone | Site 6 | GW and SW | 750 ppm | 750 ppm | 20,000 ppm | Inhalation, Ingestion, Skin/Eye Contact | 9.69 eV |
| Barium (as Barium) | Site 6 | GW | 0.5 mg/m ³ | 0.5 mg/m ³ | 1,100 mg/m ³ | Inhalation, Ingestion, Skin/Eye Contact | NA |
| Benzene | Site 6 Site 69 | GW GW and SW | 10 ppm (A2) | 1 ppm | 3,000 ppm (CA) | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 9.24 eV |
| BHC,B* BHC,D (as BHC, G) | Site 69 | GW and SW | 0.5 mg/m ³ (skin) | 0.5 mg/m ³ (skin) | 1,000 mg/m ³ | Inhalation, Absorption, Ingestion, Skin/Eye Contact | NG |
| Cadmium (as dust) | Site 6 Site 48 Site 69 | GW SD SD | 0.05 mg/m ³ | 0.2 mg/m ³ C - 0.6 mg/m ³ | 50 mg/m ³ | Inhalation, Ingestion | NA |
| Carbon Disulfide | Site 6 Site 69 | GW GW | 10 ppm (skin) | 4 ppm (skin) | 500 ppm | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 10.08 eV |
| Chlorobenzene | Site 69 | GW and SW | 10 ppm | 75 ppm | 2,400 ppm | Inhalation, Ingestion, Skin/Eye Contact | 9.07 eV |
| Chloroform | Site 69 | GW and SW | 10 ppm | 2 ppm | 1,000 ppm (CA) | Inhalation, Ingestion, Skin/Eye Contact | 11.42 eV |
| Chloromethane (methyl chloride) | Site 6 | GW | 50 ppm (skin) | 50 ppm | 10,000 ppm (CA) | Inhalation, Skin/Eye Contact | 11.28 eV |
| Chromium (as metal) | Site 6 Site 9 Site 48 Site 69 | GW and SD GW SD GW and SD | 0.5 mg/m ³ | 1 mg/m ³ | NG | Inhalation, Ingestion | NA |

* Assumes original chemical to be a technical grade of benzene hexachloride (64.0% alpha, 10.0% beta, 13.0% gamma, and 9.0% delta). The gamma isomer of BHC is the only regulated isomer and has a PEL of 0.5 mg/m³.

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TABLE 6-1 (Continued)

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TOXICOLOGICAL PROPERTIES OF CHEMICALS/SUBSTANCES DETECTED DURING PRELIMINARY SAMPLING

| Detected Analytes | Location | Source | TLV (ACGIH) | PEL (OSHA) | IDLH | Routes of Exposure | Ionization Potential |
|---|------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------|--|-------------------------|
| DDD (op' & pp') (1) | Site 6 Site 69 | SL SD | 1 mg/m ³ | 1 mg/m ³ (skin) | (CA) | Inhalation,Absorption, Ingestion, Skin/Eye Contact | NA |
| DDE (TDE) (op' & pp') (1) | Site 6 Site 69 | SD and SL SD | 1 mg/m ³ | 1 mg/m ³ (skin) | (CA) | Inhalation,Absorption, Ingestion, Skin/Eye Contact | NA |
| DDT (op' & pp') | Site 6 | SD and SL | 1 mg/m ³ | 1 mg/m ³ (skin) | (CA) | Inhalation,Absorption, Ingestion, Skin/Eye Contact | NA |
| 1,2-Dibromoethane (ethylene dibromide) | Site 9 Site 69 | GW GW | (A2) (skin) | 20 ppm C - 30 ppm | 400 ppm | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 9.45 eV |
| 1,2-Dichloroethane (ethylene dichloride) | Site 69 | GW and SW | 10 ppm | 1 ppm | 4,000 ppm | Inhalation, Ingestion, Skin/Eye Contact | 11.05 eV |
| 1,1-Dichloroethylene (vinylidene chloride) | Site 69 | GW | ۶ ppm ् | 1 ppm | Unknown | Inhalation, Ingestion, Skin/Eye Contact | Unknown |
| Ethyl benzene | Site 69 | SW | 100 ppm | 100 ppm | 2,000 ppm | Inhalation, Ingestion, Skin/Eye Contact | 8.76 eV |
| Lead (as lead) | Site 6 Site 9 Site 69 | GW and SW GW GW and SD | 0.05 mg/m ³ | 0.05 mg/m ³ | 700 mg/m ³ | Inhalation, Ingestion, Skin/Eye Contact | NA |
| Manganese | Site 6 Site 48 Site 69 | GW, SW & SD SD GW, SW, & SD | 5 mg/m ³ | 5 mg/m ³ | NG | Inhalation, Ingestion | NA |
| Mercury (as mercury vapor) | Site 48 Site 69 | SL and SD GW and SW | 0.01 mg/m ³ (skin) | 0.05 mg/m ³ (skin) | 28 mg/m ³ | Inhalation, Absorption, Skin/Eye Contact | NG |
| Pentachlorophenol | Site 69 | SW and SD | 0.5 mg/m ³ (skin) | 0.5 mg/m ³ | 150 mg/m ³ | Inhalation, Absorption, Ingestion, Skin/Eye Contact | NA |

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TABLE 6-1 (Continued)

TOXICOLOGICAL PROPERTIES OF CHEMICALS/SUBSTANCES DETECTED DURING PRELIMINARY SAMPLING

| Detected Analytes | Location | Source | TLV (ACGIH) | PEL (OSHA) | IDLH | Routes of Exposure | Ionization Potential |
|---|-------------------|------------------------|-----------------|-----------------|-------------------|--|-------------------------|
| Phenols | Site 9 | GW | 5 ppm (skin) | 5 ppm (skin) | 250 ppm | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 8.50 eV |
| Tetrachloroethene (Perchloroethylene) | Site 6 Site 69 | GW GW | 50 ppm | 25 ppm | 500 ppm (CA) | Inhalation, Ingestion, Skin/Eye Contact | 9.32 eV |
| 1,1,2,2-Tetrachloro- ethane | Site 6 Site 69 | GW GW and SW | 1 ppm (skin) | 1 ppm (skin) | 150 ppm (CA) | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 11.10 eV |
| 1,1,2-Trichloroethane | Site 69 | SW | 10 ppm (skin) | 10 ppm | 500 ppm (CA) | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 11.00 eV |
| Trichloroethene (trichloroethylene) | Site 6 Site 69 | GW and SW GW and SW | 50 ppm | 50 ppm | 1,000 ppm (CA) | Inhalation, Ingestion, Skin/Eye Contact | 9.45 eV |
| Trans-1,2-dichloro- ethene (1,2-dichloro- ethylene) | Site 6 Site 69 | GW and SW GW and SW | 200 ppm, | 200 ppm | 4,000 ppm | Inhalation, Ingestion, Skin/Eye Contact | 9.65 eV |
| Toluene | Site 69 | GW and SW | 100 ppm | 100 ppm | 2,000 ppm | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 8.82 eV |
| Vinyl chloride | Site 6 Site 69 | GW and SW GW and SW | 5 ppm (A1) | 1 ppm | (CA) unknown | Inhalation | 9.99 eV |

(1) TLVs and PELs for DDD and DDE were not published; therefore, the levels and subsequent information provided for DDT was substituted.

- SD Sediment Sample --
- Surface Water Sample SW -
- Groundwater Sample GW -
- Not Applicable NA -
- TLV Time-weighted average (TWA) concentration published by the ACGIH ppm - parts per million (in air)
- \mathbf{SL} - Soil Sample
- Skin Potential for dermal absorption
- CA - Potential human carcinogen A1
 - Confirmed human carcinogen
 - TWA concentration published by OSHA PEL -

- IDLH is unknown Unknown -C
 - Ceiling concentration, not to be exceeded

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- Not Given NG A2
 - Suspected human carcinogen
- Immediately Dangerous to Life or Health IDLH
- milligrams per cubic meter (in air) mg/m³ -

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TABLE 6-2

EXPOSURE SYMPTOMS FOR SUBSTANCES DETECTED DURING PRELIMINARY SAMPLING AT SITES 6, 9, 48, AND 69

| Detected Analytes | Exposure Symptoms |
|---|---|
| Acetone | Eye, nose and throat irritation; dizziness; dermatitis |
| Barium (as Barium) | Upper respiratory irritation; gastroenteritis; muscle spasms; slow pulse; eye and skin irritation and burning |
| Benzene | Eye, nose and respiratory irritation; nausea and staggered walk; dermatitis; bone marrow depressant; (carcinogen) |
| BHC,B BHC,D (as BHC, G) | Eye, nose and throat irritant; headache; nausea; respiratory difficulty; skin irritation ; muscle spasms |
| Cadmium (as dust) | Pulmonary edema; dyspnea; cough; headache; chills, muscle aches, nausea, vomiting, diarrhea, mild anemia; (carcinogen) |
| Carbon Disulfide | Dizziness, headache, poor sleep, anorexia/low weight; eye and skin burns, dermatitis |
| Chlorobenzene | Skin, eye and nose irritation; drowsiness; uncoordination |
| Chloroform | Dizziness, mental dullness, nausea, disorientation, headache, fatigue, anesthesia; skin and eye irritant; (carcinogen) |
| Chloromethane (methyl chloride) | Dizziness, nausea, vomiting, visual disturbance, stagger, slurred speech, convulsions, frostbite (carcinogen) |
| Chromium (as metal) | Histologic fibrosis of lungs |
| DDD (op' & pp') ⁽¹⁾ | Lips, tongue and face paresthesia; tremors, apprehension, dizziness, confusion, malaise, headache, fatigue, vomiting, eye and skin irritant. (carcinogen) |
| DDE (TDE) (op' & pp') ⁽¹⁾ | Lips, tongue and face paresthesia; tremors, apprehension, dizziness, confusion, malaise, headache, fatigue, vomiting, eye and skin irritant. (carcinogen) |
| DDT (op' & pp') | Lips, tongue and face paresthesia; tremors, apprehension, dizziness, confusion, malaise, headache, fatigue, vomiting, eye and skin irritant. (carcinogen) |
| 1,2-Dibromoethane (ethylene dibromide) | Eye and respiratory irritant; dermatitis with vesiculation |
| 1,2-Dichloroethane (ethylene dichloride) | CNS depression; nausea, vomiting, dermatitis, irritated eyes with corneal opacity (carcinogen) |
| 1,1-Dichloroethylene (vinylidene chloride) | CNS depression |
| Ethyl benzene | Eye and mucus membrane irritant; dermatitis, narcosis, coma |

(1) Symptoms of Exposure and First Aid Instructions for DDD and DDE were copied from the information provided for DDT.

TABLE 6-2 (Continued)

EXPOSURE SYMPTOMS FOR SUBSTANCES DETECTED DURING PRELIMINARY SAMPLING AT SITES 6, 9, 48, AND 69

| Detected Analytes | Symptoms of Exposure |
|---|--|
| Lead (as lead) | Weakness, lassitude, insomnia. Facial pallor, malnutrition, constipation, abdomen pain. wrist and ankle paralysis, eye irritant, hypotension |
| Manganese | Parkinson's, insomnia, mental confusion, metal fume fever, dry throat, cough, tight chest, flu-like fever, low back pain, vomiting, malaise, fatigue |
| Mercury (as mercury vapor) | Cough, chest pain, tremor, insomnia, irritability, indecision, headache, fatigue, anorexia, eye and skin irritant |
| Pentachlorophenol | Eye, nose and throat irritation; sneezing, coughing, weakness, anorexia, sweating, headache, dizziness, nausea, vomiting, chest pain, high fever, dermatitis |
| Phenols | Eye, nose and throat irritation; weakness; muscle aches; dark urine; cyanosis; skin burns; dermatitis; convulsions |
| Tetrachloroethene (Pentachloroethylene) | Eye, nose and throat irritant; flushing of face and neck; vertigo, dizziness, incoordination, headache (carcinogen) |
| 1,1,2,2-Tetrachloroethane | Nausea, vomiting, abdomen pain, tremor in fingers, jaundice, dermatitis |
| 1,1,2-Trichloroethane | Eye and nose irritant, CNS depression (carcinogen) |
| Trichloroethene (trichloroethylene) | Headache, vertigo, visual disturbance, tremors, nausea, vomiting, eye irritation, dermatitis (carcinogen) |
| Trans-1,2-dichloro-ethene (1,2-dichloroethylene) | Eye and respiratory irritant, CNS depression |
| Toluene | Fatigue, weakness, confusion, euphoria, dizziness, headache, dilated pupils, muscle fatigue, dermatitis |
| Vinyl chloride | Weakness, abdomen pain, GI bleeding, cyanosis of extremities (carcinogen) |

TABLE 6-3

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TOXICOLOGICAL PROPERTIES OF POTENTIALLY HAZARDOUS MATERIALS VISIBLE AT SITES 6 AND 9

| Chemical | Location | Source | TLV (ACGIH) | PEL (OSHA) | IDLH | Routes of Exposure | Ionization Potential |
|---|---------------------|----------------------|---------------------------------|---------------------------------|----------------------|--|-------------------------|
| Tricresyl-phosphate (Triorthocrespylphosphate) | Site 6 (Lot 203) | Drums | 0.1 mg/m ³ (skin) | 0.1 mg/m ³ (skin) | 40 mg/m ³ | Inhalation, Absorption, Ingestion, Skin/Eye Contact | NG |
| Diesel Fuel Oil (Fuel Oil No. 2) | Site 6 (Lot 203) | Above Ground Tank | NG | NG | NG | Ingestion, Skin/Eye Contact | NG |
| Gasoline | Site 6 (Lot 203) | Above Ground Tank | 300 ppm | 300 ppm | NG | Inhalation, Ingestion, Skin/Eye Contact | NG |
| Kerosene (Fuel Oil No. 1) | Site 6 (Lot 203) | Above Ground Tank | NG | NG | NG | Ingestion, Skin/Eye Contact | NG |
| Lubricants | Site 6 (Lot 203) | Drums | NG | NG | NG | Ingestion, Skin/Eye Contact | NG |
| Freon (as Freon 10 - carbon tetrachloride) | Site 6 (Lot 203) | Drums | 5 ppm (skin) A2 | 2 ppm | 300 ppm (CA) | Inhalation, Absorption, Ingestion, Skin/Eye Contact | 11.47 eV |
| Jet Fuels (JP-4 and JP-5) | Site 9 | Above Ground Tank | NG | NG | NG | Inhalation, Absorption, Skin/Eye Contact | NG |

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NG - Not Given

Skin - Potential for dermal absorption

CA - Potential human carcinogen A2 - Suspected human carcinogen

TLV - Time-weighted Average (TWA) concentration published by the ACGIH
PEL - TWA concentration published by OSHA
IDLH - Immediately Dangerous to Life or Health
ppm - parts per million (in air)
mg/m³ - milligrams per cubic meter (in air)

TABLE 6-4

SUPPLEMENTAL LIST OF CHEMICALS (not otherwise mentioned)

Chemicals suspected as being disposed at Sites 6 and 69: (1)

| Chemical | Site Location(s) |
|----------------------------------|--------------------|
| Polychlorinated biphenyls (PCBs) | 6 (Lot 201) and 69 |
| Pentachlorophenol | 69 |
| Malathion | 69 |
| Parathion | 69 |
| Diazinon | 69 |
| HTH (calcium hypochlorite) | 69 |
| Chloroacetophenone (CN) | 69 |
| Chemical Warfare Agent Training | |
| Kits | 69 |
| (contain surety agent simulants) | |
| *HD (Mustard Gas) | 69 |
| *GB (Sarin) | 69 |
| *VX | 69 |
| *HT (Vesicant) | 69 |

(1) The possibility for direct contact with the pure form of chemicals identified at Site 69 is not anticipated since only offsite investigations are being conducted at this time.

*Low probability for these chemicals to be found on site however, "MSDS's" are provided in Attachment C.

6.3.2 Heat Stress

Monitoring

Provisions for monitoring for heat stress will be determined by the SHSO and performed as outlined below.

Heat stress monitoring is required for personnel wearing semipermeable or impermeable protective outerwear when there is an ambient air temperature greater than 70°F. One or more of the following procedures will be implemented when this condition exists:

- 1. Increased awareness of heat stress symptoms and buddy monitoring.
- 2. Fluid intake discipline.
- 3. Self monitoring of urine output quantities to prevent dehydration.
- 4. Work-rest intervals.
- 5. Calculate the Heat Exposure Threshold Limit Value (TLV) for work-rest intervals using the following steps:
 - a. Calculate the WBGT (Wet Bulb Globe Temperature) Index using the Quest® Heat Stress Monitor
 - b. Estimate the work load using the following guidelines:
 - (1) Light work = sitting or standing to control machines, performing light hand or arm work.
 - (2) Moderate work = walking about with moderated lifting and pushing.
 - (3) Heavy work = pick and shovel work.
 - c. Evaluate the calculations against the following Heat Exposure TLVs in °C or °F.

| West Dest Designer | Work Load | | | | |
|--------------------------------|-----------|-----------|-----------|--|--|
| work - Kest Kegimen | Light | Moderate | Heavy | | |
| Continuous work | 30.0 (86) | 26.7 (80) | 25.0 (77) | | |
| 75% work - 25% rest, each hour | 30.6 (87) | 28.0 (82) | 25.9 (78) | | |
| 50% work - 50% rest, each hour | 31.4 (89) | 29.4 (85) | 27.9 (82) | | |
| 25% work - 75% rest, each hour | 32.2 (90) | 31.1 (88) | 30.0 (86) | | |

* For unacclimatized workers, the permissible heat exposure TLV should be reduced by 2.5°C.

Special considerations

- Clothing Subtract 2 from the TLV to compensate for the use of semipermeable clothing.
- Acclimatization After approximately a week, workers should have acclimated themselves to their environment.
- Fitness Physically fit workers will adjust more readily to a change in environment.
- Medication Some medications can predispose individuals to heat-induced illnesses.

Causes and Symptoms

The following heat stress causes and symptoms are provided for buddy monitoring purposes. Site personnel must realize that monitoring the physical condition of fellow personnel in Level B and C protective ensembles will be difficult.

- 1. Heat rash results from continuous exposure to heat or humid air.
- 2. *Heat cramps* are caused by heavy sweating and inadequate fluid intake. Symptoms include muscle spasms and pain in the hands, feet, and abdomen.
- 3. *Heat exhaustion* occurs when body organs attempt to keep the body cool, due to inadequate fluid intake and personnel not acclimated to the environment. Symptoms include pale, cool, moist skin; heavy sweating; and dizziness.
- 4. *Heat stroke* is the most serious form of heat stress. It is a MEDICAL EMERGENCY. Symptoms are red, hot, <u>dry</u> skin; lack of perspiration; nausea; dizziness and confusion; strong, rapid pulse rate; and coma.

The need to seek medical attention and the urgency in seeking medical attention depends on the symptoms and the severity of the symptoms displayed by the affected individual. If *heat stroke* is noted or suspected, medical attention must be sought IMMEDIATELY. Efforts should be taken to cool the body to prevent serious injury or death. Excessive cooling can cause hypothermia and should be avoided.

Prevention

Fluid intake should be increased during rest schedules to prevent dehydration. Drinking cool water is best; however, diluted electrolyte solutions (i.e., Gatorade or equivalent) can be substituted for water. Each individual should monitor their urine output and adjust their fluid intake to ensure that urine output and urine color are close to normal. Additional means for preventing heat-induced illnesses may include providing shelter or cooling devices, such as vests and showers.

6.3.3 Explosion and Fire

In general, the following items present potential physical hazards and will be monitored closely:

- Explosion and fire resulting from:
 - heavy equipment malfunction.
 - > penetration into underground utility/service lines (gas, electric, fuel).
 - ignition of trapped flammable vapors.
 - vehicular accidents
 - puncturing of drums during test pitting

Provisions for monitoring for potential fire/explosive conditions will include the use of a combustible gas meter (as indicated in Section 11.2.1) and the performance of utility checks and geophysical surveys prior to conducting intrusive activities. As additional concerns are identified, provisions for making changes to the HASP will be presented by the SHSO, as needed.

6.3.4 Site-Specific Safety Hazards

It is expected that the following additional safety hazards may be present at each of the respective sites.

Site 6 (Lot 201)

• Military vehicular traffic

Site 6 (Lot 203)*

- Exposure to deteriorating debris such as:
 - Empty drums
 - Sheet metal
 - Above ground tanks
 - Shredded tires
 - Cables
 - Barbed wire
 - Empty crates/disposal bins
 - Wooden pallets
 - Glass
 - Spent ammunition
- Unsecured compressed gas cylinders

Sites 9 and 48

• None apparent

Site 69*

- Unsecured compressed gas cylinders
- Fired and unfired rifle cartridges
- * All identification/management of ammunition, UXO, etc. will be controlled by the subcontractor (EHS). Removal of live UXO will be handled by military personnel at Camp Lejeune. Baker personnel are not to be directly involved with these types of hazards. Applicable EHS Standard Operating Procedures are provided in Attachment E.

Provisions for the monitoring of hazards particular to the specific site activities (such as slippery ground, uneven terrain, overhead equipment, electrical lines, etc.) shall be addressed at the pre-entry briefing by the SHSO and Site Manager. <u>All personnel are expected to adhere to all applicable compliance regulations such as, but not limited to, OSHA standards 29 CFR</u> 1910 and 1926.

6.4 Radiation Hazards

Although the presence of a radiological wastes or radioisotopes at Sites 6, 9, 48 and 69 is not anticipated, a radiation survey meter will be used as a standard operating procedure (Section 11.4 identifies the monitoring requirements).

Monitoring at the work site with a radiation survey meter (Victoreen Model 450 ionization chamber) will determine gamma ray exposure rates and serve as an indicator for the presence of beta and alpha particles. If the monitoring shows a level greater than 1 mR/hr, work will

stop and not resume until the SHSO and PHSO have been notified and additional protective measures are instituted such as, retreating a safe distance from the source and employing shielding measures (if necessary).

A brief discussion of the different types of ionizing radiation, for the benefit of site personnel, is as follows:

- Alpha particles, because of their relatively large mass, have the highest ionizing potential but the lowest penetrating quality of all forms of ionizing radiation. Alpha particles travel no more than 10 centimeters in air and can be shielded completely with paper. Adverse health affects from alpha particles are caused by absorption via inhalation, ingestion, or a break in the skin.
- Beta particles have a lower ionizing potential than alpha particles but are more penetrating. Beta particles can be shielded with aluminum or Lucite. They can be absorbed into the human body via inhalation, ingestion, or skin penetration.
- Gamma rays are the most penetrating form of ionizing radiation. Shielding can reduce gamma rays but not completely eliminate them. They can be absorbed via inhalation and ingestion of radioactive material, or can penetrate intact skin.

Any questions regarding the different types of ionizing radiation, should be directed to the SHSO.

6.5 <u>Environmental Hazards</u>

Hazardous Flora

Incidence of contact by individuals to poisonous/thorny plants is a real threat. Bare skin should be covered as much as practical when working in forested areas (i.e., long pants and shirt, steel toe boots, leather or cotton gloves, safety glasses, and head protection). Personnel should avoid entering an area in the direct path of known poisonous flora (i.e., poison ivy/oak), a secondary route should be selected. Care should also be taken when walking in such areas as uneven terrain or vines may present a tripping hazard.

While attempting to cut into dense underbrush, hazards exist from the sharp machete, gaspowered weed eater, etc. Care should be taken when using such devices. All rashes and other injuries will be reported to the SHSO.

Hazardous Fauna

All animal life must be treated with respect. Without proper training, personnel may not be able to differentiate between dangerous and nondangerous varieties. Working in wet or swampy areas unprotected will not be allowed. Contact with surface water will be kept to a minimum.

Mosquitoes pose a nuisance and physical hazard to field personnel. As a nuisance, they distract workers, leading to accidents. Mosquitoes also pose a physical threat by injecting live microorganisms into their victim. Perfumes and scented deodorants should be avoided. Donning light colored clothing is preferable, as mosquitoes are not attracted to lighter colors.

There is a potential to come in contact with other dangerous insects. These include fire ants, chiggers, bees, wasps, hornets, mites, fleas, spiders, and ticks.* All personnel should perform "checks" on each other periodically and at the end of the work shift. All insect bites must be reported to the SHSO.

Poisonous snakes such as the rattlesnake, copperhead, and cottonmouth (water moccasin), all known as pit vipers, are common to the United States. Snakes, as a general rule, are timid creatures. They typically do not attack people but will bite when provoked, angered, or accidentally injured (as when stepped on). When encountering a snake(s), avoid quick/jerky motions, loud noises, and retreat slowly; do not provoke the snake(s). Cover bare skin as much as practical (i.e., long pants and shirt, steel toe boots, leather gloves, safety glasses and head protection) when working in forested/swampy areas. If bitten, follow procedures outlined in Section 12.6, Emergency Medical Treatment.

Prior to initiating site activities, each individual shall be questioned as to any known sensitivities to the previously mentioned organisms or agents.

* Site personnel have been provided with a copy of Baker's policy (per our medical consultant) regarding the signs and symptoms of exposure for Lyme Disease.

7.0 PERSONAL PROTECTIVE EQUIPMENT

7.1 Levels of Protection

Based on an evaluation of potential site hazards, the following levels of personal protection have been designated for the applicable work areas or tasks. Upgrading or downgrading the level of protection will be based on real time monitoring and working conditions. Changes in the Levels of Protection will be the responsibility of the SHSO.

| | | Level of Protection | | | | |
|-------------------------------|--|---------------------|---|------|------|--------------|
| Location | Job Task | Α | В | C | D | Other |
| Sites 6, 48 & 69 | Sediment/ Surface Water Sampling ⁽³⁾ | | | | | D+ |
| Sites 6, 9, 48 & 69 | Surveying | | | | X | |
| Sites 6 (Lot 203), 48 & 69 | Non-intrusive Geophysics | | | | x | |
| Sites 6, 9, 48 & 69 | Surface Soil Sampling ⁽³⁾ | | | | X | D+ (2)(7) |
| Sites 6, 9, 48 & 69 | Monitoring Well Installation ⁽³⁾ | | | X(2) | X(6) | D+ |
| Sites 6, 9, 48 & 69 | Groundwater Sampling (Monitoring Well) ⁽³⁾ | | | | | D+ |
| Site 69 | Groundwater Sampling (Hydropunch) ⁽³⁾ | | | | X | |
| Site 6 (Lot 203) | Drum Sampling ⁽⁴⁾ | | X | | | |
| Site 6 (Lot 203) | Test Pits | | X | | | |
| Sites 6, 48 & 69 | Aquatic/Ecological Survey | | | | | D+ |
| Sites 6 (Lot 203) & 69 | Ordnance Survey ⁽⁵⁾ | | | | | X(1) |
| Sites 6, 9, 48 & 69 | Soil Boring Sampling ⁽³⁾ | | | X(2) | X(6) | D+ |
| Sites 6, 9 & 48 | Aquifer Test | | | | X | |

- (1) The identification of unexploded ordnance (UXO) will be performed solely by Baker's subcontractor (EHS) per the subcontractor's standard operating procedures (SOPs). Additional levels of protection specific to this type of work beyond the levels specified for the aforementioned tasks, are to be determined by the subcontractor. Should the subcontractor be present during the performance of the other job tasks listed above, he/she shall be required to meet the level of protection specified for that task.
- (2) For Site 48 only. Respiratory protection to include an MSA half-face cartridge respirator with approved Mercury Vapor/HEPA Cartridge and goggles, if a proper fit can be achieved. Otherwise, Level B protection.
- (3) Only offsite soil and groundwater sampling are proposed at Site 69.
- (4) Drum sampling will be performed according to Drum Sampling Procedures outlined in Attachment D.
- (5) Removal of live UXO will be performed by Camp Lejeune military personnel.
- (6) For Site 9 only.
- (7) For Site 6 (Lot 203 only).

Based on the known or suspected contaminants at each site, protection Levels B through D, as indicated in Section 7-1, are believed to be the appropriate levels of protection. Continuous and/or periodic monitoring in the breathing zone with OVAs/HNus and detector tubes (Tables 11-1 through 11-4) will be conducted to evaluate this level of protection. Levels greater than those discussed in Section 11.2.1 will require investigation by the SHSO, including the likelihood of protection upgrades.

Specific protective equipment for each level of protection is as follows:

Level B

Chemical Resistant Clothing ⁽¹⁾ Air Line Respirator (ALR) with 5-minute escape pack (SCBAE) SCBA

Chemical Resistant Gloves ⁽²⁾ (Inner-Disposable) Chemical Resistant Gloves (Outer) ⁽³⁾ Safety Shoes/Boots Boots (Chemical Resistant - Overboots) Hard Hat 2-Way Communications Hearing Protection (Optional)*

Level D+

Chemical Resistant Clothing ⁽¹⁾ or uncoated Tyvek® Coveralls Safety Shoes/Boots with Chemical Resistant Overboots

Two-way Communications Hard Hat (Optional)* Chemical-Resistant Gloves ⁽²⁾ (Inner-Disposable) Chemical-Resistant Gloves (Outer) ⁽³⁾ Hearing Protection (Optional)* Safety Glasses/Goggles Full-face Cartridge Respirator on Standby <u>Level C</u>

Chemical Resistant Clothing ⁽¹⁾ Full-Face Cartridge Respirator

Chemical-Resistant Gloves ⁽²⁾ (Inner-Disposable) Two-way Communications

Chemical-Resistant Gloves (Outer) ⁽³⁾ Hearing Protection (Optional)* Safety Shoes/Boots Boots (Chemical Resistant - Overboots) Hard Hat

Level D

Normal Work Clothes with Long Sleeve Shirt or Coveralls Safety Shoes/Boots Boots (Chemical Resistant Overboots) (Optional) Two-way Communications Hard Hat (Optional)*

Gloves (Outer) Hearing Protection (Optional)* Safety Glasses/Goggles

(1) Polyethylene-coated Tyvek® or Saranex®

(2) Nitrile or Latex

(3) Neoprene or Nitrile

* The need for hearing protection and hard hat protection will be determined by the SHSO, however, hearing protection and hard hat protection is required during drilling operations.

CHANGES TO THE SPECIFIED LEVELS OF PROTECTION SHALL ONLY BE MADE WITH THE APPROVAL OF THE SITE HEALTH AND SAFETY OFFICER AND THE SITE MANAGER. APPROPRIATE NOTIFICATION WILL BE MADE TO THE NAVY EIC, AS NECESSARY.

7.2 <u>Respiratory Protection</u>

Level B

Respiratory Protection will include a combination (4-person manifold) "North" Brand Air Line Respirator (ALR) System with 5-minute escape pack. The rescue worker(s) will be equipped with a "North" Brand Self-Contained Breathing Apparatus (SCBA) for emergency purposes. This individual may also be responsible for monitoring the supplied air system as long as there is clear visibility between the workers and the ALR system.

Level C

A "North or MSA" Brand full-face NIOSH certified air-purifying cartridge respirator equipped with a combination organic vapor, acid gases, and highly toxic particulates cartridge*, is the appropriate cartridge for use with the detected hazardous materials and the measured contaminant concentrations. Upgrade/downgrade in the level of respiratory protection will be based on measured "realtime" air contaminant concentrations (see Section 11.2). Cartridge changeover or protection upgrade will occur when one or more of the following warning properties have been observed: PID/FID concentrations in the breathing zone greater than or equal to 100 ppm for vapor/gas cartridges; exposure duration greater than eight hours for vapor/gas cartridges; breathing resistance due to overloaded particulate filters; odor breakthrough due to overloaded vapor/gas cartridges; and other warning properties, where appropriate, for specialty filter cartridges (i.e., end of service life indicators).

* For Site 48, a half-face NIOSH approved MSA cartridge respirator equipped with a mercury vapor/HEPA cartridge, with end of service life indicator, is the only air-purifying cartridge respirator system allowed for this site.

Level D +

A NIOSH certified air-purifying cartridge respirator meeting all the requirements identified under Level C, on standby.

Criteria for using this type of respiratory protection has been determined by qualified Baker personnel in compliance with Attachment D - Baker Safety SOPs.

7.3 Care and Cleaning of Personal Protective Equipment

Provisions for the care and cleaning of personal protective equipment used on site can be found in Attachment D - Baker Safety SOPs. Responsibility for compliance with these provisions lies with the Site Manager and/or Field Team Leader.

8.0 SITE WORK PLANS/SITE PERSONNEL

A Work Plan, Field Sampling and Analysis Plan, and Quality Assurance Project Plan detailing the tasks to be performed at each of the four sites have been bound separately, due to their size. However, copies of these documents will accompany the HASP.

Work party(s) consisting of two to six personnel will perform the following functions:

| Name* | Function |
|-----------------------|--|
| Donald Shields | Site Manager/Project Geologist |
| Peter Monday | Site Health and Safety Officer/Field Team Leader |
| Richard Dabal | Environmental Scientist |
| Michael Smith | Environmental Scientist |
| Thomas Trebilcock | Environmental Scientist |
| Mathew Bartman | Environmental Scientist |
| Ken Martin | Environmental Scientist |
| Drilling Contractor | Drilling Activities |
| Geophysics Contractor | Geophysics Activities |
| Survey Contractor | Site Survey Activities |
| EHS | UXO and Surety Identification |

* Note: At the time of the Health and Safety Plan Publication, specific-site personnel and contractors had not been fully determined. Personnel identification to be provided prior to beginning site activities.

9.0 COMMUNICATION PROCEDURES

The "Buddy System" (two-person teams) will be employed during all site activities. Personnel in the Exclusion Zone (Work Zone) should remain in constant communication or within sight of the Site Manager, or his/her representative. Any failure of communication requires an evaluation of whether personnel should discontinue Activities.

Radio communications will be employed by site teams to remain in constant contact with the Site Manager, SHSO, and other field teams.

Air horns will be used for communication during emergency evacuation of site personnel during Level C or B operations. One long (3 second) or continuous air horn blast is the emergency signal to indicate that emergency assistance is required.

The following standard hand signals will be used in case of failure of radio communications or when radio communications are ineffective during Level C or B operations:

| Hand gripping throat | - Out of air, can't breathe |
|--|------------------------------------|
| Grip partner's wrist or both hands around waist \ldots | - Leave area immediately |
| Hands on top of head | - Need assistance |
| Thumbs up | - OK, I am all right, I understand |
| Thumbs down | - No, negative |

Coordination between Baker and Contractor Personnel is the responsibility of the Site Manager. The best means for securing the lines of communication will be determined prior to start-up by on-site project personnel.

Telephone communication at the Baker Site Trailer (Command Post) will be established during mobilization activities. The phone number is* ______.

* To be determined just prior to site arrival.
10.0 DECONTAMINATION PROCEDURES

10.1 <u>Site Decontamination</u>

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Personnel and equipment leaving the Exclusion Zone (Work Area) shall be thoroughly decontaminated. The following protocol shall be used for the decontamination stations according to levels of protection:

| Level D | | | Level D+ | | Level C | | Level B |
|------------|---|----|---------------------------------|-----|-----------------------------------|-----|------------------------------------|
| 1. | Equipment drop | 1. | Equipment drop | 1. | Equipment drop | 1. | Equipment drop |
| 2. | Boot and glove gross contamination removal* | 2. | Outer boot and glove wash | 2. | Outer boot and glove wash | 2. | Outer boot and glove wash |
| 3. | Boot and glove wash* | 3. | Outer boot and glove rinse | 3. | Outer boot and glove rinse | 3. | Outer boot and glove rinse |
| 4. rins | Boot and glove e* | 4. | Outer boot and glove removal | 4. | Outer boot and glove removal | 4. | Outer boot and glove removal |
| 5. | Boot and glove removal* | 5. | Coverall removal/disposal | 5. | Coverall removal/disposal | 5. | SCBA or air line removal |
| 6. | Coverall removal* | 6. | Inner glove removal/disposal | 6. | Respirator removal | 6. | Coverall removal/disposal |
| 7. | Hand/Face wash | 7. | Hand/face wash | 7. | Inner glove removal/disposal | 7. | SCBA or ALR face piece removal |
| 8. | Equipment wipe down | 8. | Equipment cleaning | 8. | Hand/face wash | 8. | Inner glove removal/disposal |
| | | | ~ | 9. | Respirator cleaning/sanitizing | 9. | Hand/face wash |
| | | | | 10. | Equipment cleaning | 10. | Respiratory cleaning/sanitizing |
| | | | | | | 11. | Equipment cleaning |

*Optional - depends on degree of contamination and type of PPE used.

The following decontamination equipment is required for Level C and higher protection levels and recommended for Levels D and D+ protection:

- Two small tubs (one set of wash and rinse water)
- Scrub brush
- Towels
- Disposable wipes
- Pressurized sprayers for rinsing
- Contaminated clothing disposal bag or drum
- Respirator cleaning solution
- Liquinox and water as the decontamination solution.

The decontamination liquids and clothing will be contained and disposed according to the policy defined in the Field Sampling and Analysis Plan (FSAP)(Baker, 1992).

10.2 <u>Emergency Decontamination Stations</u>

Emergency personnel decontamination will include the following stations*:

| Level D | Level D+ | Level C | Level B |
|---|---|--|---|
| Equipment drop, boot and glove removal*, and coverall removal*. | Equipment drop, outer boot and glove removal, coverall removal/disposal. and inner glove removal/ disposal. | Equipment drop, outer boot and glove removal, coverall removal/disposal, respirator removal, and inner glove removal/ disposal. | Equipment drop, outer boot and glove removal, SCBA or escape tank removal, coverall removal/ disposal, SCBA or ALR face shield removal, and inner glove removal/ disposal. |

* If circumstances dictate that contaminated clothing cannot be readily removed, then remove gross contamination and wrap injured personnel with clean garments/blankets, to avoid contaminating other personnel or transporting equipment.

All emergency medical personnel are to be immediately informed of the injured person's condition and potential contaminants and provided with all pertinent chemical data.

10.3 Equipment Decontamination

Provisions for the decontamination of equipment will be based on the size and type of equipment used. Specific decontamination procedures for Sites 6, 9, 48, and 69 can be found in the Final Field Sampling and Analysis Plan (FSAP)(Baker, 1992).

11.0 SITE SAFETY AND HEALTH

11.1 <u>Responsibilities</u>

The SHSO, as identified in Section 4.0, is directly responsible for safety and health requirements on site.

11.2 Environmental Monitoring

The following environmental monitoring instruments shall be used on site at the specified intervals.

11.2.1 Point Source

Point source monitoring is defined by this HASP as monitoring performed at the source of the activity. However, the action levels presented below are based on levels detected in the breathing zone (bz) of the work party personnel. Monitoring required for the tasks being performed at each site has been outlined in Tables 11-1 through 11-4. Dräger tubes are required when air concentrations reach a certain level according to an HNu/OVA response. In certain situations, however, Dräger tubes are specified for use in the same manner as other real time instrumentation. Refer to Tables 11-1 through 11-4 for frequencies of use.

The action levels, given the concentration measured by real time instruments, are as follows:

*HNu/OVA

- Background to 5 ppm Level D protection
- >5 ppm to 7 ppm for greater than 5 continuous minutes = Level C plus Dräger tube monitoring
- >7 ppm for up to 15 continuous minutes = Level B or stop work and consult SHSO
- Instantaneous peak concentrations >70 ppm = Level B or stop work and consult SHSO

*HNu with 11.7 eV probe or Foxboro OVA 128.

Dräger Tubes

- Below limits of detection (BLD) to less than the PEL/TLV* Level D
- ≥PEL to 5 times the PEL/TLV = Level C (if adequate NIOSH certified airpurifying cartridge is available -- otherwise Level B -- or stop work and consult SHSO)
 - >5 times the PEL/TLV = Level B or stop work and consult SHSO

*Whichever is lower.

| | IIN | Dräger Colori | metric Tubes ⁽¹⁾ | | Delletter |
|------------------------------------|-------------|---------------------------------|-----------------------------|---|---|
| Job Task | or OVA + | (67 28061) Vinyl Chloride | (67 28561) Benzene | Combustible Gas Meter ⁽²⁾ | Radiation Survey Meter ⁽³⁾ |
| Sediment/Surface Water Sampling | I&P | | | | |
| Surveying | I&D | | | | Ι |
| Non-intrusive Geophysics | I&D | | | | Ι |
| Surface Soil Sampling | I&P | | | I&P | I&D |
| Monitoring Well Installation | С | | | C | С |
| Groundwater Sampling | I&P | | | I&P | I&D |
| Drum Sampling (Lot 203 only) | I&P | | | I&P | I |
| Aquatic/Ecological Survey | I&D | | | | |
| UXO Identification* (Lot 203 only) | | | | | |
| Subsurface (Boring) Soil Sampling | С , | | | C | С |
| Test Pitting (Lot 203 only) | С | | | С | С |
| Aquifer Test | I&D | | | Ι | |

TABLE 11-1 MONITORING EQUIPMENT AND FREQUENCY FOR SITE 6

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This task is performed by the subcontractor prior to Baker personnel entering the site and then on a standby basis as other tasks are performed. The subcontractor is solely responsible for Identifying UXO according to their SOPs (refer to Attachment E) and informing Baker and other contractor personnel of the appropriate measures to be taken. Live UXO will be handled by military personnel at Camp Lejeune. *

- At start of job task to confirm level of protection When site condition or set-up changes or when a new area is entered Monitor levels continuously At the discretion of the SHSO = Initially -= Periodically -= Continuously -= Discretionary -
- I P C D

As air concentrations are measured, they should be documented. In the case of continuous monitoring every 15 to Note: 30 minutes.

- Dräger tubes to be used at this site are subject to change, based on site concerns.
 Continuous Monitoring is required when combustible gas readings are between 10% and 20%.
 The Victoreen Model 450 Radiation Survey Meter measures gamma radiation and detects the presence of beta and alpha particles when the mylar screen is exposed. Alpha particle detection is possible only when the mylar screen is very close (<3 mm) to the surface being tested. The meter will be held at the survey location for 9 seconds for a complete response.

+ An OVA will be used during all intrusive activities where methane gas is anticipated (i.e., landfills)

TABLE 11-2

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| Job Task | HNu or | Dräger Colorimetric Tubes ⁽¹⁾ | Combustible Gas Mater ⁽²⁾ | Radiation Survey Meter ⁽³⁾ | |
|-----------------------------------|-----------|--|---|--|--|
| | OVA + | (67 28561) Benzene | Uas meter (-) | | |
| Surface Soil Sampling | I&P | | | I&D | |
| Monitoring Well Installation | С | | C | С | |
| Groundwater Sampling | I&P | | I&D | I&D | |
| Subsurface (Boring) Soil Sampling | С | | С | С | |
| Surveying | I&D | | | I | |
| Aquifer Test | I&D | | Ι | | |

MONITORING EQUIPMENT AND FREQUENCY FOR SITE 9

I = Initially - Immediately prior to start of job task to establish levels, confirming level of protection

= Periodically - When site condition or set-up changes or when a new area is entered

C = Continuously - Monitor levels continuously

D = Discretionary - At the discretion of the SHSO

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- Note: As air concentrations are measured, they should be documented. In the case of continuous monitoring every 15 to 30 minutes.
- (1) Dräger tubes to be used at this site are subject to change, based on site concerns.
- (2) Continuous monitoring is required when combustible gas readings are between 10% and 20%
- (3) The Victoreen Model 450 Radiation Survey Meter measures gamma radiation and detects the presence of beta and alpha particles when the mylar screen is exposed. Alpha particle detection is possible only when the mylar screen is very close (<3 mm) to the surface being tested. The meter will be held at the survey location for 9 seconds for a complete response.</p>

+ An OVA will be used during all intrusive activities where methane gas is anticipated (i.e., landfills)

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TABLE 11-3

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MONITORING EQUIPMENT AND FREQUENCY FOR SITE 48

| | HNu Mercury Vapor | | y Vapor | Combustible | | |
|-----------------------------------|-------------------|---------------------------------|---------|--------------------------|--|--|
| Job Task | or OVA + | (CH 23181) Dräger Tube Badge | | Gas Meter ⁽¹⁾ | Kadiation Survey Meter ⁽²⁾ | |
| Sediment/Surface Water Sampling | Ι | I | С | | | |
| Surface Soil Sampling | I&P | I | С | Ι | I&D | |
| Monitoring Well Installation | С | I & P | | С | С | |
| Aquatic/Ecological Survey | I&D | | С | | | |
| Subsurface (Boring) Soil Sampling | C | I & P | | С | С | |
| Groundwater Sampling | I&P | Ĭ | С | I | I&D | |
| Non-intrusive Geophysics | I&D | Ĭ | С | | I | |
| Surveying | I&D | Ι | С | | I | |
| Aquifer Test | I&D | I & D | С | I | | |

= Initially - Immediately prior to start of job task to establish levels, confirming level of protection

= Periodically - When site condition or set-up changes or when a new area is entered

C = Continuously - Monitor levels continuously

D = Discretionary - At the discretion of the SHSO

Note: As air concentrations are measured, they should be documented. In the case of continuous monitoring every 15 to 30 minutes.

(1) Continuous monitoring is required when combustible gas readings are between 10% and 20%.

(2) The Victoreen Model 450 Radiation Survey Meter measures gamma radiation and detects the presence of beta and alpha particles when the mylar screen is exposed. Alpha particle detection is possible only when the mylar screen is very close (<3 mm) to the surface being tested. The meter will be held at the survey location for 9 seconds until the instrument responds.

+ An OVA will be used during all intrusive activities where methane gas is anticipated (i.e., landfills)

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TABLE 11-4

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MONITORING EQUIPMENT AND FREQUENCY FOR SITE 69

| | UN | Dräger Colorimetric Tubes ⁽¹⁾ | | | Dediction | | |
|---|--------------------|--|-----------------------|--|--------------------------------|----------------------|---|
| Job Task | HNU or OVA + | (67 28061) Vinyl Chloride | (67 28561) Benzene | (67 28461) (Phosphoric) Acid Ester | (CH 23101) Mercury Vapor | Meter ⁽²⁾ | Combustible Gas Meter ⁽³⁾ |
| Sediment/Surface Water Sampling | I&P | | | | | | |
| Surveying | I&D | | | | | Ι | |
| Non-intrusive Geophysics | I&D | | | | | I | |
| Aquatic/Ecological Survey | I&D | | | | | | |
| Groundwater Sampling (Hydropunch) | I&P | | | Ι | I | I&P | I&P |
| Surface Soil Sampling | I&P | | | I | Ι | I&P | I&P |
| Monitoring Well Installation (offsite) | С | | | Ι | Ι | C | С |
| Soil Boring Sampling (offsite) | C | | | I | I | С | С |

С

Continuously - Monitor levels continuously
 Initially - Immediately prior to start of job task to establish levels, confirming level of protection
 Periodically - When site condition or set-up changes or when a new area is entered
 Discretionary - At the discretion of the SHSO

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Note: As air concentrations are measured, they should be documented. In the case of continuous monitoring every 15 to 30 minutes.

Dräger tubes to be used at this site are subject to change, based on site concerns.
 The Victoreen Model 450 Radiation Survey Meter measures gamma radiation and detects the presence of beta and alpha particles when the mylar screen is exposed. Alpha particle detection is possible only when the mylar screen is very close (<3 mm) to the surface being tested. The meter will be held at the survey location for 9 seconds until the instrument responds.
 Continuous monitoring required when combustible gas readings are between 10% and 20%.

+ An OVA will be used during all intrusive activites where methane gas is anticipated (i.e., landfills)

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Combustible Gas Meter

- <10% of the Lower Explosive Limit (LEL) = continue work
- 10% to 20% of the LEL* = continue work with extreme caution, and use nonsparking tools
- >20% of the LEL* = stop work immediately and consult PHSO

*Continuous monitoring is required until levels drop below this range.

Radiation Survey Meter (Victoreen Model 450)

- Background (typically 0.02 to 0.04 mR/hr) to 0.5 mR/hr = Continue work
- 0.5 mR/hr to 1 mR/hr = Continue work, monitor levels closely
- >1 mR/hr = Leave work area and consult PHSO

Vapor Badge (Mercury)

- The mercury vapor badge indicator works as a color change from tan to grey. A dark grey indicates levels at or above the PEL, while a medium grey indicates levels at or below the PEL. No color change should be interpreted as a low concentration of mercury vapor. Interferences include carbon monoxide; therefore, when conditions indicate above normal levels of CO, the badge is rendered useless. Hence, <u>smoking or combustion equipment will not be permitted within 25 feet of a vapor badge in use, at any time</u>.
- Vapor badge is to be worn by personnel in the breathing zone (bz) at all times while working at Site 48. Vapor badge is to be replaced daily, at a minimum.

11.2.2 Perimeter Monitoring

Perimeter monitoring is defined as monitoring performed at borders beyond the Support Zone and often at the "fenceline". Releases occurring during these types of investigative activities are expected to be minimal. Therefore, it is anticipated that the type and frequency of monitoring required for each of the three sites will be as follows:

- The OVA/HNu may be used periodically to scan the downwind perimeter as a means of documenting any volatile releases that may extend past the work zone when volatile concentrations exceeding 5 ppm are detected at the breathing zone.
- Dräger Colorimetric Tubes may be used periodically to measure any potential releases when concentrations exceeding the PEL/TLV are detected at the breathing zone. Refer to Tables 11-1 through 11-4 to determine the specific tubes required for each task by site.

• The Radiation Survey Meter will be used to determine a safe distance from the source, if a radiation level exceeding 1mR/hr is detected.

It is not anticipated that there will be a need for any additional monitoring. However, as work progresses, additions to the scope of monitoring will be investigated by the SHSO.

11.3 Personal Monitoring

The following personal monitoring will be in effect on site:

• Personal exposure monitoring, as outlined in Section 11.2.1, should be sufficient according to the work activities and hazards already presented. However, as work progresses, additions to the scope of monitoring may be extended based on monitoring results, odor detection, changing work conditions and signs or symptoms of exposure. Any or all of these conditions will be immediately investigated and acted upon by the SHSO.

11.4 Equipment Maintenance and Calibration

Procedures for the return of equipment to inventory and for maintenance of the equipment shall be followed in order to assure that the optimum level of operation is maintained for the item. Personnel using equipment shall complete a field equipment usage form which will be reviewed by the PHSO. Equipment calibration under the direction of the SHSO will be completed daily and entered into the equipment calibration log. Procedures for equipment maintenance and calibration can be found in the operating manual provided by the manufacturer (included with each piece of equipment) or in Baker's <u>Standard Operating</u> <u>Procedures for Administrative, Field, and Technical Activities Manual</u>.

11.5 <u>Monitoring Documentation</u>

As environmental monitoring is performed, documentation of the results will be entered into the Field Log Book of the SHSO or other personnel performing the monitoring. At the end of each day, these values will be entered onto an air monitoring log sheet. The log sheets will be placed in a binder and remain on site till the end of the field activities, whereby the log sheets will become part of the permanent file. A complete copy of the log sheets will also be filed with the Project Health and Safety Officer.

12.0 EMERGENCY PROCEDURES

12.1 Pre-Emergency Planning

All Navy/local emergency response contacts (On-Scene Coordinator (Fire Chief), Fire Department, Security, Ambulance, Hospital, etc.) at Camp Lejeune will be contacted during site mobilization activities. This notification will be performed by the SHSO and/or Site Manager. The information discussed may include:

- A description of site activities.
- Anticipated site hazards.
- Hazardous chemicals to be used on site.
- Expected length of time on site.
- Specific requirements the emergency response facilities may require.
- Confirmation of emergency phone numbers.

Specific points of contact, where applicable, will be established and added to the HASP. If requested, Chemical/Material Safety Data Sheets will be provided at this time.

12.2 Emergency Coordinator

The SHSO acting as the Emergency Coordinator is responsible for field implementation of the Emergency Plan. As the Emergency Coordinator, specific duties include:

- Familiarizing all on-site personnel with the emergency procedures and the Emergency Coordinator's authority.
- Identifying the nearest telephone in the event of an emergency.
- Communicating site emergency procedures and requirements to all Baker and subcontractor personnel.
- Specifying a backup/alternate Emergency Coordinator.
- Controlling activities of subcontractors and contacting the Navy On-Scene Coordinator (Fire Chief) and Environmental Management Department (EMD).

• Anticipating, identifying and assessing, fires, explosions, chemical releases, and other emergency situations to the best of his/her abilities.

12.3 <u>Communications</u>

The primary internal communication system will rely on direct communication (via verbal or two-way radios) between site personnel. External communications will employ a telephone located in the site trailer. Refer to section 9.0 for an outline of the Communication Procedures.

Emergency telephone numbers will be place at strategic locations (i.e., Baker Field Trailer, Baker Field Vehicles, etc.) throughout the site. The list of emergency phone numbers is presented below.

| Agency/Facility | Phone Number | Contact* |
|---|-----------------------|---------------------------------------|
| Security (Police) | 911 or (919) 451-4555 | |
| Fire | 911 | Emergency Services Operator |
| Ambulance (On-Base) | 911 | Emergency Services Operator |
| Ambulance (Off-Base) | (919) 455-9119 | |
| Hospital (On-Base) | 911 or (919) 451-4551 | |
| Hospital (Off-Base) (Emergency Room) | (919) 577-2240 | |
| Hospital (Off-Base) (Information) | (919) 577-2345 | Onslow County Hospital Information |
| Hazardous Materials Team | 911 | Emergency Services Operator |
| Emergency | 911 | Emergency Services Operator |
| On-Scene Coordinator | 911 | Fire Chief |
| Public Works Department (Underground Utilities via EMR Contact) | (919)451-5872 | George Radford |
| Poison Control Center | 1-800-672-1697 | Response Operator |
| National Response Center | 1-800-424-8802 | Response Operator |
| CHEMTREC | 1-800-424-9300 | Response Operator |
| Agency for Toxic Substances and Disease Registry | 1-404-639-0615 | Response Operator |

* Remaining points of contact will be identified prior to the start of activities.

Note: When calling 911 on a non-base phone, ask emergency services operator to transfer call to <u>Base 911</u> system and report emergency.

12.4 Assembly Area

In the event of an emergency, personnel will meet at the Baker Site Trailer. If possible, personnel will exit the work area through the decontamination zone. If the trailer is inappropriate, an alternate assembly area will be designated by the Emergency Coordinator in an upwind location from the site before the start of operations. At this location, emergency needs will be provided, such as:

- Assembly for evacuated personnel
- First aid for injured personnel
- Decontamination material
- Communications.

12.5 <u>Emergency Hospital Route</u>

An emergency hospital route map showing the location of the local hospitals will be posted at strategic locations throughout the site. Personnel will be informed of the location of the map and directions to the hospital.

The following are directions to the Base Naval Hospital (Building NH100) from Sites 6 and 9 (refer to Figure 3):

- 1. Proceed up Holcomb Boulevard (north) approximately 2.25 miles.
- 2. Turn left on to Brewster Boulevard (west).
- 3. Continue on Brewster Boulevard until intersecting with driveway to Naval Hospital on right (approximately 0.75 miles).
- 4. Proceed on driveway until intersecting with the Naval Hospital.

The following are directions to Onslow County Memorial Hospital (317 Western Boulevard) from Sites 48 and 69 (refer to Figure 3):

- 1. Leave Base through Main Gate.
- 2. Take Highway 24 east to Western Boulevard and turn left (north).
- 3. Continue on Western Boulevard to the fifth stop light and Hospital will be on the left.



12.6 Emergency Medical Treatment

Emergency Services

The emergency hospital is the <u>Naval Base Hospital</u>, located in <u>Building NH100</u>, phone no.: (919) 451-4551 (or 911) for Sites 6 and 9; and, Onslow County Memorial located at 317 Western Boulevard in Jacksonville, North Carolina at phone no.: (919) 577-2240 for Sites 48 and 69.

Local ambulance service is available in emergency situations from <u>the Base Ambulance</u> <u>Service (at 911) or from the City of Jacksonville</u> at phone no.: <u>(919) 455-9119</u>. Contact will be made with emergency personnel prior to the start of activities (See Section 12.1).

Physical Injury

If an employee working in a contaminated area is physically injured, first-aid procedures are to be followed. Depending on the severity of the injury, emergency medical response from base personnel may be sought to stabilize victims for transport to public hospitals. If the employee can be moved, he/she will be taken to the edge of the work area and decontaminated if necessary, (refer to section 10.2). Then, if circumstances permit, administered emergency first aid and transported to an awaiting ambulance, or to a local emergency medical facility.

Chemical Injury

If the injury to a worker is chemical in nature (e.g., overexposure), the following first-aid procedures are to be instituted:

- <u>Eye Exposure</u> If contaminated solid or liquid gets into the eyes, wash the eyes immediately at the emergency eyewash station using large amounts of water and lifting the lower and upper lids occasionally. Obtain medical attention immediately. Contact lenses will not be worn when working.
- <u>Skin Exposure</u> If contaminated solid or liquid gets on the skin, promptly wash the contaminated skin using soap or mild detergent and water. If solids or liquids penetrate through the clothing, remove the clothing immediately and wash the skin using soap or mild detergent and water. Obtain medical attention immediately.

- <u>Swallowing</u> If contaminated solid or liquid has been swallowed immediately contact the North Carolina Duke Regional Poison Control Center at 1-800-672-1697. Do not make an unconscious person vomit.
- <u>Breathing</u> If a person has difficulty breathing, move the exposed person to fresh air at once. If breathing has stopped, perform artificial respiration. Keep the affected person warm and at rest. Obtain medical attention as soon as possible.

Snakebite Injury

In the event of a snakebite injury, the following procedures will be followed.

Look for signs and symptoms such as the characteristic appearance of two small holes, usually about a half inch apart, with surrounding discoloration, swelling, and pain. Systematic signs (which may or may not occur) including weakness, sweating, faintness, and signs of shock.

Provide treatment as follows:

- 1. Calm and reassure the victim; have the victim sit in a comfortable position and remain quiet.
- 2. Keep the affected area below the level of the heart.
- 3. Cool the bite area using an ice pack or similar device. Take care not to induce frostbite.
- 4. Transport victim to the nearest medical facility or contact an ambulance to transport the victim.
- 5. Provide the emergency medical responder (either the ambulance attendant or the emergency room at the hospital) with all pertinent information such as: how long ago the bite occurred, the type of snake (if known), any known allergic conditions (if known), etc.

Inform the SHSO immediately if a snakebite has occurred. The SHSO will in turn, inform the PHSO, as soon as possible.

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If injuries are not serious or life threatening, affected personnel may be transported by other site personnel to the local medical facility, if necessary. Emergency medical response personnel will be contacted in the event of serious or multiple injuries. Medical personnel will be provided with all available information regarding the nature of the incident and chemicals involved.

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Decontamination

If on-site decontamination of injured employee(s) is not possible, the Emergency Coordinator will provide polyethylene sheeting for a stretcher, and ambulance. If necessary, a site employee equipped with appropriate protective equipment and clothing will accompany the injured employee and will perform decontamination under the supervision of emergency medical personnel.

Instances requiring treatment beyond "first aid" will be handled at appropriate facilities and reported to the Project Manager and PHSO within 24 hours.

12.7 <u>Emergency Decontamination Procedures</u>

In the event of a medical emergency, patients are to be adequately decontaminated before transfer, if possible. This is to prevent contamination of the medical transport vehicle and medical facility.

At a minimum, the patient should have the following removed before transport:

- Protective outer clothing
- Protective boots
- Protective gloves
- Other protective equipment.

If necessary, one of the site personnel equipped with appropriate PPE may accompany the injured worker and perform decontamination with supervision of medical personnel.

12.8 Personal Protection and First-Aid Equipment

PPE available for emergency response will include the following:

- Polyvinyl chloride and neoprene boots
- Saranex[®] suits
- Tyvek[®] suits, polyethylene coated and uncoated
- Nitrile gloves (inner and outer)
- Neoprene and nitrile gloves (outer)
- Face shields and goggles
- SCBA

PPE, first-aid equipment, and the first-aid kits will be available in the support zone (i.e., Baker Field Vehicle or Baker Site Trailer).

Emergency and first aid equipment can be found at the following locations:

| Fire Extinguisher: | Baker Site Trailer and Subcontractor Field Vehicle | | |
|----------------------------|--|--|--|
| First aid kit: | Baker Site Trailer and Baker Field Vehicle | | |
| Emergency eye wash bottle: | Baker Site Trailer and Baker Field Vehicle | | |
| Air Horn: | With Personnel | | |
| Portable Emergency Eye | Near Area With Greatest Potential for | | |
| Wash Station: | Chemical Splash/Exposure | | |

12.9 Notification

If the Emergency Coordinator determines that the site has an <u>uncontrolled situation</u>, such as a spill, fire, or explosion, that could threaten human health or the environment, he/she will report their findings to the Fire Chief (Navy On-Scene Coordinator) and Environmental Management Department (EMR). The Fire Chief will then respond to the incident and determine the appropriate action to be taken. If necessary the Fire Chief may contact EMR to provide additional services.

The notification report will be made from the Baker Field Trailer or other base locations and will include:

- Description of incident (e.g., release, fire).
- Name and telephone number of individual reporting the emergency.
- Location of incident.

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- Name and quantity of material (s) involved.
- The extent of injuries, and number of casualties.
- The possible hazards to human health or the environment and cleanup procedures.
- Assistance that is requested.

12.10 Hazard Assessment

The Emergency Coordinator will assess possible hazards to human health or the environment that may result from a chemical release, fire, explosion, or severe weather conditions to the best of his/her abilities, incorporating the following steps, as appropriate:

- Assess the immediate need to protect human health and safety.
- Identify the materials involved in the incident.
- Identify exposure and/or release pathways and the quantities of materials involved.
- Determine the potential effects of the exposure/release and appropriate safety precautions.
- Determine if release of materials meets EPA requirements for reportable quantities for spills under the RCRA or the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).
- Inform appropriate personnel as identified in Section 12.9.

This assessment will consider both the direct and indirect effects of the chemical release, fire, explosion, or severe weather conditions (e.g., the effects of any toxic, irritating, or asphyxiating gases that are generated or the effects of any hazardous surface water runoff from water or chemical agents used to control fire and heat-induced explosions).

12.11 Security

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During activation of the Emergency Plan, the Emergency Coordinator or his designated representative will control access to the site and maintain an incident log until the Fire Chief (Navy On-Scene Coordinator) arrives. The incident log will include:

- Time of entry.
- Expected exit time.
- Use of team or "buddy" system.
- Task being performed.
- Location of task.
- Rescue and response equipment used.
- Protective equipment being used.

12.12 <u>Emergency Alerting</u>

<u>Personnel Injury in the Exclusion Zone</u> (Work Area): Upon notification of an injury in the Exclusion Zone, the designated emergency signal (verbal) warning and/or one long airhorn blast shall be sounded. All site personnel shall assemble at the decontamination control line (for Level D or D+) or the CRZ (for Level C or higher). The rescue team will enter the Exclusion Zone (if required) to remove the injured person to the hotline. The SHSO and/or Site Manager will evaluate the nature of the injury, and assure that the affected person is decontaminated according to Section 10.2. If required, contact will be made with an ambulance, and/or with the designated medical facility. No persons shall reenter the Exclusion Zone until an accident investigation is performed by the SHSO and/or the Site Manager.

<u>Personnel Injury in the Support Zone</u> (Clean Area): Upon notification of any injury in the Support Zone, the Site Manager and SHSO will assess the nature of the injury. If the cause of the injury or loss of the injured person does not affect the performance of other site personnel, operations may continue. If the injury increases the risk to others, the designated emergency signal (verbal) warning and/or one long airhorn blast shall be sounded, and all remaining site personnel will move to the support zone for further instructions. Activities on site will stop until the added risk is mitigated. **Fire/Explosion**: Upon notification of a fire or explosion on site, the designated emergency signal (verbal) warning and/or one long airhorn blast shall be sounded and all site personnel will report to the assembly area (for Level D or D+) or the CRZ (for Level C or higher). The fire and security departments will be alerted and all personnel will move to a safe distance from the involved area for further instructions. Activities will stop until the added risk is mitigated.

<u>Personal Protective Equipment Failure</u>: If any site worker experiences difficulty, failure or alteration of protective equipment that affects the protection factor, that person and his/her buddy shall immediately cease work activities, leave the Exclusion Zone, and repair or replace the defective equipment. Reentry will not be permitted until the equipment has been repaired or replaced.

<u>Other Equipment Failure</u>: If any other equipment on site fails to operate properly, the Site Manager and/or the Field Team Leader and SHSO shall be notified to determine the effect of this failure on continuing operations on site. If the failure affects the safety of site personnel, work with the equipment will cease until the situation is evaluated and appropriate actions taken.

Accident/injury reports will be completed for any accidents no matter how minor the injury. All injuries resulting in treatment other than first aid will be reported to the Project Manager and PHSO within 24 hours. Records on equipment failure will also be completed.

In all situations, when an on-site emergency results in evacuation of the Exclusion Zone, personnel shall not reenter until:

- 1. The conditions resulting in the emergency have been corrected.
- 2. The hazards have been reassessed.
- 3. The HASP has been reviewed and, if appropriate, modified.
- 4. Site personnel have been briefed on any changes in the HASP.

12.13 Training

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Site personnel will be informed of the details in the Emergency Plan during initial HASP training. The Emergency Plan will be reviewed/rehearsed by site personnel at least monthly or when elements of the plan change.

13.0 SPILL CONTAINMENT PROCEDURES

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In the event that a spill (incidental release) of hazardous substances (gasoline, oil, etc.) occurs during the implementation of field activities, spill containment will be utilized to prevent the additional migration of contaminants through the site area. Specific spill containment procedures will be dependent on the type of materials spilled and the type of environment affected. Potential spill containment procedures may include diking with absorbent/adsorbent material/pads, then removal or containment of the contaminated materials. Spill containment materials will be located within close proximity to the storage area of the hazardous substances in a manner such that the pathway remains accessible and free of obstructions. Appropriate Navy Activity Personnel including Navy/Marine Corps On-Scene Coordinator/Commander will be notified, should a spill require additional measures beyond those already discussed.

Note: The amount and/or concentration of the hazardous substances on this site is expected to be minimal. Therefore, extensive spill containment procedures will not be implemented.

14.0 WASTE HANDLING PROCEDURES

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The protocols outlined in the FSAP for the handling, packaging, storing, and disposing of contaminated materials must be followed to: (1) minimize the risk of off-site exposures that could endanger public health; and (2) limit the potential for liabilities associated with handling, containment, storage, and transportation of contaminated materials.

15.0 DECLARATION OF HASP REVIEW

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All site personnel indicated below, have reviewed and are familiar with this Health and Safety Plan. Site personnel were briefed on the contents of this HASP on _____ at _____ a.m./p.m.

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| 1. | | |
|----|--------------|-----------|
| | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |
| 2 | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |
| 3 | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |
| 4 | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |
| 5 | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |
| 6 | (Name-Print) | (Company) |
| | (Name-Sign) | (Date) |

Declaration of Health and Safety Plan Review (Cont'd)

| 7. | | |
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| 13 | (Name-Print) | (Company) |
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Declaration of Health and Safety Plan Review (Cont'd)

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| | (Name-Print) | | (Company) | |
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| HASP Am | endment Briefings: | - | | |
| | Date | Time | <u>A.M./P.M.</u> | |
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Attachment A Medical Surveillance Testing Parameters

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ATTACHMENT A

MEDICAL SURVEILLANCE BASELINE TESTING PARAMETERS*

Group I - Individuals Rarely in the Field (<10 days/year)

- Medical History and Physical
- Eye Exam

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- EKG (baseline and for individuals over 40 yrs.)
- CBC with differential

Group II - Individuals Occasionally in the Field (10-30 days/year)

- Medical History and Physical
- Eye Exam
- EKG (baseline and for individuals over 40 yrs.)
- Chest X-ray (baseline then every 5 years)
- Spirometry
- CBC with differential
- SMA 12 or 26 (liver enzyme scan)

Group III - Individuals Frequently in the Field (>30 days/year)

- Medical History and Physical
- Eye Exam
- EKG (baseline and for individuals over 40 years)
- Audiometry
- Chest X-ray (baseline then every 3 years))
- Spirometry
- CBC with differential
- SMA 12 or 26 (liver enzyme scan)
- Urinalysis (glucose scan)
- Specific Blood and Urine Tests (dependent on field exposure)

Group III with Asbestos - Individuals frequently in the Field and also associated with asbestos

• Group III testing with the Asbestos Medical Questionnaire

Group IV - Individuals associated with Asbestos

- Medical history and physical
- Eye Exam
- Chest X-ray (baseline then every 5 years)
- Pulmonary Function Test (FVC_{1.0} and FEV_{1.0})
- Urinalysis
- Audiometry
- Asbestos Medical Questionnaire
- * The attending physician has the right to reduce or expand the medical monitoring on an annual basis as he/she deems necessary.
- ** Rare and expensive to be performed only for individuals identified by the attending physician as being chronically exposed to organic compounds.

Attachment B OSHA Training History of Project Personnel

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ATTACHMENT B

| Personnel | Anticipated Site Activities Phase I | Training Status |
|------------------|--|--|
| Ray Wattras | • Project Manager | 40-hr. training completed: 04/84 Supervisory training: Yes 8-hr. refresher completed: 04/92 First Aid/CPR Training: No Medical surveillance: Yes |
| Barbara Cummings | • Project Health and Safety Officer | 40-hr. training completed: 10/91 Supervisory training: Yes 8-hr. refresher completed: NA First Aid/CPR Training: 11/91 Medical surveillance: Yes |
| Donald Shields | • Site Manager/Project Geologist | 40-hr. training completed: 02/88 Supervisory training: Yes 8-hr. refresher completed: 03/92 First Aid/CPR Training: No Medical surveillance: Yes |
| Peter Monday | • Site Health and Safety Officer/Field Team Leader | 40-hr. training completed: 03/90 Supervisory training: Yes 8-hr. refresher completed: 03/92 First Aid Training: 10/90 Medical surveillance: Yes |
| Richard Dabal | Environmental Scientist | 40-hr. training completed: 10/89 Supervisory training: Yes 8-hr. refresher completed: 03/92 First Aid/CPR Training: 11/91 Medical surveillance: Yes |
| Matthew Bartman | • Environmental Scientist | 40-hr. training completed: 08/87 Supervisory training: No 8-hr. refresher completed: 04/92 First Aid/CPR Training: No Medical surveillance: Yes |
| Ken Martin | • Environmental Scientist | 40-hr. training completed: 03/89 Supervisory training: Yes 8-hr. refresher completed: 05/92 First Aid Training: 11/90 CPR Training: 12/91 Medical surveillance: Yes |

OSHA TRAINING HISTORY OF BAKER PROJECT PERSONNEL*

* Training history for contractor personnel will be attached.

NA - Not Applicable

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ATTACHMENT B

| Personnel | Anticipated Site Activities Phase I | Training Status |
|-------------------|--|---|
| Michael Smith | • Environmental Scientist | 40-hr. training completed: 09/91 Supervisory training: Yes 8-hr. refresher completed: NA First Aid/CPR Training: No Medical surveillance: Yes |
| Thomas Trebilcock | • Environmental Scientist | 40-hr. training completed: 06/92 Supervisory training: No 8-hr. refresher completed: NA First Aid/CPR Training: 07/92 Medical Surveillance: Yes |

OSHA TRAINING HISTORY OF BAKER PROJECT PERSONNEL*

* Training history for contractor personnel will be attached.

NA - Not Applicable

Attachment C Chemical Safety Data Sheets

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| Section 1 Material Tricresyl Phosphate [(CH, product is a mixture of the th isomers are relatively inactiv phosphate should contain no ride, phosphoric acid, or per polyacrylic, and polymethac toughness, elasticity, and po the harmful effects of lead d and in phenol recovery in co Other Designations: CAS I phosphate. | Genium Scheneo Scheneo Identificati C.H.),PO,J Des uree forms with ve. Although the more than 3% more than 3% more than 3% itachloride. Use rylic esters; as a lishing properti- eposits); as an a bke-oven waster No. 1330-78-5; | Publishing (1145 Catalyn Sti tady, NY 12303 (518) 377-8854 On scription: Exists in as little of the high three symmetrical o-cresol. Tricresyl d as a plasticizer for solvent and binde ess of coatings; as a djuvant in milling waters. Celluflex [®] ; Kronite | Corporation rect -1836 USA 4 h three isomeric forms: ly toxic ortho-isomer a isomers are difficult a phosphate is derived fr or chlorinated rubber, v r in nitrocellulose and n additive to synthetic of pigment pastes; as a ex [®] ; Lindol [®] ; phosphor | Mate Sheet Tricr Issue ortho, , as possil and cost om cress inyl pla various lubrican n hydra ic acid, | t No. 332 resyl Phosp d: 11/77 d: 11/77 neta, para. The ble. The meta- iy to separate, it sol and phosphi stics, and polys natural resins it uts and gasoline ulic fluid and a tritolyl ester, 7 | hate Revisi e commercia and <i>para</i> - tricresyl orus oxychlo styrene, to improve e (to countera to fire retardan | on: B, 8/9 R 1 I R 1 I 4 S 1* K 1 * Skin absorption act nt; | o NFPA† 1 Triorthocre- syl phosphate HMIS H 2 F 1 R 0 |
|---|--|--|--|--|--|---|--|--|
| Triorthocresyl Phosphate methylphenyl phosphate. Manufacturer: Contact you Cautions: This very toxic o | [(CH ₃ C ₆ H ₄) ₃ PO It supplier or di- ertho-isomer is e | 2]: CAS No. 0078 stributor. Consult t xcluded from TCP | -30-8, o-cresyl phospha he latest Chemicalweek as much as possible. T | ate, TOX c Buyers OCP is | CP, tricresyl ph <i>Guide⁽⁷³⁾</i> for a poisonous by i | osphate, tri 2 a suppliers li ingestion and | 2- st. İ skin | PPG‡ ‡ Sec. 8 |
| Section 2 Ingredie | nte and Oc | sed to near or flam | e. mosura Limits | | | | | |
| Tricresyl phosphate (isomer | ic mixture), ca ' |)5% | postre marte | | | | | |
| 1989 OSHA PEL None established | 1989-90 ACC None establis | SIH TLV hed | 1988 NIOSH REL None established | 1985- Rabbi irritz Wom | 86 Toxicity D it, eye: 500 mg ation an, oral, TD _{ra} : | ata* administere 70 mg/kg in | d for 24 hr p gested over | roduces mild 14 days |
| Triorthocresyl phosphate† 1989 OSHA PEL (Skin) 8-hr TWA: 0.1 mg/m ³ 1987 IDLH Level 40 mg/m ³ | 1989-90 ACC TLV-TWA: (| SIH (Skin)).1 mg/m³ | 1988 NIOSH REL None established | prod mota 1985- Rabbi ioral dian | luces flaccid pro- for activity, and 86 Toxicity D it, oral, LD _{Lo} : 1 (muscle weak thea); and kidn changes | aralysis with muscle wea ata‡ 100 mg/kg in ness); gastro ey, ureter, b) | out anesthesi kness gested produ intestinal (hj ladder (inter | ia, changes in uces behav- ypermotility, stitial nephri- |
| * See NIOSH, <i>RTECS</i> (TD0175 † Ortho-cresyl isomer content i ‡ See NIOSH, <i>RTECS</i> (TD0350 | 5000), for addition s 1% max of the v 2000), for additior | al irritative, reproduc otal cresyl isomer con al toxicity data. | tive, and toxicity data. Intent of Lindol [®] and SYN | -0-AD* | esters. | | | |
| Section 3. Physical | Data | | | | | | | |
| Boiling Point: 510 °F (265 | 'C)* at 10 mm H | lg II- | Vapor Den | sity (Ai | r = 1): 12.7 | | | |
| Melting Point: -13 °F (-25 ' | 'C)† | ng | Molecular Specific Gr | weight wity • | 1 16 to 1 18 | | | |
| Vapor Pressure: 10 mm H | g (1.33 • 10 ³ Pa) | at 198 °C† | Water Solu | ıbility: | Sparingly solu | ble | | |
| Appearance and Odor: Pai | le yellow to cole | orless, oily, odorles | s liquid. | | | | | |
| * Tricresyl phosphate | | | | | | | | |
| T inormocresyl phosphate | Decelorized | Jaka | | | | | | |
| First Palets 770 tp (410 to | Explosion | Autoimition Ton | N | | L DL N | | | |
| 437 °F (225 °C | .), CC+ _)† | Autoignition Ten | aperature: None repor | tea | LEL: None r | eported | UEL: Non | e reported |
| Extinguishing Media: Use | CO, or dry cher | nical to fight fire. | | | | | L | |
| Unusual Fire or Explosion | Hazards: Tricr | esyl phosphate is o | ombustible when expo | sed to h | eat or flame. H | lowever, the | high flash p | oint reduces |
| Snecial Fire-fighting Proce | o stop burning w dures: Since fi | then the ignition so remay produce to a | find the set of the self of th | ontaine | d breathing am | Daratus (SCB | (A) with a fu | 11 facaniaca |
| operated in the pressure-dem | and or positive | pressure mode and | i a fully encapsulating | suit. Fig | the fire at a mai | ximum dista | nce. Remove | e TCP |
| containers from fire area if y | ou can do it wit | hout risk. Be awar | e of runoff from fire co | ntrol m | ethods. Do not | release to se | wers or wate | erways. |
| * Incresyl phosphate | | | | - | | | | |
| Section 5. Reactivit | v Data | | | | | | | |
| Stability/Polymerization: 7 | Fricresvl phosol | ate is stable at roo | m temperature in close | d contai | ners under nor | mal storage | and handling | conditions |
| It hydrolyzes slowly at room | 1 temperature ur | ider wet alkaline c | onditions. Hazardous p | olymeri | zation cannot o | DCCUI. | and manufalling | , contraons. |
| Chemical Incompatibilities | s: Tricresyl pho | sphate can react wi | th oxidizing materials, | especia | lly when heate | d. TCP is inc | ert to commo | on metals. |
| Hazardous Products of De oxides (PO). | composition: T | hermal oxidative d | ecomposition of tricres | syl phos | phate can emit | highly toxic | fume of pho | osphorus . |
| 1 . " | | | | | | | | 1 |

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oxides (PO_e). Copyright © 1990 Genium Publishing Corporation. Any commercial use or reproduction without the publisher's permission is prohibited.

No. 332 Tricresyl Phosphate 8/90

Section 6. Health Hazard Data

Carcinogenicity: The NTP, IARC, and OSHA do not list TOCP as a carcinogen.

Carcinogenicity: The NIP, IARC, and OSHA do not list TOCP as a carcinogen. Summary of Risks: TOCP, the greater toxic hazard in TCP, may be present in commercial products containing TCP. Restricting TCP to low triorthocresyl phosphate levels can reduce its toxicity and health hazards. The main causes of chronic intoxication are accidental ingestion and skin penetration. Severe paralysis has resulted from ingesting 6 to 7 mg/kg, and the lethal dose for humans by ingestion is about 1.0 g/kg. Ingesting foodstuffs (ginger ale, edible oil) or therapeutic substances (creosote phosphate) stored in containers of TCP-plasticised resin or additives has caused acute mass poisonings. Since TCP has low volatility, vapor inhalation is unlikely at normal temperatures; however, it may be a hazard if boiled. Most occupational poisonings occur during industrial use of TCP, not during its production phase, which is totally enclosed. During aryl phosphates manufacturing (with up to 20% TOCP), workers exposed to 0.2- to 3.4-mg/m² concentrations show some plasma cholinesterase inhibition, but this effect did not correlate with the degree of exposure or with minor gastrointestinal or neuromuscular symptoms. Madical Conditions Acuravated by Long-Term Exposure 1 on outsing may cause bilateral wrist drop and numbress of the fingers Medical Conditions Aggravated by Long-Term Exposure: Long-term exposure may cause bilateral wrist drop and numbress of the fingers. Neurologic damage can be severe and permanent.

Neurologic damage can be severe and permanent. Target Organs: Central nervous system, gastrointestinal tract. Primary Entry Routes: Ingestion, inhalation, absorption through the skin and mucous membranes. Acute Effects: No matter what exposure route, toxicity is characterized by nausea, vonting, diarrhea, and abdominal pain, usually within 48 hr, followed by a 3- to 40-day latency period. Later symptoms are pain and weakness of the extremities, followed by progressive bilateral foot and wrist drop over several days. The soles of the feet and palms may be cold and sweaty, possibly for months. Severe intoxications result in more scrious nerve afflictions such as flaccid paralysis of the limb muscles. The patient develops a swinging, stepping gait. In most cases the paralysis regresses, but there may be permanent residual effects. TOCP is readily absorbed through the skin without local irritant effects. Conjunctivitis (irritation of the eves) and mild mucous membrane irritation may result during the early we preparalytic phase of toxicity. Skin irritation is not (irritation of the eyes) and mild mucous membrane irritation may result during the early pre-paralytic phase of toxicity. Skin irritation is not usually seen but exposure can lead to hyperhidrosis (profuse sweating) of the palms and soles, possibly for months. Nystagmus (rapid eye oscillation with dizziness) is also often present in early and late toxicity phases.

Chronic Effects: The gastrointestinal symptoms may often pass unobserved during a sometimes prolonged latent period. Since TCP inhibits cholinesterase, a fall in cholinesterase is an important warning sign.

FIRST AID

Eyes: Flush immediately, including under the eyelids, gently but thoroughly with flooding amounts of running water for at least 15 min. Skin: *Quickly* remove contaminated clothing. After rinsing affected skin with flooding amounts of water, wash thoroughly with soap and water. Get medical attention.

Get medical attention. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If ingested, induce vomiting. After first ald, get appropriate in-plant, paramedic, or community medical support. Physician's Note: Consider gastric lavage if patients are comatose or at risk of convulsing. Since prolonged diarrhea may occur, avoid cathartic administration. Avoid administration of atropine and 2-PAM chloride (protopam) since these agents are ineffective. If a worker is diagnosed for chronic poisoning, remove from exposure and treat for polyneuritis. Experimental cholinesterase reactivators used for therapeutic use in TCP poisoning show encouraging results. Observe all exposures for delayed peripheral neuropathies, particularly the axonal type.

Section 7. Spill, Leak, and Disposal Procedures

Splll/Leak: Notify safety personnel, evacuate all unnecessary personnel, remove all heat and ignition sources, and provide adequate ventilation. Cleanup personnel should protect against skin contact and vapor inhalation. Absorb spill with sand or other noncombustible, absorbent material and place into containers for later disposal. With a clean shovel, place spilled material into clean, dry containers with covers for later disposal. Follow applicable OSHA regulations (29 CFR 1910.120).

Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. EPA Designations RCRA Hazardous Waste (40 CFR 261.33): Not listed

CERCLA Hazardous Substance (40 CFR 302.4): Not listed SARA Extremely Hazardous Substance (40 CFR 355): Not listed

SARA Toxic Chemical (40 CFR 372.65): Not listed

OSHA Designations

Air Contaminant (29 CFR 1910.1000, Subpart Z): Not listed

Section 8. Special Protection Data

Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, wear a NIOSH-approved respirator. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets to prevent skin contact. Neoprene and Buna-N are TCP resistant.

Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations below the OSHA PEL and ACGIH TLV (Sec. 2). Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source. (103)

Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this material from your shoes and equipment. Launder contaminated clothing before wearing.

Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or applying cosmetics.

Section 9. Special Precautions and Comments

Storage Requirements: Store in tightly closed, galvanized containers in a cool, well-ventilated area away from direct sunlight and open flames. Containers should be effectively sealed and clearly marked. Do not store in plastic containers which are likely to contact clothing or foodstuffs.

Protect containers should be effectively search and clearly marked. Do not sure in plastic containers which are likely to contact clouding of todostifis. Protect containers from physical damage. Engineering Controls: Avoid contact with skin or mucous membranes. Use only with appropriate personal protective gear. Warn workers of the specific health hazards and train them to use this material safely. Avoid mixtures containing more than 1% TOCP. Check supplies to determine the o-isomer content. Practice good hygiene and housekeeping procedures. Other Precautions: Provide preplacement and annual physical examinations with emphasis on the peripheral and central nervous system. Monitor blood cholinesterase levels.

Transportation Data (49 CFR 172.102)

IMO Shipping Name: Tricresylphosphate, with more than 3% ortho-isomer IMO Hazard Class: 6.1

IMO Label: Poison IMDG Packaging Group: II ID No.: UN2574

MSDS Collection References: 26, 38, 73, 84, 85, 100, 101, 103, 124, 126, 127, 132, 133, 136, 138, 139

Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: MJ Hardies, MD; Edited by: JR Stuart, MS

ing Corporation. Any commercial use or sepreduction without the publisher's permission is prohibised. Judgments as to the suitability of information herein for the purchaser's purpose Copyright © 1990 by Genium Publish see nocessarily the purchaser's responsibility. Although reasonable care has been taken in the properties of sech information. Genium Publishing Corporation extends no no responsibility as to the accuracy or suitability of such information for application to the purchaser's intended purpose or for consequences of its use.

| Section 1. Mater Fuel Oll No. 2 Descript resembles kerosine. Use ships and other automot Other Designations: C. Manufacturer: Contact Cautions: Fuel oil No. 2 hazard and a dangerous Section 2. Ingred Fuel oil No. 2* 1989 OSHA PEL None established * A complex mixture (<95 reduces carcinogenic risk.) t Monitor NIOSH, RTECS | ial Identification lon: A mixture of petroleum 1 d as a general-purpose domes ive engines; as mosquito contr AS No. 68476-30-2, diesel oil your supplier or distributor. (2 is a skin irritant and central n fire hazard when exposed to h lients and Occupation 1990-91 ACGIH TLV None established | hydrocarbons; a distillate of tic or commercial fuel in ato rol (coating on breeding wat Consult the latest <i>Chemicalv</i> nervous system depressant v teat, flame, or oxidizers. nal Exposure Limits 1988 NIOSH REL None established | low sulfur content. Fuel oil no. 2 R 1 N mizing-type burners; as a fuel for trucks, I - ers); and for drilling muds. S 2 week Buyers' Guide ⁽⁷³⁾ for a suppliers list. With high mist concentrations. It is an environmental 1985-86 Toxlcity Data† Rat, oral, LD ₅₀ : 9 g/kg; produces gastrointestinal effer (hypermotility, diarrhea) |
|--|--|--|---|
| Cautions: Fuel oil No. : hazard and a dangerous Section 2. Ingrec Fuel oil No. 2* 1989 OSHA PEL None established * A complex mixture (<95 reduces carcinogenic risk.) t Monitor NIOSH, RTECS | 2 is a skin irritant and central n fire hazard when exposed to h lients and Occupation 1990-91 ACGIH TLV None established %) of paraffinic, olefinic, naphthe | nervous system depressant w neat, flame, or oxidizers. nal Exposure Limits 1988 NIOSH REL None established | vith high mist concentrations. It is an environmental 1985-86 ToxIcity Data † Rat, oral, LD ₅₀ : 9 g/kg; produces gastrointestinal effer (hypermotility, diarrhea) |
| Section 2. Ingred Fuel oil No. 2* 1989 OSHA PEL None established * A complex mixture (<95 reduces carcinogenic risk.) † Monitor NIOSH, <i>RTECS</i> | lients and Occupation 1990-91 ACGIH TLV None established %) of paraffinic, olefinic, naphthe | nal Exposure Limits 1988 NIOSH REL None established | 1985-86 Toxicity Data† Rat, oral, LD ₅₀ : 9 g/kg; produces gastrointestinal effe (hypermotility, diarrhea) |
| * A complex mixture (<95' reduces carcinogenic risk.) † Monitor NIOSH, RTECS | 1990-91 ACGIH TLV None established %) of paraffinic, olefinic, naphthe | 1988 NIOSH REL None established | 1985-86 Toxicity Data† Rat, oral, LD ₅₀ : 9 g/kg; produces gastrointestinal effe (hypermotility, diarrhea) |
| * A complex mixture (<95 reduces carcinogenic risk.) † Monitor NIOSH, <i>RTECS</i> | %) of paraffinic, olefinic, naphthe | | |
| *Pour point is the louvest to | Brown, slightly viscous liqu | id. | r |
| Section 4. Fire a | nd Explosion Data | | |
| Extinguishing Media: this scatters the fire. Use Unusual Fire or Explo Special Fire-fighting P apparatus (SCBA) with containers from fire. Be hazard. | Use dry chemical, carbon dio. e a smothering technique to e: sion Hazards: Vapors may tr procedures: Isolate hazard are a full facepiece operated in pr aware of runoff from fire cor | xide, foam, water fog or spr xide, foam, water fog or spr xtinguish fire. ravel to an ignition source an ea and deny entry. Since fire ressure-demand or positive- ntrol methods. Do not releas | ay. Do not use a forced water spray directly on burning of ad flash back. This fuel oil's volatility is similar to gasolin may produce toxic fumes, wear a self-contained breathin pressure mode and full protective clothing. If feasible, rer e to sewers or waterways due to health and fire or explosi |
| Section 5. React | ivity Data | | |
| Stability/Polymerizati ardous polymerization of Chemical Incompatibl Conditions to Avoid: A Hazardous Products of derivatives and partial of | on: Fuel oil no. 2 is stable at r cannot occur. Ilities: Incompatible with stron Avoid heat and ignition source f Decomposition: Thermal of oxidation products including c | room temperature in closed ng oxidizing agents; hcating es xidative decomposition of fu carbon dioxide, carbon mone | containers under normal storage and handling conditions. greatly increases fire hazard. uel oil no. 2 yields various hydrocarbons and hydrocarbor oxide, and sulfur dioxide. |

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Fuel Oil No. 2 11/90 No. 469

Section 6. Health Hazard Data

Carcinogenicity: Although it has not assigned an overall evaluation to fuel oil No. 2, the IARC has evaluated distillate (light) fuel oils as not classifiable as human carcinogen (Group 3; animal evidence limited).

classifiable as human carcinogen (Group 3; animal evidence limited). Summary of Risks: Excessive inhalation of aersol or mist can cause respiratory tract irritation, headache, dizziness, nausea, stupor, convulsions, or unconsciousness, depending on concentration and time of exposure. Since intestinal absorption of longer chain hydrocarbons is lower than absorption from lighter fuels, a lesser degree of systemic effects and more diarrhea may result. When removed from exposed area, affected persons usually experience complete recovery. Hemorrhaging and pulmonary edema, progressing to renal involvement and chemical pneumonitis, may result if oil is aspirated into the lungs. These results are more likely when vomiting after ingestion rather than upon ingestion, as is often the case with lower viscosity fuels. A comparative ratio of oral-to-aspirated lethal doses may be 1 pt vs. 5 ml. Prolonged or repeated skin contact may cause irritation of the hair follicles and may block the sebaceous glands, producing a rash of acne pimples and spots, usually on arms and legs. Medical Conditions Aggravated by Long-Term Exposure: None reported. Target Organs: Central nervous system (CNS), skin, and mucous membranes. Primary Entry Routes: Inhalation, ingestion. Acute Effects: Systemic effects from ingestion include gastrointestinal (GI) irritation, vomiting, diarrhea, and, in severe cases, CNS depression.

Acute Effects: Systemic effects from ingestion include gastrointestinal (GI) irritation, vomiting, diarrhea, and, in severe cases, CNS depression, progressing to coma and death. Inhalation of aerosol or mists may result in increased rate of respiration, tachycardia (excessively rapid heart beat), and cyanosis (dark purplish coloration of the skin and mucous membranes caused by deficient blood oxygenation). Chronic Effects: Repeated contact with the skin causes dermatitis.

FIRST AID

Eyes: Gently lift the eyelids and flush immediately and continuously with flooding amounts of water until transported to an emergency medical

facility. Consult a physician immediately. Skin: Quickly remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. If large areas of the body are exposed or if irritation persists, get medical help immediately. Wash affected area with soap and water. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If ingested, do not induce vomiting due to aspiration hazard.

Contact a physician immediately

After first aid, get appropriate in-plant, paramedic, or community medical support.

Note to Physicians: Gastric lavage is contraindicated due to aspiration hazard. Preferred antidotes are charcoal and milk. In cases of severe aspiration pneumonitis, consider monitoring arterial blood gases to ensure adequate ventilation. Observe the patient for 6 hr. If vital signs become abnormal or symptoms develop, obtain a chest x-ray.

Section 7. Spill, Leak, and Disposal Procedures

Spill/Leak: Notify safety personnel, evacuate area for large spills, remove all heat and ignition sources, and provide maximum explosion-proof ventilation. Cleanup personnel should protect against vapor inhalation and liquid contact. Clean up spills promptly to reduce fire or vapor hazards. Use noncombustible absorbent material to pick up small spills or residues. For large spills, dike far ahead to contain. Pick up liquid for reclama-tion or disposal. Do not release to sewers or waterways due to health and fire and/or explosion hazard. Follow applicable OSHA regulations (29 CFR 1910.120). Fuel oil no. 2 is an environmental hazard. Report large spills.

Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. EPA Designations

Listed as a RCRA Hazardous Waste (40 CFR 261.21): Ignitable waste CERCLA Hazardous Substance (40 CFR 302.4): Not listed SARA Extremely Hazardous Substance (40 CFR 355): Not listed SARA Toxic Chemical (40 CFR 372.65): Not listed

OSHA Designations Air Contaminant (29 CFR 1910.1000, Subpart Z): Not listed

Section 8. Special Protection Data

Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if neces-sary, use a NIOSH-approved respirator with mist filter and organic vapor cartridge. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets to prevent skin contact. Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations that promote worker safety and productivity. Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source.⁽¹⁰³⁾

Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this material from your shoes and equipment. Launder contaminated clothing before wearing. Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking,

smoking, using the toilet, or applying cosmetics.

Section 9. Special Precautions and Comments

Storage Requirements: Use and storage conditions should be suitable for an OSHA Class II combustible liquid. Store in closed containers in a well-ventilated area away from heat and ignition sources and strong oxidizing agents. Protect containers from physical damage. To prevent static sparks, electrically ground and bond all containers and equipment used in shipping, receiving, or transferring operations. Use nonsparking tools

and explosion-proof electrical equipment. No smoking in areas of storage or use. Engineering Controls: Avoid prolonged skin contact and vapor or mist inhalation. Use only in a well-ventilated area with personal protective gear. Institute a respiratory protection program that includes regular training, maintenance, inspection, and evaluation. Practice good personal hygiene and housekeeping procedures. Do not wear oil contaminated clothing. Do not put oily rags in pockets. When working with this material, wear gloves or use barrier cream.

Transportation Data (49 CFR 172.101)

DOT Shipping Name: Fuel oil DOT Hazard Class: Combustible liquid

ID No.: NA1993

DOT Label: None

DOT Packaging Exceptions: 173.118a **DOT Packaging Requirements: None**

MSDS Collection References: 1, 6, 7, 12, 73, 84, 103, 126, 127, 132, 133, 136, 143 Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD; Edited by: JR Stuart, MS

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Sheet No. 467 Automotive Gasoline, Lead-free

Issued: 10/81

Revision: A, 9/91



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| Section 6. Health Hazard Data | | | | | | |
|---|---|--|--|--|--|--|
| Carcinogenicity: In 1990 reports, the IARC list gasoline as a possible human carcinoge evaluation to gasoline, it has not assigned an overall evaluation to specific substances wind summary of Risks: Gasoline vapors are considered moderately poisonous. Vapor inhal and mucous membrane and respiratory tract irritation. Brief inhalations of high concentrations are: 160 to 270 ppm causes eye and throat irritation, and dizziness in 1 hr; and 2000 ppm produces mild anesthesia in 30 minutes. If large areas of skin are exposed to gasoline, toxic amounts may be absorbed. Certain individuals may develop hypersensitivity. Ingestion can cause CNS depression, pneumonitis. In adults, ingestion of 20 to 50 g gasoline may produce severe symptoms of Medical Conditions Aggravated by Long-Term Exposure: None reported. Target Organs: Skin, eye, respiratory and central nervous systems. Primary Entry Routes: Inhalation, ingestion, skin contact. Acute Effects: Acute inhalation produces intense nose, throat, and lung irritation; heads | en (Group 2B). Although the IARC has assigned an overall ithin this group (inadequate human evidence). lation can cause central nervous system (CNS) depression rations can cause a fatal pulmonary edema. Reported ritation in several hours; 500 to 900 ppm causes eye, nose, min. Higher concentrations are intoxicating in 4 to 10 Repeated or prolonged skin exposure causes dermatitis. Pulmonary aspiration after ingestion can cause severe of poisoning. | | | | | |
| mental confusion; staggering gait; slurred speech; and unconsciousness, sometimes with convulsions. Ingestion causes inebriation (drunkenness), vomiting, dizziness, fever, drowsiness, confusion, and cyanosis (a blue to dark purplish coloration of skin and mucous membrane caused by lack of oxygen). Aspiration causes choking, cough, shortness of breath, increased rate of respiration, excessively rapid heartbeat, fever, bronchitis, and pneumonitis. Other symptoms following acute exposure include acute hemorrhage of the pancreas, fatty degeneration of the liver and kidneys, and passive congestion of spleen. | | | | | | |
| Chronic Effects: Chronic innatation results in appende toss, nadsea, weight toss, insom extremities followed by motor weakness, muscular degeneration, and diminished tendor cause blistering, drying, and lesions. | n reflexes and coordination. Repeated skin exposure can | | | | | |
| Eyes: Gently lift the eyelids and flush immediately and continuously with flooding amo | ounts of water until transported to an emergency medical | | | | | |
| Skin: Quickly remove contaminated clothing. Rinse with flooding amounts of water for | r at least 15 min. For reddened or blistered skin, consult a | | | | | |
| Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If in Give conscious victim a mixture of 2 tablespoons of activated charcoal mixed in 8 oz of After first aid, get appropriate in-plant, paramedic, or community medical suppor | gested, <i>do not induce vomiting</i> due to aspiration hazard. f water to drink. Consult a physician immediately. rt. | | | | | |
| Section 7. Spill, Leak, and Disposal Procedures | | | | | | |
| Spill/Leak: Notify safety personnel, evacuate all unnecessary personnel, remove heat a ventilation. Cleanup personnel should protect against vapor inhalation and liquid contact other noncombustible adsorbent. Dike storage areas to control leaks and spills. Follow a Aquatic Toxicity: Bluegill, freshwater, LC ₅₀ , 8 ppm/96 hr. Disposal: Contact your supplier or a licensed contractor for detailed recommendations. EPA Designations | and ignition sources, and provide maximum explosion-proof ct. Use nonsparking tools. Take up small spills with sand or applicable OSHA regulations (29 CFR 1910.120). . Follow applicable Federal, state, and local regulations. | | | | | |
| CERCLA Hazardous Substance (40 CFR 302.4): Not listed SARA Extremely Hazardous Substance (40 CFR 302.4): Not listed SARA Toxic Chemical (40 CFR 372.65): Not listed OSHA Designations Listed as an Air Contaminant (29 CFR 1910.1000, Table Z-1-A) | | | | | | |
| Section 8. Special Protection Data | | | | | | |
| Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and f contact lens use in industry is controversial, establish your own policy. Respirator: Seek professional advice prior to respirator selection and use. Follow OSH necessary, wear a NIOSH-approved respirator. There are no specific NIOSH recomme ately dangerous to life or health, use chemical cartridge respirator equipped with organ emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), | face-protection regulations (29 CFR 1910.133). Since HA respirator regulations (29 CFR 1910.134) and, if endations. However, for vapor concentrations not immedi- nic vapor cartridge(s), or a supplied-air respirator. For wear an SCBA. Warning! Air-purifying respirators do not | | | | | |
| Protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets to prevent prolonged or polyvinyl alcohol provide excellent/good resistance for protective clothing. Note: Resiproduct. | repeated skin contact. Materials such as neoprene or istance of specific materials can vary from product to | | | | | |
| Ventilation: Provide general and local explosion-proof exhaust ventilation systems to (Sec. 2). Local exhaust ventilation is preferred since it prevents contaminant dispersion Safety Stations: Make available in the work area emergency eyewash stations, safety/ Contaminated Equipment: Remove this material from your shoes and equipment. La Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene smoking, using the toilet, or applying cosmetics. | maintain airborne concentrations below the OSHA PELS n into the work area by controlling it at its source. ⁽¹⁰³⁾ /quick-drench showers, and washing facilities. aunder contaminated clothing before wearing. e after using this material, especially before eating, drinking, | | | | | |
| Section 9. Special Precautions and Comments | | | | | | |
| Storage Requirements: Store in closed containers in a cool, dry, well-ventilated area agents. Protect containers from physical damage. Avoid direct sunlight. Storage must detached storage preferred. Engineering Controls: Avoid vapor inhalation and skin or eye contact. Consider a re maintenance, inspection, and evaluation. Indoor use of this material requires explosion gasoline as a fuel source due to its volatility and flammable/explosive nature. Practice clean work clothing daily. | away from heat and ignition sources and strong oxidizing meet requirements of OSHA Class IB liquid. Outside or spiratory protection program that includes regular training, n-proof exhaust ventilation to remove vapors. Only use good personal hygiene and housekeeping procedures. Wear | | | | | |
| Transportation Data (49 CFR 172.101, .102) DOT Shipping Name: Gasoline (<i>including casing-head and natural</i>) DOT Hazard Class: Flammable liquid ID No.: UN1203 DOT Label: Flammable liquid DOT Backaging Exceptions: 173 118 | IMO Shipping Name: Gasoline IMO Hazard Class: 3.1 ID No.: UN1203 IMO Label: Flammable liquid IMDG Packaging Group: 11 | | | | | |
| DOT Packaging Requirements: 173.119 | | | | | | |

MSDS Collection References: 26, 73, 89, 100, 101, 103, 124, 126, 127, 132, 133, 136, 138, 140, 143, 146, 153, 159 Prepared by: M Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD; Edited by: JR Stuart, MS 95 Copyright © 1991 by Genium Publishing Corporation. Any commercial use or reproduction without the publisher's permission is prohibited. Judgments as to the suitability of information herein for the purchaser's purposes are necessarily the purchaser's responsibility. Although reasonable care has been taken in the preparation of such information, Genium Publishing Corporation extends no warranties, makes no representations, and assumes no responsibility as to the accuracy or suitability of such information for application to the purchaser's intended purpose or for consequences of its use.



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Material Safety Data Sheets Collection:

Sheet No. 468 Fuel Oil No. 1

Issued: 3/82 Revision: A, 11/90

| Section 1. Materi | al Identification | | | 33 | |
|--|--|---------------------------------|--|---|--|
| Fuel Oil No. 1 Description: A kerosine-like mixture of petroleum hydrocarbons; a distillate of controlled sulfur content. R 1 NFPA | | | | | |
| Fuel oil no. 1 is available | -for home heating use. | | | I - A | |
| Other Designations: Co | al oil, heating fuel, kerosene, ke | crosine, range oil. | | S = 1 | |
| Manufacturer: Contact | your supplier or distributor. Co | nsult the latest Chemicalweek | Buyers' Guide ⁽⁷³⁾ for a suppliers | list. K 2 V.V | |
| | | | and the second sec | | |
| | | | | HMIS HMIS | |
| | | | | F 2 | |
| Cautions: Fuel oil No. 1 | is a skin eve and mucous mer | nhrane irritant and central ner | vous system (CNS) depresent I | R O | |
| to aspiration pneumoniti | s. It is <i>flammable</i> when exposed | to heat or flame. | tous system (CNS) depressant in | ngesuon may lead PPG* | |
| | | | | - 360. 0 | |
| Section 2. Ingred | ients and Occupationa | I Exposure Limits | | | |
| Fuel oil No. 1, ca 100% | | | | | |
| 1989 OSHA PEL | 1990-91 ACGIH TLV | 1988 NIOSH REL | 1985-86 Toxicity Data* | | |
| None established | None established | None established | Rat, oral, LD _{so} : 9 g/kg; produ | ces gastrointestinal effects | |
| | | | (hypermotility, diarrhea) | _ | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | , , | | |
| | | | | | |
| * Monitor NIOSH, RTECS (| HZ1800000), for future toxicity dat | 3. | | | |
| Soution 2 Dhusio | al Data | | | | |
| Section 5. Physic | ai Data | | | | |
| Boiling Range: 302 to 5. | 54 °F (150 to 290 °C) | Specific Gr | avity: 0.8251 at 59 °F (15 °C) | | |
| Freezing Point: -40 °F (| -40 °C) | Water Solu | bility: Insoluble | | |
| Vapor Pressure, 100 F | (38°C): ca 5 | % Volatile | by Volume: >99 | | |
| viscosity: 160 centistoko | e at 99.5 °F (37.5 °C) | | | | |
| Appearance and Odor: | Light amber liquid with a mild | petroleum odor. | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Section 4. Fire an | d Explosion Data | | | | |
| Flach Point: 100 to 162 | *E (43 to 72 °C) Autoignitio | n Temperature: 410 °F (210 | *C) I FI • 0.7% v/v | TIEL . Sol. wise | |
| Flash Tolint. 100 to 102 | r (45 to 72 C) Autoignitio | a form water for or enroy. | C) LEC. 0.1% VIV | | |
| this contary the fire Use | a smothering technique to extin | e, Ioam, water log of spray. I | o not use a forced water spray di | nectly on burning on since | |
| Unusual Fire or Evolog | ion Hazards: Caution/ Vapor | may arread to an ignition or | hast source and hum with evaluat | | |
| Special Fire-fighting Pr | condurase Since fire may produ | may spread to an ignition of | ontained breathing enparatus (SC | PA) with a full faceniese | |
| operated in processing dam | occurres. Since me may proce | and full protective clothing. I | contained breading apparatus (SC | DA) with a full facepiece | |
| to servers or waterways | hand of positive-pressure mode | and full protective clouding. I | se aware of funori from file cond | of methods. Do not release | |
| w survers of water ways t | ac wheath and the of explosi | Ju nazalu. | | | |
| | | | | | |
| Section 5 Decet | uitu Data | | | | |
| Section 5. Reactiv | vity Data | | | | |
| Stability/Polymerizatio | n: Fuel oil no. 1 is stable at roo | m temperature in closed conta | ainers under normal storage and h | andling conditions. Haz- | |
| ardous polymerization ca | annot occur. | | | | |
| Chemical Incompatibil | itles: Fuel oil no. 1 is incompati | ible with strong oxidizing age | nts; heating greatly increases fire | hazard. | |
| Conditions to Avoid: A | void heat and ignition sources. | | | | |
| Hazardous Products of | Decomposition: Thermal oxid | ative decomposition of fuel o | il no. 1 can produce carbon dioxi | de; incomplete combustion | |
| can produce carbon mon | oxide. | | | | |
| Section 6 Uselth | Hazard Data | | | | |
| Carcinogenieiten Alth | IIdZalu Dala | an overall evoluation it has a | valuated occupational areasy | in natroloum mfining og | |
| IARC probable human | ight die TARE has bot assigned a | an overan evaluation, it has e | varuated occupational exposures i | in peutoicum terming as | |
| Summary of Distant Free | a chogens (Group 2A). | tila ta constituita en acute (| lation hazard Excessive intelet. | on of amoral or mist acr | |
| Summary of KISKS: Fue | ion No. 1 is insufficiently vola | use to constitute an acute inhi | alauon nazalo. Excessive innalain | on or <i>aerosol</i> or <i>misi</i> can | |
| time When served for | mauon, neagache, olizziness, na | usea, stupor, convuisions, or | the products Death may occur he | apphyviation due to | |
| unic. when removed iro | m exposure area, affected perso | ns usuany experience comple | at recovery. Death may occur by | aspriyation due to | |
| - | | | | | |

No. 468 Fuel Oil No. 1 11/90

Section 6. Health Hazard Data, continued Section 6. Health Hazard Data, continued pulmonary edema and consolidation. Late lung changes are noted in survivors. The characteristic lung lesion is an acute, fulminant, hemorrhagic bronchopneumonia. Other systemic effects include heart (potentially fatal rhythm disturbances), liver, kidney, bone marrow and spleen changes. The mean oral lethal dose is ~4 to 6 oz, with death occurring within 2 to 24 hr. Hemorrhaging and pulmonary edema, progressing to renal in-volvement and chemical pneumonitis, may result if vomiting occurs after ingestion, and oil is aspirated into the lungs. Death may result from as little as 1/2 oz, while survival is noted up to 12 oz ingested. Ingestion's systemic effect is primarily central nervous system (CNS) depression which may lead to coma and respiratory depression. Gastrointestinal (GI) lining irritation may cause burning of mouth, esophagus, and stomach, as well as vomiting, intestinal cramping, and blood-tinged diarrhea. Fuel oil No. 1 is irritating to skin and mucous membranes. Percutaneous ab-sorption may be significant. Prolonged contact may cause significant skin damage (epidermal necrolysis, or scalded skin appearance). Kidney damage appears to occur at higher frequency after prolonged skin exposure. Eye contact with liquid or vapor may cause irritation. Medical Conditions Aggravated by Long-Term Exposure: None reported. Target Organs: Central nervous system, skin, and mucous membranes. Primary Entry Routes: Inhalation, ingestion Acute Effects: Systemic effects from ingestion include GI irritation, vomiting, diarrhea, and, in severe cases, CNS depression, progressing to coma and death. Inhalation of aerosol or mists may result in increased respiration, tachycardia (excessively rapid heart beat), and cyanosis (dark purplish coloration of skin and mucous membranes caused by deficient blood oxygenation).

purplish coloration of skin and mucous membranes caused by deficient blood oxygenation). Chronic Effects: Repeated skin contact causes dermatitis.

FIRST AID

Eyes: Gently lift the eyelids and flush immediately and continuously with flooding amounts of water until transported to an emergency medical facility. Consult a physician immediately.

Skin: Quickly remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. If large areas of the body are exposed or if irritation persists, get medical help immediately. Wash affected area with soap and water. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If ingested, do not induce vomiting due to aspiration hazard. Contact a physician immediately.

After first aid, get appropriate in-plant, paramedic, or community medical support. Note to Physicians: Gastric lavage is contraindicated due to aspiration hazard. Preferred antidotes are charcoal and milk. In cases of severe aspiration pneumonitis, consider monitoring arterial blood gases to ensure adequate ventilation. Observe the patient for 6 hr. If vital signs become abnormal or symptoms develop, obtain a chest x-ray.

Section 7. Spill, Leak, and Disposal Procedures

Spill/Leak: Notify safety personnel, evacuate area for large spills, remove all heat and ignition sources, and provide maximum explosion-proof ventilation. Cleanup personnel should protect against vapor inhalation and liquid contact. Clean up spills promptly to reduce fire or vapor hazards. Use a noncombustible absorbent material to pick up small spills or residues. For large spills, dike far ahead to contain. Pick up liquid for reclama-tion or disposal. Do not release to sewers or waterways due to health and fire and/or explosion hazard. Follow applicable OSHA regulations (29 CFR 1910.120).

Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. **EPA** Designations

Listed as a RCRA Hazardous Waste (40 CFR 261.21): Ignitable waste CERCLA Hazardous Substance (40 CFR 302.4): Not listed SARA Extremely Hazardous Substance (40 CFR 355): Not listed SARA Toxic Chemical (40 CFR 372.65): Not listed

OSHA Designations

Air Contaminant (29 CFR 1910.1000, Subpart Z): Not listed

Section 8. Special Protection Data

Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if neces-sary, use a NIOSH-approved respirator with mist filter and organic vapor cartridge. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets to prevent skin contact. Nitrile or polyvinyl alcohol gloves are recommended. Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations that promote worker safety and productivity. Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source.⁽¹⁰³⁾ Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this material from your shoes and equipment. Launder contaminated clothing before wearing. Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, areal using the toilet of a more time.

smoking, using the toilet, or applying cosmetics.

Section 9. Special Precautions and Comments

Storage Requirements: Use and storage conditions should be suitable for an OSHA Class II combustible liquid. Store in closed containers in a well-ventilated area away from heat and ignition sources and strong oxidizing agents. Protect containers from physical damage. To prevent static sparks, electrically ground and bond all containers and equipment used in shipping, receiving, or transferring operations. Use nonsparking tools and explosion-proof electrical equipment. No smoking in areas of storage or use. Engineering Controls: Avoid prolonged skin contact and vapor or mist inhalation. Use only in a well-ventilated area and with personal protective gear. Institute a respiratory protection program that includes regular training, maintenance, inspection, and evaluation. Practice good personal hygiene and housekeeping procedures. Do not wear oil contaminated clothing. Do not put oily rags in pockets. When working with this material, wear gloves or use barrier cream

wear gloves or use barrier cream.

Transportation Data (49 CFR 172.101) DOT Shipping Name: Fuel oil

DOT Hazard Class: Combustible liquid ID No.: NA1993

DOT Label: None

DOT Packaging Exceptions: 173.118a DOT Packaging Requirements: None

MSDS Collection References: 1, 6, 7, 12, 73, 84, 103, 126, 131, 132, 133, 136, 143 Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD; Edited by: JR Stuart, MS

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OILS, MISCELLANEOUS: LUBRICATING

OLB

| | | | - | | | | |
|--|--|--|--|--|--|--|--|
| Common Synon Crankcase oil Transmission oli Motor oil | zemmen Synonyms Otty Kquid Yellow-brown Lube of odor case of mission of of Floats on water. | | | 6. FIRE HAZARDS 6.1 Fisch Point: 300°F C.C. 6.2 Fiermmable Limits in Air; Dats not evaluable | 10. HAZARD ASSESSMENT CODE (Bee Hazard Assessment Handbook) A-T-U | | |
| Siop dischar Call fire dep Avoid contac House and r Notify local f | ge if possible artment. 3 with liquid. encove discharged material. realth and politicion control age Combustible. Extinguish with dry chemics. Water may be ineffective of Water may be ineffective of | ncies. 1. foam or carbon dioxide. 1. fre | | 4.3 Prin Extinguishing Agents: Dry chemical, losen, or cachon disaste 4.4 Pre Extinguishing Agents Not to be Used: Water of losm may cause frothing. 6.5 Special Hazants of Combustion Products: Not pertinent. 6.6 Behavior in Pre: Not pertinent. 6.7 Egistion Temperature: S007-7007F 6.8 Electrical Hazant: Not pertinent. 6.9 Burning Rate: 4 mm/min. 6.10 Adbetic Plane Temperature: S007 | 11. HAZARD CLASSIFICATIONS 11.1 Code of Federal Regulations: Not laised 11.2 HAS Hezard Rating for Bulk Water Transportation: Not laised 11.3 HFPA Hezard Cleastfication: Category Cleastfication Health Hezard (Blue) | | |
| Fire | Cool exposed containers wi | ατι γκαιώσε. | | Deta not available 6.11 Stoichiometric Air to Fuel Ratio: Deta not available 6.12 Flame Temperature: Data not available | Flammability (Red) | | |
| Exposure | CALL FOR MEDICAL AID. LIQUID Initiating to skin and eyes. Harmful it swellowed. Remove contamnated clothing and shoes. Fiush attacted areas with plenty of water. IF IN EYES, hold system open and fluch with plenty of water. IF SWALLOWED and uctim is CONSCIOUS, have uctim drink water or milk. DO NOT INDUCE VOMITING. Saure | | | 7. CHEMICAL REACTIVITY 7.1 Reactivity With Water: No reaction 7.2 Reactivity with Common Materials: No reaction 7.3 Stability During Transport: Stable 7.4 Notiventisting Againts for Acids and Caustios: Not pertinent 7.5 Polymerization: Not pertinent 7.6 Noter Ratio (Reactant to Product): Data not available 7.8 Reactivity Group: 33 | | | |
| Water Poilution 1. RESPO | Water Pollution Effect of low concentrations on equatic life is unknown. Found to shoreline. May be desperous if it enters water intakes. Notify operators of nearby water intakes. Notify operators of nearby water intakes. 1. RESPONSE TO DISCHARGE (Bee Response Methode Handbook) Mechanical containment Should be removed Chemical and physical treatment 2. LABEL 3. CHEMICAL DESIGNATIONS 4. OBSERVABLE CHARACTERISTICS 3.1 CG Compatibility Cleas: Miscellaneous Hydrocarbon Mixtures 3.2 Formula: Not applicable 3.3 IMO/UM Designation: 3.3/1270 4. OBSERVABLE CHARACTERISTICS 3.4 DOT NO No: 1270 3.5 CAS Registry No: Data not available 4.3 Odor: Characteristic | | | 8. WATER POLLUTION | 12. PHYSICAL AND CHEMICAL PROPERTIES 12.1 Physical State at 15°C and 1 atm: Louid 12.2 Molecular Weight: Not persinent 12.3 Boiling Point at 1 atm: Very high 12.4 Freezing Point: Not persinent 12.5 Critical Tempensture: Not persinent 12.6 Critical Pressure: Not persinent 12.7 Boosting Greaters: Not persinent 12.7 Boosting Greaters: Not persinent 12.7 Boosting Greaters: Not persinent 12.7 Boosting Greaters: Not persinent 12.8 Critical Pressure: Not persinent 12.9 Boosting Greaters: Not persinent 13.9 Boosti | | |
| (Bee Response Mechanical of Should be re Chemical and | | | ERISTICS : Liquid | 8.1 Aquetic Texicity: Data not available 8.2 Weberfowl Texicity: Data not available 8.3 Biological Oxygen Demand (BOO): Data not available 8.4 Food Chein Concentration Potentiat: None | 0.902 at 20°C (liquid) 12.6 Liquid Surface Tension: 36-37.5 dynes/cm - 0.036-0.0375 N/m at 20°C 12.9 Liquid Water Interfacial Tension: 33-54 dynes/cm = 0.0330.054 N/m at 20°C 12.10 Vapor (Gae) Spucific Gravity: | | |
| 3.1 CG Competibilit Hydrocarbon 3.2 Formula: Not ar 3.3 IMO/UN Design 3.4 DOT ID No: 12 3.5 CAS Registry N | | | | · · · | Not partment 12.11 Ratio of Specific Heats of Vapor (Qss): Not partment 12.12 Latent Heat of Vaporization: Not partment 12.13 Heat of Combustion:18.485 Blu/fb = 10.270 cal/g =429.96 X 10 ⁴ J/kg 12.14 Heat of Sokidan: Not partment 12.15 Heat of Sokidan: Not partment | | |
| 5. HEALTH HAZARDS 6.1 Personal Protective Equipment: Protective gloves; goggles or face shield. 6.2 Symptome Following Exposure: INGESTION: minimal gastrointestinal tract initiation; increased trequency of lowel passage may occur. ASPIRATION: pulmonary initiation is normally minimal but may become more several several hours after exposure. 6.3 Treatment of Exposure: INGESTION: minimal gastrointestinal tract initiation; increased trequency of bowel passage may occur. ASPIRATION: pulmonary initiation is normally minimal but may become more several several hours after exposure. 6.3 Treatment of Exposure: INGESTION: do NOT lavage or induce vomiting. ASPIRATION: treatment probably not required; delevel development of pulmonary initiation can be detected by serial chest xrays. EYES: wash with copicus quantity of water. SKIN: wipe off and wash with scap and water. 6.4 Threatoid Limit Yelue: Data not available | | | S. HEALTH HAZARDS Second Structure gloves; goggles or face shield. Jeguppeart: Protective gloves; goggles or face shield. Jessege may occur. ASPIRATION: pulmonary initiation is normally minimal more several hours after exposure. Junce: tNQESTION: on NOT lavage or induce vomiting. ASPIRATION: treatment red; deleyed development of pulmonary initiation can be detected by serial Sevesh with copious quantity of water. SKIN: wipe off and wash with scop | | | | |
| 5.5 Short Term Inhelation Limits: Data not available 5.6 Toxicity by Ingestion: Grade 1: LDss = 5 to 15 g/kg 5.7 Late Toxicity: Data not available 5.8 Vapor (Gas) Initiant Characteristica: Vapors cause a slight smarting of the eyes or respiratory system if present in high concentrations. The effect is temporary. 5.9 Liquid or Solid Initiant Characteristica: Minimum hazard. If splited on clothing and allowed to remain, may cause smarting and reddening of the skin. | | tion Limits: Data not available ion: Grade 1: LDss = 5 to 15 g/kg to d available it Characteristics: Vapors cause a slight smarting of the eyes or respiratory in high concentrations. The effect is temporary. tant Characteristics: Minimum hazard. If spilled on clothing and allowed to te smarting and reddering of the skin. | | | | | |
| remain, may cause smarting and reddening of the skin. 5.10 Odor Threehold: Data not available 6.11 FOLH Value: Data not available | | | | N. | UIES | | |

OLB

OILS, MISCELLANEOUS: LUBRICATING

| 12.17 SATURATED LIQUID DENSITY | | LIQUID HEA | 12.18 T CAPACITY | LIQUID THERMA | 12.19 L CONDUCTIVITY | 12.20 LIQUID VISCOSITY | |
|-----------------------------------|----------------------------------|----------------------------|---|----------------------------|---|----------------------------|------------|
| Temperature (degrees F) | Pounds per cubic foot (estimate) | Temperature (degrees F) | British thermal unit per pound-F (estimate) | Temperature (degrees F) | British thermal unit-inch per hour- square foot-F (estimate) | Temperature (degrees F) | Centipoise |
| 50 52 54 | 56.180 56.180 56.180 | 50 52 54 | .460 .461 .462 | 35 40 45 | .920 .919 .918 | 100.42 | 275.000 |
| 56 58 60 | 56.180 56.180 56.180 | 56 58 60 | .463 .464 .465 | 50 55 60 | .917 .916 .915 | | |
| 62 64 | 56.180 56.180 | 62 64 | .466 .467 | 65 70 | .914 .913 | | |
| 66 68 70 | 56.180 56.180 56.180 | 66 68 70 | .468 .469 .470 | 75 80 85 | .912 .911 .910 | | |
| 72 74 | 56.180 56.180 | 72 74 | .471 .472 | 90 95 | .909 .908 | | |
| 76 78 80 | 56.180 56.180 56.180 | 76 78 80 | .473 .474 .475 | 100 105 110 | .907 .906 .905 | | |
| 82 84 | 56.180 56.180 | 82 84 | .476 .477 .479 | 115 120 | .904 .903 | | |
| | | 88 90 | .478 .479 .480 | | | | |
| | | 92 94 96 | .481 .482 .483 | | | | |
| | | 98 100 | .484 .485 | | | | |

12.21 SOLUBILITY IN WATER 12.22 SATURATED VAPOR PRESSURE 12.23 SATURATED VAPOR DENSITY 12.24 IDEAL GAS HEAT CAPACITY Pounds per 100 pounds of water Temperature (degrees F) Temperature (degrees F) Temperature (degrees F) Pounds per square inch (estimate) Pounds per cubic foot British thermal unit per pound-F Temperature (degrees F) 70 .042 ł Ν Ν 75 O T 0 T .049 N S O L U 80 .057 85 .065 90 .076 Ρ Ρ 95 .087 E E R T В 100 R T .100 105 L .114 Ē 110 .131 I ŧ 115 N E .149 NENT 120 .170 125 .193 N 130 .218 т 135 .247 140 .279 145 .314 150 .352 155 .395 160 .443 165 .495 170 .552 175 .615 180 .683 185 .758 190 .841 195 .930

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Genium Publishing Corporation 1145 Catalyn Street

Schenectady, NY 12303-1836 USA (518) 377-8854

Material Safety Data Sheets Collection:

Sheet No. 410 Carbon Tetrachloride

Issued: 12/80

Revision: B, 4/90



No. 410 Carbon Tetrachloride 4/90

Section 6. Health Hazard Data

Carcinogenicity: The NTP, IARC, and ACGIH list carbon tetrachloride as an anticipated human carcinogen, a possible human carcinogen, and a

Carcinogenicity: In eNTP, IARC, and ACGIH list carcon tetrachioride as an anticipated numan carcinogen, a possible human carcinogen, and a suspected human carcinogen, respectively. Summary of Risks: Carbon tetrachloride is highly toxic and irritating by inhalation, ingestion (mean lethal dose is 5 to 10 ml), and skin absorption. Alcohol's synergistic effects markedly increase CCL's toxicity. Excessive exposure may result in central nervous system depression, cardiac arrhythmias, and gastrointestinal symptoms. In humans the majority of fatalities have been the result of renal injury with secondary cardiac failure. Kidney and liver damage can occur from severe acute or chronic exposure. Human liver damage occurs more often after ingestion of the liquid than after the inhalation of the vapor. However, after a 30 min to 1 hr exposure to concentrations of 1000 to 2000 ppm, humans have died from acute renal damage. Medical Conditions Aggravated by Long-Term Exposure: Prolonged recovery and permanent disability of the liver, kidney, and lungs are possible.

possible.

Target Organs: Central nervous system, eyes, skin, liver, kidneys, lungs.

Primary Entry Routes: Inhalation, percutaneous (through the skin).

Acute Effects: Acute exposure symptoms include eye, nose, skin, and throat irritation; cough, dyspnea, cyanosis, cardiac arrhythmias, headaches,

Acute Effects: Acute exposure symptoms include eye, nose, skin, and throat irritation; cough, dysphea, cyanosis, cardiac arrhythmias, headaches, dizziness, mental confusion, nausea, vomiting, abdominal pain, and diarrhea. Jaundice and abnormal liver enlargement accompanied by oliguria (reduced excretion of urine), proteinuria (protein in urine), and hematuria (blood in urine) may occur even after several days delay. Chronic Effects: Chronic exposure symptoms include defatting dermatitis, headaches, dizziness, mental confusion, apathy, anorexia, nausea, vomiting, abdominal pain, weight loss, narrowing of visual field, optic nerve damage with possible blindness, hearing loss, and renal and hepatic decompensation (loss of these organs' ability to correct dysfunction). Chronic exposure may result in the development of aplastic anemia. FIRST AID

Eyes: Flush immediately, including under the eyelids, gently but thoroughly with flooding amounts of running water for at least 15 min. Skin: Quickly remove contaminated clothing. After rinsing affected skin with flooding amounts of water, wash it with soap and water. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. Give one to two glasses of water to dilute and induce vomiting,

unless the person shows evidence of decreasing mental functioning and awareness.

After first aid, get appropriate in-plant, paramedic, or community medical support.

Physician's Note: To minimize hepatorenal damage, consider intravenous acetylcysteine. Hyperbaric oxygen is also utilized for significant expo-sures. Dialysis has also been suggested in severe cases. Give cardiorespiratory support as indicated and carefully monitor fluid and electrolytes. Closely monitor hepatic and renal functions. Avoid epinephrine because of myocardial sensitization and potential for inducing ventricular arhythymias.

Section 7. Spill, Leak, and Disposal Procedures

Spill/Leak: Notify safety personnel, evacuate area, and provide maximum exhaust ventilation. Cleanup personnel should protect against inhala-tion and skin and eye contact. Small spills can be absorbed on paper or some noncombustible, inert ingredient and allowed to evaporate in a hood. For large spills, dike far ahead to contain spill for disposal. Prevent release of CCl₄ to surface water or sewers. Follow applicable OSHA regula-tions (29 CFR 1910.120).

Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. EPA Designations **OSHA Designations**

Listed as a RCRA Hazardous Waste (40 CFR 261.33)

Listed as an Air Contaminant (29 CFR 1910.1000, Table Z-2)

SARA Extremely Hazardous Substance (40 CFR 355): Not listed Listed as a SARA Toxic Chemical (40 CFR 372.65) Listed as a CERCLA Hazardous Substance* (40 CFR 302.4), Reportable Quantity (RQ): 5000 lb (2270 kg) [* per RCRA, Sec. 3001, per Clean Water Act, Sec. 307(a), 311 (b)(4)]

Section 8. Special Protection Data

Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, wear a NIOSH-approved respirator. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA.

Warning: Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntiets to prevent skin contact. Polyvinyl alcohol protective gear is recommended. Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations below the OSHA PEL, ACGIH TLV, and NIOSH REL (Sec. 2). Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it title recommended. at its source.(103)

Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this material from your shoes and equipment. Launder contaminated clothing before wearing.

Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or applying cosmetics.

Section 9. Special Precautions and Comments

Storage Requirements: Store in tightly closed container in a cool, dry, well-ventilated, low fire-risk area away from incompatible materials (Sec. 5), direct sunlight, and heat. Prevent exposure of vapors to high temperature to prevent decomposition to toxic and corrosive gases and vapors. Engineering Controls: Avoid vapor inhalation and skin or eye contact. Use only with adequate ventilation and appropriate personal protective gear. Monitor vapor levels and institute a respiratory protection program which includes training, maintenance, inspection, and evaluation. Practice good personal hygiene procedures. When possible, substitute a less hazardous solvent for CC1,. Provide preplacement and biannual medical exams, including studies of liver and kidney function. Prevent exposing individuals with liver, kidney, or central nervous system diseases, or alcoholism. Alcohol's synergistic effects markedly increase CCl,'s toxicity.

Transportation Data (49 CFR 172.101, .102)

DOT Shipping Name: Carbon tetrachloride **DOT Hazard Class: ORM-A** ID No.: UN1846 **DOT Label:** None DOT Packaging Requirements: 173.620 **DOT Packaging Exceptions: 173.505**

IMO Shipping Name: Carbon tetrachloride IMO Hazard Class: 6.1 IMO Label: Poison **IMDG Packaging Group: II** ID No.: UN1846

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MSDS Collection References: 7, 26, 38, 53, 73, 84, 85, 88, 89, 100, 103, 109, 124, 126, 127, 129, 130, 131, 134, 136, 137 Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: MJ Hardies, MD

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| Genium Publi 1145 (Schenectady, N (518 | Genium Publishing Corporation 1145 Catalyn Street Schenectady, NY 12303-1836 USA (518) 377-8854 | | | Material Safety Data Sheets Collection: Sheet No. 298 Jet Fuels Issued: 8/90 | | | |
|--|--|--|--|--|--|--|--|
| Section 1. Material Identification | | | | 32 | | | |
| Jet Fuel Description: A petroleum distillate similar paraffins, aromatics, and olefins (for turbine engine- there are a number of jet fuel types with somewhat of Other Designations: Jet A, Jet A-1, Jet B, Jet fuel 1 Manufacturer: Contact your supplier or distributor suppliers list. Cautions: Jet fuel is volatile, combustible, and thus tract irritant. Ingestion can be harmful, even fatal. (a) Jet A and Jet A-1 (combustible) and JP-5 (flammable | r to kerosine composed of C_5 to 0 s only). Aromatics are a lower per different compositions and prope HEF-3, JP-1, JP-4, JP-5, JP-6, r. Consult the latest <i>Chemicalwee</i> s, a dangerous fire hazard. It is a to combustible). | C ₁₆ aliphatics, mon recentage for jet fu- rties. <i>k Buyers' Guide</i> ⁽⁷³ skin, eye, and resp | ocyclo- R 1 els, but I - S 2 K 2-4* of for a * Varying flash points piratory | (a) NFPA (b) (b) (c) (c) (c) (c) (c) (c) (c) (c | | | |
| (b) Jet B (dangerous fire hazard) and JP-4 (dangerous fire | hazard and moderate explosion haza | rd in the form of var | por). | † Sec. 8 | | | |
| Section 2. Ingredients and Occupati | onal Exposure Limits | | | | | | |
| Jet fuel, ca 100% | | | | | | | |
| 1989 OSHA PEL 1989-90 ACGIH None established None established | I TLV 1988 NIC | DSH REL ablished | 1985-86 Tox Rat, oral, LD Rat, inhalatio Rat, skin, LD | icity Data* ₅₀ : 40 mg/kg nn, LC ₅₀ : 23 ppm/4 hr 9 ₅₀ : 317 mg/kg | | | |
| * These toxicity data pertain to jet fuel HEF-3. See NIOSI | H, RTECS (MH5425100), for addition | al toxicity data. | | | | | |
| Section 3. Physical Data* Boiling Point: 300 to 550 °F (149 to 288 °C) Vapor Pressure: 0.1 mm Hg at 20 °C Viscosity: 1.0 to 2.0 cSt at 72 °F (40 °C) Appearance and Odor: A clear liquid with a hydro | Relative E Water Sol ocarbon odor. | ensity (15 *C/4 *C ubility: Negligibl | C): 0.79 to 0.84 e | | | | |
| * Physical data vary with fuel type. These data pertain to I Section 4. Fire and Explosion Data | kerosine jet fuels in general. | | | | | | |
| Flash Point: 100 °F (37.8 °C), OC* | Autoignition Temperature: 44 | 6 °F (230.2 °C)* | LEL: 0.6% v/v | UEL: 3.7% v/v | | | |
| Jet A and Jet A-1: 110 to 150 °F (43.4 to 65.6 °C) Jet B: -16 to -30 °F (-26.7 to -34.5 °C) JP-1: 95 to 145 °F (35.0 to 62.8 °C) JP-4†: -10 to 30 °F (-23.4 to -1.1 °C) IP-5: 95 to 145 °F (35.0 to 62.8 °C) | JP-1: 442 °F (228 °C) JP-4: 468 °F (242 °C) JP-5: 475 °F (246 °C) | | JP-4: 1.3% v/v | JP-4: 8.0% v/v | | | |
| Extinguishing Media: For large fire, use water spr fires involving materials with low flash points. App Unusual Fire or Explosion Hazards: Jet fuel is vo Special Fire-fighting Procedures: Since fire may operated in the pressure-demand or positive-pressur release to sewers or waterways. | JP-5: 95 to 145 °F (35.0 to 62.8 °C) JP-5: 475 °F (246 °C) Extinguishing Media: For large fire, use water spray, fog, or foam. For small fires, use dry chemical or CO ₂ . Water may be ineffective in fighting fires involving materials with low flash points. Apply in the form of a spray. Unusual Fire or Explosion Hazards: Jet fuel is volatile and combustible. Special Fire-fighting Procedures: Since fire may produce toxic fumes, wear a self-contained breathing apparatus (SCBA) with a full facepiece operated in the pressure-demand or positive-pressure mode and full protective equipment. Be aware of runoff from fire control methods. Do not release to sewers or waterways. | | | | | | |
| *A higher kerosene cut than JP-4 with fewer impurities. † 65% gasoline and 35% light petroleum distillate. | | | | | | | |
| Section 5. Reactivity Data Stability/Polymerization: Jet fuels are stable at roopolymerization cannot occur. Chemical Incompatibilities: A violent reaction oc and oxidizers. Conditions to Avoid: Avoid heat, sparks, flame, an Hazardous Products of Decomposition: Thermal tion. | om temperature in closed contain curs with fluorine (F_2). Jet fuels and build up of static electricity. oxidative decomposition of jet fu | ers under normal s are also incompatil uel can produce ca | storage and handling ble with halogens, st rbon monoxide from | conditions. Hazardous rong acids, alkalines, n incomplete combus- | | | |
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| No. 298 Jet Fuels 8/90 |
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| Section 6. Health Hazard Data |
| Carcinogenicity: The NTP, IARC, and OSHA do not list jet fuels as a carcinogen. Summary of Risks: Jet fuel is a moderate skin, eye, and respiratory irritant. Ingestion may be harmful or fatal. The most serious toxic effect |
| following ingestion is aspiration pneumonitis. Medical Conditions Aggravated by Long-Term Exposure: Individuals with chronic pulmonary disease should not be exposed to jet fuel vapor. |
| Primary Entry Routes: Inhalation, ingestion. |
| Acute Effects: Systemic exposure through the respiratory or gastrointestinal (GI) tract may result in increasing levels of central nervous system depression, manifest by a staggering gait, slurred speech, or mental confusion. These symptoms could progress to unconsciousness, coma, and death from respiratory failure. Exposure of lung tissue through aspiration of liquid jet fuel causes an immediate irritant and destructive reaction. The inflammatory lung changes cause a chemical pneumonitis, pulmonary edema (fluid in the lungs), and/or bleeding in the lung tissue. Secon- |
| dary infection as a result of the injury, and scarring may occur with resultant permanent lung damage. The immediate clinical effects are increas- ing shortness of breath, coughing, bloody sputum, and chest pain. These symptoms may worsen over the following hours to days. Ingestion causes irritation to the GI tract characterized by vomiting, abdominal pain, and diarrhea. Other organs possibly injured through systemic exposure include parenchyma of the liver, kidney, pancreas, and spleen. Exposure to high mist concentrations may irritate the mucous membrane. Chronic Effects: Chronic lung dysfunction may result from aspiration into the lungs. Prolonged or repeated skin contact can cause dermatitis. |
| Eyes: Gently lift the eyelids and flush immediately and continuously with flooding amounts of water until transported to an emergency medical facility. Consult a physician immediately. |
| Skin: Quickly remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. For reddened or blistered skin, consult a physician. Wash affected area with soap and water. |
| Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If ingested, <i>do not induce vomiting</i> . If the victim is nauseated, position head lower than knees to prevent aspiration. Administer vegetable oil and call a physician immediately. After first aid, get appropriate in-plant, paramedic, or community medical support. |
| Section 7. Spill, Leak, and Disposal Procedures |
| Spill/Leak: Design and practice a jet fuel spill control and countermeasure program (SCCP). Notify safety personnel, isolate hazard area and deny entry, remove all heat and ignition sources, and provide maximum explosion-proof ventilation. Cleanup personnel should protect against vapor inhalation and direct contact with skin or eyes. Immediately absorb spilled jet fuel with noncombustible, inert material such as fire-retardent treated sawdust or diatomaceous earth. Using nonsparking tools, immediately shovel spilled material in appropriate containers for disposal. After completing material pickup, ventilate area and wash spill site. Follow applicable OSHA regulations (29 CFR 1910.120). Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. EPA Designations RCRA Hazardous Waste (40 CFR 261.33): Not listed CORD of the Unit of the CFR 261.33): Not listed |
| CERCLA Hazardous Substance (40 CFR 302.4): Not listed SARA Extremely Hazardous Substance (40 CFR 355): Not listed SARA Toxic Chemical (40 CFR 372.65): Not listed |
| Section 8. Special Protection Data |
| Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if neces- sary, wear a NIOSH-approved respirator. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Wear nonsparking shoes (rubber, cord or sewn leather soles) |
| Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations that promote worker safety and productivity. Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source. ⁽¹⁰³⁾ Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this material from your shoes and equipment. Launder contaminated clothing before wearing. Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or amplying cosmetics. |
| Section 9. Special Precautions and Comments |
| Storage Requirements: Store in tightly closed containers in a cool, dry, well-ventilated area away from all heat and ignition sources and incompatible materials (Sec. 5). Outside or detached storage is preferred. Engineering Controls: Avoid vapor inhalation and skin or eye contact. Use with appropriate personal protective gear. Institute a respiratory |
| protection program that includes regular training, maintenance, inspection, and evaluation. Jet fuel's greatest hazard is its fire potential. Train all employees to use fire-extinguishing equipment. Perform fire drill exercises periodically. Take all measures to prevent static electricity: electrically ground and bond all containers and equipment used in shipping, receiving, or transferring operations in production and storage areas. Maintain and test grounding and bonding connections. Do not use drag chains or cables on fueling vehicles. After filling jet fuel storage tanks, wait 30 min before opening hatches to permit the relaxation of any static charges generated during filling or hauling. Empty containers or drums retaining residue (liquid and/or vapor) can be dangerous. Do not expose to heat or ignition sources. All drums should be completely drained, properly bunged, and promptly disposed of per local regulations. Practice good personal hygiene and housekeeping procedures. Take care in handling hoses cans and fungels wet with jet fuel. Before touching with bare hands, carefully wine jet fuel containers. Properly dispose of wet rags per |
| EPA hazardous waste requirements. Avoid contamination of jet fuel with water, rust, scale, dirt, and other petroleum products. Use commercial kits (Hydrokit, Aqua-Glo, or "Clear and Bright") to detect water and dirt, respectively. |
| Transportation Data (49 CFR 172.101, .102): Not listed |
| MSDS Collection References: 1, 73, 84, 103, 126, 132, 133, 136 Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD; Edited by: JR Stuart, MS |
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No. 683 Material Safety Data Sheet from Genium's Reference Collection POLYCHLORINATED BIPHENYLS Genium Publishing Corporation (PCBs) 1145 Catalyn Street Schenectady, NY 12303-1836 USA Issued: November 1988 GENIUM PUBLISHING CORP. (518) 377-8855 SECTION 1. MATERIAL IDENTIFICATION 27 Material Name: POLYCHLORINATED BIPHENYLS (PCBs) Description (Origin/Uses): Commercial PCBs are mixtures that were once widely manufactured by combining chlorine gas, iron filings, and biphenyls. Their high stability contributes to their intended commercial applications and their accidental, long-term adverse environmental and health effects. PCBs are useful as insulators in electrical equipment because they Genium are electrically nonconductive. Their distribution has been limited since 1976. The Aroclor PCB codes identify PCBs by type. The first two digits of a code indicate whether the PCB contains chlorinated biphenyls (12), chlorinated terphenyls, (54), or both (25, 44); the last two digits indicate the approximate percentage of chlorine. Found in insulating liquid, synthetic rubber, plasticizers, flame retardants, floor tile, printer's ink, paper and fabric coatings, brake linings, paints, automobile body sealants, asphalt, adhesives, electrical capacitors, electrical transformers, vacuum pumps, gas-transmission turbines, heat-transfer fluids, hydraulic fluids, lubricating and cutting oil, copying paper, carbonless copying paper, and fluorescent light ballasts. Synonym: Chlorodiphenyls Other Designations (Producer, Trade Name, Nation): Monsanto, Aroclor[®] (USA, Great Britain); Bayer, Clophen[®] (German Democratic Republic); Prodelec, Phenoclor[®], Pyralene[®] (France); Kanegafuchi, Kanechlor[®]; Mitsubishi, Santotherm[®] (Japan); Caffaro, Fenclor[®] (Italy). **Trade Name** CAS No. RTECS No. Trade Name CAS No. RTECS No. HMIS Aroclors 01336-36-3 TQ1350000 Aroclor 1242 53469-21-9 TO1356000 H 1 R 1 TQ1351000 Aroclor 1248 12672-29-6 Aroclor 1016 12674-11-2 TO1358000 F 3 1 Ι TQ1352000 Aroclor 1254 11097-69-1 TQ1360000 11104-28-2 Aroclor 1221 R 0 S 1 TQ1354000 Aroclor 1260 11096-82-5 TQ1362000 Aroclor 1232 11141-16-5 PPG* ĸ 1 SECTION 2. INGREDIENTS AND HAZARDS/EXPOSURE LIMITS PCB-42% Chlorine/Aroclor 1242 PCB-54% Chlorine/Aroclor 1254 All PCBs/Aroclors CAS No. 53469-21-9 CAS No. 11097-69-1 CAS No. 1336-36-3 OSHA PEL (Skin*) OSHA PEL (Skin*) NIOSH REL 1977 8-Hr TWA: 1 mg/m³ 10-Hour TWA: 0.001mg/m³ 8-Hr TWA: 0.5 mg/m3 ACGIH TLV (Skin*), 1988-89 ACGIH TLV (Skin*), 1988-89 Toxicity Data** TLV-TWA: 1 mg/m3 TLV-TWA: 0.5 mg/m3 Mouse, Oral, LD_{so}: 1900 mg/kg *This material can be absorbed through intact skin, which contributes to overall exposure. **See NIOSH, RTECS (Genium ref. 90), at the locations specified in section 1 for additional data with references to tumorigenic. reproductive, mutagenic, and irritative effects. SECTION 3. PHYSICAL DATA Boiling Point: Ranges from 527°F (275°C) to 725°F (385°C) % Volatile by Volume: Ranges from 1.2 to 1.6 Solubility in Water (%): Insoluble Molecular Weight (Average): Aroclor 1242: 258 Grams/Mole Pour Point: Ranges from -31°F (-35°C) to 87.8°F (31°C) Aroclor 1254: 326 Grams/Mole Appearance and Odor: Clear to light yellow mobile oil to a sticky resin; a sweet "aromatic" odor. As the percentage of chlorine increases, the PCB becomes thicker and heavier; e.g., Aroclor 1254 is more viscous than Aroclor 1242. SECTION 4. FIRE AND EXPLOSION DATA Autoignition Temperature: Not Found Flash Point* LEL: Not Found UEL: Not Found Extinguishing Media: Use water spray/fog, carbon dioxide (CO2), dry chemical, or "alcohol" foam to extinguish fires that involve polychlorinated biphenyls. Although it is very difficult to ignite PCBs, they are often mixed with more flammable materials (oils, solvents, etc.) Unusual Fire or Explosion Hazards: If a transformer containing PCBs is involved in a fire, its owner may be required to report the incident to appropriate authorities. Consult and follow all pertinent Federal, state, and local regulations. Special Fire-fighting Procedures: Wear a self-contained breathing apparatus (SCBA) with a full facepiece operated in the pressure-demand or positive-pressure mode; fire fighters must also wear a complete set of protective clothing. Comments: The hazards of PCB fires are associated with the possibility of their being released into the environment where they and their products of degeneration can pose serious long-term health risks. These potential problems are heightened by the PCBs' resistance to biological and chemical degradation and by the possibility that they will contaminate underground water systems (see sect. 5) *Ranges from 284°F (140°C) to 392°F (200°C). SECTION 5. REACTIVITY DATA Stability/Polymerization: Polychlorinated biphenyls are very stable materials. Hazardous polymerization cannot occur. Chemical Incompatibilities: PCBs can react dangerously with sodium or potassium. These reactions are part of an industrial process used to destroy PCBs; however, people have been killed by explosions at PCB treatment, storage, and disposal sites. Conditions to Avoid: Limit human exposure to PCBs to the lowest possible level; especially avoid contact with skin. Hazardous Products of Decompositon: Thermal-oxidative degradation of PCBs can produce toxic gases such as carbon monoxide, chlorine, chlorinated aromatic fragments, phenolics, aldehydes, and hydrogen chloride. Incomplete combustion of PCBs produces toxic compounds such as polychlorinated dibenzofuran (PCDF, the major product of combustion), and polychlorinated dibenzo-p-dioxin (PCDD or dioxin).

SECTION 6. HEALTH HAZARD INFORMATION

Carcinogenicity: The EPA lists PCBs as carcinogens, and the IARC classifies them as probable human carcinogens (group 2B). Summary of Risks: Effects of accidental exposure to PCBs include acneform eruptions; eye discharge; swelling of the upper eyelids and hyperemia of the conjunctiva; hyperpigmentation of skin, nails, and mucous membrane; chloroacne; distinctive hair follicles; fever; hearing difficulties; limb spasms; headache; vomiting; and diarrhea. PCBs are potent liver toxins that can be absorbed through unbroken skin in hazardous amounts without immediately discernible pain or discomfort. Severe health effects can develop later. In experimental animals, prolonged or repeated exposure to PCBs by any route results in liver damage at levels that are less than those reported to have caused cancer in rodents. Medical Conditions Aggravated by Long-Term Exposure: None reported. Target Organs: Skin, eyes, eyelids, blood, liver. Primary Entry: Inhalation, skin contact/absorption. Acute Effects: Skin and eye irritation, acneform dermatitis, nausea, vomiting, abdominal pain, jaundice, liver damage. Chronic Effects: Possible cancer (evidence of this is inconclusive); reproductive effects (jaundice, excessive secretion of tears, dermal chromopexy); and hepatitis. FIRST AID: Eyes. Immediately flush eyes, including under the eyelids, gently but thoroughly with flooding amounts of running water for 15 minutes. Skin. Rinse exposed skin with flooding amounts of water; wash with soap and water. Inhalation. Remove the exposed person to fresh air; restore and/or support breathing as needed. Have qualified medical personnel administer oxygen as required. Ingestion. Induce vomiting by sticking your finger to the back of the exposed person's throat. Have him or her drink 1 to 2 glasses of milk or water. Get medical help (in plant, paramedic, community) for all exposures. Seek prompt medical assistance for further treatment, observation, and support after first aid. Note to Physician: PCBs are poorly metabolized, soluble in lipids, and they accumulate in tissues or organs rich in lipids. Liver function tests can help to determine the extent of body damage in exposed persons. If electrical equipment containing PCBs ares over, the PCBs or other hydrocarbon dielectric fluids may decompose and give off hydrochloric acid (HCl), a potent respiratory irritant.

SECTION 7. SPILL, LEAK, AND DISPOSAL PROCEDURES

Spill/Leak: Treat any accidental release of PCBs as an emergency. An SPCCP (spill-prevention control and countermeasure plan) must be formulated before spills or leaks occur. PCBs are resistant to biodegradation, soluble in lipids, and chemically stable; as such they have become significant contaminants of global ecosystems. Releases of PCBs require immediate, competent, professional response from trained personnel. Each release situation is unique and requires a specifically designed cleanup response. General recommendations include adhering to Federal regulations (40 CFR Part 761). Notify safety personnel, evacuate nonessential personnel, ventilate the spill area, and contain the PCBs. All wastes, residues, and contaminated cleanup equipment from the incident are subject to EPA requirements (40 CFR 761). Consult your attorney or appropriate regulatory officials for information about reporting requirements and disposal procedures. Waste Disposal: Contact your hazardous waste disposal firm or a licensed contractor for detailed recommendations, especially when PCBs are unexpectedly discovered. Follow Federal, state, and local regulations. PCBs are biomagnified in the food chain; i.e., their concentration increases at each link. The disposal of PCBs or of PCB-contaminated materials is strictly regulated; violations of applicable laws can result in fines, lawsuits, and negative publicity. Warning: Accidental spills of PCBs that may affect water supplies must be reported to Coast Guard personnel at the National Response Center, telephone (202) 426-2675.

OSHA Designations

Listed as an Air Contaminant (29 CFR 1910.1000 Subpart Z). EPA Designations (40 CFR 302.4)

CERCLA Hazardous Substance, Reportable Quantity: 10 lbs (4.54 kg), per the Clean Water Act (CWA), §§ 311 (b) (4) and 307 (a).

SECTION 8. SPECIAL PROTECTION INFORMATION

Goggles: Always wear protective eyeglasses or chemical safety goggles. Where splashing of PCBs is possible, wear a full face shield. Follow OSHA eye- and face-protections regulations (29 CFR 1910.133). Respirator: Wear a NIOSH-approved respirator per Genium reference 88 for the maximum-use concentrations and/or exposure limits cited in section 2. Follow OSHA respirator regulations (29 CFR 1910.134). For emergency or nonroutine operations (leaks or cleaning reactor vessels and storage tanks), wear an SCBA. Warning: Airpurifying respirators will *not* protect workers in oxygen-deficient atmospheres. Other: Wear impervious gloves, boots, aprons, and gauntlets, etc., to prevent any contact of PCBs with your skin. Ventilation: Install and operate general and local maximum, explosion-proof ventilation systems powerful enough to maintain airborne levels of this material below the OSHA PEL standards cited in section 2. Local exhaust ventilation is preferred because it prevents dispersion of the contamination into the general work area by eliminating it at its source. Consult the latest edition of Genium reference 103 for detailed recommendations. Safety Stations: Make emergency eyewash stations, safety/quick-drench showers, and washing facilities available in work areas. Contaminated Equipment: Contact lenses pose a special hazard; soft lenses may absorb irritants, and all lenses concentrate them. Do not wear contact lenses in any work area. Remove contaminated clothing and launder it before wearing it again; clean this material from your shoes and equipment. Heavily soiled clothing must be properly discarded in a manner consistent with applicable regulations. Comments: Practice good personal hygiene; always wash thoroughly after using this material and before eating, drinking, smoking, using the toilet, or applying cosmetics. Keep it off your clothing and equipment. Avoid transferring it from your hands to your mouth while eating, drinking, or smoking. Do *not* eat, drink, or smoke in work areas.

SECTION 9. SPECIAL PRECAUTIONS AND COMMENTS

Storage Segregation: Store PCBs in closed containers in a cool, dry, well-ventilated area. Protect containers from physical damage. Special Handling/Storage: All storage facilities must have adequate containment systems (dikes; elevated, nonporous holding platforms; retaining walls) to prevent any major release of PCBs into the environment. Carefully design and implement these extra precautions now; do not wait until you have to respond to an accidental release of this material.

Transportation Data (49 CFR 172.101-2; PCBs were the first materials to be directly regulated by Congress by way of TSCA in 1976.)

DOT Shipping Name: Polychlorinated Biphenyls DOT Hazard Class: ORM-E ID No. UN 23115 DOT Packaging Requirements: 49 CFR 173.510 IMO Shipping Name: Polychlorinated Biphenyls IMO Hazard Class: 9 IMDG Packaging Group: II

References: 1, 6, 26, 38, 84-94, 100, 101, 116, 117, 120, 122.

Prepared by PJ Igoe, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: W Silverman, MD

Technical Review: Northeast Analytical, Inc. (PCB and VOC Specialists), Schenectady, New York, Telephone: (518) 346-4592

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Sheet No. 517 Pentachlorophenol

Issued: 10/83

Revision: A, 11/90

| Section 1. Material Identification | | 33 | | | |
|--|--|---|--|--|--|
| Pentachlorophenol (C, HCl, O) Description: Derived by chlorination of phenol in the presence of a catalyst. Used as a fungicide, a bactericide, a molluscicide, an algicide, an insecticide (termite control) and herbicide (pre- harvest defoliant); in sodium pentachlorophenate; in wood preservation (telephone poles, pilings, etc.), wood products, starches, dextrins, and glues. Other registered industrial uses include boat and building construction; treatment of cable coverings, canvas belting, nets, and construction lumber and poles; mold control in petroleum drilling and production; incorporation in paints, pulp, pulp stock, paper, cooling tower water, and hardboard and particle board. Registered homeowner uses include maintenance of boats, trailers, station wagons, siding, fences, HMIS | | | | | |
| Other Designations: CAS No. 0087-86-5, chlor Manufacturer: Contact your supplier or distribu suppliers list. Cautions: Pentachlorophenol is highly toxic by s | ophen, PCP, penchlorol, penta. nor. Consult the latest Chemicalweek Buyer skin absorption, ingestion, and inhalation. T | $\begin{array}{cccc} H & 3 & H & 3 \\ F & Guide^{(73)} \text{ for a} & F & 0 & F & 2 \\ R & 0 & R & 0 \\ \hline \\ Fhe agent is highly & PPG^{\ddagger} & PPG^{\ddagger} \end{array}$ | | | |
| irritating. General metabolism, the heart, the circ | culatory system, the liver, and the kidneys m | hay be affected. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | | | |
| Section 2 Invredients and Occurs | ational Exposure Limits | ibility hazards increase in solution with such media. | | | |
| Pentachlorophenol, ca 100%* | | | | | |
| 1989 OSHA PEL 1990-91 ACG 8-hr TWA (skin): 0.5 mg/m³ TWA (skin): 0 | IH TLV 1985-86 Toxicity Data† .5 mg/m³ Rat, oral, LD₅₀: 27 mg/kg ing endocrine (hyperglycemia), | gested affects the vascular (blood pressure elevation), nutritional, and gross metabolic (body temperature | | | |
| 1987 IDLH Level1988 NIOSH 1150 mg/m³None establish | REL increase) systems ed Rat, inhalation, LC _s : 355 mg contraction or spasticity) and | g/m ³ inhaled affects behavior (excitement; muscle ad respiration (shortness of breath) | | | |
| * Technical grade pentachlorophenol contains traces or robenzene. † See NIOSH, RTECS (SM6300000). for additional in | f hexa, hepta, and octachlorodibenzo-p-dioxins; h ritative, mutative, reproductive, and toxicity data. | nexa, hepta, and octachlorodibenzofurans; and hexachlo- | | | |
| Section 3. Physical Data | ······································ | | | | |
| Boiling Point: 588 to 590 °F (309 to 310 °C), * 5 Melting Point: 374 °F (190 °C), * 374 °F (190 °C) Vapor Pressure: 0.00011 mm Hg at 77 °F (25 ° Vapor Density (Air = 1): 9.2 | 592 °F (311 °C) (decomposes)† C)† C) | Molecular Weight: 266.35 Specific Gravity (22 °C/4 °C): 1.978 Water Solubility: 14 mg/l at 20 °C | | | |
| Appearance and Odor: Light brown or tan flak * Pentachlorophenol solution † Dry pentachlorophenol | ce or solid with a phenolic odor and pungent | t taste. Odor detection is at 1.6 mg/]. | | | |
| Section 4. Fire and Explosion Dat | | LEX N | | | |
| Flash Point: None reported Auto Extinguishing Media: Since pentachlorophenol | oignition Temperature: None reported | LEL: None reported UEL: None reported | | | |
| Extinguishing Media: Since pentachlorophenol is noncombustible, use extinguishing media appropriate to the surrounding fire: dry chemical, water spray, carbon dioxide, or foam. Use the water spray to cool fire-exposed containers. Unusual Fire or Explosion Hazards: When involved in a fire, pentachlorophenol emits toxic fumes. Wood treated with 5% pentachlorophenol solution or pentachlorophenol in petroleum solvents such as mineral spirits or kerosine are combustible. Special Fire-fighting Procedures: Isolate hazard area and deny entry. Since fire may produce toxic fumes, wear a self-contained breathing apparatus (SCBA) with a full facepiece operated in the pressure-demand or positive-pressure mode and full protective equipment. Avoid skin contact. If feasible, remove containers from fire area. Be aware of runoff from fire control methods. Do not release to sewers or waterways. | | | | | |
| Section 5. Reactivity Data | | | | | |
| Stability/Polymerization: Pentachlorophenol is Hazardous polymerization cannot occur. Pentacition. | s stable at room temperature in closed contain hlorophenol solutions subjected to sunlight | iners under normal storage and handling conditions. or ultraviolet light undergo photochemical degrada- | | | |
| Chemical Incompatibilities: Pentachlorophenol is incompatible with strong oxidizers and alkalies. Conditions to Avoid: Avoid contact with heat and ignition sources (open flame, electric arcs, or hot surfaces) which can cause thermal decompo- sition. | | | | | |
| chlorinated hydrocarbons. Prolonged heating ab | ove 392 °F (200 °C) produces traces of octa | chlorodibenzo-para-dioxin. | | | |
| Section 6. Health Hazard Data Carcinogenicity: There is animal evidence of a shares some structural similarity to other carcino fetus, especially during carly pregnancy. | n increase in liver and endocrine tumors in a bogens. However, NTP, IARC, and OSHA do | some research studies, but not in others. Also, PCP o not list PCP as a carcinogen. It may be toxic to the | | | |
| below). Levels above 1 mg/m ³ may cause cough | ung to the eyes, skill, ulload alle fulles, alle | THAT SAUND ACTUE AND BONNIOLY COULDING PUPPERS ISPE | | | |
| irritating and provides an efficient way for the c chloracne (a severe and persistent cystic form of prolonged contact with even dilute solutions (e) | n, sneezing, and tearing of the eyes, especial hemical to enter the body and cause system f acne characterized by blackheads, whitehe g. 1%). Ingestion may cause severe system | lly in unacclimated workers. Skin contact is also ic poisoning. Skin rashes (dermatitis) including ads, and yellow cysts) may result from repeated or ic poisoning | | | |

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No. 517 Pentachlorophenol 11/90

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| No. 517 Pentachiorophenol 11/90 |
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| Section 6. Health Hazard Data, continued |
| Medical Conditions Aggravated by Long-Term Exposure: Individuals with kidney, liver, endocrine, and metabolic disorders may be at a higher risk from exposure to pentachlorophenol. Consult a physician |
| Target Organs: Cardiovascular system, endocrine system, general metabolism, liver, kidneys, respiratory system, eyes, skin, and central nervous |
| Primary Entry Routes: Inhalation, skin absorption, ingestion, eye contact. |
| Acute Effects: Acute exposures are irritating and may cause tachycardia (rapid heartbeat), tachypnea (rapid breathing), hypertension (high blood pressure), fevers, muscular weakness, anorexia (loss of appetite), sweating, dizziness, and nausea. Very high doses may cause unconsciousness |
| seizures (convulsions), or death due to cardiac arrest. The risk of acute poisoning may increase in hot weather. |
| suggest that liver and kidney damage may occur. |
| FIRST AID Eves: Gently lift the evelids and flush immediately and continuously with flooding amounts of water until transported to an emergency medical |
| facility. Consult a physician immediately. |
| Skin: Quickly remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. For reddened or blistered skin, consult a physician. Wash affected area with soap and water. |
| Inhalation: Remove exposed person to fresh air and support breathing with artificial respiration, CPR if necessary, and oxygen if available. |
| ingested, have that conscious person drink 1 to 2 glasses of water, then induce vomiting. If possible, induce vomiting under medical supervision. |
| Do not instill milk or other materials containing vegetable or animal fats since they are likely to enhance absorption. After first aid, get appropriate in-plant, paramedic, or community medical support. |
| Note to Physicians: Severe systemic poisoning results primarily from uncoupling of mitochondrial oxidative phosphorylation, with ensuing |
| phenothiazines are contraindicated. Force diversis to reduce body burden. Carefully follow and treat fluid/electrolyte and acid/base alterations. |
| Treat supportively and reduce anxiety. Diagnostic testing should include rectal temperature, PCP urine or plasma levels, blood chemistries (including electrolytes LETs BUN creatinine) and CBC Treat ingestion with emesis gastric layage and saline cathartic |
| |
| Section 7. Spill, Leak, and Disposal Procedures |
| Spill/Leak: Notify safety personnel, evacuate all unnecessary personnel, provide adequate ventilation, and remove all heat and ignition sources. Cleanup personnel need full protection against vapor inhalation and contact with solution or solid. Collect dry spilled material in a metal containe |
| for reclamation or disposal. For liquid spills, collect with an absorbent solid and place in a metal container for disposal. For large liquid spills, dik |
| phenol is toxic to fish and wildlife. Follow applicable OSHA regulations (29 CFR 1910.120). |
| Disposal: Contact your supplier of a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. EPA Designations |
| Listed as a RCRA Hazardous Waste (40 CFR 261.33), RCRA Waste No. U242 |
| Sec. 307(a), and per RCRA, Sec. 3001] |
| SARA Extremely Hazardous Substance (40 CFR 355): Not listed Listed as a SARA Toxic Chemical (40 CFR 372.65) |
| OSHA Designations |
| Listed as an All Contaminant (29 CFR 1910.1000, Table Z-1-A) |
| Section 8. Special Protection Data |
| Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). |
| concentrations of pentachlorophenol exceed or are likely to exceed .5 mg/m ³ , wear a NIOSH-approved organic vapor-dust filter type respirator; a |
| full facepiece is needed at concentrations >2.5 mg/m ³ . For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks) wear an SCBA: SCBA can be used to 150 mg/m ³ . Warning! Air-purifying respirators do not protect workers in oxygen-deficient atmospheres. |
| Other: Wear impervious gloves (polyvinyl chloride, neoprene or nitrile latex), boots, aprons, and gauntlets to prevent skin contact. Extremely |
| Ventilation: Provide general and local exhaust ventilation systems to maintain airborne concentrations below both OSHA PEL and ACGIH TLV |
| (Sec. 2). Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source. ⁽¹⁰³⁾ |
| Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Remove this |
| Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, |
| smoking, using the toilet, or applying cosmetics. |
| Section 9. Special Precautions and Comments |
| Storage Requirements: Store in properly labeled and closed containers in a cool, dry, well-ventilated, low fire hazard area away from heat and |
| sludge at the bottom of dipping tanks may concentrate toxic impurities at much higher levels than original product. Do not reuse drums. Clean |
| empty drums, liners, and block wrappings in accordance with 40 CFR 261.7(b)(3) prior to returning for reconditioning, recycling, or other disposal |
| Engineering Controls: Educate workers about pentachlorophenol's hazards. Avoid skin contact and vapor or dust inhalation. Use only with |
| nance, inspection, and evaluation. Practice good personal hygiene and housekeeping procedures. |
| Medical Surveillance: Preplacement and periodic medical evaluations should include a complete history and physical examination and a biochemical profile (including LETs, BUN, creatining, and electrolytes). Consider baseling pulmonary function tests. Perform biologic monitoring |
| for PCP levels at the end of work shifts (plasma) and toward end of workweek (urine). 24-hr urine collections are more accurate than spot testing |
| Transportation Data (49 CFR 172.102) IMO Shipping Name: Chlorophenols, liquid IMO Shipping Name: Chlorophenols, solid |
| IMO Hazard Class: 6.1 IMO Hazard Class: 6.1 INO Hazard Class: 6.1 |
| IMO Label: St. Andrews Cross IMO Label: St. Andrews Cross |
| IMDG Packaging Group: III IMDG Packaging Group: III |
| MSDS Collection References: 1, 38, 73, 84, 85, 88, 89, 100, 101, 103, 124, 126, 127, 132, 133, 136, 138, 140, 143, 146 |
| Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, ClH; Medical Review: MJ Upfal, MD, MPH; Edited by: JR Stuart, MS |
| Commister & 1000 by Continue Dublishing Connection Any communicative or concerning in mobilished in mobilished Indomente as to the suitability of information bergin for the nucleased any more |

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| Common Synam Cythian Insecticide | rme Liquid | Liquid Yellow to derk brown Skunk-like odor | | | | |
|--|--|---|--|--|--|--|
| | Sinks in water, Fr | Sinks in welar. Freezing point is 37°F. | | | | |
| AVOID CONT Wear cherric Slop dischart Cell fire depa Isolate and ru Notity local h | ACT WITH UQUID. Keep peop al protective suit with self-conta protective suit with self-conta rement. Innove discharged material. ealth and pollution control agen | le ewey. ined breathing apparatus. Icles. | | | | |
| Fire | Combustble, POISONOUS GASES ARE P Containers may explode in R Wear chemical protective suit Extinguish with dry chemical Cool exposed containers with | mbusible. ISONOUS GASES ARE PRODUCED IN FIRE AND WHEN HEATED. Interness may explode in the. ar chemical protective suit with self-contained breathing appendix. Injusta, with dir chemical, cathon dioxide, weller, or loam. of exposed containers with weller. | | | | |
| Exposure | CALL FOR MEDICAL AD. LIQUID POSISONIOUS IF SWALLOW Initiating to small, which are sortianized clobin Fluth attected areas with ple Fluth attected areas with ple F SWALLOWED and victim F SWALLOWED and victim VULSIONS, do nothing a | CR MEDICAL AD. HOURS IF SWALLOWED OR IF SKIN IS EXPOSED. 9 borns, 9 containinated clothing and shoes. Hiscoled areas with plenty of water. VIES, hold syncide open and fluch with plenty of water. ULOWED and victim is (OUSCIOUS, have victim drink water mik and have victim induce vombing. ULOWED and victim is (NICONSCIOUS OR HAVING CON- RISIONS, do nothing except keep victim warm. | | | | |
| Water Pollution | HARAMPUL TO AQUATIC LIFE IN VERY LOW CONCENTRATIONS. May be dangerous if it enters water intelices. Notify local health and wildlife officials. Notify operators of nearby water intelices. | | | | | |
| ESPONSE TO DISCHARGE See Response Methods Handbook] lesue warning-poleon, wster contaminant Restrict access Should be removed Chemical and physical treatment | | | | | | |
| 3. CHEMI 3.1 CG Compatibilit 3.2 Formula: Cistin 3.3 Mo/UN Design 3.4 DOT ID No.: 27 3.5 CAS Registry II | CAL DESIGNATIONS ty Clease: Not leted woorpse wattor: 6.1/2783 83 40:: 121-75-5 | 4. OBSERVABLE CHARACTERISTICS 4.1 Physical Bute (as shipped): Uquid 4.2 Color: Yellow to dark brown. 4.3 Odor: Characteristic situmk-like mercepten | | | | |
| S. KEALTH KAZARDS S. NEALTH KAZARDS S.1 Personal Protective Equipment: Wear self-contained breathing apparatus (or respirator for organophosphate peeticides) and rubber clothing while fighting fires of malathion with chloring bleach solution. All clothing conterminated by fumes and vepore must be deconterminated. | | | | | | |
| by-restrict vision, constricted public of the eyes, reveal-rest, meanse, or the public balance in terminality. bitmed vision, constricted public of the eyes, reveal-rest, neases, or through the public balance in the others. Muscless twitch and convulsions may follow. The symptoms may develop over a period of 8 hours. Treatment of Exposure: Speed is essential. NH-ALATION: In the nonbreathing vicitm immediately institute anticidal respiration, using the mouth-to-mouth, the mouth-to-nose, or the mouth-to-oropharyngee method. Call physician INGESTION: administer mild, water or sati-water and hours pointing nosestable, SKIN OR EVE CONTACT: find and wash emposed atin amage. | | | | | | |
| this transmist rememory, once on tamineted clothing under a shower, Administer stronger, and the set is throughly with weter. Remove contaministed clothing under a shower, Administer stronger, z mg(1/30 gr) Intramuscularly or intravenously as soon as any local or systemic signs or symptoms of an introduction are noted, repeat the administention of stropine every 3-8 min, until eights of astophictation (mg/strates, dy mouth, rapid pulse, hold and by stath) coold: Intitlate treatment in children with 1 mg of stropins. Watch respiration, and remove bronchial securitoria if they sposer to be obstructing the alway; intubies if necessary. Give 2-PAII (fmdiodme; Protopant, 2-5 min 100 mil of steries water or in 5% dectatose and water, intravenously, slowly, in 15-30 min; if sufficient fluid is not available, give 1 gm of 2-PAII in 3 mil of destiled water by desp intramuscular injection; report this every half hour if respiration weakens or if muscle factoristion sources. | | | | | | |
| 6.4 Threehold Lin 6.6 Short Term in 6.6 Tadolty by in 6.7 Late Tadolty: 6.6 Yepor (Gee) is | | | | | | |

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L.S. Liquid or Solid instant Characteristics: Minimum hezard. If splied on clothing and allowed to remain, may cause smarting and reddening of the skin. Conditioned

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^{6.} FIRE HAZAROS 10. HAZARD ASSESSMENT CODE (See Hazard Assessment Handbook) Finch Point: > 325'F Finameble Limits In Air: A-X-Y Dela not available Fire Extinguishing Agents: Dry chemical, cerbon clouide, weler apray, foam Fire Ektingulęhing Agents Not to be 11. HAZARD CLASSIFICATIONS Used: Not pertinent 11.1 Code of Federal Regulations: **Epsolal Hezards of Combustion** Products: Vapors and fumes from free ORM-A 11.2 HAS Hezard Rating for Bulk Water are bazardous. They include author clouds and phosphoric acid. Transportation: Not listed 11.8 NFPA Hazard Classification: Behavior in Pire: Gives of herende Not listed fumes. Area surrounding fire should be diked to prevent weter runoff. Ignition Temperature: Data not available 6.8 Electrical Hazard: Not partin **Burning Rate: Date not evallable** Adlabatic Flame Temperature: Deta not evalable (Continued) 7. CHEMICAL REACTIVITY 7.1 Reactivity With Water: None 7.2 Reactivity with Comm n Meteriale: No hezardous reaction 7.3 Stability During Transport: Not partnerst Neutralizing Agents for Acids and Counties: Liquid bloach solution for decontamination. 7.5 Polymerization: Not pertinent 7.4 inhibitor of Polyma rization: Not pertinent 7.7 Moler Retio (Reactant to * Product; Deta not evallable 7.8 Reactivity Group: Dete not evaluate 12. PHYSICAL AND CHEMICAL PROPERTIES 12.1 Physical State at 15°C and 1 atric Uguid 12.2 Molecular Weight: 330.36 Bolling Point at 1 atm: Very high 12.3 12.4 Freezing Point: 37"F = 2.9"C = 276"K Critical Temperature: Not perlinent Critical Processes: Not perlinent 12.5 8. WATER POLLUTION 12.6 8.1 Aquetic Texicity: 12.7 Specific Gravity: 0.09 ppm/95 tr/bluegil/TL_/Ireah 1.234 at 25"C (liquid) wein 12.8 Liquid Surjace Tension 0.033-0.063 ppm/96 hr/marine 37.1 dynes/cm orustacess/LC++ = 0.0371 N/m at 24°C 6.2 Waterfewi Taxicity: LDes = 1485 mg/kg 12.8 Liquid Weter Interfacial Tanalors 8.5 Biological Oxygen Demand (BOD): 19 dynae/cm - 0.019 N/m at 24°C 12.10 Vapor (Gas) Specific Gravity: Not persivent Data not available 6.4 Food Chain Concentration Pol None 12.11 Ratio of Specific Heats of Vapor (Ges): Not periment 12.12 Latent Heat of Vaporization: Not periment 12.13 Heat of Combustion: Data not available 12.14 Heat of Decomposition: Not pertinent 12.15 Heat of Solution: Not pertinent 12.16 Heat of Polymerization: Not pertinent 12.25 Heat of Fusion: Data not evaluable 12.26 Limiting Value: Data not evaluable 1. SHIPPING INFORMATION 8.1 Grades of Purity: CYTHION Insecticide: 12.27 Rold Vapor Pressure: Data not available Melethion ULV Concentrate Insecticide. Many powders, dusts, and spray solutions are sold under a veriety of trade names. 1.2 Storage Temperature: Below 120°F. Decomposition (non-hezerdous) occurs at Noher temperatures. 8.3 Inert Atmosphere: Data not available 9.4 Venting: Dels not available S. HEALTH NAZAROS (Continued) 5.18 Odor Threshold: Date not evaluate 5.11 IDUH Value: 5000 ma/m⁴ 6. FIRE HAZARDS (Continued)

metric Air to Fuel Ratio: Data not available 6.11 Stoichia 6.12 Finme Temperature: Data not available

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| 12.17 SATURATED LIQUID DENSITY | | 12.18 LIQUID HEAT CAPACITY | | 12.19 LIQUID THERMAL CONDUCTIVITY | | 12.20 LIQUID VISCOSITY | |
|-----------------------------------|-------------------------------------|-------------------------------|-------------------------------------|--------------------------------------|---|----------------------------|-----------|
| Temperature (degrees F) | Pounds per cubic foot (estimate) | Temperature (degrees F) | British thermal unit per pound-F | Temperature (degrees F) | British thermal unit-inch per hour- square loot-F | Temperature (degrees F) | Centipols |
| 77 | 77.089 | 85 | .380 | | N | 70 | 45 270 |
| 78 | 77.089 | 90 | .384 | | l õ | 72 | 42 690 |
| 79 | 77.089 | 95 | 389 | | Ť | 74 | 40.260 |
| 80 | 77.089 | 100 | .393 | | | 76 | 37,990 |
| 81 | 77.089 | 105 | .398 | | Р | 78 | 35 870 |
| 82 | 77.089 | 110 | .402 | | E | 80 | 33 880 |
| 83 | 77.089 | 115 | .406 | | R | 82 | 32.020 |
| 84 | 77.089 | 120 | .411 | | T I | 84 | 30 270 |
| 85 | 77.089 | 125 | .415 | | | 86 | 28 620 |
| 86 | 77.089 | 130 | .420 | | N | 88 | 27,080 |
| 87 | 77.089 | 135 | .424 | | E | 90 | 25 630 |
| 88 | 77.089 | 140 | .429 | | N | 92 | 24 270 |
| 89 | 77,089 | 145 | .433 | | T | 94 | 22,890 |
| 90 | 77.089 | 150 | .438 | | | 96 | 21,780 |
| 91 | 77.089 | | | } | | 98 - | 20,650 |
| 92 | 77.089 | | | | | 100 | 19,580 |
| 93 | 77.089 | | | | | 102 | 18,580 |
| 94 | 77.089 | | | 1 | | 104 | 17.630 |
| 95 | 77.089 | | | | | 106 | 16.740 |
| 96 | 77.089 | | | | | 108 | 15,900 |
| 97 | 77.089 | | | 1 | | 110 | 15,100 |
| 98 | 77.089 | | | | | 112 | 14,350 |
| 89 | 77.089 | | | l | | 114 | 13.650 |
| 100 | 77.089 | | | | | 116 | 12.960 |
| 101 | 77.089 | | | ľ | | 118 | 12.350 |
| 102 | 77.069 | | | · · | | 120 | 11,750 |

| | 12.21 SOLUBILITY IN WATER | | 1 SATURATED VA | 2.22 POR PRESSURE | 12.23 SATURATED VAPOR DENSITY | | 12.24 IDEAL GAS HEAT CAPACITY | |
|---|------------------------------|-----------------------------------|----------------------------|---------------------------|----------------------------------|-----------------------|----------------------------------|----------------------------------|
| | Temperature (degrees F) | Pounds per 100 pounds of water | Temperature (degrees F) | Pounds per square inch | Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F |
| | 77.02 | .014 | | N O T | | N O T | | N O T |
| | | · . | | P E R T I | | P E R T | | Р Е Я Т І |
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PARATHION

Common Synonyme Liquid Light to dark brown Ethyl parathion Phosphorothioic acid, O. O-dieth O-p-ritrophenyl ester O, O Diethyl O-(p-ritrophenyl) phosphorothioete Sinks in water, Freezing point is 43°F. AVOID CONTACT WITH LIQUID AND VAPOR, KEEP PEOPLE AWAY, Wear goggles, self-contained breathing apparatus, and rubber Stop decharge it possible leolefe and remove discharged material. Notify local health and policylon control agencies. Not flammable. POISONOUS GASES ARE PRODUCED WHEN HEATED. Fire CALL FOR MEDICAL AID. LICKIND POISONOUS IF SWALLOWED OR IF SKIN IS EXPOSED. Remove contaminated closing and shoet. Flash attracted areas with plenty of water. IF IN EYES, hold syndaic open and flash with plenty of water. IF SWALLOWED and vicim is CONSCIOUS, have vicim drink water or mak and have vicim induce vomiting. IF SWALLOWED and wicim is DUCONSCIOUS OR HAVING CON-VULSIONS, do nothing except keep vicim warm. Exposure HARMFUL TO AQUATIC LIFE IN VERY LOW CONCENTRATIONS. May be designed if it enters water intakes. Water Notify local health and widdle officials. Notify operators of nearby water intakes. Pollution 1. RESPONSE TO DISCHARGE Z. LABEL (See Resonne Methods Handbook) 2.1 Category: Poieon 22 Cleet 6 Issue warning-poison, water conterninent Restrict access Should be removed Chemical and physical treatment 3. CHEMICAL DESIGNATIONS 4. OBSERVABLE CHARACTERISTICS 4.1 Physical State (as shipped): Liquid 4.2 Color: Deep brown to yellow 3.1 CG Competibility Class: Not applicable 3.2 Formula: (CeHeO)=PSOCeHeNO= 3.3 MO/UN Designation: 6.1/2764 4.3 Odor: Characteristic 1.4 DOT 10 No. 2764 1.6 CAS Registry No.: 56-36-2 5. HEALTH HAZARDS 5.1 Personal Protective Equipment: Neoprene-costed playes; rubber work shoes or overshoes; leter, rubber spron; goggles; respirator or mask approved for toxic dusts and organic vepore Symptome Following Exposure: Inhelation of miel, dust, or vepor for ingestion, or absorption trough the skinj cause dzzinese, usually accompanied by constriction of the pupils, headeche, and Sphness of the chest. Neuses, voniting, abdominal cramps, diemtes, hubcular tellichings, 64 convulsions and possibly death may follow. An increase in salivary and branchial secretions may result which simulate severe pulmonary edema. Contact with eyes causes initiation. ant of Exposure: Call a doctor for all exposures to this compound. INHALATION: remove 6.3 Treater victim from exposure that a doctor for an appointer to the dominant of the first order with the exponent interactivity; have physician treat with etropin the hijections until full exponentiation; 2-PAM may also be administered by physician. EYES: flush with weter interactivity atter contact for at least 15 min. SKIH: remove all clothing and shoes immediately; quickly wipe off the affected area with a clean cloth; follow immediately with a shower, using pienty of scep. If a complete shower is impossible, wash the attected skin repeatedly with scep and water, INGESTION: If victim is conscious, induce vomiting and repeat until vomit fluid is cleer; make victim drink plenty of milk or water; have him its down and keep warm. 6.4 Threshold Limit Value: 0.1 mg/m4 Short Term Inheletion Limits: 0.5 mg/m4 for 30 min. 6.6 Taxiotty by ingestion: Grade 4; oral LDes = 2 mg/kg (nst) Late Texiotty: Birth defects in chick embryos 6.6 6.7 Vapor (Gas) Irritant Characteristics: Data not available u 5.8 Liquid or Solid irritant Characteristics: Data not available Odor Threshold: 0.04 ppm 6.11 IOLH Velve: 20 mg/m*

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| | 6. FIRE HAZAROS | 10. HAZARD ASSESSMENT CODE |
|------|--|---|
| 6.1 | Flash Point: Not Remmable | (See Hazard Assessment Handbook) |
| 6.2 | Finmable Limits in Air; Not Semnable | A-O-X-Y |
| | Fire Extinguishing Agents: Weller on Adecard fires | |
| 8.4 | Fire Extinguishing Agents Not to be | |
| | Used: High-pressure water house may | 11. KAZARD CLASSIFICATIONS |
| | scatter parathion from broken containers, | 11.1 Code of Endered Requisitered |
| | increasing contamination hazard. | Poison 8 |
| | Products: Fumes from decomposion | 11.2 NAS Hezerd Rating for Bulk Water |
| | material may contain oxides of suffur and | Transportation: Not listed |
| | nitrogen. | 11.3 NFPA Hezand Clevelfication; |
| 6.6 | Behavior in Fire: Containers may explode | Cirtegory Classification |
| | when hered. | Fiermability (Bed) |
| ũ | Electrical Hazard: Not pertinent | Reactivity (Yellow) |
| | Burning Rate: Not partment | |
| 6.10 | Adlabatic Fiame Temperature: | |
| | Dete not evaluable | |
| | (Controlley) | |
| | 7. CHEMICAL REACTIVITY | |
| 7.1 | Reactivity With Water; Slow reaction, not | |
| | considered Nezerdous | |
| 7.2 | Reactivity with Common Materials: No | 1 1 |
| | reaction | ((|
| 7,3 | Substity During Transport Stable | |
| | Caustics; Not perjinant | |
| 7.5 | Polymerization: Not pertinent | |
| 7.8 | Inhibitor of Polymerization: | |
| | Not pertinent | |
| ŢĴ | Mover Ratio (Reactant to | |
| 7.4 | Reactivity Group; Data and available | |
| | | |
| | | |
| | | 12 PHISICAL AND CHEMICAL PROPERTIES |
| | | 12.1 Physical State at 15°C and 1 star: |
| | | Liquid |
| | | 12.2 Boling Point at 1 aluar |
| | | Very high; decomosee |
| - | | 12.4 Freezing Point: |
| | | 43"F == 6"C == 279"K |
| | a BRIER FOLLSTOR | 12.5 Critical Temperature: Not perlinent |
| 6.1 | Aquetic Texicity: | 12.6 Critical Pressure: Not pertinent |
| | 1.6 ppm/95 m/memow/1L_/iteen | 12.7 Specific Gravity: |
| | 0.43 pom/<24 tr/brine | 12.4 Liquid Surface Tension: Data not evaluable |
| | stvimp/lethal/salt weter | 12.8 Liquid Water Interfacial Tension: |
| 8.2 | Wetertowi Toxicity: LDse = 2.13 mg/kg | Deta not available |
| 6.3 | Biological Oxygen Demand (BOD); | 12.10 Vapor (Gas) Specific Gravity: |
| • • | Data not available Food Choin Consecution Robustel | Not pertinent |
| 4.4 | No builduo in lood chain | Not perfinent |
| | | 12.12 Latent Heat of Vaportzation: |
| | | Not perlinent |
| | | 12.13 Heat of Combustion: |
| | | =5,140 cal/g =215 X 10 ⁴ J/kg |
| | | 12.16 Heat of Babylow Net perinent |
| | | 12.16 Heat of Pohymerization: Not pertinent |
| | | 12.25 Heat of Fusion: Data not available |
| | | 12.26 Limiting Value: Data not evallable |
| 8.1 | Grades of Purky: 98.5.4 % Sometimes | 12.27 Reid Vapor Presenare: Date not available |
| | under an surger only and the second of the s | ş |
| 8.2 | Storage Temperature: Ambient | |
| 8.3 | Inert Atmosphere: No requirement |]] |
| 8,4 | Vending: Pressure-vecuum | 1 |
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| | | |
| | | |
| | 6. FIRE KAZ | ARDS (Continued) |
| 6.11 | Staichiametric Air to Fuel Ratio Date and | evelopie |
| 4.12 | Flame Temperature: Data not evaluable | |
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PARATHION

| 12.17 SATURATED LIQUID DENSITY | | 12.18 LIQUID HEAT CAPACITY | | 12.19 LIQUID THERMAL CONDUCTIVITY | | 12.20 LIQUID VISCOSITY | |
|--|--|---|--|--|---|--|---|
| Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F | Temperature (degrees F) | British thermal unit-inch per hour- square foot-F (estimate) | Temperature (degrees F) | Centipoise |
| 65 70 75 80 85 90 95 100 105 110 115 120 125 | 79.379 79.209 79.049 78.879 78.719 78.559 78.400 78.240 78.080 77.929 77.770 77.620 77.459 | 65 70 75 80 85 90 95 100 105 110 115 120 125 130 | .338 .339 .341 .343 .345 .347 .349 .350 .352 .354 .356 .358 .359 .361 | 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 | .967 .967 .967 .967 .967 .967 .967 .967 | 65 70 75 80 85 90 95 100 105 110 115 120 125 | 20.340 18.290 16.480 13.460 13.460 12.200 11.070 9.173 8.370 7.649 7.001 6.417 |

| 12 SOLUBILITY | 2.21 IN WATER | 1 SATURATED VA | 2.22 POR PRESSURE | 1 SATURATED V | 2.23 APOR DENSITY | IDEAL GAS H | 12.24 EAT CAPACITY |
|----------------------------|---|----------------------------|--|----------------------------|--|----------------------------|---|
| Temperature (degrees F) | Pounds per 100 pounds of water | Temperature (degrees F) | Pounds per square inch | Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F |
| | I N S O L U B L E | | N O T E R T I N E N | | N O T E R T I N E N | | N O T P E R T I N E N |
| | R E A C T S | | | | | | I |
| | S L O W L Y | | | | | | - |

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-----Linde Light to dark brown 6. FIRE HAZAROS 14. HAZARD ASSESSMENT COOF O, O-Diwitył O-(2-leopropył 4-metrył 4-pyrimkiny) phosphorothioele (See Hazard Assessment Handbook) 6.1 Fleeh Point: \$2-105"F C.C. (solutions only: pure liquid difficult to burn) A.Y.Y Sinks in unior mmable Limits in Air: Not pertnert Alfa-los ... **64** Spectreoide Pire Extinguishing Agents: (for solutions) Form, dry chemical, or carbon dioxide 43 Stop decharge if poseible. Keep people away, leolete and remove decharged meterial. Notity local health and poliution control agencie Fire Extinguishing Agents Not to be 6.4 11. KAZARO CLASSIFICATIONS Used: Water may be ineffective. ntrol acencies 11.1 Code of Federal Regulations: **Special Hezerols of Combustion** ORM-A Products: Oxides of sulfur and of 11.2 NAS Hazard Rating for Bulk Water phosphorus are generated in fires. Transportation: Not lated 11.3 NFTA Hazard Classification: Behavior in First Not pertinent Ignition Temperature: Not pertinent Electrical Hazard: Data not available 6.7 Not listed Not Remmeble. POISONOUS GASES ARE PRODUCED WHEN HEATED. .. Burning Rate: (for solutions) 4 mm/min. 4 6.10 Adlabatic Flame Temperature: Date not evaluate Fice 6.11 Biolohiometric Air te Fuel Ratio: Dete not evaluate 6.12 Plame Temperature: Data not available CALL FOR MEDICAL AND. T. CREMICAL BEACTIVITY LIOUID POISONOUS IF SWALLOWED. Infaing to skin and eyes. Remove contaminated clothing and shoes. Fluch affected snear with pienty of water. IF IN EYES, hold systiks open and fluch with pienty of water. IF SWALLOWED and victim is CONSCIOUS, have victim shink we 7.1 Reactivity With Water: No reaction 7.2 Reactivity with Common Meterials; No reaction Stability During Transport: Stable 7.3 7.4 **Neutralizing Agents for Acids and** Counties: Not pertinent symetization: Not pertinent Exposure 7.6 Inhibitor of Polymertration: Not pertinent 7.7 Moler Ratio (Reactant to Product): Data not evallable 7.8 Reactivity Group: Data not available 12. PHYSICAL AND CHEMICAL PROPERTIES 12.1 Physical State at 15°C and 1 abs: HABINFUL TO AQUATIC LIFE IN VERY LOW CONCENTRATIONS. May be despercise if it enters water insides. Links Water 12.2 legular Weight: 304.4 Notify local health and wildlife officials. Notify operators of nearby water intakes 12.3 **Bolling Point at 1 atra:** Pollution Very Note decomposes 12.4 **Preasing Point: Not persivent** 175 **Critical Temperature: Not periment** 1. RESPONSE TO DISCHARGE 2. LABEL 8. WATER POLLUTION 12.6 Critical Prosecure: Not perfinent See Resource Methods Handbook) 2.1 Category: None 2.2 Class: Not pertinent 6.1 Aquetic Toxicity: Specific Gravity: 12.7 leeue warning-poison, water contaminant, 0.025 ppm/96 hr/stonelly 1.117 at 20°C (liquid) nymph/TL_/keen weter high flemmebility (I solution) 12.8 Liquid Burisce Tension: (est.) 35 dynus/cm = 0.035 H/m at 20°C Liquid Water Interfacial Tension; (est.) 30 µg/l/46 hr/bluegill/TLu/kresh weter ict access beeu nertw lice of bruce an 12.0 Should be removed (Decce according to directions) 40 dynus/cm -= 0.040 N/m at 20°C Chemical and physical treatment 6.2 Weterfowi Toxicity: LDue = 3.54 ma/ka 12.19 Vapor (Gas) Specific Gravity: LCco - 5 days, 90 ppm mailard duck Not persinent 3. CREMICAL DESIGNATIONS 4. OBSERVABLE CHARACTERISTICS LCse - 7 days, 68 ppm qual 12.11 Ratio of Specific Heats of Vapor (Cas); 5.5 Biological Oxygen Demand (BOD): CG Competibility Class: Not listed 4.1 Physical State (as shipped); Solid or liquid solution Not pertinent 2.1 12.12 Latent Heat of Yaporta Data not evallable 8.7 Formula: Cuilla NaOaPS MO/UN Designation: 6.1/1615 4.2 Color: Amber to derk brown 8.4 Food Chain Concentration Potentiat: Not pertinent 3.3 Data not available 12.13 Heat of Combustion: (est.) DOT 10 No.: 1615 4.1 Odor: Date not evalable 24 -12,000 Btu/tb = --6,500 cal/g = 3.6 CAS Registry No.: 333-41-5 --- 270 X 104 J/kg 12.14 Heat of Decomposition: Not persinent 12.15 Heat of Solution: Not perlinent 12.14 Heat of Polymerization: Not personnt S. KEALTH HAZARDS 9. SHIPPING INFORMATION 12.25 Heat of Fusion: Data not available E.1 Personal Protective Equipment: Goggies or face shield; nubber gloves; protective ciothing. Symptome Fallowing Exposure: Ingention or prolonged inhalation of mist causes headsche, glddnese, blumed vision, nervouenees, weeknese, cramps, dianthes, discomfort in the cheet, 9.1 Grades of Purity: Technical; wettable 12.26 Limiting Value: Deta not available powdent; a variety of emulalitable solutions in combustible solvents. 12.27 Reid Yapor Pressure: Data not available sweeting, missis, tearing, salivation and other excessive respiratory tract secretion, vomiting, 8.2 Blorage Temperature: Ambient cyanosis, papilledems, unconscillable muscle twitches, comulsions, come, loss of reflexes, and 8.1 Inert Atmosphere: No requirement lose of sphincler control. Liquid initiates ayes and skin. 8.4 Venting: Open (fame arrester) 6.2 Treatment of Exposure: NHALATION: remove to leash air; keep warm; get medical att once, EYES; flush with plenty of water for at least 15 min, and get medical attention, SKIN; weet contaminated area with scorp and water. INGESTICH: get medical attention at ence; give weter skuny of charocet; do NOT give milk or stochol. 5.4 Threshold Limit Value: 0.1 mg/m* 6.6 Short Term Inhaletion Limits: Not pertinent Taxiolity by Ingestion: Grade 3; and LD++ = 76 mg/kg (mt) 6.8 6.7 Late Toxiolty: May be mutagenic Yapar (Gas) initiant Characteristics: Data not available 44 Liquid or Solid trytlant Characteristics: Data not available .. NOTES 5.10 Odor Threshold: Date not evalable 6.11 EDLH Value: Date not evallable

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| • | SATURATED L | 12.17 JQUID DENSITY | LIQUID HEA | 12.18 T CAPACITY | LIQUID THERMA | 2.19 L CONDUCTIVITY | LIQUID V | 2.20 ISCOSITY |
|---|----------------------------|-------------------------------------|----------------------------|---|----------------------------|---|----------------------------|--------------------------|
| | Temperature (degrees F) | Pounds per cubic foot (estimate) | Temperature (degrees F) | British thermal unit per pound-F (estimate) | Temperature (degrees F) | British thermal unit-Inch per hour- square toot-F (estimate) | Temperature (degrees F) | Centipoise (estimate) |
| - | 52 | 70.280 | 51 | .400 | 51 | 1.048 | 51 | 4.064 |
| | 54 | 70.209 | 52 | .400 | 52 | 1.048 | 52 | 4.005 |
| | 56 | 70.139 | 53 | .400 | 53 | 1.048 | 53 | 3.948 |
| | 58 | 70.070 | 54 | .400 | 54 | 1.048 | 54 | 3.892 |
| | 60 | 70.000 | 55 | .400 | 55 | 1.048 | 55 | 3.836 |
| | 62 | 69.929 | 56 | .400 | 56 | 1.048 | 56 | 3.782 |
| | 64 | 69.860 | 57 | .400 | 57 | 1.048 | 57 | 3.729 |
| | 66 | 69.790 | 58 | .400 | 58 | 1.048 | 58 | 3.677 |
| | 68 | 69.730 | 59 | .400 | 59 | 1.048 | 59 | 3.625 |
| | 70 | 69,660 | 60 | .400 | 60 | 1.048 | 60 | 3.575 |
| | 72 | 69.589 | 61 | .400 | 61 | 1.048 | 61 | 3.525 |
| | 74 | 69.520 | 62 | .400 | 62 | 1.048 | 62 | 3.476 |
| | 76 | 69,450 | 63 | .400 | 63 | 1.048 | 63 | 3.428 |
| | 78 | 69.379 | 64 | .400 | 64 | 1.048 | 64 | 3.381 |
| | 80 | 69.309 | 65 | .400 | 65 | 1.048 | 65 | 3.335 |
| | 82 | 69.240 | 66 | .400 | 66 | 1.048 | 66 | 3.290 |
| | 84 | 69.169 | 67 | .400 | 67 | 1.048 | 67 | 3.245 |
| | 86 | 69.099 | 68 | .400 | 68 | 1.048 | 68 | 3.201 |
| | | | 69 | .400 | 69 | 1.048 | 69 | 3,158 |
| | | | 70 | .400 | 70 | 1.048 | 70 | 3.116 |
| | | | 71 | .400 | 71 | 1.048 | 71 | 3.074 |
| | | | 72 | .400 | 72 | 1.048 | 72 | 3.033 |
| | | | 73 | .400 | 73 | 1.048 | 73 | 2.993 |
| | | | 74 | .400 | 74 | 1.048 | 74 | 2.954 |
| | | | 75 | .400 | 75 | 1.048 | 75 | 2.915 |
| | | | 76 | .400 | 76 | 1.048 | 76 | 2.877 |

| | SOLUBILIT | 12.21 Y IN WATER | 1 SATURATED VA | 2.22 POR PRESSURE | 1 SATURATED V | 2.23 APOR DENSITY | IDEAL GAS HE | 2.24 EAT CAPACITY |
|-----|----------------------------|-----------------------------------|----------------------------|---------------------------|----------------------------|--------------------------|----------------------------|-------------------------------------|
| | Temperature (degrees F) | Pounds per 100 pounds of water | Temperature (degrees F) | Pounds per square inch | Temperature (degrees F) | Pounds per cubic foot | Temperature (degrees F) | British thermal unit per pound-F |
| | 68 | .004 | •. | N O T | | N O T | | N O T |
| - | | · · | | P E R T | | P E R T | | P E R T |
| | | | | I N E N T | | I N E N T | | I N E N T |
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| © P | Genium Publishing Corpo 1145 Catalyn Street Schenectady, NY 12303-1836 ((518) 377-8854 | JSA Ca | eet No. 68 llcium Hypochl | orite |
| | (516) 577-8854 | Iss | ued: 7/80 | Revision: A, 11/89 |
| Section 1. Materia | Identification | | | 30 |
| and caustic soda and is drie swimming pools), bleachin algicide; in sugar refining a Other Designations: Calci HTH [*] (high-test hypochlor Manufacturer: Contact yo ref. 73) for a suppliers list. | d under vacuum to produce calcium hypoch g agent (paper towels), fungicide, deodoran nd potable water purification. um oxychloride (improperly called); losanti ite); lime chloride; Ca(OCI) ₂ ; CAS No. 777 ur supplier or distributor. Consult the latest | precipitates from ch lorite. Used as a dis t, oxidizing agent, b in; hypochlorous aci 8-54-3. Chemicalweek Buye | iofinated lime slurry sinfectant (for actericide, and id; calcium salt; ers' Guide (Genium | R 1 NFPA I - Nontre 0 Fire 0 K - 1 2 2 2 2 HMIS HMIS H 1 H 2 F 0 F 0 R 2 R 2 PPG* PPG* * Sec. 8 |
| Section 2. Ingredie | nts and Occupational Exposur | e Limits | | |
| Calcium hypochlorite* | | | | |
| OSHA PEL None established | ACGIH TLV, 1988-89 None established | NIOSH R None esta | REL, 1987 blished | Toxicity Data Rat, oral, LD ₃₀ : 850 mg/kg |
| Appearance and Odor: W | Thite nonhygroscopic (doesn't absorb moist | ire from the air) gra | nules or tablets with a | a strong chlorine odor. |
| Flash Point: None reported | Autoignition Temperatur | re: None penorted | I.F.I . None report | ted UEL: None monted |
| Extinguishing Media: Use safe position. Never use a d Unusual Fire or Explosion hypochlorite with foreign n explosive when heated. Special Fire-fighting Proc positive-pressure mode. Fu burn and withdraw from ha | a water spray to cool fire-exposed container ry chemical or CO ₂ . 1 Hazards: When heated in a fire situation, naterials (combustibles, grease, chemicals, f edures: Wear a self-contained breathing ap ll protective clothing is also necessary. Figh zardous areas. | rs of this material a containers can rupta fuels) can cause fires oparatus (SCBA) wil at massive fires using | nd <i>drench</i> the area w ure violently! Contan s of great intensity. It th a full facepiece ope g unmanned hose hol | ith large amounts of water from a ainating or mixing calcium s solid form is moderately erated in the pressure-demand or ders. If this is impossible, let fire |
| Section 5. Reactivi | y Data | | | |
| Stability/Polymerization: contamination. Hazardous p Chemical Incompatibilitie sions can occur, for exampl sulfur, turpentine, strong re and heat, acetic acid and po toxic and corrosive fumes of with nitrogenous bases or a | Calcium hypochlorite is stable at room tempolymerization cannot occur. es: Calcium hypochlorite is a powerful oxid e, with amines, carbon tetrachloride and her ducing agents, organic matter, combustible tassium cyanide, ethanol, isobutanethiol, m or HCl and Cl ⁻ (Sec. 6). Potentially explosive | perature in suitable of izing agent that read at, carbon or charcos materials, nitrometh ethanol, 1-pro-panel e with sodium carbo | closed containers whe lily ignites combustib al and heat, ethyl alco hane, ammonium chlo thiol, and rust. Reacts ponate, starch, and sodi | en kept dry and free from oles. Violent reactions or explo- ohol, metal oxides, mercaptons, oride, N,N-dichloromethylamine s with water or steam to produce jum hydrogen sulfate. Reaction |
| diethylene glycol monomet contact with lubricating oil Cl_2 gas. It forms the highly Hazardous Products of De When heated to decomposit | cetylene forms explosive products. Ignites of hyl ether, and phenol), and organic sulfur co (addition of about 20% or more water preve explosive NCL, with urea. ecomposition: Rapid exothermic (heat-prod ion, calcium hypochlorite emits highly toxi | on contact with glyc ompounds. Material ents this). On contac lucing) decomposition c hydrochloric acid | erine algacide and hy containing over 60% at with acids it forms on above 347 *F(175 (HCI) fumes and exp | droxy compounds (e.g., glycerol, available chlorine ignites on hypochlorous acid and liberates [°] C) releases oxygen and chlorine. lodes. |

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No. 68 Calcium Hypochlorite 11/89

Section 6. Health Hazard Data

Carcinogenicity: Neither the NTP, IARC, nor OSHA lists calcium hypochlorite as a carcinogen.

Summary of Risks: This strong oxidizing agent can irritate and damage all the tissue it contacts, with the degree of injury depending on the dose, available chlorine level, and exposure time. The chlorine this compound generates is the primary toxic agent. Both the powder and solutions produce chlorine levels corrosive to body tissues. Inhaling its vapor is extremely irritating and toxic. Possible injuries include: conjunctivitis, blepharitis (inflammation of the margins of the eyelids), corneal ulcerations, gingivitis, contact dermatitis, and tooth damage. Medical Conditions Aggravated by Long-Term Exposure: Repeated contact can severely damage tissue. Target Organs: Skin, eyes, respiratory system, stomach. Primary Entry: Inhalation, ingestion. Acute Effects: Skin contact can produce irritation and vesicular eruptions. Dust inhalation irritates the respiratory tract and may cause pulmonary edema. Ingestion irritates the mouth, throat, and stomach, and gastric acid liberates hypochlorous acid. Fatalities can result from severe complications of local injury, shock, toxemia, hemorrage, wall perforation, and obstruction. Chronic Effects: Eczematoid dermatitis may result from repeated skin contact. Eye contact can cause severe eye damage. FIRST AID

Eyes: Flush immediately, including under the cyclids, gently but thoroughly with flooding amounts of running water for at least 15 min. Skin: After rinsing affected area with flooding amounts of water, wash it with soap and water. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: Never give anything by mouth to an unconscious or convulsing person. If ingested, promptly rinse mouth of conscious person with water before giving large amounts of milk or water to drink, followed by milk of magnesia, After first aid, get appropriate in-plant, paramedic, or community medical attention and support.

Section 7. Spill, Leak, and Disposal Procedures

Spill/Leak: Notify safety personnel of spills. Remove combustibles and ignition sources. Those involved in cleanup need protection against contact with the solid and dust inhalation. Prevent dust generation and prevent direct discharge into sewers or waterways since this material, in low concentrations, is toxic to aquatic life. Recover uncontaminated solid material in clean, dry containers. Cover other spilled material with weak reducing agents (3M H₂SO₄ with bisulfites or ferrous salts), slurry it with water, and then flush it with water to a suitable holding tank. Wash spill site well with soap solution containing a weak reducing agent.

Disposal: Use reducing agents to destroy available chlorine. Adjust this reduced liquid's pH to neutral and decant. Discharge neutral liquid, diluting with much water. Dispose of neutral sludge (if any) in a landfill. Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations.

OSHA Designations

Air Contaminant (29 CFR 1910.1000, Subpart Z): Not listed

EPA Designations

RCRA Hazardous Waste (40 CFR 261.33): Not listed

Listed as a CERCLA Hazardous Substance* (40 CFR 302.4), Reportable Quantity (RQ): 10 lb (4.54 kg) [* per Clean Water Act, Sec. 311(b)(4)] SARA Extremely Hazardous Substance (40 CFR 355): Not listed

SARA Toxic Chemical (40 CFR 372.65): Not listed

Section 8. Special Protection Data

Goggles: Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Respirator: Wear a NIOSH-approved respirator if necessary. Follow OSHA respirator regulations (29 CFR 1910.134). For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. Use a dust respirator as required for dusty conditions. Warning: Air-purifying respirators do *not* protect workers in oxygen-deficient atmospheres.

Other: Wear impervious neoprene gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact.

Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations that promote worker safety and productivity. Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by eliminating it at its source (Genium ref. 103).

Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Never wear contact lenses in the work area: soft lenses may absorb, and all lenses concentrate, irritants. Launder contaminated clothing before wearing. Remove this material from your shoes and equipment.

Comments: Never eat, drink, or smoke in work areas. Practice good personal hygiene after using this material, especially before eating, drinking, smoking, using the toilet, or applying cosmetics.

Section 9. Special Precautions and Comments

Storage Requirements: Store away from combustible and incompatible materials (Sec. 5) in closed containers in a cool, dry, well-ventilated low fire-risk area. Since traces of water may ignite or detonate this material, prevent contamination and protect containers from physical damage. Do not drop, roll, or skid containers.

Engineering Controls: Calcium hypochlorite, a powerful oxidizing agent, is a dangerous fire hazard when it contacts organic materials. Mix it only with water. These water solutions are unstable, but undergo a slow decomposition. Proper storage and shipping are essential; separate this material from ammonium compounds and heat sources.

Transportation Data (49 CFR 172.101, .102)

DOT Shipping Name: Calcium hypochlorite mixture, dry (containing more than 39% available chlorine) DOT Hazard Class: Oxidizer ID No.: UN1748 DOT Label: Oxidizer DOT Packaging Requirements: 49 CFR 173.217 DOT Packaging Exceptions: 49 CFR 173.153 IMO Shipping Name: Calcium hypochlorite mixtures, dry, with more than 39%, available chlorine (8.8% available oxygen)
IMO Hazard Class: 5.1
IMO Label: Oxidizer
IMDG Packaging Group: 2

M

MSDS Collection References: 1, 81, 84, 85, 90, 91, 101, 109, 126 Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: Warren Silverman, MD

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| From Genium's Reference Collection Genium Publishing Corporation 1145 Carlyn Street Schenectady, NY 12303-1185 USA (518) 377-3855 CECTION I MATERIAL DENTIFICATION CITIER DESIGNATIONS: alphe-Chioroactophenone, Chioro Medity Henry Kotee, Mace, Pheasy Chioride, Prespicihoroactify Katone, Pheny Chioride, Pheny Chioride, Pheny Chioride, Schenectady, N. Springfield, NI 07081; Telephone: (201) 666-3132 FF. 1 R. 1 CITIER DESIGNATIONS: alphe-Chioroactophenone, Chioro Medity Postor, Pheny Chioride, | Material Safety I | Data Sheet | | | No. 6 | 03 | |
|--|--|---|-------------------|--------------------|------------------------|---|---------------------|
| Integer Carton Street Schemetardy, Vy 12303-1836 USA (S16) 377-38353 Issued: May 1986 Sect TION: 1. MATERIAL IDENTIFICATION MATERIAL INAME: 2-CHLORACACFIOPHENONE OTHER DESIGNATIONS: alpha-Chloroacetophenone, Chloro Medty Denny Katone, Mee, Phenay (Chorde, Prenyichloroanethyl Ketone, Phenay (Chorde, Prenyichloroanethyl Ketone, Phenay (Chorde, Phenyichloroanethyl Ketone, Phenay (Chorde, Structure, Cas 8 d0532-274 HMIS H: 2 H: 1 H: 1 H: 1 H: 1 H: 1 H: 2 H: 1 H: 1 H: 2 H: 1 H: 2 H: 2 H: 2 H: 2 H: 2 H: 2 H: 2 H: 2 | From Genium's Referen | ce Collection | | | 2-CHL | OROACETO | PHENON |
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| SPECTION 1: MATERIAL DENNIFICATION MATERIAL NAME 2-CHLOROACETOPHENONE OTTHE DESIGNATIONS: sipha-Chloroacetophenone, Choro Methyl Flowyl Ketone, Mace, Phenasyl Chlorode, FINIS Penycheloromethyl Ketone, Phenasyl Chloromethyl Ketone, Phenychiloromethyl Ketone, Phenasyl Chloromethyl Ketone, Phenychiloromethyl K | (518) 377-8855 | | GENIUM PUBLI | SHING CORP. | | | , |
| MALTERIAL NAME * 2 CHILOROACE/I OPHENONE CITERE DESIGNATIONS: alpha Choroacelynemene, Choroo Methyl Phenyl Kesone, Phenayl Chloride, Phenylchioromethyl Kesone, Phenyl Chloromethyl Kesone, CaptHCO, CAS 40353-27-4. HMIS H: 2 H. R 1 AMULTACTURERSUPPLIE: F: 1 R 1 HARIZMAN TONS: alpha Choroacelynemethyl Kesone, CaptHCO, CAS 4035-27-4. F: 1 R 1 SECTION 2. INGREDIENTS AND HAZARDS Score Sect. 8 K 1 2-Chloroacelophenone, CAS 4032-27-4 CoCH ₂ Cl HAZARDD DATA 2-Chloroacelophenone, CAS 4032-27-4 CoCH ₂ Cl HAZARDD DATA 2-Chloroacelophenone, CAS 4032-27-4 CoCH ₂ Cl Shr. TWA: 0.05 ppm or 0.3 mg/m ² ; fratation * Current (1985-86) ACGIH TLV or OSHA PEL. Shr. TWA: 0.05 ppm or 0.3 mg/m ² ; fratation Rtc. Oral, LOgo: 127 mg/m ³ Pressure @ 20°C, mm Hg 0.012 Water Solubility @ 20°C hosoluble Precent Voil BH Vapor Density (AT - 1) 5.32 Eveporation Rate Not Found Molecular Weight 154/FC9°C) Sectroon 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autoignition Temp. Flammability Limits in Air - 2-Chloroacetophenone oits toxic and corrowing vapora. Not Found - - Appearance and odor: Colorless-to-gray crystalline solid with a sharp, irritating floral odor. | SECTION L. MATER | <u>TALUDERINE CATION</u> | | | | | |
| OTTEE DESIGNATIONS: sight-Chlorosectophenose, Chloro Mettyl Mext, Pensyl Chlorosectophenose, Cast Storage, Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Aroma Chemical Div., PO Box 175, Harman & Reimer Corp., Corp | MATERIAL NAME: 2-CHLO | ROACETOPHENONE | | | | | $\langle 1 \rangle$ |
| Child Shear Pheny Chiloromethyl Keione, Pheny Chiloromethyl Keione Pheny Chiloromethyl Keione, Pheny Chiloromet | OTHER DESIGNATIONS: alp | ha-Chloroacetophenone, | | | | | 2^{2} |
| CgH7CIO, CAS #0532-27-4. Hind MANUFACTURERSUPPLIES: F: 1 R 1 Harmanna & Rome Chemical Div., PO Box 175, R: 1 I 111 US Hwy. 22, N. Springfield, NI 07081; Telephone: (201) 686-3132 * Call YeE * S 3 SECTION 2. INGREDIENTS AND HAZARDS % HAZARD DATA 2-Chloroacetophenone, CAS #0532-27-4 Ca 100 8-hr. TWA: 0.05 ppm or 0.3 mg/m ³⁻⁴ * Current (1985-86) ACGIH TLV or OSHA PEL COCH2CI Human, Inhalation, TCLo: 20 mg/m ³⁻¹ * Current (1985-86) ACGIH TLV or OSHA PEL Specific Gravity (Hg0 = 1) 1.324 Mapor Densure @ 20°C, mm Hg 0012 Specific Gravity (Hg0 = 1) 1.324 Wapor Densure @ 20°C, mm Hg 0012 Specific Gravity (Hg0 = 1) 1.324 Wapor Densure @ 20°C, mm Hg 0012 Specific Gravity (Hg0 = 1) 1.345 Wapor Densure @ 20°C, mm Hg 0012 Specific Gravity (Hg0 = 1) 1.345 Wapor Densure @ 20°C, mm Hg 0012 Melting Point 138 'F (5°C) Wapor Densure @ 20°C, mm Hg 0012 Percent Volatile by Volume ca 100 Molecular Weight 154.60 EXPTINCIUSIND DATA EVETON 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autognitinon Temp. Flammability Limits in Air <td>Phenylchloromethyl Ketone, Phenylchloromethyl Ketonethyl Ketone, Phenylchloromethyl Ketone, Phenylchlo</td> <td>avi Chloromethyl Ketone.</td> <td>· · · ·</td> <td></td> <td>HMIS</td> <td></td> <td>\sim</td> | Phenylchloromethyl Ketone, Phenylchloromethyl Ketonethyl Ketone, Phenylchloromethyl Ketone, Phenylchlo | avi Chloromethyl Ketone. | · · · · | | HMIS | | \sim |
| MARUPACTURERSUPPLIER: F: 1 R 1 Haarman & Reliner COP, Aroma Chemical Div., PO Box 175, R: 1 I 11 US Hwy, 22, N. Springfield, NU 07081; Telephone: (201) 686-3132 PEE* S 3 SECTION 2. INGREDIENTS AND HAZARDS # HAZARD DATA 2-Chloroacetophenone, CAS #0532-27-4 COCH2CI # HAZARD DATA 2-Chloroacetophenone, CAS #0532-27-4 COCH2CI # HAZARD DATA * Current (1985-86) ACGIH TLV or OSHA PEL Specific Gravity (HzO = 1) | C ₈ H ₇ ClO, CAS #0532-27-4. | | | | H: 2 | | |
| Harmanni & Relimer Corp., Aroma Chemical Div., PO Box 175, 111 US Hwy, 22, N. Springfield, NJ 07081; Telephone: (201) 686-3132 R: 1 I I I PPE* S 3 SECTION 2. INGREDIENTS AND HAZARDS % HAZARD DATA Sen. TW: 0.05 ppm or 0.3 mg/m ³ * 2-Chioroacctophenone, CAS #0532-274 6a 100 8-hr. TW: 0.05 ppm or 0.3 mg/m ³ * 2-Chioroacctophenone, CAS #0532-274 6a 100 8-hr. TW: 0.05 ppm or 0.3 mg/m ³ * * Current (1985-86) ACGIH TLV or OSHA PEL 8-hr. TW: 0.05 ppm or 0.3 mg/m ³ * Current (1985-86) ACGIH TLV or OSHA PEL Rabbit, Eye: 3 mg, Severe Boiling Point, 1 atm | MANI IFACTI IR FRISI IPPI IFR |) . | | | F: 1 | | R 1 |
| 111 US Hwy. 22, N. Springfield, NJ 07081; Telephone: (201) 686-3132 PPP* \$ \$ 3 3 * See Sect. 8 K 1 SECTION 2. INGREDIENTS AND HAZARDS * HAZARD DATA 2-Chloroacctophenone, CAS #0532-27-4 CoCH2CI * Current (1985-86) ACGIH TLV or OSHA PEL. 8 hr. TWA: 0.05 ppm or 0.3 mg/m ²⁺ Rat, Oral, LD50; 127 mg/m ³ . Irritation * Current (1985-86) ACGIH TLV or OSHA PEL. Rubit, Eye: 3 mg, Severe SECTION 3. PHYSICAL DATA Peperation of the second s | Haarmann & Reimer Corp., Aron | na Chemical Div., PO Box 175, | | | R: 1 | | I 4 |
| SECTION 2. INGREDIENTS AND HAZARDS % HAZARD DATA 2-Chloroacetophenone, CAS #0532-27-4 6 100 8-hr. TWA: 0.05 ppm or 0.3 mg/m ³ 2-Chloroacetophenone, CAS #0532-27-4 COCH ₂ Cl 127 mg/m ³ 127 mg/m ³ | 111 US Hwy. 22, N. Springfield, | NJ 07081; Telephone: (201) 686-31: | 32 | | PPE* | | S 3 |
| SECTION 2. INCREDIENTS AND TRAZARUS % IRACARD DATA 2-Chloroacetophenone, CAS #0532-27-4 ca 100 b.hr.TWA: 0.05 ppm or 0.3 mg/m ³⁺ Rat, Oral, LD.50: 127 mg/m ³ * Current (1985-86) ACGIH TLV or OSHA PEL. abbit, Eye: 3 mg, Severe B.Hr.TWA: 0.05 ppm or 0.3 mg/m ³⁺ Human, Inhalation, ICLC: 159 mg/m ³ /20 min. Polling Point, 1 atm., 477F (247°C) Specific Gravity (H ₂ O = 1) 1.324 Metring Point, 1 atm., 477F (247°C) Yapor Density (Air = 1) 5.32 Specific Gravity (H ₂ O = 1) 1.324 Metring Point 136°F (59°C) Yapor Density (Air = 1) 5.32 Specific Gravity (H ₂ O = 1) 1.324 Metring Point 136°F (59°C) Percent Volatile by Volume ca 100 Molecular Weight 154.60 Molecular Weight 154.60 SECTION 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autoignition Temp. FIRMINO MEDIA(e, drv chemical, foam, water fog. Water or foam may cause frothing. Use water spray to cool lanks/containers exposed to fire. NotFound This OSHA class IIIB combustible liquid is a slight fire hazard when exposed to heat, sparks, or open flame. When involved in a fire, 2-chloroacetophenone emits toxic and corrosive vapors. Fire fighters bloud use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. SECTION 5. REACTIVITY DATA 2-Chloroacetophenous enits toxic and corrosive vapors. Fire fighters bloud use self-contained breathing apparatus and fully protective clothing when fighting f | | | | ~ | *See Se | ct. 8 | |
| 2-Chloroacetophenone, CAS #0332-27-4 COCH2CI | SECTION 2. INGRED | JIENIS AND HAZARDS | | <u>%</u> | FIA | ZARD DA | |
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| Image: Second | | COCHeCI | | 1 | 0.3 mg/ | m ³ * al I Deat | |
| * Current (1985-86) ACGIH TLV or OSHA PEL Human, Inhalation, LCLo: 159 mg/m ³ /20 min. * Current (1985-86) ACGIH TLV or OSHA PEL Rabbit, Eye: 3 mg, Severe SECTION 3. PHYSICAL DATA Rabbit, Eye: 3 mg, Severe Polling Point, 1 atm4777 P(247°C) Specific Gravity (H ₂ O = 1) 1.324 Metting Point, 1 atm4777 B(247°C) Waper Pressure @ 20°C, mm Hg 0.012 Metting Point 1387 F(59°C) Percent Volatile by Volume ca 100 Molecular Weight 154.60 Appearance and odor: Colorless-to-gray crystalline solid with a sharp, irritating floral odor. The odor threshold for 2-chloroacetelophenone is 0.1 mg/m ³ . SECTION 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autoignition Temp. Flammability Limits in Air 2447 F(118°C) CC Not Found Not Found EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam, water fog. Water or foam may cause frothing. Use water spray to cool tanks/containers exposed to fire. This OSHA class IIIB combustible liquid is a slight fire hazard when exposed to heat, sparks, or open flame. When involved in a fire, 2-chloroacetophenone emits toxic and corrosive vapors. Fire fighters should use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. Sectrolon 5. REACTIVITY DATA 2-Chloroacetophenone is table in closed containers at room temperature under normal storage and handling conditions. It does not undrego hazardous polymerization. | | | | 1 | 127 mg | $/m^3$ | |
| * Current (1985-86) ACGIH TLV or OSHA PEL. 159 mg/m ³ /20 min. * Current (1985-86) ACGIH TLV or OSHA PEL. Rabbit, Eye: 3 mg, Severe SECTION 3. PHYSICAL DATA Rabbit, Eye: 3 mg, Severe Boiling Point, 1 atm 477'F (247'C) Vapor Pressure @ 20'C, mm Hg 0.012 Specific Gravity (H ₂ O = 1) 1.324 Metting Point 138'F (59'C) Percent Volatile by Volume ca 100 Molecular Weight 154.50 Papearance and odor: Colorless-to-gray crystalline solid with a sharp, irritating floral odor. The odor threshold for 2-chloroacetetophenone is 0.1 mg/m ³ . SECTION 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autoignition Temp. Flammability Limits in Air 244'F (118'C) CC Not Found Not Found EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam, water fog. Water or foam may cause frothing. Use water spray to cool tanks/containers exposed to fre. This OSHA class IIIB combustible liquid is a slight fire hazard when exposed to heat, sparks, or open flame. When involved in a fire, 2-chloroacetophenone emails toxic and corrosive vapors. Fire fighters should use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. 2-Chloroacetophenone, is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. | | | | | Human | , Inhalation, LC | Lo: |
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| SECTION 4. FIRE AND EXPLOSION DATA LOWER UPPE Flash Point and Method Autoignition Temp. Flammability Limits in Air | Appearance and odor: Colorles 2-chloroacetetophenone is 0.1 r | s-to-gray crystalline solid with a shar ng/m ³ . | p, irritating flo | ral odor. The o | dor thresh | old for | |
| Flash Point and Method Autoignition Temp. Flammability Limits in Air 244°F (118°C) CC Not Found Not Found EXTINGUISHING MEDIA: Carbon dioxide, dry chemical, foam, water fog. Water or foam may cause frothing. Use water spray to cool tanks/containers exposed to fire. This OSHA class IIIB combustible liquid is a slight fire hazard when exposed to heat, sparks, or open flame. When involved in a fire, 2-chloroacetophenone emits toxic and corrosive vapors. Fire fighters should use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. SECTION 5. REACTIVITY DATA 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | SECTION 4. FIRE A | ND EXPLOSION DATA | | | | LOWER | UPPE |
| 244°F (118°C) CC Not Found Not Found EXTINGUISHING_MEDIA: Carbon dioxide, dry chemical, foam, water fog. Water or foam may cause frothing. Use water spray to cool tanks/containers exposed to fire. This OSHA class IIIB combustible liquid is a slight fire hazard when exposed to heat, sparks, or open flame. When involved in a fire, 2-chloroacetophenone emits toxic and corrosive vapors. Fire fighters should use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. SECTION 5. REACTIVITY DATA 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | Flash Point and Method | Autoignition Temp. | Flammat | oility Limits in | ı Air | | |
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| Fire fighters should use self-contained breathing apparatus and fully protective clothing when fighting fires involving this material. SECTION 5. REACTIVITY DATA 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | This OSHA class IIIB combusti | ole liquid is a slight fire hazard when a mits toxic and corresive veners | exposed to hea | at, sparks, or ope | en flame. | When involved | l |
| material. SECTION 5. REACTIVITY DATA 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | Fire fighters should use self-con | tained breathing apparatus and fully r | rotective cloth | ung when fighti | ng fires ir | volving this | |
| SECTION 5. REACTIVITY DATA 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | material. | | | | | | |
| 2-Chloroacetophenone is stable in closed containers at room temperature under normal storage and handling conditions. It does not undergo hazardous polymerization. This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | SECTION 5. REACT | IVITY DATA | | | | | |
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| Thermal decomposition or burning produces toxic vapors and gases such as carbon monoxide and fumes of chlorine. | This material is incompatible with strong oxidizers. It reacts slowly with water or steam, generating hydrogen chloride. | | | | | | |
| | Thermal decomposition or burni | ng produces toxic vapors and gases s | uch as carbon | monoxide and f | umes of c | hlorine. | |
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2-CHLOROACETOPHENONE No. 603 5/86

SECTION 6. HEALTH HAZARD INFORMATION

2-Chloroacetophenone is not listed as a carcinogen by the NTP, IARC, or OSHA. This material is a potent irritant and lacrimator (promotes tears). It is highly toxic by inhalation and ingestion. Symptoms of overexposure include tingling in the nose, lacrimation, burning of and/or pain in the eyes, blurred vision, rhinorrhea, burning in the chest, difficulty in breathing, and nausea. In extreme cases pulmonary congestion and edema may result, with onset of edema appearing several hours to days after exposure. Humans exposed to levels of 200 to 340 mg/m² could not tolerate exposure for more than 30 seconds. 2-Chloroacetophenone is irritating to the skin and intensely irritating to the eyes. Overexposure of eyes can cause severe conjunctivitis; corneal haziness; pain; and, in severe cases, permanent partial opacity (leukoma). Contact with the skin may cause a burn, especially if the skin is moist or wet. It can also cause dermatitis and skin sensitization. The TLV of 0.05 ppm is set to prevent lacrimation and irritation. The irritation threshold for 2-chloroacetophenone ranges from 0.15 to 0.4 mg/m³, while the lacrimation threshold is 0.3 to 0.4 mg/m³. No chronic effects are reported. FIRST AID: EYE CONTACT: Promptly flush eyes, including under the eyelids, with running water for at least 15 minutes. Get medical help.* SKIN CONTACT: Promptly flush skin with running water for at least 15 minutes while removing contaminated clothing and shoes. Get medical help if irritation persists.* INHALATION: Remove victim to fresh air. Restore and/or support his breathing as required. Keep him/her warm and quiet. Observe victim for symptoms of pulmonary edema. Get medical help.* INGESTION: Give victim 1 or 2 glasses of water or milk to drink as quickly as possible. Contact a physician or poison control center. Do not induce vomiting unless directed to do so. Never give anything by mouth to someone who is unconscious or is convulsing.*

GET MEDICAL ASSISTANCE = In plant, paramedic, community. Get medical help for further treatment, observation, and support after first aid.

SECTION 7. SPILL, LEAK, AND DISPOSAL PROCEDURES

SPILL/LEAK: Notify safety personnel of large 2-chloroacetophenone spills or leaks. Remove all sources of heat and ignition. Provide maximum explosion-proof ventilation. Evacuate the spill area and limit access to necessary personnel only. Remove any leaking containers to a safe place, if feasible. Those involved in cleanup need protection against contact with the solid form and inhalation of dust and vapor (see sect. 8).

Scoop, shovel, or vacuum spilled material into closed containers. Use caution to avoid generating dust. Flush spill area with water and collect flushings and waste water for disposal. Do not flush waste to a sewer, watershed, or waterway.

Place waste in a suitable container for disposal by a licensed contractor, dispose of it in a landfill, or dissolve it in an organic solvent and burn it in an approved incinerator equipped with an afterburner and a scrubber. Follow all Federal, state, and local regulations.

SECTION 8. SPECIAL PROTECTION INFORMATION

Provide general and local exhaust ventilation to meet TLV requirements. Ventilation fans and other electrical service must be nonsparking and have an explosion-proof design. Exhaust hoods should have a face velocity of at least 100 lfm (linear feet per minute). For emergency or nonroutine exposures where the TLV may be exceeded, use an appropriate NIOSH-approved respirator.

Impervious gloves, face shield, apron, boots, plastic coveralls, and other protective clothing and equipment should be available and worn as necessary to prevent contact with skin or clothing. Wear safety goggles to prevent any possibility of 2-chloroacetophenone coming in contact with the eyes. Remove contaminated clothing immediately and do not wear it again until it has been properly laundered.

Eyewash stations and safety showers should be readily available in use and handling areas.

Contact lenses pose a special hazard; soft lenses may absorb irritants and all lenses concentrate them.

SECTION 9. SPECIAL PRECAUTIONS AND COMMENTS

Store 2-chloroacetophenone in closed containers in a cool, dry, well-ventilated area away from oxidizing agents, heat, sparks, and open flame. Storage area must be suitable for combustible solids. Protect containers from physical damage. Ground and bond conveying equipment and storage containers when transferring the solid to prevent the possibility of a dust explosion. Any bulk storage system should have an explosion-relief design. Do not smoke in use or handling areas. Use only with adequate ventilation. Avoid inhalation of dust and vapor and contact with skin, eyes, and clothing. Practice good industrial hygiene when handling this material. Avoid generating dust. Emptied containers retain product residues; handle them accordingly!

Preplacement and periodic physical examinations should be provided to those who work with this material. Individuals with histories of chronic respiratory, skin, or eye disease may be at increased risk from exposure.

DOT Classification: Irritating Material. DOT No. UN1697 Data Source(s) Code: 2, 4, 5, 7, 8, 23, 34, 47, 63, 69, 75, 78, 79-82. CR

| Judgements as to the suitability of information herein for purchaser's purposes | Approvals 90. Recences |
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| has been taken in the preparation of such information, Genium Publishing Corp. extends no warranties, makes no representations and assumes no responsibility as | Indust. Hygiene/Safety |
| to the accuracy or suitability of such information for application to purchaser's intended purposes or for consequences of its use. | Medical Review |

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| | | DATE: 3 Dec 1990 HCSDS NO: 20058A |
| /POISON GAS | U.S. ARMY CHEMICAL RESEARCH, DEVELOPMENT AND ENGINEERING CENTER | Emergency Telephone #s CRDEC Safety Office 301-671-4411 0700-1700 EST After normal duty hours: 301-278-5201 Ask for CRDEC Staff |
| HD, AND THD (See Addend | lum A) | Duty Officer |
| | MATERIAL SAFETY DATA SHE | ET |
| S | SECTION I - GENERAL INFORMA | TION |
| MANUFACTURER'S NAME: D | epartment of the Army | ten den den den han han han han den han den han ann pan dan den han den ann ann ann han han ben ann ann ann a |
| MANUFACTURER'S ADDRESS: | U.S. ARMY ARMAMENT, MUNI CHEMICAL RESEARCH DEVELO CENTER ATTN: SMCCR-CMS-E ABERDEEN PROVING GROUND, | TIONS AND CHEMICAL COMMANN PMENT AND ENGINEERING MD 21010-5423 |
| CAS REGISTRY NUMBER: 5 | 605-60-2, 39472-40-7, 68157 | -62-0 |
| CHEMICAL NAME AND SYNON | IYMS: | |
| Sulfide, Bis(beta- Bis(2-chl 1-chloro- beta, bet 2,2'dichl Di-2-chlc beta, bet 2,2'-dich | bis (2-chloroethyl) -chloroethyl)sulfide oroethyl)sulfide -2(beta-chloroethylthio)eth a'-dichlorodiethyl sulfide orodiethyl sulfide a'-dichloroethyl sulfide a'-dichloroethyl sulfide | ane |
| TRADE NAME AND SYNONYMS | 5: | |
| HD Sulfur mustard Iprit Kampstoff "Lost" Lost Mustard Gas | Senfgas S-lost Sulphur mustard gas S-yperite Yellow Cross Liquid Yperite | H HS |
| CHEMICAL FAMILY: chlc | prinated sulfur compound | |
| FORMULA/CHEMICAL STRUCT | TURE: | |
| C4(H8)Cl2(S) | $\begin{array}{cccc} H & H \\ & & & \\ Cl & -C & -C & -S & - \\ & & & \\ H & H & H \end{array}$ | $ \begin{array}{cccc} H & H \\ & \\ C & -C & -Cl \\ & \\ H & H \end{array} $ |
| NFPA 704 SIGNAL: Health Flamma Reacti | $\begin{array}{cccc} n & - & 4 & / \\ ability- 1 & / \\ ivity- 1 & / \\ \end{array}$ | |

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|---|--|---|---|
| | SECTION | II - COMPOSITION | |
| INGREDIENTS NAME | FORMULA | PERCENTAGE BY WEIGHT | AIRBORNE EXPOSURE LIMIT (AEL) |
| Sulfur Mustard | C4(H8)Cl2(S) | 100 | 0.003 mg/m3 (8 hr-TWA) |
| | SECTION | III - PHYSICAL DAT | |
| BOILING POINT DEG | F (DEG C): 422 | DEG F (217 DEG C |) . |
| VAPOR PRESSURE (n | um Hg): 0.072 mm | Hg @ 20 DEG C (0 | 0.11 mm Hg @ 25 DEG C) |
| VAPOR DENSITY (A) | R=1): 5.5 | | |
| SOLUBILITY IN tetrachloroethane | WATER: Negligi , ethylbenzoate, | ible. Soluble and ether. | in acetone, CH3(Cl); |
| SPECIFIC GRAVITY | (H2O=1): 1.27 @ | 20 DEG C | |
| VOLATILITY: 610 920 | mg/m3 @ 20 DEG C mg/m3 @ 25 DEG C | - | |
| APPEARANCE AND OF | OOR: Water clear Slight garli is 0.0006 mg | if pure. Normally ic type odor. The g/m3 | y pale yellow to black. odor threshold for HD |
| | SECTION IV | - FIRE AND EXPLOS: | ION DATA |
| FLASHPOINT (METHO | DD USED): 105 DEC | G C (ignited by la | rge explosive charges) |
| FLAMMABILITY LIMI | TS (% by volume) | : Unknown | |
| EXTINGUISHING ME methods that will SPECIAL FIRE FIGE the fire should h should be contair responding to a f | DIA: Water, fo splash or spread TING PROCEDURES: be immediately eva- ted to prevent con fire alarm in build | og, foam, CO2. A d mustard. All persons not acuated from the a ntamination to un ddings or areas | void use of extinguishing engaged in extinguishing rea. Fires involving Hi ncontrolled areas. When containing agents, fire |
| Tighting personne TAP clothing) dur Respiratory prot NIOSH-approved se there is danger c | el should wear ful ring chemical agen ection is requi- elf-contained bre of oxygen deficien | LI firefighter pro- nt firefighting and ired. Positive p eathing apparatus ncy and when dired | tective clothing (without d fire rescue operations ressure, full facepiece (SCBA) will be worn where cted by the fire chief o |

will wear appropriate levels of protective clothing (see Section 8).

SECTION V - HEALTH HAZARD DATA

AIRBORNE EXPOSURE LIMIT (AEL): The AEL for HD is 0.003 mg/m3 as proposed in the USAEHA Technical Guide No. 173, "Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Mustard Agents H, HD, and HT". No individual should be intentionally exposed to any direct skin or eye contact.

EFFECTS OF OVEREXPOSURE: HD is a vesicant (causing blisters) and alkylating agent producing cytotoxic action on the hematopoietic (blood-forming) tissues which are especially sensitive. The rate of detoxification of HD in the body is very slow and repeated exposures produce a cumulative effect. HD has been found to be a human carcinogen by the International Agency for Research on Cancer (IARC).

Median doses of HD in man are:

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LD50 (skin) = 100 mg/kg ICt50 (skin) = 2000 mg-min/m3 at 70 - 80 DEG F (humid environment) = 1000 mg-min/m3 at 90 DEG F (dry environment) ICt50 (eyes) = 200 mg-min/m3 ICt50 (inhalation) = 1500 mg-min/m3 (Ct unchanged with time) LD50 (oral) = 0.7 mg/kg

aximum safe Ct for skin and eyes are 5 and 2 mg-min/m3, respectively.

ACUTE PHYSIOLOGICAL ACTION OF HD IS CLASSIFIED AS LOCAL AND SYSTEMIC.

- LOCALLY, HD affects both the eyes and the skin. SKIN damage occurs after percutaneous resorption. Being lipid soluble, HD can be resorbed into all organs. Skin penetration is rapid without skin irritation. Swelling (blisters) and reddening (erythema) of the skin occurs after a latency period of 4-24 hours following the exposure, depending on degree of exposure and individual sensitivity. The skin healing process is very slow. Tender skin, mucous membrane and perspiration covered skin are more sensitive to the effects of HD. HD's effect on the skin, however, is less than on the eyes. Local action on the eyes produces severe necrotic damage and loss of eyesight. Exposure of eyes to HD vapor or aerosol produces lacrimation, photophobia, and inflammation of the conjunctiva and cornea.
- SYSTEMIC ACTIONS occur primarily through inhalation and ingestion. The HD vapor or aerosol is less toxic to the skin or eyes than the liquid form. When inhaled, the upper respiratory tract (nose, throat, trachea) is inflamed after a few hours latency period, accompanied by sneezing, coughing, and bronchitis, loss of appetite, diarrhea, fever, and apathy. Exposure to nearly lethal dose of HD can produce injury to bone marrow, lymph nodes, and spleen as indicated by a drop in WBC count and, therefore, results in increased susceptibility to local and systemic infections. Ingestion of HD will produce severe stomach pains, vomiting, and bloody stools after a 15-20 minute latency period.

CHRONIC EXPOSURE to HD can cause sensitization, chronic lung impairment, (cough, shortness of breath, chest pain), and cancer of the mouth, throat, respiratory tract, skin, and leukemia. It may also cause birth defects.

EMERGENCY AND FIRST AID PROCEDURES:

INHALATION. Remove from the source IMMEDIATELY. If breathing has stopped, give artificial respiration. If breathing is difficult, administer oxygen. Seek medical attention IMMEDIATELY.

EYE CONTACT. Speed in decontaminating the eyes is absolutely essential. Remove person from the liquid source, flush the eyes immediately with water by tilting the head to the side, pulling the eyelids apart with the fingers and pouring water slowly into the eyes. Do not cover eyes with bandages but, if necessary, protect eyes by means of dark or opaque goggles. Transfer the patient to a medical facility IMMEDIATELY.

SKIN CONTACT. Don respiratory protective mask and gloves; remove victim from agent source immediately. Flush skin and clothes with 5 percent solution of sodium hypochlorite or liquid household bleach within one minute. Cut and remove contaminated clothing, flush contaminated skin area again with 5 percent sodium hypochlorite solution, then wash contaminated skin area with soap and water. If shower facilities are available, wash thoroughly and transfer to medical facility. If the skin becomes contaminated with a thickened agent, blot/wipe the material off immediately with an absorbent pad/paper towel prior to using decontaminating solution.

INGESTION. Do not induce vomiting. Give victim milk to drink. Seek medical attention IMMEDIATELY.

SECTION VI - REACTIVITY DATA

STABILITY: Stable at ambient temperatures. Decomposition temperature is 149 DEG C to 177 DEG C. Mustard is a persistent agent depending on pH and moisture, and has been known to remain active for up to three years in soil.

INCOMPATIBILITY: Conditions to avoid. Rapidly corrosive to brass @ 65 DEG C. Will corrode steel at a rate of .0001 in. of steel per month @ 65 DEG C.

HAZARDOUS DECOMPOSITION: Mustard will hydrolyze to form HCl and thiodiglycol.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION VII - SPILL, LEAK, AND DISPOSAL PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Only personnel in full protective clothing (see Section 8) will be allowed in an area where mustard is spilled.

RECOMMENDED FIELD PROCEDURES:

The mustard should be contained using vermiculite, diatomaceous earth, clay or fine sand and neutralized as soon as possible using copious amounts of 5.25 percent Sodium Hypochlorite solution.

Scoop up all material and place in an approved DOT container. Cover the contents of the drum with decontaminating solution as above. The exterior of the drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material IAW waste disposal methods provided below. Dispose of the material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor (see Section 8) to confirm that the stmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8).

If 5.25 percent Sodium Hypochlorite solution is not available then the following decontaminants may be used instead and are listed in the order of preference: Calcium Hypochlorite, Decontamination Solution No. 2 (DS2), and Super Tropical Bleach Slurry (STB). WARNING: Pure, undiluted Calcium Hypochlorite (HTH) will burn on contact with liquid blister agent.

RECOMMENDED LABORATORY PROCEDURES:

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A minimum of 65 grams of decon solution per gram of HD is allowed to agitate for a minimum of one hour. Agitation is not necessary following the first hour if a single phase is obtained. At the end of 24 hours, the resulting solution shall be adjusted to a pH between 10 and 11. Test for presence of active chlorine by use of acidic potassium iodide solution to give free iodine color. Place 3 ml of the decontaminate in a test tube. Add several crystals of Potassium Iodine and swirl to dissolve. Add 3 ml of 50 wt percent Sulfuric Acid:water and swirl. IMMEDIATE Iodine color indicates the presence of active chlorine. If negative, add additional 5.25 percent Sodium Hypochlorite solution to the decontamination solution, wait two hours, then test again for active chlorine. Continue procedure until positive chlorine is given by solution.

A 10 wt percent Calcium hypochlorite (HTH) mixture may be substituted for Sodium Hypochlorite. Use 65 grams of decon per gram of HD and continue the test as described for Sodium Hypochlorite.

Scoop up all material and place in approved DOT containers. Cover the contents of the drum with decontaminating solution as above. The exterior of the drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material IAW waste disposal methods provided below. Dispose of the material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor (see Section 8) to confirm that the atmospheric concentrations do not exceed the airborne exposure limits (see Section 8).

NOTE: Surfaces contaminated with HD and then rinse-decontaminated may evolve sufficient mustard vapor to produce a physiological response.

WASTE DISPOSAL METHOD: All decontaminated material should be collected, contained and chemically decontaminated or thermally decomposed in an EPA approved incinerator, which will filter or scrub toxic by-products from effluent air before discharge to the atmosphere. Any contaminated protective clothing should be decontaminated using HTH or bleach and analyzed to assure it is free of detectable contamination (3X) level. The clothing should then be sealed in plastic bags inside properly labeled drums and held for shipment back to the DA issue point. Decontamination of waste or excess material shall be accomplished in accordance with the procedures outlined above with the following exception:

---- HD on laboratory glassware may be oxidized by its vigorous reaction with concentrated nitric acid.

Open pit burning or burying of HD or items containing or contaminated with HD in any quantity is prohibited.

NOTE: Some states define decontaminated surety material as a RCRA hazardous vaste. (SECTION VIII - SPECIAL PROTECTION INFORMATION **RESPIRATORY PROTECTION:** Concentration Respiratory Protection/Ensemble Required mq/m3Less than or equal Protective mask not required provided that: to 0.003 as an Continuous real-time monitoring (with (a) 8-hr TWA alarm capability) is conducted in the work area at the 0.003 mg/m3 level of detection. M9, M17 or M40 mask is available and (b) donned if ceiling concentrations exceed 0.003 mg/m3.Exposure has been limited to the extent (C) practicable by engineering controls (remote operations, ventilation, and process isolation) or work practices. If these conditions are not met then the following applies: Full facepiece, chemical canister, airpurifying respirations. (The M9, M17, or M40 series or other certified equivalent masks are acceptable for this purpose in conjunction with the M3 toxicological agent

> The Demilitarization Protective Ensemble (DPE), 30 mil, may be used with prior approval from the AMC Field Safety Activity Use time for the 30 mil DPE must be restricted to two hours or less.

protective (TAP) suit for dermal protection.)

NOTE: When 30 mil DPE is not available the M9 or M40 series mask with Level A protective ensemble including impregnated innerwear can be used. However, use time shall be restricted to the extent operationally feasible, and may not exceed one hour.

As an additional precaution, the cuffs of the sleeves and the legs of the M3 suit shall be taped to the gloves and boots respectively to reduce aspiration.

VENTILATION:

Greater than

0.003 as an

8-hr TWA

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Local Exhaust. Mandatory. Must be filtered or scrubbed.

Special. Chemical laboratory hoods shall have an average inward face velocity of 100 linear feet per minute (lfpm) plus or minus 10% with the velocity at any point not deviating from the average face velocity by more that 20%. Laboratory hoods shall be located such that cross drafts do not exceed 20% of the inward face velocity. A visual performance test utilizing smoke producing devices shall be performed in assessing the ability of the hood to contain agent HD.

Other. Recirculation of exhaust air from agent areas is prohibited. No connection between agent area and other areas through the ventilation system is permitted. Emergency backup power is necessary. Hoods should be tested semi-annually or after modification or maintenance operations. Operations should be performed 20 cm inside hoods.

PROTECTIVE GLOVES: MANDATORY. Butyl toxicological agent protective gloves (M3, M4, gloveset).

EYE PROTECTION: As a minimum, chemical goggles will be worn. For splash hazard use goggles and face-shield.

OTHER PROTECTIVE EQUIPMENT: Full protective clothing will consist of the M3 butyl rubber suit with hood, M2A1 boots, M3 gloves, impregnated underwear, M9 series mask and coveralls (if desired), or the Demilitarization Protective Ensemble (DPE). For general lab work, gloves and lab coat shall be worn with M9 or M17 mask readily available.

In addition, when handling contaminated lab animals, a daily clean smock, foot covers, and head covers are required.

MONITORING: Available monitoring equipment for agent HD is the M8/M9 detector paper, blue band tube, M256/M256Al kits, bubbler, Depot Area Air Monitoring System (DAMMS), Automated Continuous Air Monitoring System (ACAMS), CAM-M1, Hydrogen Flame Photometric Emission Detector (HYFED), and the Miniature Chemical Agent Monitor (MINICAM).

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: During handling, the "buddy" (two-man) system will be used. Containers should be periodically inspected for leaks, either visually or using a detector kit, and prior to transfering the containers from storage to work areas. Stringent control over all personnel handling HD must be exercised. Chemical showers, eyewash stations, and personal cleanliness facilities must be provided. Each worker will wash their hands before meals and shower thoroughly with special attention given to hair, face, neck, and hands using plenty of soap before leaving at the end of the work day. No smoking, eating, or drinking is permitted at the work site. Decontaminating equipment shall be conveniently located. Exits must be designed to permit rapid evacuation. HD should be stored in containers made of glass for Research, Development, Test and Evaluation (RDTE) quantities or one-ton steel containers for large quantities. Agent shall be double-contained in liquidtight containers when in storage.

OTHER PRECAUTIONS: For additional information see AMC-R 385-131, "Safety Regulations for Chemical Agents H, HD, HT, GB and VX" and USAEHA Technical Guide No.173, "Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Mustard Agents H, HD, and HT". SECTION X - TRANSPORTATION DATA

PROPER SHIPPING NAME: Poisonous liquid, n.o.s.

DOT HAZARD CLASS: Poison A

DOT LABEL: Poison Gas

DOT MARKING: Poisonous liquid, n.o.s. (Sulfide, bis 2-chloroethyl)) NA 1955

DOT PLACARD: POISON GAS

EMERGENCY ACCIDENT PRECAUTIONS AND PROCEDURES: See Sections IV and VIII.

PRECAUTIONS TO BE TAKEN IN TRANSPORTATION: Motor vehicles will be placarded regardless of quantity. Driver shall be given full and complete information regarding shipment and conditions in case of emergency. AR 50-6 deals specifically with the shipment of chemical agents. Shipment of agents will be escorted in accordance with AR 740-32.

While the Chemical Research Development and Engineering Center, Department of the Army believes that the data contained herein are factual and the opinions expressed are those of qualified experts regarding the results of the tests conducted, the data are not to be taken as a warranty or representation for which the Department of the Army or Chemical Research Development and Engineering Center assumes legal responsibility. They are offered solely for your consideration, investigation, and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State, and local laws and regulations.

ADDENDUM A ADDITIONAL INFORMATION FOR THICKENED HD

TRADE NAME AND SYNONYMS: Thickened HD, THD

HAZARDOUS INGREDIENTS: K125 (acryloid copolymer, 5%) is used to thicken HD. K125 is not known to be hazardous except in a finely-divided, powder form.

PHYSICAL DATA: Essentially the same as HD except for viscosity. The viscosity of HV is between 1000 and 1200 centistokes @ 25 DEG C.

FIRE AND EXPLOSION DATA: Same as HD.

HEALTH HAZARD DATA: Same as HD except for skin contact. For skin contact, don respiratory protective mask and remove contaminated clothing IMMEDIATELY. IMMEDIATELY scrape the HV form the skin surface, then wash the contaminated surface with acetone. Seek medical attention IMMEDIATELY.

SPILL, LEAK, AND DISPOSAL PROCEDURES: If spills or leaks of HV occur, follow the same procedures as those for HD, but dissolve the THD in acetone

prior to introducing any decontaminating solution. Containment of THD is generally not necessary. Spilled THD can be carefully scraped off the contaminated surface and placed in a fully removable head drum with a high density, polyethylene lining. The THD can then be decontaminated, after it has been dissolved in acetone, using the same procedures used for HD. Contaminated surfaces should be treated with acetone, then decontaminated using the same procedures as those used for HD.

NOTE: Surfaces contaminated with THD or HD and then rinse-decontaminated may evolve sufficient mustard vapor to produce a physiological response.

SPECIAL PROTECTION INFORMATION: Same as HD.

SPECIAL PRECAUTIONS: Same as HD with the following addition. Handling the THD requires careful observation of the "stringers" (elastic, thread-like attachments) formed when the agents are transferred or dispensed. These stringers must be broken cleanly before moving the contaminating device or dispensing device to another location, or unwanted contamination of a working surface will result.

TRANSPORTATION DATA: Same as HD.

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| | SECTION | II - COMPOSITION | | | | | |
|--|---|-------------------------|----------------------------------|--|--|--|--|
| INGREDIENTS NAME | FORMULA | PERCENTAGE BY WEIGHT | AIRBORNE EXPOSURE LIMIT (AEL) | | | | |
| GB | C4 H10 FO2 P | 100 | .0001 mg/m3 | | | | |
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| BOILING POINT | DEG F (DEG C): | 316 (158) | • | | | | |
| VAPOR PRESSURE | (mm Hg): 2.9 @ 2 | 5 DEG C | | | | | |
| VAPOR DENSITY (| AIR=1): 4.86 | | | | | | |
| SOLUBILITY IN W | ATER: Complete | | | | | | |
| PECIFIC GRAVIT | Y (H2O=1): 1.0887 | @ 25 DEG C | | | | | |
| APPEARANCE AND ODOR: Colorless liquid Odorless in pure form | | | | | | | |
| SECTION IV - FIRE AND EXPLOSION DATA | | | | | | | |
| FLASH POINT (ME | FLASH POINT (METHOD USED): Did not flash to 280 DEG F | | | | | | |
| FLAMMABLE LIMIT: Not applicable | | | | | | | |

LOWER EMPLOSIVE LIMIT: Not available

UPPER EXPLOSIVE LIMIT: Not available

EXTINGUISHING MEDIA: Water mist, fog, foam, CO2 - Avoid using extinguishing methods that will cause splashing or spreading of the GB.

SPECIAL FIRE FIGHTING PROCEDURES: GB will react with steam or water to produce toxic & corrosive vapors. All persons not engaged in extinguishing fire should be evacuated. Fires involving GB should be contained to the prevent contamination to uncontrolled areas. When responding to a fire alarm in buildings or areas containing agents, firefighting personnel clothing (without TAP clothing) during chemical agent firefighting and fire escue operations. Respiratory protection is required. Positive pressure, facepiece, NIOSH-approved self-contained breathing apparatus (SCBA) full will be worn where there is danger of oxygen deficiency and when directed by the fire chief or chemical accident/incident (CAI) operations officer. The M9 or M17 series mask may be worn in lieu of SCBA when there is no danger of oxygen deficiency. In cases where firefighters are responding to a chemical accident/incident for rescue/reconnaissance purposes vice firefighting, they will wear appropriate levels of protective clothing (see Section 8).

JUSUAL FIRE AND EXPLOSION HAZARDS: Hydrogen may be present.

SECTION V - HEALTH HAZARD DATA

AIRBORNE EXPOSURE LIMIT (AEL): The suggested permissible airborne exposure concentration for GB for an 8-hour workday or a 40 hour work week is an 8hour time weight average (TWA) of 0.0001 mg/m3 (2X10-5 ppm). This value is based on the TWA of GB as proposed in the USAEHA Technical Guide No. 169, "Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Nerve Agents GA, GB, GD, and VX". To date, however, the Occupational Safety and Health Administration (OSHA) has not promulgated permissible exposure concentration for GB.

EFFECTS OF OVEREXPOSURE: It is a lethal anticholinergic agent with median dose in man being:

LD50 (Skin) = 24 mg/kg ICt50 (Skin) = 8000 mg-min/m3LCt50 (inhalation) = 70 mg-min/m3 (t=0.5-2 min) (inhalation)

*a. One to several minutes after overexposure to airborne GB, the following acute symptoms appear:

(1) Local effects (lasting 1-15 days, increases with dose):

a. On eyes: Miosis (constriction of pupils); redness, pressure and heaviness in and behind the eyes.

b. By inhalation: Rhinorrhea (runny nose), nasal congestion, tightness in chest, wheezing, salivation, nausea, vomiting.

(2) Systemic effects (increases with dose): By inhalation - excessive secretion causing coughing/breathing difficulty; salivation and sweating; vomiting, diarrhea; stomach cramps; involuntary urination/defecation; generalized muscle twitching/muscle cramps; CNS depression including anxiety; restlessness, giddiness, insomnia, excessive dreaming and nightmares. With more severe exposure, also headache, tremor, drowsiness, concentration difficulty, memory impairment, confusion, unsteadiness on standing or walking.

b. After overexposure to liquid GB, the following acute symptoms appear:

(1) Local Effects:

a. On eyes; Miosis, redness, pressure sensation on eyes.

b. By ingestion: Salivation, anorexia, nausea, vomiting, abdominal cramps, diarrhea, involuntary defecation, heartburn.

c. On skin: Sweating, muscle twitching.

(2) Systemic Effects: Similar to generalized effects from exposure to airborn GB.

c. Chronic overexposure to GB causes forgetfulness, thinking difficulty,

vision disturbances, muscular aches/pains. Although certain organophosphate pesticides have been shown to be teratogenic in animals, these effects have not been documented in carefully controlled toxicological evaluations for 3.

GB is not listed by the International Agency for Research on Cancer (IARC), American Conference of Governmental Industrial Hygienists (ACGIH), Occupational Safety and Health Administration (OSHA), or National Toxicology Program (NTP) as a carcinogen.

** See addendum A for detailed information. **

*EMERGENCY AND FIRST AID PROCEDURES:

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INHALATION: Hold breath until respiratory protective mask is donned. If severe signs of agent exposure appear (chest tightens, pupil constriction, incoordination, etc.), immediately administer, in rapid succession, all three Nerve Agent Antidote Kit(s), Mark I injectors (or atropine if directed by the local physician). Injections using the MarkI kit injectors may be repeated at 5 to 20 minute intervals if signs and symptoms are progressing until three series of injections have been administered. No more injections will be given unless directed by medical personnel. In addition, a record will be maintained of all injections given. If breathing has stopped, give artificial respiration. Mouth-to-mouth resuscitation should be used when approved mask-bag or oxygen delivery systems are not available. Do not use mouth-to-mouth resuscitation when facial contamination exists. If breathing is difficult, administer oxygen. Seek medical attention IMMEDIATELY.

EYE CONTACT: Immediately flush eyes with water for 10-15 minutes, then on respiratory protective mask. Although miosis (pinpointing of the pupils) may be an early sign of agent exposure, an injection will not be administered when miosis is the only sign present. Instead, the individual will be taken IMMEDIATELY to the medical treatment facility for observation.

SKIN CONTACT: Don respiratory protective mask and remove contaminated clothing. Immediately wash contaminated skin with copious amounts of soap and water, 10% sodium carbonate solution, or 5% liquid household bleach. Rinse well with water to remove decontaminant. Administer an intramuscular injection with the MARK I kit injectors only if local sweating and muscular twitching symptoms are observed. SEEK MEDICAL ATTENTION IMMEDIATELY.

INGESTION: Do not induce vomiting. First symptoms are likely to be gastronintestinal. Immediately administer an intramuscular injection of the MARK I kit auto-injectors. SEEK MEDICAL ATTENTION IMMEDIATELY.

** See addendum B for detailed instructions. **

SECTION VI - REACTIVITY DATA

STABILITY: Stable when pure.

INCOMPATIBILITY: Attacks tin, magnesium, cadmium plated steel, some alumiums. Slight attack on copper, brass, lead, practically no attack on 1020 steel, Inconel & K-monel.

Hydrolyzes to form HF under acid conditions and isopropyl alcohol & polymers under basic conditions.
SECTION VII - SPILL, LEAK AND DISPOSAL PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: If leak or spills occur, only personnel in full protective clothing (see section 8) will remain in area. In case of personnel contamination see section V "Emergency and First Aid Instructions".

RECOMMENDED FIELD PROCEDURES: Spills must be contained by covering with vermiculite, diatomaceous earth clay, fine sand, sponges, and paper or cloth towels. Decontaminate with copious amounts of aqueous Sodium Hydroxide solution (a minimum 10 wt percent). Scoop up all material and place in a fully removable head drum with a high density polyethylene liner. Cover the contents of the drum with decontaminating solution as above before affixing the drum head. After sealing the head, the exterior of the drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material IAW waste disposal methods provided below. Dispose of material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor (see Section 8) to confirm that the atmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8).

If 10 wt percent aqueous Sodium Hydroxide solution is not available then the following decontaminants may be used instead and are listed in the order of preference: Decontamination Solution No. 2 (DS2), Sodium Carbonate, and Suvertropical Bleach Slurry (STB).

RECOMMENDED LABORATORY PROCEDURES: A minimum of 56 grams of decon solution is required for each gram of GB. Decontaminant/agent solution is allowed to agitate for a minimum of one hour. Agitation is not necessary following the first hour. At the end of the one hour, the resulting solution should be adjusted to a pH greater than 11.5. If the pH is below 11.5, NaOH should be added until a pH above 11.5 can be maintained for 60 minutes.

An alternate solution for the decontamination of GB is 10 wt percent Sodium Carbonate in place of the 10 percent Sodium Hydroxide solution above. Continue with 56 grams of decon to 1 gram of agent. Agitate for one hour but allow three (3) hours for the reaction. The final pH should be adjusted to above 10. It is also permitted to substitute 5.25% Sodium Hypochlorite or 25 wt percent Monoethylamine (MEA) for the 10% Sodium Hydroxide solution above. MEA must be completely dissolved in water prior to addition of the agent. Continue with 56 grams of decon for each gram of GB and provide agitation for one hour. Continue with same ratios and time stipulations.

Scoop up all material and place in a fully removable head drum with a high density polyethylene liner. Cover the contents of the drum with decontaminating solution as above before affixing the drum head. After sealing the head, the exterior of the drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material IAW waste disposal methods provided below. Dispose of material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor (see Section 8) to confirm that the atmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8). WASTE DISPOSAL METHOD: Open pit burning or burying of GB or items containing or contaminated with GB in any quantity is prohibited. The detox-'fied GB using procedures above) can be thermally destroyed by incineration .n an EPA approved incinerator in accordance with appropriate provisions of Federal, state and local RCRA regulations.

NOTE: Some states define decontaminated surety material as a RCRA Hazardous waste.

SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION:

Concentration

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< .0001 mg/m3

.0001 to 0.2 mg/m3

> 0.2 mg/m3 or unknown

M9, M17, or M40 series mask shall be available this purpose.

Respiratory Protective Equipment

M9, or M40 series mask with Level A or Level B ensemble (see AMCR 385-131 for determination of appropriate level).

Demilitarization Protective Ensemble (DPE), or Toxicological Agent Protective Ensemble Self-Contained (TAPES), used with prior approval from AMC Field Safety Activity.

DPE or TAPES used with prior approval from AMC Field Safety Activity.

NOTE: When DPE or TAPES is not available the M9 or M40 series mask with Level A protective ensemble can be used. However, use time shall be restricted to the extent operationally feasible, and may not exceed one hour.

As an additional precaution, the cuffs of the sleeves and the legs of the M3 suit shall be taped to the gloves and boots respectively to reduce aspiration.

VENTILATION: Local Exhaust: Mandatory must be filtered or scrubbed to limit exit concentration to < .0001 mg/m3 averaged over 8 hr/day indefinitely.

SPECIAL: Chemical laboratory hoods shall have an average inward face velocity of 100 linear feet per minute (lfpm) plus or minus 10% with the velocity at any point not deviating from the average face velocity by more than 20%. Laboratory hoods shall be located such that cross drafts do not exceed 20 percent of the inward face velocity. A visual performance test utilizing smoke producing devices shall be performed in the assessment of the hood's ability to contain agent GB. Emergency backup power necessary. Joods should be tested semi-annually or after modification or maintenance operations. Operations should be performed 20 cm inside hood face.

Other: Recirculation of exhaust air from agent areas is prohibited. No connection is allowed between agent areas and other areas through ventilation system.

PROTECTIVE GLOVES: Butyl Glove M3 and M4 Norton, Chemical Protective Glove Set

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EYE PROTECTION: Chemical goggles. For splash hazards use goggles and faceshield.

OTHER PROTECTIVE EQUIPMENT: Full protective clothing will consist of the M3 Butyl rubber suit with hood, M2A1 boots, M3 gloves, coveralls, fatigues, or similar (with drawers and undershirt) and socks, M9 mask or the Demilitarization Protective Ensemble (DPE). For general lab work, gloves and lab coat shall be worn with M9 or M17 mask readily available.

MONITORING: Available monitoring equipment for agent GB is the M8/M9 Detector paper, detector ticket, blue band tube, M256/M256A1 kits, bubbler, Depot Area Air Monitoring System (DAAMS), Automatic Continuous Air Monitoring System (ACAMS), real time monitoring (RTM), Demilitarization Chemical Agent Concentrator (DCAC), M8/M43, M8A1/M43A2, Hydrogen Flame Photometric Emission Detector (HYFED), CAM-M1, and Miniature Chemical Agent Monitor (MINICAM).

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: In handling, the buddy system will be incorporated. No smoking, eating and drinking in areas containing agent is permitted. Containers should be periodically inspected for leaks (either visually or by a detector kit). tringent control over all personnel practices must be exercised. Decontamnation equip shall be conveniently located. Exits must be designed to permit rapid evacuation. Chemical showers, eye-wash stations, and personal cleanliness facilities must be provided. Wash hands before meals and each worker will shower thoroughly with special attention given to hair, face, neck, and hands, using plenty of soap before leaving at the end of the work day.

OTHER PRECAUTIONS: Agents must be double contained in liquid and vapor tight containers when in storage or when outside of ventilation hood.

For additional information see "AMC-R 385-131, Safety Regulations for Chemical Agents H, HD, HT, GB, and VX" and "USAEHA Technical Guide No. 169, Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Nerve Agents GA, GB, GD, and VX".

SECTION X - TRANSPORTATION DATA

PROPER SHIPPING NAME: Poisonous liquid, n.o.s.

DOT HAZARD CLASSIFICATION: Poison A

DOT LABEL: Poison Gas

OT MARKING: Poisonous liquid, n.o.s. (Isopropyl methylphosphonofluoridate) NA1955

DOT PLACARD: POISON GAS

PRECAUTIONS TO BE TAKEN IN TRANSPORTATION: Motor vehicles will be plac-

arded regardless of quantity. Driver shall be given full and complete information regarding shipment and conditions in case of emergency.

1 50-6 deals specifically with the shipment of chemical agents. Shipments of agent will be escorted in accordance with AR 740-32.

EMERGENCY ACCIDENT PRECAUTIONS AND PROCEDURES: See sections IV, VII, and VIII.

While the Chemical Research, Development and Engineering Center, Dept. of the Army believes that the data contained herein are factual and the opinion expressed are those of qualified experts regarding the results of the tests conducted, the data are not to be taken as a warranty or representation for which the Department of the Army or Chemical Research, Development and Engineering Center assumes legal responsibility. They are offered solely for your consideration, investigation, and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State, and local laws and regulations.

ADDENDUM A

1. Acute Physiological Effects:

Site of Action

Signs and Sympotoms

Following Local Exposure

Muscarine-like-

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Pupils

Ciliary body

Conjunctivae

Nasal mucous membranes

Bronchial tree

Bronchial tree

Miosis, marked, usually maximal (pinpoint), sometimes unequal.

Frontal headache, eye pain on focusing, slight dimness of vision, occasional nausea and vomiting.

Hyperemia.

Rhinorrhea, hyperemia.

Tightness in chest, sometimes with prolonged wheezing expiration sugges tive of broncho-constriction or increased secretion, cough.

Following Systemic Absorption

Tightness in chest, with prolonged wheezing, expiration suggestive broncho-constriction or increased secretion, dyspnea, slight pain in chest, increase bronchial secretion,

Gastrointestinal

Sweat glands

Salivary glands

Lacrimal glands

Heart

Pupils

Ciliary body

Bladder

Nicotine-like-

Striated muscle

Sympathetic ganglia

Central nervous system

cough, pulmonary edema, cyanosis.

Anorexia, nausea, vomiting, abdomina cramps, epigastric and substernal tightness (cardiospasm) with "heartburn" and eructation, diarrhea, tenesmus, involuntary defecation.

Increased sweating.

Increased salivation.

Increased lacrimation.

Slight bradycardia.

Slight miosis, occasionally unequal, later maximal miosis (pinpoint).

Blurring of vision.

Frequency, involuntary micturition

Easy fatigue, mild weakness, muscula twitching, fasciculations, cramps, generalized weakness, including muscles of respiration, with dyspnea and cyanosis.

Pallor, occasional elevation of bloc pressure.

Giddiness, tension, anxiety, jitteriness, restlessness, emotional lability, excessive dreaming, insomnia, nightmares, headaches, tremor, withdrawal and depression, bursts of slow waves of elevated voltage in EEG, especially on overventilation, drowsiness, difficult concentration, slowness on recall, confusion, slurred speech, ataxia, generalized weakness, coma, with absence of reflexes, Cheyne-Stokes respirations, convulsions, depression of respiratory and circulatory centers, with dyspnea cyanosis, and fall in blood pressure.

2. Chronic Physiological Effects:

a. Acute Exposure.

If recovery from nerve agent poisoning occurs, it will be complete unless anoxia or convulsions have gone unchecked so long that irreversible central nervous system changes due to anoxemia have occurred.

b. Chronic Exposure.

The inhibition of cholinesterase enzymes throughout the body by nerve vents is more or less irreversible so that their effects are prolonged. It the tissue cholinesterase enzymes are restored to normal activity, probably by very slow regeneration over a period of weeks or 2 to 3 months if damage is severe, there is a period of increased susceptibility to the effects of another exposure to any nerve agent. During this period the effects of repeated exposures are cumulative; after a single exposure, daily exposure to concentrations of a nerve agent insufficient to product symptoms may result in the onset of symptoms after several days. Continued daily exposure may be followed by increasingly severe effects. After symptoms subside, increased susceptibility persists for one to several days. The degree of exposure required to produce recurrence of symptoms, and the severity of these symptoms, depend on duration of exposure and time intervals between exposures. Increased susceptibility is not limited to the particular nerve agent initially absorbed.

Estimates have been made for the times at which 50% of exposed subjects would be affected (Et50's) at median incapacitating doses. These are presented below.

| Et50 | Degree of Effectiveness | ICt50 | Exposure Time |
|--------------------|--|-----------------|--------------------|
| in | alian and 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 - 1994 | mg min/m3 | min |
| 1.5 3.0 6.0 | Moderate Incap. | 27 27 40 | 0.5 2.0 10.0 |
| 1.0 3.8 7.8 | Severe Incap. | 37 37 56 | 0.5 2.0 10.0 |
| 2.0 4.5 9.5 | Very Severe Incap. | 47 47 72 | 0.5 2.0 10.0 |
| 6.5 9.0 13.5 | Death | 70 70 103 | 0.5 2.0 10.0 |

Exposure to high concentrations of nerve agent may bring on incoordination, mental confusion and collaspe so rapidly that the casualty cannont perform self-aid. If this happens, the man nearest to him will give first aid.

Onset Time of Symptoms.

| ' | | | • | | |
|---|---------------------|------------------------|---|--|--|
| 6 | Types of Effects | Route of Absorption | Description of Effects | | Appear After Exposure |
| i | Vapor Local | Lungs | Rhinorrhea, nasa tightness in che | al hyperemia est, wheezing | One to several minutes |
| \sim | Vapor Local | Eyes | Miosis, Conjunct eye pain, fronta | cival hyperemia al headache. | One to several minutes |
| | Vapor Systemic | Lungs or eyes | Muscarine-like, and central nerv effects. (See 2a | nicotine-like vous system a above) | Less than 1 min to a few min after moderate or marked expos- oure; about 30 min after mild exposure. |
| i L | Liquid Local | Eyes | Same as vapor ef: | fects. | Instantly |
| · ~ | Liquid Local | Ingestion | Gastrointestinal 2a above). | • (See | About 30 min. after ingestion |
| | Liquid Local | Skin | Local sweating an twitching. | d muscular | 3 min to 2 hour |
| Ĉ | Liquid Systemic | Lungs | See 2a above. | | Several minutes |
| | Liquid Systemic | Eyes | Same as for vapor | | Several minutes |
| 64 | Liquid Systemic | Skin | Generalized sweat | ing. | 15 minutes to 2 hours |
| | Liquid Systemic | Ingestion | Gastrointestinal above). | (See 2a | 15 minutes to 2 hours |
| 20 | Onset Time | of Symptoms. (co | ont'd) | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Types of Effects | Route of Absorption | Duration of Ef Mild Exposure | fects After Severe Exposure | |
| | Vapor Local | Lungs | A few hours | 1 to 2 days | |
| \sim | Vapor Local | Eyes | Miosis - 24 hours | 3 to 14 days 2 to 5 days | |
| Ç. | Vapor Systemic | Lungs or eyes | Several hours | 8 days | |
| \sim | Liquid Local | Eyes | Similar to effects of vapo |)r | |

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| | Liquid Local | Ingestion | 3 days | 5 da | ays | |
|----|--------------------|-----------|--------|------|-----|------|
| Ľ. | liquid Local | Skin | 3 days | 5 da | ays | |
| | Liquid Systemic | Lungs | | 1 t | o 5 | days |
| Ń | Liquid Systemic | Eyes | | 2 ∘t | o 4 | days |
| | Liquid Systemic | Skin | | 2 t | o 5 | days |
| ~ | Liquid Systemic | Ingestion | | 3 t | o 5 | days |

ADDENDUM B

First aid procedures.

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a. Exposed personnel will be removed immediately to an uncontaminated atmosphere. Personnel handling casualty cases will give consideration to their own safety and will take precautions and employ the prerequisite protective equipment to avoid becoming exposed themselves.

CAUTION: Due to the rapid effects of nerve agents, it is extremely important that decontamination of personnel not be delayed by attempting to blot off excessive agent prior to decontamination with sodium hypochlorite.

b. The casualty will then be decontaminated by washing the contaminated areas with commercial liquid household bleach (nominal 5% solution hypochlorite or 10 percent sodium carbonate solution) and flushing with clean water to remove excess bleach followed by copious soap and water wash. Mask will be left on the victim until decontamination has been completed unless it has been determined that areas of the face were contaminated and the mask must be removed to facilitate decontamination. After decontamination, the contaminated clothing will be removed and skin contamination washed away. If possible, decontamination will be completed before the casualty is taken to the aid station or medical facility.

CAUTION: Care must be taken when decontaminating facial areas to avoid getting the hypochlorite into the eye or mouth. Only clean water shall be used when flushing the eyes or mouth. Skin surfaces decontaminated with bleach should be thoroughly flushed with water to prevent skin irritation from the bleach.

c. If there is no apparent breathing, artifical resuscitation will be started immediately (mouth-to-mouth, or with mechanical resuscitator). The situation will dictate method of choice, e.g., contaminated face. Do not use mouth-to-mouth resuscitation when facial contamination exists. When appropriate and when trained personnel are available, cardiopulmonary

resuscitation (CPR) may be necessary.

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d. An individual who has received a known agent exposure or who xhibits definite signs or symptoms of agent exposure shall be given an intramusclar injection immediately with the MARK I kit auto-injectors.

(1) Some of the early symptoms of a vapor exposure may be rhinorrhea (runny nose) and/or tightness in the chest with shortness of breath (bronchial constriction).

(2) Some of the early symptoms of a percutaneous exposure may be local muscular twitching or sweating at the area of exposure followed by nausea or vomiting.

(3) Although myosis (pin-pointing of the pupils) may be an early sign of agent exposure, an injection shall not be administered when myosis is the only sign present. Instead, the individual shall be taken immediately to the medical facility for observation.

(4) Injections using the MARK I kit injectors (or atropine only if directed by the local physician) may be repeated at 5 to 20 minute intervals if signs and symptoms are progressing until three series of injections have been administered. No more injections shall be given unless directed by the physician-in-charge. In addition, a record shall be maintained of all injections given.

(5) Administer, in rapid succession, all three MARK I kit injectors (or atropine if directed by the local physician) in the case of SEVERE signs of agent exposure.

e. If indicated, CPR should be started immediately. Mouth-to-mouth resuscitation should be used when approved mask-bag or oxygen delivery systems are not available. Do not use mouth-to-mouth resuscitation when facial contamination exists.

CAUTION: Atropine does not act as a prophylactic and shall not be administered until an agent exposure has been ascertained.

3 Dec 1990 DATE: Emergency Telephone #s: U.S. ARMY CHEMICAL CRDEC Safety Office 301-671-4411 0700-1700 RESEARCH, DEVELOPMENT POISON AND ENGINEERING CENTER GAS EST After normal duty hours: 301-278-5201 MATERIAL SAFETY DATA SHEET Ask for CRDEC Staff Duty Officer LETHAL NERVE AGENT (VX) SECTION I - GENERAL INFORMATION U.S. ARMY ARMAMENT, MUNITIONS AND CHEMICAL COMMAND ANUFACTURER'S_ADDRESS: CHEMICAL RESEARCH DEVELOPMENT AND ENGINEERING CENTER SMCCR-CMS-E ATTN: ABERDEEN PROVING GROUND, MD 21010-5423



| 8 1 | NAME BY WEIGHT LIMIT |
|--------|---|
| ` 1 | VX C11H26NO2PS 100% .00001 mg/m3 |
| . ~ | SECTION III - PHYSICAL DATA |
| | BOILTNG POINT DEG F (DEG C): 568 (298) |
| | VAPOR PRESSURE (mm Hg): 0.0007 @ 25 Deg C |
| I | VAPOR DENSITY (AIR=1): 9.2 |
| • | SOLUBILITY IN WATER: moderate |
| | APPEARANCE AND ODOR: Colorless to straw colored liquid & odorless, similar in appearance to motor oil. |
| , | SECTION IV - FIRE AND EXPLOSION DATA |
| | |
| , | FLASHPOINT: 159 Deg C (McCutchan - Young) |
| i. | FLAMMABILITY LIMITS (% by volume): Not Available |
| Â. | LOWER EXPLOSIVE LIMIT: Not Applicable |
| ΄(| PPER EXPLOSIVE LIMIT: Not Applicable |
| | EXTINGUISHING MEDIA: Water mist, fog, foam, CO2. Avoid using extinguishing methods that will cause splashing or spreading of the VX. |
| \sim | SPECIAL FIRE FIGHTING PROCEDURES: All persons not engaged in extinguishing the fire should be immediately evacuated from the area. Fires involving VX should be contained to prevent contamination to uncontrolled areas. When responding to a fire alarm in buildings or areas containing agents, fire- |
| ~~ | TAP clothing) during chemical agent firefighting and fire rescue operations. Respiratory protection is required. Positive pressure, full facepiece, NIOSH-approved self-contained breathing apparatus (SCBA) will be worn where there is danger of oxygen deficiency and when directed by the fire chief of chemical accident/incident (CAI) operations officer. The M9 or M17 series |
| Ś | mask may be worn in lieu of SCBA when there is no danger of oxygen deficiency. In cases where firefighters are responding to a chemical acci- dent/incident for rescue/reconnaissance purposes vice firefighting, they will wear appropriate levels of protective clothing (see Section 8). |
| | Do not breathe fumes. Skin contact with V-agents must be avoided at all times. Although the fire may destroy most of the agent, care must still be taken to assure the agent or contaminated liquids do not furthe contaminated other areas or sewers. Contact with VX or VX vapors can be fatal. |
| (| UNUSUAL FIRE AND EXPLOSION HAZARDS: None known. |
| r*** | SECTION V - HEALTH HAZARD DATA |

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8-hour workday of a 40-hour work week is an 8-hour time weighted average (TWA) of 0.00001 mg/m3 (9X10-7 ppm). This value is based on the TWA of VX as proposed in the USAEHA Technical Guide 169, "Occupational Health Guideines for the Evaluation and Control of Occupational Exposure to Nerve gents GA, GB, GD, and VX". To date, however, the Occupational Safety and Health Administration (OSHA) has not promulgated permissible exposure concentration for VX.

VX is not listed by the International Agency for Research on Cancer (IARC), American Conference of Governmental Industrial Hygienists (ACGIH), Occupational Safety and Health Administration (OSHA), or National Toxicology Program (NTP) as a carcinogen.

EFFECTS OF OVEREXPOSURE: VX is a lethal anticholinergic agent with median dose in man being: LD50 (Skin) = 0.135 mg/kg; ID50 (Skin) - 0.07 - 0.71 mq/kq; LCt50 (inhalation) = 30 mg min/m3; LCt50 (inhalation) - 24 mg min/m3.

a. One to several minutes after overexposure to airborne VX, the following acute symptoms appear:

(1) Local effects (lasting 1-15 days, increases with dose):

(a) On Eyes: Miosis (constriction of pupils); redness, pressure sensation on eyes.

(b) By Inhalation: Rhinorrhea (runny nose), nasal congestion, tightness in chest, wheezing, salivation, nausea, vomiting.

Systemic Effects (increases with dose): By Inhalation -(2) xcessive secretion causing coughing/breathing difficulty; salivation and sweating; vomiting, diarrhea; stomach cramps; involuntary urination/defecation; generalized muscle twitching/muscle cramps; CNS depression including anxiety, restlessness, giddiness, insomnia, excessive dreaming and nightmares. With more severe exposure, also headache, tremor, drowsiness, concentration difficulty, memory impairment, confusion, unsteadiness on standing or walking.

After overexposure to liquid VX, the following acute symptoms b. appear:

(1) Local Effects

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(a) On Eyes: Miosis, redness, pressure sensation on eyes.

(b) By Ingestion: Salivation, anorexia, nausea, vomiting, abdominal cramps, diarrhea, involuntary defecation, heartburn.

(c) On Skin: sweating, muscle twitching.

(2) Systemic Effects: similar to generalized effects from exposure to airborne VX.

overexposure to VX causes forgetfulness, thinking Chronic C. difficulty, vision disturbances, muscular aches/pains. Although cerrganophosphate pesticides have been shown to be teratogenic in animals, these effects have not been documented in carefully controlled toxicological evaluations for VX.

** See Addendum A for detailed information. **

EMERGENCY AND FIRST ALD PROCEDURES:

severe signs of agent exposure appear (chest tightens, pupil constriction, incoordination, etc.), immediately administer, in rapid succession, all three Nerve Agent Antidote Kit(s), Mark I injectors (or atropine if directed by the local physician). Injections using the Mark I kit injectors may be repeated at 5 to 20 minute intervals if signs and symptoms are progressing until three series of injections have been administered. No more injections will be given unless directed by medical personnel. In addition, a record will be maintained of all injections given. If breathing has stopped, give artificial respiration. Mouth-to-mouth resuscitation should be used when approved mask-bag or oxygen delivery systems are not available. Do not use mouth-to-mouth resuscitation when facial contamination exists. If breathing is difficult, administer oxygen. Seek medical attention IMMEDIATELY.

EYE CONTACT: IMMEDIATELY flush eyes with water for 10-15 minutes, then don respiratory protective mask. Although miosis (pinpointing of the pupils) may be an early sign of agent exposure, an injection will not be administered when miosis is the only sign present. Instead, the individual will be taken IMMEDIATELY to the medical treatment facility for observation.

SKIN CONTACT: Don respiratory protective mask and remove contaminated clothing. Immediately wash contaminated skin with a solution of 5% househould bleach, rinse well with water to remove excess bleach followed by copious soap and water wash. Administer nerve agent antidote kit, Mark I, only if local sweating and muscular twitching symptoms are observed. Seek medical attention IMMEDIATELY.

INGESTION: Do not induce vomiting. First symptoms are likely to be gastrointestinal. IMMEDIATELY administer Nerve Agent Antidote Kit, Mark I. Seek medical attention IMMEDIATELY.

** See Addendum B for detailed instructions. **

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SECTION VI - REACTIVITY DATA

STABILITY: Relatively stable at room temperature. Unstabilized VX of 95% purity decomposed at a rate of 5% a month at 71 Deg C.

- HAZARDOUS DECOMPOSITION PRODUCTS: During basic hydrolysis of VX up to about 10% of the agent is converted to EA2192 (diisopropylaminoethyl methylphosphonothioic acid). Based on the concentration of EA2192 expected to be formed during hydrolysis and its toxicity (1.4 mg/kg dermal in rabbit at 24 hours in a 10/90 wt% ethanol/water solution), a Class B poison would result.
- The large scale decon procedure, which uses both HTH and NaOH, destroys VX by oxidation and hydrolysis. Typically the large scale product contains 0.2 - 0.4 wt% EA2192 at 24 hours. At pH 12, the EA2192 in the large scale product has a half-life of about 14 days. Thus the 90 day holding period at pH 12 results in about a 64-fold reduction of EA2192 (six half-lives). This holding period has been shown to be sufficient to reduce the toxicity of the product below that of a Class B poison.
- Other less toxic products are ethyl methylphosphonic acid, methylphosphinic acid, diisopropylaminoethyl mercaptan, diethyl methylphosphonate, and ethanol.
 - The small scale decontamination procedure uses sufficient HTH to oxidize all VX thus no EA2192 is formed.

SECTION VII - SPILL, LEAK, AND DISPOSAL PROCEDURES

JTEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: If leaks or spills occur, only personnel in full protective clothing (See Section 8) will remain in area. In case of personnel contamination see Section V "Emergency and First Aid Instructions". Spills must be contained by covering with vermiculite, diatomaceous earth, clay or fine sand. This containment is followed by the following treatment:

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RECOMMENDED LABORATORY PROCEDURES (For Quantities less than 50 grams): If the active chlorine of the Calcium Hypochlorite (HTH) is at least 55 percent, then 80 grams of a 10 percent slurry is required for each gram of VX. Proportionally more HTH is required if the chlorine activity of the HTH is lower than 55 percent. The mixture is agitated as the VX is added and the $_{1}$ agitation is maintained for a minimum of one hour. If phasing of the VX/decon solution continues after 5 minutes, an amount of denatured ethanol equal to a 10 wt percent of the total agent/decon shall be added to assist misci-ETHANOL SHOULD BE MINIMIZED TO PREVENT THE FORMATION OF A bility. NOTE: HAZARDOUS WASTE. Upon completion of the one hour agitation the decon mixture shall be adjusted to a pH between 10 and 11. Conduct general area monitoring to confirm that the atmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8).

RECOMMENDED FIELD PROCEDURES (For Quantities greater than 50 grams): (NOTE: These procedures can only be used with the approval of the CRDEC afety Office.)

An alcoholic HTH mixture is prepared by adding 100 milliliters of denatured ethanol to a 900 milliliter slurry of 10 percent HTH in water. This mixture should be make just prior to use since the HTH can react with the ethanol. Fourteen grams of alcoholic HTH solution is used for each gram of VX. Aqitate the decontamination mixture as the VX is added. Continue the agitation for a minimum of one hour. This reaction is reasonable exothermic and evolves substantial off gassing. The evolved reaction gases should be routed through a decontaminate filled scrubber prior to release through filtration systems. After completion of the one hour minimum agitation, 10 percent Sodium Hydroxide is added in a quantity equal to that necessary to assure that a pH of 12.5 is maintained for a period not less than 24 hours. Hold the material at a pH between 10 and 12 for a period not less than 90 days to ensure that a hazardous intermediate material is not formed.

After sealing the head, the exterior of the drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior con-Decontaminate and label IAW EPA and DOT regulations. Dispose of tainers. the material IAW waste disposal methods provided below. Conduct general area monitoring to confirm that the atmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8).

If the alcoholic Calcium Hypochlorite (HTH) mixture is not available then the following decontaminants may be used instead and are listed in the order Decontamination solution No. 2 (DS2), Supertropical Bleach f preference: Slurry (STB), and Sodium Hypochlorite.

DISPOSAL METHOD: Open pit burning or burying of VX or items WASTE containing or contaminated with VX in any quantity is prohibited. The detoxified VX (using procedures above) can be thermally destroyed by incineration in an FPA approved incinerator in accordance with appropriate proviNOTE:: Some states define decontaminated surety material as a RCRA Hazardous Waste.

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| SECTION VIII | - SPECIAL PROPERTION INFORMATION |
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| RESPIRATORY PROTECTION: | · · |
| VX CONCENTRATION | RESPIRATORY PROTECTIVE EQUIPMENT |
| Less than 0.00001 mg/m3 | M9, M17, or M40 series mask shall be available for escape as necessary. |
| 0.00001 mg/m3 to 0.02 mg/m3 | M9 or M40 series mask with Level A or Level B protective ensemble (see AMCR 385-131 for determination of appropriate level). |
| | Demilitarization Protective Ensemble (DPE) or Toxicological Agent Protective Ensemble Self-Contained (TAPES), used with prior approval from AMC Field Safety Activity. |
| Greater than 0.02 mg/m3 or unknown | DPE or TAPES used with prior approval from AMC Field Safety Activity. |
| | NOTE: When DPE or TAPES is not available the M9 or M40 series mask with Level A protective ensemble can be used. However, use time shall be restricted to the extent operationally feasible, and may not exceed one hour. |
| | As an additional precaution, the cuffs of the sleeves and the legs of the M3 suit shal be taped to the gloves and boots to reduce aspiration. |

Local exhaust: Must be filtered or scrubbed to limit exit conc. to .00001 mg/m3.

Special: Chemical laboratory hoods shall have an average inward face velocity of 100 linear feet per minute (1fpm) + 10 percent with the velocity at any point not deviating from the average face velocity by more than 20 percent. Laboratory hoods shall be located such that cross-drafts do not exceed 20 percent of the inward face velocity. A visual performance test utilizing smoke-producing devices shall be performed in assessing the ability of the hood to contain agent VX.

Emergency backup power necessary. Hoods should be tested semi-annually or after modification or maintenance operations. Operations should be performed 20 cm inside hood face.

Other: Recirculation or exhaust air from agent areas is prohibited. No connection between agent areas and other areas through ventilation system is permitted.

PROTECTIVE GLOVES: Butyl glove M3 and M4 Norton, Chemical Protective Glove Set OTHER PROTECTIVE EQUIPMENT: Full protective clothing will consist of M9 mask and hood, M3 butyl rubber suit, M2A1 butyl boots, M3 or M4 gloves, nimpregnated underwear; or demilitarization protective ensemble (DPE). For aboratory operations, wear lab coats, gloves and mask readily available.

In addition, daily clean smock, foot covers, and head covers will be required when handling contaminated lab animals.

MONITORING: Available monitoring equipment for agent HD is the M8/M9 detector paper, detector ticket, M256/M256Al kits, bubbler, Depot Area Air Monitoring System (DAMMS), Automated Continuous Air Monitoring System (ACAMS), Real-Time Monitor (RTM), Demilitarization Chemical Agent Concentrator (DCAC), M8/M43, M8A1/M43Al, CAM-M1, Hydrogen Flame Photometric Emission Detector (HYFED), and the Miniature Chemical Agent Monitor (MINICAM).

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: In handling, the buddy system will be incorporated. No smoking, eating, and drinking in areas containing agent is permitted. Containers should be periodically inspected for leaks (either visually or by a detector kit). Stringent control over all personnel practices must be exercised. Decontamination equipment shall be conveniently located. Exits must be designed to permit rapid evacuation. Chemical showers, eye-wash stations and personal cleanliness facilities must be provided. Wash hands before reals and each worker will shower thoroughly with special attention given to .air, face, neck, and hands, using plenty of soap before leaving at the end of the workday.

OTHER PRECAUTIONS: Agent must be double contained in liquid and vapor tight container when in storage or when outside of ventilation hood.

For additional information see AMC-R 385-131, "Safety Regulations for Chemical Agents H, HD, HT, GB and VX" and "USAEHA Technical Guide No. 169, Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Nerve Agents GA, GB, GD, and VX".

SECTION X - TRANSPORTATION DATA

PROPER SHIPPING NAME: Poisonous liquid, n.o.s.

DOT HAZARD CLASS: Poison A

DOT LABEL: Poison gas

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DOT MARKING: Poisonous liquid, n.o.s. (0-ethyl S-(2-diisopropylaminoethyl) methyl phosphonothioate) NA 1955

DOT PLACARD: POISON GAS

EMERGENCY ACCIDENT PRECAUTIONS AND PROCEDURES: See Sections IV, VII and VIII.

PRECAUTIONS TO BE TAKEN IN TRANSPORTATION: Motor vehicles will be placarded, regardless of quantity. Driver shall be given full and complete information regarding shipment and conditions in case of emergency. AR50-6

Chemical Ihile the Development and Engineering Center, Research Department of the Army believes that the data contained herein are opinions expressed factual and the are those of qualified experts regarding the results of the tests conducted, the data are not to be taken as a warranty or representation for which the Department of the Army or Chemical Research Development and Engineering Center assumes legal responsibility. They your consideration, are offered solely for investigation, and verification. Any use of these data and information must be determined by the user to be in accordance with applicable Federal, State, and local laws and regulations.

ADDENDUM A

1. Acute Physiological Effects:

Site of Action

Signs and Sympotoms

Following Local Exposure

Muscarine-like-

Pupils

Ciliary body

Conjunctivae

Nasal mucous membranes

Bronchial tree

Bronchial tree

Gastrointestinal

Miosis, marked, usually maximal (pinpoint), sometimes unequal.

Frontal headache, eye pain on focusing, slight dimness of vision, occasional nausea and vomiting.

Hyperemia.

Rhinorrhea, hyperemia.

Tightness in chest, sometimes with prolonged wheezing expiration sugges tive of broncho-constriction or increased secretion, cough.

Following Systemic Absorption

Tightness in chest, with prolonged wheezing, expiration suggestive of broncho-constriction or increased secretion, dyspnea, slight pain in chest, increased bronchial secretio: cough, pulmonary edema, cyanosis.

Anorexia, nausea, vomiting, abdomin cramps, epigastric and substernal tightness (cardiospasm) with "heart Sweat glands

Salivary glands

Lacrimal glands

Heart

Pupils

Ciliary body

Bladder

Nicotine-like-

);

Striated muscle

Sympathetic ganglia

Central nervous system

Increased sweating.

Increased salivation.

Increased lacrimation.

Slight bradycardia.

Slight miosis, occasionally unequal, later maximal miosis (pinpoint).

Blurring of vision.

Frequent, involuntary micturition

Easy fatigue, mild weakness, muscula twitching, fasciculations, cramps, generalized weakness, including muscles of respiration, with dyspnea and cyanosis.

Pallor, occasional elevation of bloc pressure.

Giddiness, tension, anxiety, jitteriness, restlessness, emotional lability, excessive dreaming, insomnia, nightmares, headaches, tremor, withdrawal and depression, bursts of slow waves of elevated voltage in EEG, especially on overventilation, drowsiness, difficult concentration, slowness on recall, confusion, slurred speech, ataxia, generalized weakness, coma, with absence of reflexes, Cheyne-Stokes respirations, convulsions, depression of respiratory and circulatory centers, with dyspnea, cyanosis, and fall in blood pressure.

2. Chronic Physiological Effects:

a. Acute Exposure.

If recovery from nerve agent poisoning occurs, it will be complete unless anoxia or convulsions have gone unchecked so long that irreversible central nervous system changes due to anoxemia have occurred.

b. Chronic Exposure.

The inhibition of cholinesterase enzymes throughout the body by nerve agents is more or less irreversible so that their effects are prolonged. Until the tissue cholinesterase enzymes are restored to normal activity, probably by very slow regeneration over a period of weeks or 2 to 3 months i damage is severe there is a period of increased susceptibility to the effect of another exposure to any nerve agent. During this period the effects of repeated exposures are cumulative; after a single exposure, daily exposure t ollowed by increasingly severe effects. After symptoms subside, increased susceptibility persists for one to serveral days. The degree of exposure required to produce recurrence of symptoms, and the severity of these symptoms, depend on duration of exposure and time intervals between exposures increased susceptibility is not limited to the particular nerve agent initially absorbed.

Estimates have been made for the times as which 50% of exposed subjects would be affected (Et50's) at median incapacitating doses. These are presented below.

| Et50 | Degree of Effectiveness | ICt50 | Exposure Time |
|------|----------------------------|-----------|---------------|
| min | | mg min/m3 | min |
| 1.5 | Moderate | 27 | 0.5 |
| 3.0 | Incap. | 27 | 2.0 |
| 6.0 | - | 40 | 10.0 |
| 1.0 | Severe | 37 | 0.5 |
| 3.8 | Incap. | 37 | 2.0 |
| 7.8 | - | 56 | 10.0 |
| 2.0 | Very | 47 | 0.5 |
| 1.5 | Severe | 47 | 2.0 |
| 9.5 | Incap. | 72 | 10.0 |
| 6.5 | Death | 70 | 0.5 |
| 9.0 | | 70 | 2.0 |
| 13.5 | | 103 | 10.0 |

Exposure to high concentrations of nerve agent may bring on incoordination, mental confusion and collapse so rapidly that the casualty cannot perform self-aid. If this happens, the man nearest to him will give first aid.

Onset Time of Symptons.

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| Types of Effects | Route of Absorption | Description of Effects | When Effects Appear After Exposure |
|---------------------|------------------------|-------------------------------|--|
| Vapor | Lungs | Rhinorrhea, nasal hyperemia | One to several |
| Local | | tightness in chest, wheezing | minutes |
| Vapor | Eyes | Miosis, Conjectival hyperemia | One to s everal |
| Local | | eye pain, frontal headache. | minutes |

| \sim | - | | | • | | |
|----------------|----------------------------------|------------------------|------------------------------------|-----------------------------------|--|--|
| بر | . 1 . | | effects. (See 2 | a above) | after moderate or marked expos oure; about 30 min after mild exposure. | |
| | Liquid Local | Eyes | Same as vapor ef | fects. | Instantly | |
| ~ | Liquid Local | Ingestion | Gastrointestinal 2a above). | . (See | About 30 min. after ingestion | |
| 1 | Liquid Local | Skin | Local sweating an twitching. | d muscular | 3 min to 2 hour | |
| <u>}</u> | Liquid Systemic | Lungs | See 2a above. | | Several minutes | |
| | Liquid Systemic | Eyes | Same as for vapor | | Several minutes | |
| | Liquid Systemic | Skin | Generalized sweat | ing. | 15 minutes to 2 hours | |
| 1 | Liquid Systemic | Ingestion | Gastrointestinal above). | (See 2a | 15 minutes to 2 hours | |
| (| Onset Time of Symptoms. (cont'd) | | | | | |
| /(| Types of Effects A | Route of Absorption | Duration of Ef Mild Exposure | fects After Severe Exposure | | |
| ~ | Vapor Local | Lungs | A few hours | 1 to 2 days | | |
| ~ | Vapor Local | Eyes | Miosis - 24 hours | 3 to 14 days 2 to 5 days | | |
| | Vapor Systemic | Lungs or eyes | Several hours | 8 days | | |
| \sim | Liquid Local | Eyes | Similar to effects of vapo | or | | |
| | Liquid Local | Ingestion | 3 days | 5 days | | |
| ~~ | Liquid Local | Skin | 3 days | 5 days | | |
| (¹ | Liquid 7ystemic | Lungs | | l to 5 days | - | |
| ` | Liquid Systemic | Eyes | | 2 to 4 days | | |
| | Liquid | Skin | | 2 to 5 days | | |

Systemic

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ADDENDUM B

First Aid Procedures.

a. Exposed personnel will be removed immediately to an uncontaminated atmosphere. Personnel handling casualty cases will give consideration to their own safety and will take precautions and employ the prerequiste protective equipment to avoid becoming exposed themselves.

CAUTION: Due to the rapid effects of nerve agents, it is extremely important that decontamination of personnel not be delayed by attempting to blot off excessive agent prior to decontamination.

b. The casualty will then be decontaminated by immediately removing any contaminated clothing and washing the contaminated areas with copious amounts of soap and water, 5% sodium hypochlorite solution, or liquid household bleach (nominal 5% solution sodium hypochlorite) and flushing with clean water. Mask will be left on the victim until decontaminion has been completed unless it has been determined that areas of the face were contaminated and the mask must be removed to facilitate decontamination. After decontamination, the contaminated clothing will be removed and skin contamination washed away. If possible, decontamination will be completed pefore the casualty is taken to the aid station or medical facility.

CAUTION: Care must be taken when decontaminating facial areas to avoid getting the hypochlorite into the eyes or mouth. Only clean water shall be used when flushing the eyes or mouth. Skin surfaces decontaminated with bleach should be thoroughly flushed with water to prevent skin irritation from the bleach.

c. If there is no apparent breathing, artifical resuscitation will be started immediately (mouth-to-mouth, or with mechanical resuscitator). The situation will dictate method of choice, e.g., contaminated face. Do not use mouth-to-mouth resuscitation when facial contamination exists. When appropriate, and when trained personnel are available, cardio-pulmonary resuscitation (CPR) may be necessary.

d. An individual who has received a known agent exposure or who exhibits definite signs or symptoms of agent exposure shall be injected immediately with the Nerve Agent Antidote Kit, MARK I.

(1) Some of the early symptoms of a vapor exposure may be rhinorrhea (runny nose) and/or tightness in the chest with shortness of breath (bronchial constriction).

(2) Some of the early symptomsi of percutaneous exposure may be local muscular twitching or sweating at the area of exposure followed by nausea or 'omiting.

(3) Although myosis (pin-pointing of the pupils) may be an early sign of agent exposure, a MARK I Kit shall not be administered when myosis is the only sign present. Instead, the individual shall be taken immediately to the medical facility for observation.

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|----------------|--|---|---|--|
| \$. | $\langle \uparrow \rangle$ | | | DATE: 3 Dec 1990 |
| | (POISON) GAS / | U.S. ARMY (RESEARCH, DEV AND ENGINEER: | CHEMICAL VELOPMENT ING CENTER | Emergency Telephone CRDEC Safety Office 301-671-4411 0700-17 EST After normal dut hours: 301-278-5201 Ask for CRDEC Staff Duty Officer |
| HT | : | MATERIAL SAFET | Y DATA SHEET | |
| | SE | CTION I - GENE | RAL INFORMATION | |
| | | | | |
| MAN | NUFACTURER'S NAME: De | partment of the | e Army | |
| MAI | NUFACTURER'S ADDRESS: | CHEMICAL RESE CENTER ATTN: SMCCR-(ABERDEEN PROV | AMENT, MUNITION ARCH, DEVELOPME CMS-E ING GROUND, MD | NT AND ENGINEERING 21010-5423 |
| CAS | S REGISTRY NUMBER: NO | t Available | | |
| CHI | EMICAL NAME: | | | |
| | HD : Bis-(T : Bis-[| 2-chloroethyl) 2-(2-chloroeth | sulfide ylthio)-ethyl] | ether |
| | Alternate | chemical name | 5: | |
| | · S | ee components | (HD, T) | |
| TR | ADE NAME AND SYNONYMS: | | | |
| | | HT Sulfur - Mu | stard (Vesicant | t) |
| CH | EMICAL FAMILY: Chlor | inated sulfur | compound | |
| FOI HD T | RMULA/CHEMICAL STRUCTU Sulfur Mustard (T) : C4 H8 Cl2 S : C8 H16 Cl2 O S2 | RE: Mixture o by weight | of 60% Sulfur Mu | ustard (HD) and 40% |
| NF | PA 704 SIGNAL: Health Flammak Reactiv | - 4 Dility - 1 Vity - 1 | $\langle \uparrow \rangle$ $\langle 4 \rangle \langle 1 \rangle$ | |
| | | | $\langle \rangle \rangle $ | |
| | | | COMPOSITATON | |

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| INGREDIENTS FORMULA NAME | PERCENTAGE BY WEIGHT | AIRBORNE EXPOSURE LIMIT (AEL) |
|--|---|--|
| HT * | 100 | 0.003 mg/m3 |
| * See Section I | | |
| SECTION III | - PHYSICAL DATA | |
| BOILING POINT: No constant boiling p | point. Above 228 D | DEG C |
| VAPOR PRESSURE (torr): 0.104 @ 25 DEC | ⊊ · C | |
| VAPOR DENSITY (AIR=1): 6.92 | | |
| SOLUBILITY IN WATER: Practically ins | soluble. | - |
| SPECIFIC GRAVITY (H2O=1): 1.265 at 20 | DEG C | |
| FREEZING (MELTING) POINT: 0.0 to 1.3 | DEG C | |
| AUTOIGNITION TEMPERATURE DEG F (DEG C) |): Data not avail | able |
| VISCOSITY (CENTISTOKES): 6.05 @ 20 DI | EG C | |
| VOLATILITY (mg/m3): 831 @ 25 DEG C | | |
| EVAPORATION RATE: Data not available | , . | |
| APPEARANCE & ODOR: Odor: Garlic-like Appearance: Highly viscous clear (| to pale yellow lic | luid |
| SECTION IV - F | IRE AND EXPLOSION | DATA |
| FLASHPOINT: (METHOD USED): approxima | tely 100 DEG C (me | ethod unknown) |
| FLAMMABILITY LIMITS (% by volume): Da | ata not available | |
| EXTINGUISHING MEDIA: Water, fog, for methods that will splash or spread mus | oam, CO2. Avoid stard. | use of extinguishing |
| UNUSUAL FIRE & EXPLOSION HAZARDS: Ma oxides in a fire. Unburned agent va and vesicant effects. | ay produce hydrog pors may be prese | gen chloride and sulfun nt and can cause toxic |
| SPECIAL FIRE FIGHTING PROCEDURES: A the fire should be immediately evacuar should be contained to prevent contam responding to a fire alarm in building fighting personnel should wear full f TAP clothing) during chemical agent Respiratory protection is required NIOSH-approved self-contained breath there is danger of oxygen deficiency | ll persons not end ted from the area ination to uncor gs or areas con irefighter protec firefighting and . Positive pres ing apparatus (S and when directed | gaged in extinguishing Fires involving HT ntrolled areas. When taining agents, fire- tive clothing (without fire rescue operations sure, full facepiece CBA) will be worn where d by the fire chief of |

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chemical accident/incident (CAI) operations officer. The M9 or M17 series mask may be worn in lieu of SCBA when there is no danger on oxygen deficiency. In cases where firefighters are responding to a chemical acci-(nt/incident for rescue/reconnaissance pruposes vice firefighting, they ...ll wear appropriate levels of protective clothing (see Section 8).

SECTION V - HEALTH HAZARD DATA

AIRBORNE EXPOSURE LIMIT (AEL): The AEL for HT is 0.003 mg/m3 as proposed in the USAEHA Technical Guide No. 173, "Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Mustard Agents H, HD, and HT". No individual should be intentionally exposed to any direct skin or eye contact.

HD, a component of HT, is recognized as a human carcinogen by the International Agency for Research on Cancer (IARC).

EFFECTS OF OVEREXPOSURE: HT is a vesicant (causing blisters). Since HT contains HD, HT is an alkylating agent producing cytotoxic action on the hematopoietic (blood-forming) tissues which are especially sensitive. The rate of detoxification of HT in the body is very slow and repeated exposure produce a cumulative effect. Median lethal and incapacitating doses of HT in man have not been established. However, the inhalation LCt50s in certain animal species have been established as follows:

Dog: 100 - 200 mg-min/m3 ~ ~uinea Pig: 3000 - 6000 mg-min/m3 (bbit: 3000 - 6000 mg-min/m3 Mouse: 820 mg-min/m3

Maximum safe Ct for HD for skin and eyes are 5 and 2 mg-min/m3, respectively.

ACUTE PHYSIOLOGICAL ACTION OF HT IS CLASSIFIED AS LOCAL AND SYSTEMIC.

LOCALLY, HT affects both the eyes and the skin. SKIN damage occurs after percutaneous resorption. Being lipid soluble, HT can be resorbed into all organs. Skin penetration is rapid without skin irritation. Swelling (blisters) and reddening (erythema) of the skin occurs after a latency period of 4-24 hours following the exposure, depending on the degree of exposure and individual sensitivity. The skin healing process is very slow. Tender skin, mucous membranes, and perspiration covered skin are more sensitive to the effects of HT. HT's effect on the skin, however, is less than on the eyes. Local action on the eyes produces severe necrotic damage and loss of eyesight. Exposure of eyes to HT vapor or aerosol produces lacrimation, photophobia, and inflammation of the conjunctiva and cornea.

SYSTEMIC ACTIONS occur primarily through inhalation and ingestion. The HT vapor or aerosol is less toxic to the skin or eyes than the liquid form. When inhaled, the upper respiratory tract (nose, throat, trachea) is inflamed after a few hours latency period, accompanied by sneezing, coughing and bronchitis, loss of appetite, diarrhea, fever, and apathy. Exposure to nearly lethal doses of HT can produce injury to bone marrow, lymph nodes, and oleen as indicated by a drop in WBC count and, therefore, results in an increased susceptability to local and systemic infections. Ingestion of HT will produce severe stomach pains, vomiting, and bloody stools after a 15-20 minute latency period.

CHRONIC EXPOSURE to HT can cause sensitization, chronic lung impairment,

(cough, shortness of breath, chest pain) and cancer of the mouth, throat, respiratory tract, and skin, and leukemia. It may also cause birth defects.

MERGENCY AND FIRST AID PROCEDURES:

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INHALATION: Remove from the source IMMEDIATELY. If breathing has stopped, give artifical respiration. If breathing is difficult, administer oxygen. Seek medical attention IMMEDIATELY.

EYE CONTACT: Speed in decontaminating the eyes is absolutely essential. Remove person from the liquid source, flush the eyes immediately with water by tilting the head to the side, pulling the eyelids apart with the fingers and pouring water slowly into the eyes. Do not cover eyes with bandages but, if necessary, protect eyes by means of dark or opaque goggles. Transfer the victim to the medical facility IMMEDIATELY.

SKIN CONTACT: Don respiratory protection mask and gloves; remove victim from agent source immediately. Flush skin and clothes with 5 percent sodium hypochlorite solution or liquid household bleach, then wash contaminated skin area with soap and water. If shower facilities are available, wash thoroughly and transfer to medical facility IMMEDIATELY.

INGESTION: Do not induce vomiting. Give victim milk to drink. Seek medical attention IMMEDIATELY.

SECTION VI - REACTIVITY DATA

TABILITY: Stable at ambient temperatures. Decomposition temperature is 165 JEG C to 185 DEG C. HT is a persistent agent depending on pH and moisture, and has been known to remain active for up to three years in soil.

INCOMPATIBILITY: Conditions to avoid. Rapidly corrosive to brass @ 65 DEG C. Will corrode steel at a rate of .0001 in. of steel per month @ 65 DEG C.

HAZARDOUS DECOMPOSITION: HT will hydrolyze to form HCl, thiodiglycol, and bis-(2-(2-hydroxyethylthio) ethyl ether.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION VII - SPILL, LEAK, AND DISPOSAL PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Only personnel in full protective clothing will be allowed in an area where HT is spilled (See section 8). In case of personnel contamination see section V "Emergency and First Aid Instructions."

RECOMMENDED FIELD PROCEDURES: Spills of HT must be contained by using vermiculite, diatomaceous earth, clay or fine sand and neutralized as possible using copious amounts of 5.25 percent Sodium Hypochlorite solution. Scoop up all material and place in approved DOT containers. Cover the conents of the drum with decontaminating solution as above. The exterior of le drum shall be decontaminated and then labeled IAW EPA and DOT regulations All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor (see Section 8) to confirm that the atmospheric concentrations do not exceed the airborne exposure limit (see Sections 2 and 8).

1. If 5.25 percent Sodium Hypochlorite solution is not available then the following decontaminants may be used instead and are listed in the order of preference: Calcium Hypochlorite, Decontamination Solution No. 2 (DS2) and Super Tropical Bleach Slurry (STB). WARNING: Pure, undiluted Calcium Hypochlorite (HTH) will burn on contact with liquid blister agent.

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RECOMMENDED LABORATORY PROCEDURES: A minimum of 65 grams of decon solution is allowed to agitate for a minimum of one hour. Agitation is not necessary following the first hour if a single phase is obtained. At the end of 24 the resulting solution shall be adjusted to a pH between 10 and 11. hours, Test for presence of active chlorine by use of acidic potassium iodide a solution to give free iodine color. Place 3 ml of the decontaminate in a test tube. Add several crystals of Potassium Iodine and swirl to dissolve. 3 ml of 50 wt percent Sulfuric Acid:water and swirl. Add IMMEDIATE color indicates the presence of active chlorine. If negative, add Iodine additional 5.25 percent Sodium Hypochlorite solution to the decontamination solution, wait two hours, then test again for active chlorine. Continue procedure until positive chlorine is given by solution.

A 10 wt percent HTH (calcium hypochlorite) mixture may be substituted for Sodium Hypochlorite. Use 65 grams of decon per gram of HT and continue the test as described for Sodium Hypochlorite.

Scoop up all material and place in approved DOT containers. Cover the conents of the drum with decontaminating solution as above. The exterior of che drum shall be decontaminated and then labeled IAW EPA and DOT regulations. All leaking containers shall be overpacked with vermiculite placed between the interior and exterior containers. Decontaminate and label IAW EPA and DOT regulations. Dispose of the material IAW waste disposal methods provided below. Dispose of the material used to decontaminate exterior of drum IAW Federal, state and local regulations. Conduct general area monitoring with an approved monitor to confirm that the atmospheric concentrations do not exceed the airborne exposure limits (see Section 8).

NOTE: Surfaces contaminated with HT and then rinse-decontaminated may evolve sufficient HT vapor to produce a physiological response.

WASTE DISPOSAL METHOD: All neutralized material should be collected, contained and thermally decomposed in an EPA permitted incinerator for decontaminated HT (see note), which will filter or scrub toxic by-products from effluent air before discharge to the atmosphere. Any contaminated protective clothing should be decontaminated using HTH or bleach and analyzed to assure it is free of detectable contamination (3X) level. The clothing should ther be sealed in plastic bags inside properly labeled drums and held for shipment back to the DA issue point. Decontamination of waste or excess material shall be accomplished in accordance with the following procedure outlined above with the following exception:

--- HT on laboratory glassware may be oxidized by its vigorous reaction with concentrated nitric acid.

Open pit burning or burying of HT or items containing or contaminated with H1 in any quantity is prohibited.

Note: Some states consider certain decontaminated surety agents as RCRA haz-

ardous waste. Local regulations must be considered before disposal action is taken.

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| RESPIRATORY PROTECTION: | |
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| Concentration (mg/m3) | Respiratory Protection/Ensemble Required |
| Less than or equal to 0.003 as an 8-hr TWA | Protective mask not required provided that: (a) Continuous real-time monitoring (with alarm capability) is conducted in the work area at the 0.003 mg/m3 level of detection. |
| | (b) M9, M17 or M40 mask is available and donned if concentrations exceed 0,003 mg/m3 |
| | (c) Exposure has been limited to the extent practicable by engineering controls (remote operations, ventilation, and process isolation) or work practices. |
| | If these conditions are not met then the following applies: |
| | Full facepiece, chemical canister, air- purifying respirators. (The M9, M17, or M40 series or other certified equivalent masks acceptable for this purpose in con- junction with the M3 toxicological agent protective (TAP) suit for dermal protection.) |
| Greater than 0.003 as an 8-hr TWA | The Demilitarization Protective Ensemble (DPE), 30 mil, may be used with prior approval from the AMC Field Safety Activity Use time for the 30 mil DPE must restricted to two hours or less. |
| | NOTE: When 30 mil DPE is not available the M9 or M40 series mask with Level A protective ensemble including impregnated innerwear can be used. However, use time shall be restricted to the extent operationally feasible, and may not exceed one hour. |
| · | As an additional precaution, the cuffs of the sleeves and the legs of the M3 suit shall be taped to the gloves and boots to reduce aspiration. |

opecial. Chemical laboratory hoods shall have an average inward face velocity of 100 linear feet per minute (lfpm) plus or minus 10% with the velocity at any point not deviating from the average face velocity by more than 20%. Laboratory hoods shall be located such that cross drafts do not exceed 20% of inward face velocity. A visual performance test utilizing smoke producing devices shall be performed in assessing the ability of the hood to contain agent HT.

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Jther. Recirculation of exhaust air from agent areas is prohibited. No connection between agent area and other areas through the ventilation system is permitted. Emergency backup power is necessary. Hoods should be tested semi-annually or after modification or maintenance operations. Operations should be performed 20 cm inside hoods.

PROTECTIVE GLOVES: MANDATORY. Butyl Toxicological Agent Protective gloves (M3, M4, gloveset).

EYE PROTECTION: As a minimum, chemical goggles will be worn. For splash hazard use goggles and face-shield.

- OTHER PROTECTIVE EQUIPMENT: Full protective clothing will consist of the M3 butyl rubber suit with hood, M2A1 boots, M3 gloves, impregnated underwear, M9 series mask and coveralls (if desired), or the Demilitarization Protective Ensemble (DPE). For general lab work, gloves and lab coat shall be worn with M9 or M17 mask readily available.
- In addition, when handling contaminated lab animals, a daily clean smock, foot covers, and head covers are required.

MONITORING: Available monitoring equipment for agent HT is the M8/M9 detector paper, blue band tube, M256/M256Al kits, bubbler, Depot Area Air Monitoring System (DAMMS), Automated Continuous Air Monitoring System (ACAMS), CAM-M1, Hydrogen Flame Photometric Emission Detector (HYFED), and the Minia-

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: During handling, the "buddy" (two-man) system will be used. Containers should be periodically inspected for leaks, either visually or using a detector kit, and prior to transferring the containers from storage to work areas. Stringent control over all personnel handling HT must be exercised. Chemical showers, eyewash stations, and personal cleanliness facilities must be provided. Wash hands before meals and each worker will shower thoroughly with special attention given to hair, face, neck, and hands, using plenty of soap before leaving at the end of the workday. No smoking, eating, or drinking is permitted at the work site. Decontamination equipment shall be conveniently located. Exits must be designed to permit rapid evacuation. HT should be stored in containers made of glass for Research Development Test and Evaluation (RDTE) quantities or one-ton steel containers for large quantities. Agent shall be double-contained in liquid-tight containers when in storage.

OTHER PRECAUTIONS: See AMC-R 385-131, "Safety Regulations for Chemical Agents H, HD, and HT, GB and VX," 9 Oct 1987 and USAEHA Technical Guide No. 173, "Occupational Health Guidelines for the Evaluation and Control of Occupational Exposure to Mustard Agents H, HD, and HT," for additional inforlation.

SECTION X - TRANSPORTATION DATA

PROPER SHIPPING NAME: Poisonous liquid, n.o.s.

OT HAZARD CLASSIFICATION: Poison A

DOT LABEL: Poison Gas

DOT MARKING: Poisonous liquid, n.o.s. (Bis-(2-chloroethyl) sulfide, and Bis-[2-(2-chloroethylthis)-ethyl] ether) NA 1955

DOT PLACARD: POISON GAS

PRECAUTIONS TO BE TAKEN IN TRANSPORTATION: Motor vehicles will be placarded regardless of quantity. Driver shall be given full and complete information regarding shipment and conditions in case of emergency. AR 50-6 deals specifically with the shipment of chemical agents. Shipment of agents will be escorted in accordance with AR 740-32.

EMERGENCY ACCIDENT PRECAUTIONS AND PROCEDURES: See sections IV, VII, and VIII.

While Chemical the Research Development and Engineering Center, Department of the Army believes that the data contained herein are factual and the opinions expressed are those of qualified experts regarding the results of the tests conducted, the data are not to be taken as a warranty or representation for which the Department of the Army or Development and Engineering Center assumes Chemical Research legal solely responsibility. They are offered for your consideration, vestigation, and verification. Any use of these data and information must we determined by the user to be accordance with applicable in Federal, State, and local laws and regulations.

Attachment D Baker Environmental, Inc. Safety Standard Operating Procedures

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ATTACHMENT D

BAKER ENVIRONMENTAL, INC. SAFETY STANDARD OPERATING PROCEDURES

TABLE OF CONTENTS

1.0 Confined Space Entry Program

2.0 Respiratory Protection Program

3.0 Care and Cleaning of Personal Protective Equipment

4.0 Sanitation/Site Precautions

5.0 Safe Boat Operations

6.0 Drum Sampling Procedures



1.0 - CONFINED SPACE ENTRY PROGRAM

1.1 INTRODUCTION

All confined space entries shall be performed in accordance with the following program based on the "Criteria Document for a Recommended Standard for Working in Confined Spaces," issued by NIOSH. A confined space refers to a space, which by design has limited openings for entry and exit, unfavorable natural ventilation which could contain or produce dangerous air contaminants, and which is not intended for continuous employee occupancy.

Confined spaces include, but are not limited to, storage tanks, compartments of ships, process vessels, pits, silos, degreasers, reaction vessels, boilers, ventilation and exhaust ducts, sewers, tunnels, underground utility vaults, and pipelines. If there is a question as to whether or not an area should be considered as a confined space, appropriate safety personnel should be consulted prior to entry.

1.2 HAZARD IDENTIFICATION

Identify and evaluate each hazard of the permit spaces. Hazardous substances should be identified through the use of Dräger tubes and/or direct reading instruments such as HNu or OVA meters. Oxygen and explosive levels will be monitored using a Lower Explosive Level/Oxygen (LEL/O₂) meter.

1.3 HAZARD CONTROL

Establish and implement the means, procedures, and practices by which the permit spaces can be entered safely. Ventilation and area cleaning should be considered in addition to personal protective equipment.

1.4 PERMIT SYSTEM

Complete the confined space entry permit, as attached. This form must be posted at the point of entry and is valid for eight consecutive hours. After eight hours, or sooner if there is reason to believe that conditions may have changed, additional readings and a new form must be filled out. Forms must be returned to the on-site Health and Safety Officer (HSO).

1.5 EMPLOYEE INFORMATION

Signs shall be posted near permit spaces to notify employees as to what hazards may be present and that only authorized entrants may enter.

1.6 EMPLOYEE TRAINING

All employees entering or directly involved in the confined space activities must complete a 40-hour health and safety training course in accordance with 29 CFR 1910.120. Additionally, site-specific training must be conducted regarding the hazards associated with each particular entry.

1.7 EQUIPMENT

All equipment must be inspected and maintained to ensure the proper use of the equipment, necessary for safe entry. Respirators and emergency equipment, lanyard, harness, etc. must be thoroughly inspected prior to the confined space entry. Records of the inspection shall be kept in the project file. The equipment shall be adequately decontaminated following each entry.

1.8 RESCUE

Ensure that procedures and equipment necessary to rescue entrants from permit spaces are implemented and provided. The buddy system shall be used for all entries. The attached table provides a list of requirements with respect to each entry classification. The following items describe the three confined space entry classifications.

- I CLASS A
 - Immediate Danger to Life and Health (IDLH) condition exists
 - Should only be entered under emergency conditions (Level A or B)
 - Efforts should be made to reduce IDLH levels such as ventilation, cleaning, etc.
 - IDLH conditions may include:
 - Oxygen levels below 19.5% or greater than 25%
 - ▶ LEL levels 20% or greater

II CLASS B

- Dangerous, but not IDLH conditions
 Levels of protection can range from C to A
- Range of conditions:
 Oxygen from to 19.5% to 21.5%
 LEL levels from 10% to 19%

III CLASS C

- Low Hazard Potential
- Requires no modification of work procedures
- Range of conditions:
 Oxygen levels from 19.5% to 22%
 - LEL levels less than 10%

| | ITEM | CLASS A | CLASS B | CLASS C |
|-----|--|---------|---------|------------|
| 1. | Permit | X | X | Х |
| 2. | Atmospheric Testing | X | X | X |
| 3. | Monitoring | X | 0 | 0 |
| 4. | Medical Surveillance | X | X | 0 |
| 5. | Training of Personnel | X | Х | X |
| 6. | Labeling and Posting | X | X | X |
| 7. | Preparation Isolate/Lockout/Tag | X | X | X |
| | Purge and Ventilate | X | X | · 0 |
| | Cleaning Procedures | 0 | 0 | 0 |
| | Requirements for Special Equipment/Tools | X | X | 0 |
| 8. | Procedures Initial Plan | Х | X | x |
| | Standby | X | X | 0 |
| | Communication/Observation | X | X | X |
| | Rescue | X | X | X |
| | Work | X | X | X |
| 9. | Safety Requirement and Clothing Head Protection | 0 | 0 | 0 |
| | Hearing Protection | 0 | 0 | 0 |
| | Hand Protection | X | 0 | 0 |
| | Foot Protection | X | 0 | 0 |
| | Body Protection | X | 0 | 0 |
| | Respiratory Protection | X | X | 0 |
| | Safety Belts | X | X | X |
| | Life Lines, Harness | Х | X | X |
| 10. | Rescue Equipment | X | X | X |
| 11. | Recordkeeping/Exposure | X | X | X |

CONFINED SPACE ENTRY

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X - Indicates requirements O - Indicates determination by the qualified individual

□ CONFINED SPACE ENTRY PERMIT □ HAZARDOUS AREA ENTRY PERMIT



| , | LOCATION and DESCRIPTION |
|---|--------------------------|
| | of Confined Space |

| of Confined Space | Date |
|-------------------|---------------------|
| PURPOSE of Entry | Time a.m./p.m. |
| JOB/SITE | Expirationa.m./p.m. |

PERSON in Charge of Work ______

| 1 | | 105 | INO |
|---|------------------------------|--|--|
| | Escape Harness | | |
| | Tripod Emergency Escape Unit | | |
| | Lifelines | 1 | |
| | Fire Extinguishers | | |
| | Lighting | | |
| | Protective Clothing | | |
| | Respirator | | |
| | | Escape Harness Tripod Emergency Escape Unit Lifelines Fire Extinguishers Lighting Protective Clothing Respirator | Escape Harness Tripod Emergency Escape Unit Lifelines Fire Extinguishers Lighting Protective Clothing Respirator |

| | TEST(S) TO BE TAKEN Valid for One 8-Hour Entry | Yes | No | CONCENTRATION | INSTRUMENT USED AND DATE CALIBRATED |
|------------|---|-----|----|---------------|--|
| N - | % of Oxygen | | | | |
| | % of L.E.L.* | | | | |
| | Carbon Monoxide | | | | |
| | Aromatic Hydrocarbon | | | | |
| ~ | Hydrocyanic Acid | | | | |
| | Hydrogen Sulfide | | | | |
| | Sulfur Dioxide | | | | |
| | Ammonia | | | | |
| | Other: | | | | |
| ъ. | Other: | | | | |

*L.E.L. = Lower Explosion Level

Atmosphere Tester: _

Name (print)

Signature

Note: Continuous/periodic tests shall be established before beginning job. Any questions pertaining to test requirements contact the Site Health and Safety Officer.

| Safety Standby Person(s) | Title |
|--------------------------|-------|
| | |
| | |

Supervisor authorizing all above conditions specified ______

ALL COPIES OF PERMIT WILL REMAIN AT JOB SITE UNTIL JOB IS COMPLETED.


2.0 - RESPIRATORY PROTECTION PROGRAM

2.1 INTRODUCTION

In accordance with OSHA requirements (29 CFR 1910.134), this document represents Baker Environmental, Inc.'s (Baker's) program governing the selection and use of respiratory protection for its employees. It is Baker's policy to provide its employees with the proper protective equipment, training, and medical surveillance necessary to protect individuals from any potential hazards which may be present during the tasks performed throughout the course of each individual's employment. This program specifically describes the procedures which have been established and implemented for the use of respiratory protection equipment. The effectiveness of this program shall be reevaluated on an annual basis and appropriate changes shall be made if deemed necessary.

2.2 EMPLOYER RESPONSIBILITY

Baker shall provide its employees the respiratory protection equipment which is appropriate and suitable for the purpose intended, when such equipment is necessary to protect the health of the employee.

2.3 EMPLOYEE RESPONSIBILITY

The employee shall use the respiratory protection provided in accordance with instructions and training received, and shall report any malfunction of the equipment to a responsible person. The employee shall not wear contact lenses in atmospheres where respiratory protection is required. Corrective lens inserts will be provided, at Baker's expense, for employees who require corrective lenses.

2.4 HAZARD ASSESSMENT

The key elements of a respiratory protection program must start with an assessment of the inhalation and ingestion hazards present in the work area. Because Baker's services involve a variety of environmental and industrial hygiene studies, it is not practical to identify all

possible hazards to which all employees could be exposed within the scope of this document. Therefore, it is essential that a task specific assessment be conducted prior to the initiation of any activities on a given project. This task specific assessment may be part of the site-specific Health and Safety Plan.

After a task-specific assessment is completed and it is determined that airborne exposure concentrations exceed or may exceed the recommended limits, engineering and administrative controls should be implemented, whenever feasible.

If the exposure cannot be reduced, or it is not feasible to reduce the airborne exposure below the recommended limits, respirators will be selected by the Site Health and Safety Officer on the basis of:

• Toxicity

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- Maximum Expected Concentration
- Oxygen Levels
- Warning properties of the substance(s) involved
- Sorbent Limitations
- Facepiece Fit
- Mobility Requirements
- Type of Use (routine, escape, or emergency entry)
- Possibility of Ingestion of Toxic Materials
- Respirator Attributes

2.5 TRAINING

Each respirator wearer shall be given training, by a qualified individual, which will include explanations and discussions of:

- Opportunity to wear respiratory protection in an uncontaminated environment.
- Respirator Fit Testing (qualitative)
- The respiratory hazard(s) and what may occur if the respirator is not used properly.
- The reasons for selecting a particular type of respirator.
- The function, capabilities, and limitations of the selected respirator.
- The method of donning the respirator and checking its fit and operation.
- The proper wearing of the respirator.

- Respirator maintenance, repair, and cleaning.
- Recognizing and handling emergency situations.

Respirator training will be conducted on an annual basis, at a minimum. Records of the training and fit-testing will be maintained for a minimum of 30 years following termination of employment for each employee.

2.6 TYPES OF RESPIRATORS

Baker provides employees with the North Brand half-face (Model 7700) and full-face (Model 7600) air purifying respirators, positive pressure 30-minute Self-Contained Breathing Apparatus (SCBAs) (Model 800), positive pressure supplied airline respirators, with 5-minute escape air cylinders (Model 85500). Only respiratory equipment certified by the appropriate approval agencies (e.g., NIOSH, MSHA) according to Title 30, Part II of the Code of Federal Regulations, will be distributed to Baker employees. As an alternate air purifying respirator, Baker will also keep, on-hand, the MSA ultra twin full-face respirator. All Baker employees who regularly perform tasks requiring respiratory protection will be issued their own half-face or full-face respirator, provided the employee can achieve a proper fit and is medically capable of wearing the equipment.

Because 30-minute SCBAs, positive pressure supplied airline respirators, and 5-minute escape air cylinders are used less frequently, this equipment will be distributed on an as-needed basis.

2.7 AIR QUALITY

Compressed and liquid air used for respiration shall be of high purity. Breathing air shall meet at least the requirements of the specification for Grade D breathing air as described in Compressed Gas Association Commodity Specification G-7.1-1966. Breathing air may be supplied to respirators from cylinders or air compressors. Oxygen must never be used with air line respirators.

Air cylinders shall be tested and maintained as prescribed in the Shipping Container Specification Regulations of the Department of Transportation (49 CFR Part 178). Air line couplings shall be incompatible with outlets for other gas systems to prevent inadvertent servicing of air line respirators with nonrespirable gases or oxygen. Breathing gas containers shall be marked in accordance with American National Standard Method of marking Portable Compressed Gas Containers to Identify the Material Contained, Z48.1-1954; Federal Specification BB-A-1034a, June 21, 1968, Air, Compressed for Breathing Purposes; or Interim Federal Specification GG-B-00675b, April 27, 1965, Breathing Apparatus, Self-Contained.

2.8 CLEANING AND MAINTENANCE

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Respirator maintenance will be performed by each trained individual on a regular basis. The maintenance shall be carried out on a schedule which ensures that each respirator wearer is provided with a respirator that is clean and in good operating condition.

Respiratory equipment that is used on an as-needed basis shall be maintained by qualified personnel. This equipment shall be cleaned/sanitized, then rinsed and air-dried, after each use. Inspections shall be conducted before and after each use.

Respiratory equipment that has been issued to an employee shall be cleaned/sanitized then rinsed and air-dried by the wearer on a schedule (specified by OSHA in 29 CFR 1910.134) which ensures that it will be maintained in clean and good operating condition. Inspections shall be conducted on a regular basis during usage and prior to each project requiring the potential usage of the equipment.

All respirators shall be stored in a plastic bag within a cool/dry location, in a manner that will protect them against dust, sunlight, heat, extreme cold, excessive moisture, or damaging chemicals. They shall be stored to prevent distortion of rubber or other elastomer parts.

Parts replacement and repairs shall be performed only by appropriate personnel. Equipment requiring repairs shall be reported to appropriate Baker personnel. Examples of inspection forms are included at the end of this text.

2.9 FIT-TESTING

Each respirator wearer shall be provided with a respirator that can properly form a secure face to mask seal. Each wearer shall be fit-tested prior to issuance of the respirator using either an irritant smoke or odorous vapor, or other suitable test agent. Retesting shall be performed, at a minimum, on an annual basis or if a different model respirator, other than the model he/she was previously fit-tested for, is to be used by the wearer. Air purifying respirators fit-tested qualitatively will be assigned a protection factor of 10 (APF = 10).

Facial hair, which interferes with the normally effective face to mask seal, is prohibited. Each respirator wearer shall be required to check the seal of the respirator by negative and positive pressure checks prior to entering a harmful atmosphere.

2.10 MEDICAL SURVEILLANCE

Personnel who are or may be assigned to tasks requiring use of respirators shall participate in a medical surveillance program on an annual basis. The medical surveillance program shall include, but may not be limited to, a physical and a pulmonary function test conducted by the company's physician and at the expense of the company. Test parameters included in Baker's medical surveillance program is included as Attachment A in each site-specific Health and Safety Plan.

2.11 LIMITATIONS

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Wearing any respirator, alone or in conjunction with other types of protective equipment, will impose some physiological stress on the wearer. Therefore, selection of respiratory protective devices will be based on the breathing resistance, weight of the respirator, the type and amount of protection needed as well as the individual's tolerance of the given device. Additional concerns regarding the limitations of different types of PPE and the monitoring requirements for heat stress/strain will be addressed in the Health and Safety Plan under the Heat Stress section.



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SCBA AND SAR (WITH 5-MINUTE ESCAPE TANK) DAILY INSPECTION FORM

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| Type (SCBA or SAR) | Cylinder Condition (Damaged or Undamaged) | Cylinder (Full or MT) | Facepiece and Hoses (Damaged or Undamaged) | Connections (Damaged or Undamaged) | Apparatus Complete (Yes/No) | Cleaned and Sanitized (Yes/No) | Remarks | Inspected By (Initials) | Date Inspected |
|-----------------------|--|--------------------------|---|--|-----------------------------------|---|---------|-------------------------------|-------------------|
| | | | | | | | | | |
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FULL-FACE AND HALF-FACE RESPIRATOR INSPECTION FORM

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Baker

Baker Environmental.

HEADSTRAPS OR FACE PIECE **RESPIRATOR INTERIOR** HEADBANDS Inspection Date Type Air Purifying Proper Valve Covers Element Storage No Foreign No Cracks or and Bodies in No Signs of No Cracks. Proper Shape Holders Free From Buckles Material Tears in Good Conditión Clean and Wear or Tears, or Function and Operate Heat, Dirt, Under Valves or and Installed Sanitized Holes Flexibility Sunlight, etc. Tears Correctly Properly Valve Seat Valve Bodies Correctly , . .

 \checkmark = OK X = Not OK

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3.0 - CARE AND CLEANING OF PERSONAL PROTECTIVE EQUIPMENT

3.1 INTRODUCTION

The following procedures cover the care and cleaning of Levels D, C, and B personal protective equipment. Note: These are general procedures that apply to most situations and are not all inclusive. Procedures are subject to change at the direction of the Site Health and Safety Officer (SHSO).

3.2 EQUIPMENT CARE

3.2.1 Chemical Resistant Suit (Levels C and B)

- Before donning, inspect suit for holes or tears; check to see that zippers are operable; and look for signs of suit degradation.
- When wearing, avoid contact with contaminated material where possible; be aware of sharp objects that can tear suit; periodically look over suit to check for major rips or tears.
- While decontaminating, remove gross excess of material from suit; remove suit so that material does not contact inner suit; place clothing in properly labeled disposal containers.

3.2.2 Inner/Outer Gloves (Levels D through B)

• Look for rips, tears, or degradation of material. Replace as necessary or at the direction of the SHSO.

3.2.3 <u>Chemically Resistant Boots (Levels C and B)</u>

• Nondisposable boots are to be examined on a daily basis before and after use. Disposable boots should be examined prior to donning and while in use. Dispose of according to site procedures.

3.2.4 Safety Shoes/Boots (Levels D through B)

• Examine daily for gauges, open seams, etc., anything that would lessen the integrity of the boot. Replace as shoe/boot becomes worn.

3.2.5 Hard Hats (Levels D through B)

• Should be visually inspected before donning for fit, cracks, and overall condition.

3.2.6 Safety Glasses/Goggles (Levels D and C)

• Should be visually inspected before donning for cracks, deteriorated parts, and overall condition. Replace as necessary.

3.2.7 Respirators (Levels C and B)

• Procedures for care of respiratory protective equipment are covered in Attachment D -Baker SOPs.

3.2.8 Hearing Protection (Levels D through B)

- Disposable Replace daily, or as material becomes worn or dirty.
- Reusable Inspect before use, clean regularly, replace parts as necessary.

3.3 EQUIPMENT CLEANING

General procedures for cleaning of equipment are listed below. Site-specific concerns will be addressed by the SHSO prior to and during site activities. Cleaning of respiratory equipment is covered under Attachment D - Baker SOPs.

3.3.1 Gross Physical Removal

Large amounts of contaminated soil is scraped off with a tongue depressor, or wiped off using a disposable wipe.

3.3.2 Physical/Chemical Removal

The residual contamination will be scrubbed with a soft-bristled, long-handled brush using a nonphosphate detergent solution.

3.3.3 <u>Rinsing/Dilution</u>

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The detergent solution and residual contaminants will be rinsed with tap water using a pressurized sprayer.



4.0 - SANITATION/SITE PRECAUTIONS

4.1 SANITATION

- A supply of clearly marked potable water, tightly closed, and equipped with a tap.
- Single service disposal cups.
- Outlets for non-potable water, clearly marked, for fire fighting, or other purposes. Cross-contamination of the potable supply shall be prevented.
- One toilet facility which is either chemical, recirculating, combustion, or flush, depending on local code requirements.
- A place for food handling meeting all applicable laws, otherwise, suitable alternatives to such facilities will be provided (i.e., nearby restaurants, food wagons, etc.).
- Clean wash water will be available in the decontamination zone and the Baker Site Trailer.

4.2 SITE PRECAUTIONS

- Eating, drinking, chewing gum or tobacco, smoking, or any practice that increases the probability of hand-to-mouth transfer and ingestion of material, is prohibited in any area designated as contaminated.
- Smoking will not be allowed in areas where flammable materials are present.
- Hands and face must be thoroughly washed upon leaving the work area.
- Whenever decontamination procedures for outer garments are in effect, the entire body should be thoroughly washed as soon as possible after the protective garment is removed.

- No contaminated work garments are to be worn off site.
- Contact lenses are not permitted to be worn on site.
- No facial hair which interferes with a satisfactory fit of the mask-to-face seal, is allowed on personnel required to wear respirators.
- Contact with contaminated or potentially contaminated surfaces should be avoided. Wherever possible, do not walk through puddles, leachate, discolored surfaces, kneel on ground, lean, sit or place equipment on drums/containers.
- Medicine and alcohol can potentiate the effects from exposure to toxic chemicals. Prescribed drugs should not be taken by personnel where the potential for absorption, inhalation, or ingestion of toxic substances exist unless specifically approved by a qualified physician. Alcoholic beverage intake should be minimized or avoided during after-hour operations.
- Alcoholic beverages are prohibited on site.
- Personal radios, TVs, and tape players are prohibited on site.
- Firearms are prohibited on site.
- All personnel will observe any posted sign, warning, fence, or barrier posted around contaminated areas.



5.0 - SAFE BOAT OPERATIONS

5.1 OBJECTIVE

To provide safe operating procedures while performing sampling activities from a boat.

5.2 EQUIPMENT

Refer to Attachment A, "Federal Requirements for Recreational Boats," for a list of required equipment.

5.3 PRELIMINARY ACTIVITIES

Ensure that requirements governing the safe operation of a boat, published by the Department of Transportation, United States Coast Guard (Attachment A) are reviewed prior to placing the boat in the water.

5.4 OPERATING PROCEDURE

Operate the boat according to the Department of Transportation, United States Coast Guard Regulations (Attachment A), where applicable.

5.5 REFERENCES

U.S. Department of Transportation, United States Coast Guard. <u>Federal Requirements for</u> <u>Recreational Boats</u>. United States Coast Guard, Washington, D. C. 20593.*

* It is recognized that these requirements are directed towards recreational boating, but Baker Environmental, Inc. believes that the topics of discussion included in this reference are applicable to the size of boat, and activities to be performed during environmental sampling.

United States Coast Guard



BE SAFE ON THE WATER

KNOW...

- The stability and handling of the boat you are using.
- How to use the equipment on the boat.
- The waters you will be using, tides, currents, sand bars, and other hazards.
- **O** The weather conditions.
- The safety devices and emergency equipment Make sure that life jackets fit properly.
- The navigation rules and observe the courtesies of safe boating.
- Your personal limitations and responsibilities.
 Exposure to sun, wind, cold water, all affect your ability to react.
- That it is illegal to operate a vessel while intoxicated. If you add alcohol or drugs to boating, the results can be fatal.

... BEFORE YOU GO!

Federal Requirements for Recreational Boats



FLOAT PLAN

| Complete this page, before going boating and leave it with a reliable person who can be depended upon to notify the Coast Guard or other rescue organization, should you not return as scheduled. Do not file this plan with the Coast Guard. | | | | |
|---|--|--|--|--|
| 1. NAME OF PERSON REPORTING AND TELEPHONE NUMBER. | | | | |
| 2. DESCRIPTION OF BOAT. TYPE REGISTRA- COLOR TRIM REGISTRA- TION NO LENGTH NAME | | | | |
| OTHER INFO. | | | | |
| 3. PERSONS ABOARD | | | | |
| NAME AGE ADDRESS & TELEPHONE NO. | | | | |
| | | | | |
| 4. DO ANY OF THE PERSONS ABOARD HAVE A MEDICAL PROBLEM? IF SO, WHAT? | | | | |
| 5. ENGINE TYPE H.P NO. OF ENGINES FUEL CAPACITY | | | | |
| 6. SURVIVAL EQUIPENT: (CHECK AS APPROPRIATE) PFDs FLARES MIRROR SMOKE SIGNALS FLASHILIGI IT FOOD PADDLES WATER (THERSANCHOR | | | | |
| RAFT OR DINGHY EPIRB | | | | |
| 7. RADIO YES/NO TYPE FREQS | | | | |
| 8. TRIP EXPECTATIONS: LEAVE AT FROM GOING TO EXPECT TO RETURN BY (TIME) AND IN NO EVENT LATER THAN | | | | |
| 9. ANY OTHER PERTINENT INFO. | | | | |
| 10. AUTOMOBILE LICENSE TYPE TRAILER LICENSE COLOR AND MAKE OF AUTO WHERE PARKED | | | | |
| 11. IF NOT RETURNED BY(TIME) CALL THE COAST GUARD, OR(LOCAL AUTHORITY) | | | | |
| 12. TELEPHONE NUMBERS | | | | |
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This pamphlet contains the Federal equipment carriage requirements for recreational vessels. The owner/operator may be required to comply with additional regulations specific to the State in which the vessel is registered or operated. State laws vary. A vessel in compliance with the laws of the State of registration, may not meet the requirements of another State where it may be operating.

To insure compliance with State boating laws, contact your State boating safety agency.

REGISTRATION AND NUMBERING REQUIREMENTS

All undocumented vessels equipped with propulsion machinery must be registered in the State of principal use. A certificate of number will be issued upon registering the vessel. These numbers must be displayed on your vessel. Some States require all vessels to be numbered, check with your State boating authority for numbering requirements.

A documented vessel is not exempt from applicable State or Federal taxes, nor is its operator exempt from compliance with Federal or State equipment carriage requirements.

DISPLAY OF NUMBER

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Numbers must be painted or permanently attached to each side of the forward half of the vessel. The Coast Guard and many States issue two validation stickers. They must be affixed within six inches of the registration number. No other letters or numbers may be displayed nearby.



CERTIFICATE OF NUMBER

The owner/operator of a vessel must carry a valid certificate of number whenever the vessel is in use. When a vessel is moved to a new State of principal use, the certificate of number is valid for 60 days.

The Coast Guard issues the certificate of numbers in Alaska.

NOTIFICATION OF CHANGES

The owner of a vessel must notify the agency which issued the certificate of numbers within 15 days if:

- The vessel is transferred, destroyed, abandoned, lost, stolen or recovered.
- The certificate of number is lost, destroyed or the owner's address changes.

If the certificate of number becomes invalid for any reason, it must be surrendered in the manner prescribed by the issuing authority within 15 days.



A vessel underway, when hailed by a Coast Guard vessel is required to heave to, or maneuver in such a manner that permits a boarding officer to come aboard.

Other Federal, State and local law enforcement officials may board and examine your vessel, whether it is numbered, unnumbered or documented. Coast Guard law enforcement personnel may also be found aboard other vessels.

Law Enforcement (continued)

The Coast Guard may impose a civil penalty up to \$1,000 for failure to: comply with numbering requirements; comply with equipment requirements; report a boating accident; or comply with other Federal regulations. Failure to comply with the unified Inland Rules of the Road (Inland Navigation Rules Act of 1980) can result in a civil penalty up to \$5,000.

Improper use of a radiotelephone is a criminal offense. The use of obscene, indecent or profane language during radio communications is punishable by a \$10,000 fine, imprisonment for two years or both. Other penalties exist for misuse of a radio, such as improper use of Channel 16 VHF-FM.

Channel 16 is a calling and distress channel. It is not to be used for conversation or radio checks. Such trafficshould be conducted on an authorized working channel.

OPERATING A VESSEL WHILE INTOXI-CATED became a specific federal offense effective January 13, 1988. The final rule set standards for determining when an individual is intoxicated. The BAC is .10% (.08% in Utah) for operators of recreational vessels being used only for pleasure. Violators are subject to civil penalty not to exceed \$1,000 or criminal penalty not to exceed \$5,000, 1 year imprisonment or both.

NEGLIGENT or GROSSLY NEGLIGENT OP-ERATION of a vessel which endangers lives and property is prohibited by law. The Coast Guard may impose a civil penalty for negligent operation. GROSSLY NEGLIGENT OPERATION is a criminal offense and an operator may be fined up to \$5,000, imprisoned for one year, or both. Some examples of actions that may constitute negligent or grossly negligent operation are: BSC

- Operating a boat in a swimming area.
- Operating a boat while under the influence of alcohol or drugs.
- Excessive speed in the vicinity of other boats or in dangerous waters.
- Hazardous water skiing practices.
- Bowriding, also riding on seatback, gunwale or transom.

TERMINATION OF USE

A Coast Guard boarding officer who observes a boat being operated in an UNSAFE CONDITION, specifically defined by law or regulation, and who determines that an ESPECIALLY HAZARDOUS CONDITION exists, may direct the operator to take immediate steps to correct the condition, including returning to port. Termination of unsafe use may be imposed for:

- Insufficient number of CG Approved Personal Flotation Devices (PFDs).
- Insufficient fire extinguishers.
- Overloading beyond manufacturers recommended safe loading capacity.
- Improper navigation light display.
- Fuel leakage.
- Fuel in bilges.
- Improper ventilation.
- Improper backfire flame control.
- Operating in regulated boating areas during predetermined adverse conditions. (Applies in 13th CG District Only).
- Manifestly unsafe voyage.

An operator who refuses to terminate the unsafe use of a vessel can be cited for failure to comply with the directions of a Coast Guard boarding officer, as well as for the specific violations which were the basis for the termination order. Violators may be fined not more than \$1000 or imprisoned not more than one year or both.

COAST GUARD APPROVED EQUIPMENT

The Coast Guard sets minimum safety standards for vessels and associated equipment. To meet these standards various equipment must be Coast Guard approved. "Coast Guard Approved Equipment" has been determined to be in compliance with USCG specifications and regulations relating to performance, construction or materials.

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PERSONAL FLOTATION DEVICES (PFDS)

PFDs must be Coast Guard Approved, in good and serviceable condition, and of appropriate size for the intended user. Wearable PFDs must be readily accessible, meaning you must be able to put them on in a reasonable amount of time in an emergency (vessel sinking, on fire, etc.). They should not be stowed in plastic bags, in locked or closed compartments or have other gear stowed on top of them. Throwable devices must be immediately available for use. Though not required, a PFD should be worn at all times when the vessel is underway. A wearable PFD can save your life, but only if you wear it.

Boats less than 16 feet in length (including canoes and kayaks of any length) must be equipped with one Type I, II, III, IV or V PFD for each person aboard.

Boats 16 feet and longer must be equipped with one Type I, II, III or V for each person aboard PLUS one Type IV.

Federal law does not require PFDs on racing shells, rowing skulls and racing kayaks; State laws vary.

TYPES OF PFDS

A TYPE I PFD, or OFF-SHORE LIFE JACKET provides the most buoyancy. It is effective for all waters, especially open, rough or remote waters where rescue may be delayed. It is designed to turn most unconscious wearers in the water to a face-up position. The Type I comes in two sizes. The adult size provides at least 22 pounds buoyancy, the child size, 11 pounds, minimum.

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Off-shore Lifejacket

Types of PFDs (continued)



Near-Shore Buoyant Vest

A TYPE II PFD, or NEAR-SHORE BUOYANT VEST is intended for calm, inland water or where there is a good chance of quick rescue. This type will turn SOME unconscious wearers to a face-up position in the water. The turning action is not as pronounced and it will not turn as many persons under the same conditions as a Type I. An adult size device provides at least 151/2 pounds buoyancy, a medium child size provides 11 pounds. Infant and small child sizes each provide at least 7 pounds buoyancy.



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Flotation Aid

A TYPE III PFD, or FLOTATION AID is good for calm, inland water, or where there is a good chance of quick rescue. It is designed so wearers can place themselves in a face-up position in the water. The wearer may have to tilt head back to avoid turning face-down in the water. The Type III has the same minimum buoyancy as a Type II PFD. It comes in many styles, colors and sizes and is generally the most comfortable type for continuous wear. Float coats, fishing vests and vests designed with features suitable for various sports activities are examples of this type PFD.

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Types of PFDs (continued)

A TYPE IV PFD, or THROWABLE DEVICE is intended for calm, inland water with heavy boat traffic, where help is always present. It is designed to be thrown to a person in the water and grasped and held by the user until rescued. It is not designed to be worn. Type IV devices include buoyant cushions, ring buoys and horseshoe buoys.



Throwable Device

A TYPE V PFD, or SPECIAL USE DEVICE is intended for specific activities and may be carried instead of another PFD only if used according to the approval conditions on the label. Some Type V devices provide significant hypothermia protection. Varieties include deck suits, work vests, board sailing vests and Hybrid PFDs.

A TYPE V HYBRID INFLATABLE PFD is the least bulky of all PFD types. It contains a small amount of inherent buoyancy, and an inflatable chamber. Its performance is equal to a Type I, II, or III PFD (as noted on the PFD label) when inflated. Hybrid PFDs must be worn when underway to be acceptable.

Inflated Hybrid



WATER SKIING

A water skier, while being towed, is considered on board the vessel and a PFD is required for the purposes of compliance with the PFD carriage requirements. Although not required by Federal law it is advisable and recommended for a skier to wear a PFD designed and intended to withstand the impact off hitting the water at high speed as when a skier falls. "Impact Class" marking refers to PFD strength, not personal protection. SomeState laws require skiers to wear a PFD.

VISUAL DISTRESS SIGNALS

All vessels, used on coastal waters, the Great Lakes, territorial seas and those waters connected directly to them, up to a point where a body of water is less than two miles wide, must be equipped with visual distress signals. Vessels owned in the United States operating on the high seas must be equipped with visual distress signals. The following vessels are not required to carry day signals but must carry night signals when operating from sunset to sunrise:

- Recreational boats less than 16 feet in length.
- Boats participating in organized events such as races, regattas or marine parades.
- Open sailboats less than 26 feet in length not equipped with propulsion machinery.
- Manually propelled boats.

PYROTECHNIC VISUAL DISTRESS SIGNALS must be Coast Guard Approved, in serviceable condition and readily accessible. They are marked with a date showing the service life, which must not be expired. Launchers manufactured before January 1, 1981, intended for use with approved signals, are not required to be Coast Guard Approved. If pyrotechnic devices are selected, a minimum of three are required. That is three signals for day use and three signals for night. Some pyrotechnic signals meet both day and night use requirements. Pyrotechnic devices should be stored in a cool, dry location. A watertight container painted red or orange and prominently marked "DISTRESS SIGNALS" is recommended. USCG Approved Pyrotechnic Visual Distress Signals and Associated Devices include:

- Pyrotechnic red flares, hand-held or aerial.
 - Pyrotechnic orange smoke, hand-held or floating.
- Launchers for aerial red meteors or parachute flares.

NON-PYROTECHNIC VISUAL DISTRESS SIG-NALS must be in serviceable condition, readily accessible and certified by the manufacturer as complying with USCG requirements, they include:

- Orange distress flag
- Electric distress light

The distress flag is a day signal only. It must be at least 3 x 3 feet with a black square and ball on an orange background. It is most distinctive when attached and waved on a paddle or boathook or flown from a mast.

The electric distress light is accepted for night use only and must automatically flash the international SOS distress signal (........). This is an unmistakable distress signal. A standard flashlight is not acceptable as a visual distress signal.

Under Inland Navigation Rules, a high intensity white light flashing at regular intervals from 50-70 times per minute is considered a distress signal. Strobe lights used in inland waters shall only be used as a distress signal.

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Regulations prohibit display of visual distress signals on the water under any circumstances except when assistance is required to prevent immediate or potential danger to persons on board a vessel.

All distress signals have distinct advantages and disadvantages, no single device is ideal under all conditions or suitable for all purposes. Pyrotechnics are excellent distress signals, universally recognized. However, there is potential for injury and property damage if not properly handled. These devices produce a very hot flame, the residue can cause burns and ignite flammable material. Pistol launched and handheld parachute flares and meteors have many characteristics of a firearm and must be handled with caution.

FIRE EXTINGUISHERS

Approved extinguishers are classified by a letter and number symbol. The letter indicates the type fire the unit is designed to extinguish (Type B designed to extinguish flammable liquids such as gasoline, oil and grease fires). The number indicates the relative size of the extinguisher (minimum extinguishing agent weight).

Approved extinguishers are hand-portable, either B-I or B-II classification and have the following characteristics:

| <u>Classes</u> B-I | Foam <u>(Gals.)</u> 1.25 | CO, (<u>LBS)</u> 4 | Dry Chemical <u>(LBS)</u> 2 | Halon <u>(LBS)</u> 2.5 |
|-----------------------|--------------------------------|---------------------------|--------------------------------------|------------------------------|
| B-II | 2.5 | 15 | 10 | 10 |

Fire extinguishers are required if any one or more of the following conditions exist:

- Inboard engines.
- •Closed compartments under thwarts and seats where portable fuel tanks may be stored.
- Double bottoms not sealed to the hull or which are not completely filled with flotation materials.
- Closed living spaces.
- Closed stowage compartments in which combustible or flammable materials are stored.
- Permanently installed fuel tanks. Fuel tanks secured so they cannot be moved in case of fire or other emergency are considered `per manently installed. There are no gallon ca pacity limits to determine if a fuel tank is portable. If the weight of a fuel tank is such that persons on board cannot move it, the Coast Guard considers it permanently installed.

Dry chemical fire extinguishers without gauges or indicating devices must be inspected every 6 months. If the gross weight of a carbon dioxide (CO_2) extinguisher is reduced by more than 10% of the net weight, the extinguisher is not acceptable and must be recharged.

Check extinguishers regularly to ensure gauges are free and nozzles are clear.

Minimum number of hand portable fire extinguishers required:

| VESSEL LENGTH | NO FIXED SYSTEM | WITH APPROVED FIXED SYSTEM |
|---|--|-------------------------------------|
| Less than 26' 26' to less than 40' 40' to 65' | 1 B-I 2 B-I or 1 B-II 3 B-I or 1 B-II and 1 B-1 | 0 1 B-I 2 B-I or 1 B-II |

Coast Guard Approved extinguishers are identified by the following marking on the label: "Marine Type USCG Approved, Size..., Type..., 162.208/.../", etc.



Types of Fire Extinguishers

BACKFIRE FLAME CONTROL

Gasoline engines installed in a vessel after April 25, 1940, except outboard motors, must be equipped with an acceptable means of backfire flame control. The device must be suitably attached to the air intake with a flametight connection and is required to be Coast Guard approved.



Back Fire Flame Arrester

REQUIRED NONAPPROVED EQUIPMENT

NATURAL VENTILATION

All vessels with propulsion machinery that use gasoline for fuel, with enclosed engine and/or fuel tank compartments built after April 25, 1940 and before August 1, 1980 are required to have natural ventilation.

Natural ventilation consists of at least two ventilation ducts fitted with cowls or their equivalent for the purpose of efficiently ventilating the bilges of every engine and fuel tank compartment. At least one exhaust duct extending to the lower portion of the bilge and at least one intake duct extending to a point midway to the bilge or at least below the level of the carburetor air intake is required.

Vessels built after July 31, 1978, but prior to August 1, 1980, have no requirement for ventilation of the fuel tank compartment if there is no electrical source in the compartment and the tank vents to the outside of the vessel.

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POWERED VENTILATION

Vessels built after July 31, 1980 that have gasoline engines, with a cranking motor (starter), for electrical generation, mechanical power or propulsion in a closed compartment are required to have a powered ventilation system. This includes each compartment with such an engine.

No person may operate a vessel built after July 31, 1980 with a gasoline engine in a closed compartment unless it is equipped with an operable ventilation system that meets Coast Guard standards. The operator is required to keep the system in operating condition and ensure cowls and ducting are not blocked or torn.

SOUND SIGNALLING DEVICES

Regulations do not specifically require vessels less than 12 meters to carry a whistle, horn or bell. However, the navigation rules require sound signals to be made under certain circumstances. Meeting, crossing and overtaking situations described in Navigation Rules section are examples of when sound signals are required. Recreational vessels are also required to sound fog signals during periods of reduced visibility. Therefore, you must have some means of making an efficient sound signal.

Vessels 12 meters or more in length are required to carry on board a power whistle or power horn and a bell. BORR IS



NAVIGATION RULES

The Navigation Rules establish actions to be taken by vessels to avoid collision. The vessel operator is responsible for knowing and following applicable navigation rules. The following diagrams describe the whistle signals and actions to be taken by recreational vessels in a crossing, meeting and overtaking situation. These are basic examples, for further information consult the NAVIGATION RULES International - Inland (COMDTINST M16672.2A).



International Rules apply outside established lines of demarcation and Inland Rules apply inside the lines. Demarcation lines are printed on most navigational charts and are published in the Navigation Rules.

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NAVIGATION LIGHTS

Recreational vessels are required to display navigation lights between sunset and sunrise and other periods of reduced visibility (fog, rain, haze etc.). The U. S. Coast Guard Navigation Rules, International -Inland encompasses lighting requirements for every description of watercraft. The information provided here is intended for power-driven and sailing vessels less than 20 meters.

POWER DRIVEN VESSELS





Power-driven vessels of less than 20 meters, shall exhibit navigation lights as shown in Figure 1. Vessels of less than 12 meters in length, may show the lights in either Figure 1 or Figure 2.

Power-driven vessels of less than 7 meters whose maximumspeed cannot exceed 7 knots may exhibit an all-round white light, and if practicable sidelights instead of the lights prescribed above, in International Waters only.

Sailing vessels operating under machinery, or under sail and machinery are considered powerdriven and must display the lights prescribed for a power-driven vessel.

SAILING VESSELS AND VESSELS UNDER OARS

Sailing vessels less than 20 meters exhibit navigation lights shown in Figures 3 or 4 or may be combined in a single lantern carried at the top of the mast as shown in Figure 5.

Sailing vessels less than 7 meters may carry an electric torch or lighted lantern showing a white light

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to be displayed in sufficient time to prevent collision (see Figure 6), if practicable, the lights prescribed for sailing vessels less than 20 meters should be displayed.

Vessels under oars may display the lights prescribed for sailing vessels, but if not, must have ready at hand an electric torch or lighted lantern showing a white light to be shown in sufficient time to prevent collision (see Figure 6).

LIGHTS FOR ANCHORED VESSELS

Power-driven vessels and sailing vessels at anchor must display anchor lights. An anchor light for a vessel less than 20 meters in length is an all-round white light visible for 2 miles exhibited where it can best be seen.

Vessels less than 7 meters are not required to display anchor lights unless anchored in or near a narrow channel, fairway or anchorage or where other vessels normally navigate.

Anchor lights are not required on vessels less than 20 meters, anchored in special anchorages designated by the Secretary of Transportation in Inland Waters. Vessels under sail also being propelled by machinery, must exhibit forward, where it can best be seen, a conical shape, apex down (See Figure 7). Vessels less than 12 meters are not required to exhibit the dayshape in Inland Waters.

DIVING OPERATIONS

The Navigational Rules require vessels restricted in ability to maneuver to display appropriate day shapes. To meet this requirement, recreational vessels engaged in diving activities may exhibit a rigid replica of the international code flag "A" not less than one meter in height (See Figure 8).

This requirement does not affect the use of the red and white diver's flag which may be required by State or local law to mark the diver's location under water. The "A" flag is a navigation signal advertising the vessel's restricted maneuverability. It does not pertain to the diver.

DAY SHAPES REQUIRED BETWEEN SUNRISE AND SUNSET



The operator of each self-propelled vessel 12 meters or more in length is required to carry on board, and maintain for ready reference, a copy of the Inland Navigation Rules while operating on Inland waters, subject to a penalty for failure to comply of not more than \$5,000. Copies of the rules may be obtained from the Superintendent of Documents, U. S. Government Printing Office, Washington, D. C. 20402 (tel: (202) 783-3238). Stock number 050-012-00205-3, \$6.00 each.

POLLUTION REGULATIONS

The Refuse Act of 1899 prohibits throwing, discharging or depositing any refuse matter of any kind (including trash, garbage, oil and other liquid pollutants) into the waters of the United States. The Federal Water Pollution Control Act prohibits the discharge of oil or hazardous substances which may be harmful into U. S. navigable waters. You must immediately notify the U. S. Coast Guard if your vessel discharges oil or hazardous substances into the water. Call tollfree 800-424-8802 (In Washington, D. C. (202) 267-2675). Report the following information:

a. location c. size e. substance b. source d. color f. time observed

Avoid flame, physical contact or inhalation of fumes near any source of pollution.

Regulations issued under the Federal Water Pollution Control Act require all vessels with machinery propulsion to have a capacity to retain oily mixtures on board. A fixed or portable means to discharge oily waste to a reception facility is required. A bucket or bailer is suitable as a portable means of discharging oily waste on recreational vessels.

No person may intentionally drain oil or oily waste from any source into the bilge of any vessel.

Vessels 26 feet in length and over must display a placard at least 5 by 8 inches, made of durable material, fixed in a conspicuous place in the machinery spaces, or at the bilge pump control station, stating the following:

DISCHARGE OF OIL PROHIBITED

The Federal Water Pollution Control Act prohibits the discharge of oil or oily waste into or upon the navigable waters of the United States or the waters of the contiguous zone if such discharge causes a film or sheen upon, or discoloration of, the surface of the water, or causes a sludge or emulsion beneath the surface of the water. Violators are subject to a penalty of \$5,000.

Marine Sanitation Devices

All recreational boats with installed toilet facilities must have an operable marine sanitation device (MSD) on board. Vessels 65 feet and under may use a Type I, II or III MSD. Vessels over 65 feet must install a Type II or III MSD. All installed MSDs must be Coast Guard certified. Coast Guard certified devices are so labeled except for some holding tanks, which are certified by definition under the regulations.

REPORTING BOATING ACCIDENTS

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All boating accidents or accidents resulting from the use of related equipment (which meet the criteria below), must be reported by the operator or owner of the vessel to the proper marine law enforcement authority for the State in which the accident occurred.

IMMEDIATE NOTIFICATION REQUIRED FOR FATAL ACCIDENTS. If a person dies or disappears as a result of a recreational boating accident the nearest State boating authority must be notified without delay, providing the following information:

- Date, time and exact location of the accident;
- Name of each person who died or disappeared;
- Number and name of the vessel; and
- Names and addresses of the owner and operator.

A FORMAL REPORT OF A FATALITY MUST BE FILED WITH IN 48 HOURS. If, as a result of a boating or related equipment accident, a person sustains injuries that require more than first aid, a formal report must be filed.

ACCIDENTS INVOLVING MORE THAN \$200 DAMAGE MUST BE REPORTED WITHIN 10 DAYS. A formal report must be made if property damage exceeds \$200; or there is a complete loss of a vessel.

If you need further information regarding accident reporting, please call the Boating Safety Hotline, 800-268-5647.

RENDERING ASSISTANCE

The master or person in charge of a vessel is obligated by law to provide assistance that can be safely provided to any individual at sea in danger of being lost, and is subject to a fine and/or imprisonment for failure to do so.

ADDITIONAL EQUIPMENT AND ADVICE

As the operator and /or owner you are responsible for the prudent and safe operation of your vessel, and for the lives and safety of your passengers and others around you. You should become familiar with Federal, State and local rules and regulations regarding safe boat operation and attempt to learn and practice good seamanship, boathandling, navigation and piloting, etc.

Besides meeting the legal requirements, prudent boaters carry additional safety equipment.

ADDITIONAL MEANS OF PROPULSION

Vessels less than 16 feet should carry alternate propulsion, such as a paddle or oars. If an alternate means of mechanical propulsion is carried it should use a separate fuel tank and starting source than the main propulsion motor.

ANCHORING

All vessels should be equipped with an anchor and line of suitable size and length for the vessel and waters in which it is being operated. Choose the right anchor for your vessel and the type of bottom you expect to be anchoring in.

To anchor, bring the bow into the wind or current and put the engine in neutral. When the vessel comes to a stop, lower, do not throw, the anchor over the bow. The anchor line should be 5 to 7 times the depth of water.



STERN ANCHORING

Anchoring a small boat by the stern has caused many to capsize and sink. The transom is usually squared off and has less freeboard than the bow. In a current, the stern can be pulled under by the force of the water. The boat is also vulnerable to swamping by wave action. The weight of a motor, fuel tank, or other gear in the stern increases the risk. Do not anchor by the stern!!

BAILER

All vessels should carry at least one effective manual device (portable bilge pump, bucket, scoop, etc.) for bailing water, in addition to any installed electric bilge pump.

FIRST AID

As the operator of a small boat you should consider taking a First Aid course and becoming proficient in its application. A first aid kit and manual, bandages, gauze, adhesive tape, antiseptic, aspirin, etc. is suggested.

LOADING YOUR VESSEL

Keep the load low and evenly distributed. Do not exceed the "U.S. Coast Guard Maximum Capacities" label. If there is no capacity label use the following formula to determine the maximum number of persons you can safely carry in calm weather:

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Length is determined by measuring in a straight line from the foremost part to the aftermost of the vessel, parallel to the centerline, exclusive of sheer. Bowsprits, rudders, outboard motors and similar fittings are not included in the measurement.

FUELING PRECAUTIONS

Fill portable tanks off the vessel. Close all hatches and other openings before fueling. Extinguish smoking materials. Secure all electrical equipment, radios, stoves and other appliances. Secure all engines and motors.

Wipe up any spilled fuel immediately. Open all hatches to air out the vessel. Run the blower five minutes, and then check the bilges for fuel vapors before starting the engine. NEVER start the engine until all traces of fuel vapors are eliminated.

FUEL TANKS

Ensure portable fuel tanks are constructed of sturdy material and in good condition, free of excessive corrosion and do not leak. The vents on portable tanks must be operable and the tanks should have a vapor-tight, leak-proof cap. Do not allow excessive movement of portable tanks.

Permanent fuel tanks and lines should be free of corrosion and must not leak. Tanks must be vented to the outside of the hull. The fill pipe and plate must fit tightly and be located outside of closed compartments.

FUEL MANAGEMENT

Practice the "One-Third Rule" by using one-third of the fuel going out, one-third to get back and onethird in reserve.



CARE AND MAINTENANCE

All equipment and supplies should be properly secured. Keep decks and other spaces clean, free of clutter and trash. The vessel should be free of fire hazards with clean bilges and in good condition. Inspection and required maintenance on a regular schedule will ensure the hull and superstructure remain sound. Ensure all repairs are made properly and with marine rated parts. You should carry a few tools, spare parts and learn how to make minor repairs.

FLOAT PLAN

Tell a friend or relative where you are going and when you plan to return. Make sure they have a description of your vessel and other information that will make identification easier should the need arise. An example is provided on the inside front cover.

WEATHER

Check weather reports before leaving shore and remain watchful for signs of bad weather. Become familiar with National Weather Service Storm Advisory Signals and know where they are displayed.

SMALL BOATS AND WATER ACTIVITIES

Most hunters and anglers do not think of themselves as boaters. But many use small semi-v hull vessels, flatbottom jon boats or canoes to pursue their sport. These boats tend to be unstable and easily capsized. Capsizings, sinkings, and falls overboard account 70% of boating fatalities and are directly related to poorstability. These facts mean care must be used in operating small boats. You must have a greater awareness of the boat's limitations and the skill and knowledge to overcome them.

Standing in a small boat raises the center of gravity, often to the point of capsizing. Standing for any reason or even changing position in a small boat can be dangerous, as is sitting on the gunnels or seat backs or in a pedestal seat while underway. A wave or sudden turn may cause a fall overboard or capsizing because of the raised center of gravity. Horio .

SURVIVAL TIPS

It is a common belief that someone dressed in heavy clothing or waders will sink immediately if they fall overboard. This is not true. Air trapped in clothing provides considerable flotation, bending the knees will trap air in waders, providing additional flotation. To stay afloat, remain calm, do not thrash about or try to remove clothing or footwear, this leads to exhaustion and increases the loss of air that keeps you afloat. Keep your knees bent, float on your back and paddle slowly to safety.

HYPOTHERMIA

Hypothermia is the loss of body heat, immersion in water speeds the loss of heat. If your boat capsizes it will likely float on or just below the surface. Vessels built after 1978 will support you even if full of water or capsized. To reduce the effects of hypothermia get in or on the boat. Try to get as much of your body out of the water as possible. If you can't get in the boat a PFD will enable you to keep your head out of the water. This is very important because about 50% of body heat loss is from the head.

SUDDEN DISAPPEARANCE SYNDROME

Sudden immersion in cold water can induce rapid, uncontrolled breathing, cardiac arrest, and other life-threatening situations which can result in drowning. Wearing a PFD will prevent this. If you must enter the water, button up your clothing, wear a PFD, cover your head if possible and enter the water slowly.

COLD WATER DROWNING

It may be possible to revive a drowning victim who has been under water for considerable time and shows no signs of life. Increasingly numerous documented cases exist where victims have been resuscitated with no apparent harmful effects after long immersions.StartCPR immediately and get the victim to a hospital as quickly as possible.

CONVERSION OF METRIC TO U. S. UNITS

| Metric Measure | Feet in Decimals | Feet and Inches |
|----------------|------------------|-----------------|
| 50 Meters (M) | 164.0 ft. | 164'1/2" |
| 20 Meters (M) | 65.6 ft. | 65'7 1/2" |
| 12 M | 39.4 ft. | 39'4 1/2" |
| 10 M | 32.8 ft. | 32′9 3/4" |
| 8 M 🕓 🔬 | 26.2 ft. | 26'3" |
| 7 M | 23.0 ft. | 23'11 1/2" |
| 6 M | 19.7 ft. | 19'8 1/4" |
| 5 M | 16.4 ft. | 16'4 3/4" |
| 4 M | 13.1 ft. | 13'1 1/2" |
| 2.5 M | 8.2 ft. | 8'21/2" |
| 1 M | 3.3 ft. | 3'3 1/4" |
| | | |

Boating Safety is no accident. To build sound knowledge, proficiency and confidence, the keys to safe boating, take a boating safety course.

Coast Guard

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Boating Safety Hotline: 800-368-5647

✓ For Boating Safety Recall Information.
 ✓ To Report Possible Safety Defects In Boats.
 ✓ For Answers To Boating Safety Questions.

✓ Call, Toll Free!

For more information on boating safety and boating courses, contact your State Boating Agency, local Coast Guard District or call the Boating Safety Hotline.

Section 6.0 - Drum Sampling Procedures

(SOP F108 - Baker's Standard Operating Procedures for Administrative, Field, and Technical Activities, Volume II)

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DRUM SAMPLING

1.0 PURPOSE

The purpose of this SOP is intended to provide general information for the sampling of drums in the field. However, due to widely varied (and potentially hazardous) conditions posed by drum sampling, specific SOPs must be determined on a case-by-case basis. Actual drum sampling will be conducted by qualified individuals.

2.0 SCOPE

This SOP provides information to assist in ensuring that safe procedures are followed as applicable to the inspection, opening, and sampling of drums in the field. Levels of protection required during drum sampling will be specific to each location; therefore, protection levels will be addressed in the site-specific Health and Safety Plan (HASP).

3.0 **DEFINITIONS**

Bung - a threaded metal or plastic plug usually positioned at the top or side of a drum.

<u>Over Pack</u> - a metal or plastic drum-like container that is larger than the container(s) stored therein.

<u>Lab Pack</u> - a drum holding multiple individual containers of laboratory materials normally surrounded by cushioning absorbent material.

4.0 **RESPONSIBILITIES**

Project Manager - The Project Manager is responsible for ensuring that project-specific plans are in accordance with these procedures where applicable, or that other approved procedures are developed. The Project Manager is responsible for development of documentation of procedures which deviate from those presented herein.

Site Health and Safety Officer (HSO) - The Site HSO is responsible for ensuring that the proper respiratory and personal protective equipment for each member of the sampling team is

selected in compliance with the HASP, and coordinating these efforts with the Field Team Leader.

Field Team Leader - The Field Team Leader is responsible for selecting and detailing the drum sampling techniques and equipment to be used. It is the responsibility of the Field Team Leader to ensure that these procedures are implemented in the field and to ensure that the Field Investigation personnel performing drum sampling activities have been briefed and trained to execute these procedures.

Field Investigation Personnel - It is the responsibility of the Field Investigation Personnel to follow these procedures or to follow documented project-specific procedures as directed by the Field Team Leader and Project Manager. The Field Investigation Personnel are responsible for documenting all sampling data on the appropriate Drum Sample Characterization Sheet and in the Field Logbook.

5.0 **PROCEDURES**

It is anticipated that the procedures for drum sampling may include a limited degree of handling; therefore, it will be necessary to inspect for certain conditions prior to sampling drums.

5.1 <u>Inspection</u>

Prior to sampling, drums will be visually inspected to gain as much information as possible about their contents. Items to consider during inspection include:

- Symbols, wording, labels, or other marks on the drum indicating that its contents are hazardous, e.g., radioactive, explosive, corrosive, toxic, or flammable.
- Symbols, wording, labels, or other marks on a drum indicating that it contains discarded laboratory chemicals, reagents, or other potentially dangerous materials in small-volume individual containers.
- Signs of deterioration such as corrosion, rust, and leaks.
- Signs of the chemical nature of the contents, such as residue, crystal buildup, etc. at bung opening, etc.
- Signs that the drum is under pressure such as swelling and bulging.

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- Special drum types (refer to Table 1).
- Configuration of the drumhead.
- Drum standing upright, tilted, or lying on its side.
- Accessibility of the drum.

Monitoring will be conducted around the drums using instruments such as a gamma radiation survey instrument, organic vapor monitor (OVA or HNu), colorimetric tubes (Dräger tubes), and a combustible gas meter. The results can be used to classify the drums into categories such as radioactive, leaking/deteriorating, bulging, explosive/shock-sensitive, or laboratory packs.

When drums exhibit the characteristics of the aforementioned categories, the following procedures will be followed:

- Radioactive Wastes If the drum exhibits radiation levels above background, normally 0.01-0.02 mrem/hr (milliroentgen equivalent in man per hour), that are less than or equal to 2 mrem/hr, there is a possible radiation source present. Continue the investigation with caution, and inform the Site HSO. If the radiation levels are greater than 2 mrem/hr there is a potential radiation hazard. Work will stop, and the Field Team Leader and Project Manager will be notified so that new procedures can be implemented.
- Explosive or Shock-Sensitive Waste If handling is necessary, exercise extreme caution, have non-essential personnel move to a safe distance, and use a grappler unit constructed for explosive containment for initial handling. Use non-sparking equipment and/or remote control devices, if available.
- Bulging Drums Do not move drums under internal pressure unless proper equipment is used, such as a grappler unit constructed for explosive containment.
- Packaged Laboratory Wastes (Lab Packs) Lab Packs can be an ignition source for fires and sometimes contain shock-sensitive materials. Once a lab pack has been opened, a chemist or other qualified individual should inspect, classify and segregate

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TABLE 1

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| Polyethylene or PVC-lined Drums | Often contain strong acids or bases. If the lining is punctured, the substance will usually corrode the steel, resulting in a significant leak or spill. |
|--|--|
| Exotic Metal Drums (e.g., aluminum, nickel, stainless steel, or other unusual metal) | Very expensive drums that usually contain an extremely dangerous and/or corrosive/reactive material. |
| Single-Walled Drums used as a Pressure Vessel | These drums have fittings for both product filling and placement of an inert gas, such as nitrogen. May contain reactive, flammable, or explosive substances. |
| Laboratory Packs | Used for disposal of expired chemicals and process samples from university laboratories, hospitals, and similar institutions. Individual containers within the lab pack are often not packed in absorbent material. They may contain incom- patible materials, radioisotopes, shock-sensitive, highly volatile, highly corrosive, or extremely toxic exotic chemicals. Laboratory packs can be an ignition source for fires at hazardous waste sites. |

SPECIAL DRUM TYPES

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the bottles (without opening), according to the hazards of the wastes. The objective of such a classification system is to ensure safe segregation of the lab packs' contents (refer to Table 2 for an example of a lab pack classification). If crystalline material is noted at the neck of any bottle, handle it as a shock-sensitive waste due to the potential presence of picric acid, potassium permanganate or explosive mixtures resulting when the aqueous solution crystallizes, or other inimical materials, and obtain advice from qualified personnel prior to handling.

Until drum contents are characterized, sampling personnel will assume that unlabeled drums contain hazardous materials. Personnel also should be aware that drums are frequently mislabeled and may not contain the material identified.

5.2 Drum Opening

Drums are to be opened and sampled in place. For opening drums manually, equipment such as a nonsparking metal (bronze/manganese, aluminum, molybdenum) bung/plug wrench and a drum deheading device will be used for waste contents that are known to be nonreactive and nonexplosive, within a structurally sound drum.

While opening drums manually with a bung wrench, the following procedures will be used:

- Drums will be positioned bung up, or, for drums with bungs on the side, laid on their sides with the bung plug up.
- Use a wrenching motion that is a slow and steady pull across the drum, using a "cheater bar" if the leverage for unscrewing the bung is poor.
- If there is evidence of incompatible chemical reactions, a sudden pressure buildup, or a release of potentially toxic fumes while the bung is being loosened, field personnel will immediately leave the area and arrange for remote drum opening equipment to be used.
- If the drum cannot be opened successfully using a nonsparking hand wrench, then other methods of drum opening (deheading or puncturing) must be considered.

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TABLE 2

LAB PACK CLASSIFICATION EXAMPLES

| Classification | Examples | |
|---|--|--|
| Inorganic acids | Hydrochloric Acid Sulfuric Acid | |
| Inorganic bases | Sodium hydroxide Potassium hydroxide | |
| Strong oxidizing agents | Ammonium nitrate Barium nitrate Sodium chlorate Sodium peroxide | |
| Strong reducing agents | Sodium thiosulfate Oxalic acid Sodium sulphite | |
| Anhydrous organics and organometallics | Tetraethyl lead Phenylmercuric chloride | |
| Anhydrous inorganics and metal hydrides | Potassium hydride Sodium hydride Sodium metal Potassium | |
| Toxic organics | PCBs Insecticides | |
| Flammable organics | Hexane Toluene Acetone | |
| Inorganics | Sodium carbonate Potassium chloride | |
| Inorganic cyanides | Potassium cyanide Sodium cyanide Copper cyanide | |
| Organic cyanides | Cyanoacetamide | |
| Toxic metals | Arsenic Cadmium Lead Mercury | |

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• If the drum shows signs of swelling or bulging, perform all steps slowly. From a remote location, relieve excess pressure prior to opening using the devices listed below, if possible. If performing manually, place a barrier such as an explosion-resistant plastic shield between the worker and bung to deflect any gas, liquid, or solids which may be expelled as the bung is loosened.

Whenever possible, use the following remote-controlled devices for opening drums:

- A pneumatically operated impact wrench to remove drum bungs.
- A hydraulically or pneumatically operated drum piercer.
- A backhoe equipped with bronze spikes for penetrating drum tops (typical in large-scale operations).

If a supplied-air respiratory protection system is used, the bank of air cylinders must be maintained outside of the work area.

If personnel must be located near the drums being opened, place explosion-resistant plastic shields between them and the drums, in case of detonation. Locate controls for drum opening equipment, monitoring equipment, and fire suppression equipment behind the explosionresistant plastic shield.

When feasible, monitor air quality continuously during drum opening, and as close as possible to the potential source of contaminants, i.e., placing as close as practical without hindering drum opening operations, and hang or balance the drum opening equipment to minimize exertion.

Do not use picks, chisels, etc. to open drums manually.

Open exotic metal drums and polyethylene or polyvinylchloride-lined (PVC-lined) drums by removing or manually drilling the bung, while exercising extreme caution.

Do not open or sample individual containers within laboratory packs.

Reseal open bungs and/or drill openings as soon as possible, with new bungs or plugs to avoid explosions and/or vapor generation. If an open drum cannot be resealed, place the drum into an overpack. Plug any openings in pressurized drums with pressure venting caps set to a 5-psi release to allow venting of vapor pressure.

Decontaminate and/or dispose of sampling equipment after each use to avoid mixing incompatible wastes and contaminating subsequent samples.

5.3 Drum Sampling

Drum sampling can be a very hazardous activity because it often involves direct contact with unidentified wastes. Prior to collecting any sample, field team personnel will become familiar with the procedures identified in the Sampling Plan.

Certain information can be construed from the drumhead configuration prior to sampling, such as:

- Removable "Whole" Lid = designed to contain solid material
- Bung opening = designed to contain liquids
- Drum Liner = may contain a highly corrosive or otherwise hazardous material

When manually sampling from a drum, use the following techniques:

- Keep sampling personnel at a safe distance while drums are being opened. Sample only after opening procedures are complete.
- Do not lean over or between other drums to reach the drum being sampled.
- Cover drum tops with plastic sheeting or other suitable uncontaminated materials to avoid excessive contact with the drum tops.
- Never stand on drums. Use mobile steps or another platform to achieve the height necessary to safely sample from the drums.
- Obtain samples with either glass rods or vacuum pumps. Do not use contaminated items such as discarded rags during sampling. Glass rods will be removed prior to pumping to minimize damage to pumps.
• Identify each drum with a sample number. Record the number on the Drum Waste Characterization Sheet and permanently on the drum (mark lid and side) using either a label, permanent marker, or spray paint.

6.0 QUALITY ASSURANCE RECORDS

Quality assurance records shall consist of completed Drum Waste Characterization Sheets and data entered into the Field Logbook. A sample Drum Waste Characterization Sheet is attached.

7.0 **REFERENCES**

NIOSH/OSHA/USCG/EPA, 1985. Occupational Safety and Health Guidance Manual for <u>Hazardous Waste Site Activities</u>. U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control, National Institute for Occupational Safety and Health. Publication No. 85-115.

U.S. EPA, 1986. <u>Drum Handling Practices at Hazardous Waste Sites</u>. Wetzel, Furman, Wickline, and Hodge, JRB Associates, McLean, Virginia. Publication No. 86-165362.

NIOSH, 1990. <u>NIOSH Pocket Guide to Chemical Hazards</u>. U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control, National Institute for Occupational Safety and Health, Cincinnati, Ohio. Publication No. 90-117.

ATTACHMENT A

DRUM WASTE CHARACTERIZATION SHEET

BAKER ENVIRONMENTAL, INC. DRUM WASTE CHARACTERIZATION SHEET

| PROJECT: | |
|-----------------------|--|
| CTO NUMBER: | |
| INSPECTION DATE: | |
| WEATHER: | |
| BAKER REPRESENTATIVE: | |

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MONITORING EQUIPMENT (Serial Number): ______ CALIBRATION DATE/TIME/INITIALS: ______

PRE-INSPECTION AIR MONITORING SCAN:

LEVEL OF PROTECTION: _____

| 1 | | 2 | 3 | | 4 | | 5 | | 6 | 7 | 8 |
|----------------|----------------------------|----------------------------------|-------------------------|----------------------------------|-----------------|------------------------|---------------------------|--------|--------|------------------------|---|
| | TYPE CONDITION OVERPACKING | | ACKING | | CONTENTS | | | | | | |
| Drum Number | Size | Opening (bung or ring top) | Structural Integrity | Sealed/Exterior Contamination | Required Y/N | Fit Overpack Y/N | Head- space Reading | Volume | Phases | Sample ID Number | Sample Type (Sludge, Liquid, Sediment) |
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Attachment E Environmental Hazards Specialists International, Inc. (EHS) -Standard Operating Procedures "UXO Work Plan Addendum" Remedial Investigation

1. INTRODUCTION

The EHS team has extensive with EOD and Ordnance Clearance and survey operations of hazardous contaminated sites. In addition, based on our many years of experience as Explosive Ordnance Disposal Specialists, our personnel are well equipped to deal with the unique challenge of locating UXO. This section provides information on the general management and technical approach that will be implemented to support the survey operations.

The logistic requirements and standard emergency action procedures are discussed.

1..1. MANAGEMENT ORGANIZATION

EHS management will ensure that all operations are carried out correctly, safely and effectively. The responsibilities and authority of the key management and operational personnel identified are discussed in subsections that follow.

1..1..1. Key Management Personnel

The key upper level management personnel is the EHS Program Manager. The general responsibility he has is defined below:

* EHS Program Manager - Charles E. Wharton

Responsible for overall program management and coordination,

contract administration, and contract application of necessary resources to ensure project completion.

1...1...2. Key Operational/Safety Personnel

All on-site operations requiring EHS personnel, material, or machines and all authorized personnel will be under direct supervision and control while on site. Because of the extensive EOD training and experience of EHS personnel, the on-site ordnance safety program will be directed and administered by EHS. The key EHS personnel will be responsible for on-site clearance operations and ordnance safety.

All key EHS personnel have been fully EOD-trained at the U.S. Naval School EOD, and have extensive experience in military EOD range clearance operations. Collectively and individually, these personnel have the responsibility and authority to correct problems, stop work, or take appropriate action to prevent accidents (explosive or industrial) whenever an unsafe condition is observed or foreseen. All personnel are familiar with the U.S. Military 60-series EOD publications, identification guides, and associated safety publications.

The specific responsibilities and authority of these personnel are defined below:

EHS Site Supervisor

Reporting to the EHS Program Manager, the Site

> Supervisor is responsible for the direction and coordination of all daily operations, including the assignment and supervision of required personnel to clear and prepare areas for the survey activity. He will ensure that the procedures used comply with Search and Excavation SOP's, including recording required data. In an emergency, the Site Supervisor through the on-site Health and Safety Officer is responsible for directing initial action until the arrival of local emergency response teams. Also in support of the onsite Safety Officer, the EHS Site Supervisor is responsible for the implementation and day-to-day administration of safety procedures and for coordinating and conducting all general, procedural, and safety training specified herein. He will control all procedures pertaining to safety during on-site search/clearance excavation, handling and disposal of ordnance, and any other activities requiring EHS personnel or equipment on-site. Commensurating with this responsibility, he has the authority to stop all on-site activity when an unsafe condition develops and to prevent admittance to the site of unauthorized personnel when operations are in progress. In the event of an accident or other emergency situation, he

> will coordinate with the Health & Safety Officer all on-site emergency operations and direct the implementation of emergency procedures, including notifying local authorities and submitting required reports. In addition, he will ensure the performance of weekly equipment maintenance checks, update required maintenance and training records, conduct periodic safety inspections of personnel and equipment, and observe survey operations.

EHS EODHAZMATTECH

Reporting to the EHS Site Supervisor, the EOD/HAZMATTECH is directly responsible to ensure that areas being investigated are clear of UXO hazards and that safe access is available. He will also inspect and observe operations being undertaken in such areas to ensure adherence to procedures, compliance with safety requirements, and the well-being of the survey team members. In the event of an emergency in their area, they will initiate immediate emergency procedures until relieved by the Safety Officer.

1..2. GENERAL TECHNICAL APPROACH

Based on the experience EHS has gained during Military

clearance operations, previous Survey/Clearance projects both for the U.S. Army Corps of Engineers and private industry, EHS will assist this project utilizing the following approach.

1..2..1. Record Review

Using the data, records, and points of contact interviewed, EHS will assess all available information on the use of the project site. The information will be evaluated and combined with the actual clearance data obtained on site to generate as complete a picture as possible of the levels, types, and boundaries of ordnance-related contamination within the project site.

1..2..2. <u>Clearance of Landfills</u>

A surface visual sweep team, consisting of two EOD trained specialists will conduct a visual search and clearance of landfill areas. Unexploded ordnance items and ordnance debris will be collected. Unexploded ordnance that can be safely moved will be placed at a designated ordnance holding area and dealt with in accordance with the Standard Operating Procedures as agreed with the COR.

Site Perimeter Determination and Surface Sweep Procedures

1.

Using marking stakes and lines as necessary, mark the

> outer perimeter of each site to be surveyed. Additional footage my be added to the perimeter to ensure complete coverage.

- Clear the area of miscellaneous surface scrap metal and/or ordnance items.
- 3. Conduct a geophysical survey of the entire area. If necessary, to achieve an effective geophysical survey, scrape off the top 6" to 12" of the surface of the area to be surveyed. Record and mark areas which have the highest concentrations of magnetic and metallic anomalies.
- 4. Using marking stakes and lines as necessary, mark the outer perimeter of the suspected burial areas.

1..2..3. <u>Geophysical Survey</u>

The geophysical survey team will be assisted by an EOD specialist and will conduct a subsurface electromagnetic search of the landfill site. The Foerster Electromagnetic Detector (MK 26 Ordnance Locator) and White/Eagle will be used for the subsurface survey. The MK 26 is the most recent military approved locator and is in use by the U.S. Military EOD forces for detecting subsurface ordnance items. The locator is a handheld unit and uses 2 fluxgate magnetometers, aligned and mounted a fixed distance apart to detect changes in the earth's ambient

magnetic field caused by ferrous metal or disturbances caused by soil conditions. Both an audio and metered signal are provided to the operator. The metered signal indicates whether the disturbance is geodetic or metal-related. The detection capability of the MK 26 is dependent on the size of the item versus its depth and on the experience of the operator. In general terms. the MK 26 will easily detect a 60 mm projectile to a depth of 3 meters and a 155 mm projectile to 6 meters.

The EOD specialist will use the MK 26 and search along one side of the grid line for subsurface contamination. When a contact is found, the specialist will check with his hand to determine if the contact is on or just below the surface. If the contact is buried, the ordnance locator operator will mark the spot and continue until the fade out zone is established for each landfill. Any excavations deemed necessary will be accomplished by hand or with hand tools and in accordance with standard EOD procedures. An EOD technician will be present to ensure safety and to verify all excavations. The items will then be recorded on the survey grid data sheets.

1...3. WELL INSTALLATION, SAMPLING AND TRENCH EXCAVATIONS

EHS will be present during all field operations and will clear access to all locations where activity is taking place. Site/pit excavations and scrapings will be conducted using

standard EOD procedures and safety precautions. Many of the sites have had explosive, or incendiary ordnance detonated, burned or buried throughout the many years of operations. The general approach for preparing and excavating a site for collecting survey data required will be as follows:

1..3..1. Well Locations

In advance of well installation, EHS EOD specialists will surface sweep the access to the well sites, a minimum access way of 10' and well site area of approximately 60 feet in diameter will be cleared of any UXO as per the Standard Operating Procedures. Both ferrous and nonferrous locators will be used to assist in achieving a high effectiveness of the surface sweep. Mechanized equipment will be used and operated by EHS personnel to clear scrub and any underground obstacles to enable well drilling equipment to have access and be operated at the designated site. Wells that are to be installed on Demolition/Burn ranges or impact ranges will be surface cleared initially. Every (2) two feet after, the auger will be removed and the probe of the MK26 lowered to clear another (2) two feet. This procedure will be followed at a minimum to a depth of (20) feet on all impact ranges and ranges that ordnance was buried before being detonated.

1...3...2. Trench Excavations

1...3...2...l. <u>General</u>

EHS personnel will conduct the excavations at the designates sites. The mechanized equipment used will excavate in a precise manner at the locations, (about 6" per sweep until contact is made with dumped material). At this point, if required, hand digging will be initiated to identify the contact, and depending upon the outcome, the excavation may continue until the surface of the waste dump is explored. On identification of the nature of the waste, the appropriate SOP will be activated to take waste samples. Should the nature of the waste be highly hazardous or toxic, a remote method (can) will be used to extract the sample and place it in an appropriately designed container.

1...3...2...2. <u>Site/Pit Excavation Procedures</u>

- 1. Plan and mark out a path for a trench to be dug out through the middle of the burial site. The trench will be the width of the back hoe/bucket and will continue down until the bottom/or water of the burial site is determined.
- 2. Initial excavation will be conducted by hand or using hand tools to carefully remove the dirt surrounding the suspected UXO until positive identification can be

made. If deemed necessary, remote handling equipment may be required.

- Once located, carefully identify the exposed UXO to determine safety factors to be considered for removal.
- 4. Remove all unnecessary personnel from the area.
- 5. Slowly lift the UXO from the excavation and place it on the surface next to the trench.
- 6. Follow on Excavation following positive identification/determination of explosive/chemical hazard of UXO removed from a pit, and upon recommendation by EHS, excavation procedures may be modified to permit use of mechanical equipment for the excavation of dirt surrounding the UXO. In this instance, the following procedures will be used.
 - Position the equipment such that the UXO to be uncovered can be approach from the side.
 - Carefully remove dirt from the side of the UXO until it is partially or nearly exposed.

Revert to hand tools for final excavation.

If, during the course of the excavation/removal of UXO from the pit area, other UXO or bulk explosive/propellant/ chemical materials are found, they will be removed and handled in accordance with the approved SOP.

7. The excavated material will be placed in an isolated

> area within the existing site. EHS will catalog all ordnance related metal found and estimate the various types and quantities found. The excavation activities will take place on a day when the winds are calm to minimize dispersion of the materials.

- If any drums are discovered, normal excavation 8. activities will stop. Unnecessary personnel will retreat at least 30 feet up wind from the vicinity of the drums. OVA and/or HNU analyzers will monitor the air near the drums. If any unusual readings are exhibited, then necessary personnel will wear protective clothing appropriate for the hazard. The dirt around the drums will be removed. Personnel will carefully move the drum from the excavation pit. The drum will be overpacked. Qualified personnel will identify the contents and properly store the drum at a designated location on site or at any other appropriate location at the work site.
- 9. Safety of personnel and equipment is foremost in the EHS International, Inc. management and operational philosophy. Fully trained supervisory personnel are directly involved in all operations. They have the experience and responsibility to identify potentially hazardous situations. The Site Manager, Safety

> Officer, and EOD Technicians have the authority and responsibility to immediately stop work and take corrective action when an unsafe situation is encountered. Standard EOD procedures will be employed in the investigation/handling of ordnance related items until it is determined that no explosive hazard exists.

10. Restoration

After each burial pit has been cleared of exposed UXO and metallic debris, the area will be filled in to conform with the surrounding terrain.

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1...3...2...3. <u>Personal Protective Clothing and</u>
<u>Vapor Monitoring Procedures</u>
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- 1. The level of protective clothing required for an operation is dependent upon the hazard analysis. The level required for scraping and excavating in areas not known or suspected of having been contaminated with army chemical agents or chemical munitions will be determined in accordance with the Health and Safety Plan. This will normally be either Level D or C, with the provision for upgrading/downgrading as necessary.
- 2. All trenching/excavating/soil movement in work areas will be accomplished in (Level C). Continuous monitoring with OVA/HNU will be required. Negative

> results will not automaticlly be used to justify downgrading of protective clothing. Elevated readings on the OVA/HNU will result in the stopping of work and a decision whether to evacuate or continue work in elevated levels of protective clothing.

1..3..2..4. If required EHS will escort personnel doing soil and water sampling to ensure maximum safety during the operations. In the case of soil sampling, ordnance locators will be used in sample areas prior to a soil sample being extracted.

1...4. FACILITIES AND EQUIPMENT

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To support the overall project, facilities and equipment will be marshalled as indicated in the following paragraphs.

1..4..1. Support Equipment

The equipment listed below will be utilized for general operations support and emergency support:

Communications - On site communications for normal or emergency operations will be provided by portable transceivers provided to key personnel. A commercial land line or mobile telephone will be available for direct communications.

Vehicles - One passenger vehicle will be available on-

> site for general administration and logistic use. Field Decontamination Trailer - On site Emergency and operational, prevent cross contamination and clean bucket and tools for Soil samples.

1..4..2. <u>Detection/Excavation, and Clearance</u> Equipment/Material

Ordnance detection will be accomplished using the Foerster (MK 26) ordnance locator, plus a White/Eagle low frequency locator. Excavation of recorded contacts will be accomplished using hand tools. Where deep excavation is required, EHS will Lease a LS-2800 tracked backhoe and any other necessary equipment, i.e., back hoe, front end loader, Case 580 or equivalent, or case W-20 front end loader

1...4...2...l. <u>Miscellaneous Equipment List</u>

Gloves

Boots

Mosquito Lotion

Safety Glasses

Helmets/Hard Hats (Note: hard hats will not be worn when dealing with suspected UXO's)

Tools, Hand Tape, black Chain with hooks

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Shovels, spade and flat, short and long handle Support for both diesel and gas Tire repair, equipment repair Phone service Surveyor's tape, all colors 3 pkgs of stakes 2 coils of line, 1/2 inch starting fluid 250' surveyor's tape Decon tubs, 2 cases bleach

1...4...2...2. <u>Clothes for Working</u>

| | <u>Dav /</u> | <u>Size</u> | | | | |
|------------------|--------------|-------------|-------|--------|-----|------|
| Yellow boots | 2 Pr | Large | | | | |
| Tyvex | 2 Pr | Large | | | | |
| Saranex | 2 Pr | Large | | | | |
| Filters | l Pr – | - Purple | | | | |
| Respirators | l Ea | | | | | |
| Таре | l Case | e | | | | |
| Coveralls | l Ea | | | | | |
| Boots, Knee | 3 Pr | | | | | |
| Inner gloves | 2 Pr | | | | | |
| Outer gloves | 2 Pr | | | | - | |
| SCBA's with a de | dicated ma | ask. One | extra | bottle | per | rig. |

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Airlines with sufficient hoses and air supply for level B operations

1..5. STANDARD PROCEDURES

The following paragraphs provide general information on routine administrative and operating procedures to be used by EHS while on site.

1..5..1. Personnel Employment

Equal employment opportunity will be provided for the local area laborers if required for this project. However, due to the nature of the task and the hazards expected, consideration of the areas listed below will be necessary:

- Physical Conditioning Potential hires will be thoroughly briefed as to the physical nature of the work and the potential hazards.
 - Known allergies Personnel will be asked to list all known allergies or previous reactions to insect bites or medication.

Following employment, the conditions listed below constitute grounds for termination and will result in dismissal:

| Failure | to atter | nd trainin | g session | s immediate |
|----------|-----------|------------|-----------|-------------|
| dismissa | al with r | no pay) or | daily br | iefings |
| (dismiss | sal after | r one warn | ing). | |

Possession of or being under the influence of

> alcohol or drugs at the site (immediate dismissal). Failure to comply with prescribed safety procedures/regulations (i.e., smoking in an unauthorized area, failure to wear protective clothing, etc.) (dismissal after one warning). Malingering (dismissal after one warning).

Unexcused absence (dismissal after one warning).

1..5..2. General Procedures and Daily Routine

The general procedures and daily routine prescribed below will be followed while working on the site. These procedures and routines (except those that concern safety) may be altered by the Safety Officer as deemed appropriate to maximize productivity and to facilitate additional personnel training, if required.

1..5..2..1. On-Site Restrictions

During on-site operations, several restrictions will be imposed on the contractor and authorized visitors. These restrictions are:

> Access - Will be limited to the contractor or authorized visitors and only via the office facilities.

Vehicles - Only contractor vehicles will be

permitted on the site where ordnance-related activities are in progress.

Unauthorized Vehicles/Personnel - Any observed on the site will be reported to the Safety Officer via radio. If continuation of work poses a hazard to unauthorized personnel, work will be stopped. Note: It is recognized that control of unauthorized personnel on site will be difficult and subject to the cooperation of the Range Control authorities.

1..5..2..2. Daily Routine

The on-site daily routine to be used is as follows: (tentative)

Working Hours

0730-1730 Sunday-Friday

Saturday off

Rest Periods - two fifteen minute rest periods and a 30-minute lunch break. (Additional on-station rest periods at the discretion of the Site Supervisor.

Daily Briefings

- The designated Safety Officer will brief the Team members on work planned for that day and provide

other pertinent information.

1..5..2..3. Safety and Maintenance Inspections

Several types of safety and maintenance inspections will be conducted on-site by the EHS Site Supervisor, Safety Officer at varying frequencies. Table 1-1 provides information on the types and frequency of these inspections. Checklists for these inspections will be provided at the work site.

In addition to the inspection listed, the Site Supervisor/Safety Officer will conduct random inspections of all types at least once each week.

Table 1-1

SAFETY AND MAINTENANCE INSPECTIONS

| | | FF | REQUENCY | | | | |
|------|------|------------------------|----------|--------|---------|----------------|--------------|
| | TYPE | NAME | DAILY | WEEKLY | MONTHLY | RESPONSIBILITY | REMARKS |
| ~ | М | Vehicle | Х | | | Operator | Each vehicle |
| | ន | Protectiv clothing | ve X | | | Site Superviso | r |
| ¢ | м | First Aid Equipment | 1 | х | | Site Superviso | r Each Kit |
| | м | ABC Extinguis | her | | X | Site Manager | |
| -57% | Ŝ | Fire | х | | | All Key | |

Hazards

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| | Hazards | Personnel |
|---|---------------|----------------------|
| S | Operational X | All Key Personnel |
| М | MK 26 X | Operator |
| М | White/Eagle X | Operator |

S = Safety M = Maintenance