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DRAFT Time Critical Removal Action Work Plan Soil Remediation Operable Unit 11, Site 80 MCB Camp Lejeune, North Carolina

Prepared for:

DEPARTMENT OF THE NAVY Contract No. N62470-93-D-3032 Delivery Order 0101

Prepared by



OHM Remediation Services Corp. Norcross, Georgia

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1.0 INTRODUCTION

This Remedial Action Work Plan (RAWP) reviews OHM Remediation Services Corp.'s (OHM) approach to implementation of the scope of work under Delivery Order No. 0100 of Navy Atlantic Division (LANTDIV) Contract N62470-93-D-3032. Several other plans have been developed for this delivery order and are to be considered as complementary components to this work plan. They include:

- Site-Specific Health and Safety Plan (SHSP)
- Environmental Protection Plan (EPP) (included herein as Section 3.0)
- Construction Quality Control Plan (CQCP)
- Sampling and Analysis Plan (SAP)

This RAWP identifies and describes how OHM will implement the major tasks encompassing the time critical removal action (TCRA) for Operable Unit No. 11 (OU No. 11) in conformance with the contract requirements. It includes the following sections:

- Section 2.0 Remedial Action Objectives
- Section 3.0 Environmental Protection Plan
- Section 4.0 Mobilization and Preparatory Work
- Section 5.0 Field Activities
- Section 6.0 Transportation and Disposal
- Section 7.0 Demobilization and Final Report
- Section 8.0 Schedule

1.1 SITE BACKGROUND

MCB Camp Lejeune was placed on the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), National Priorities List (NPL) effective October 4, 1989 (54 Federal Register 41015, October 4, 1989). Subsequent to this listing, the United States Environmental Protection Agency (USEPA) Region IV, the North Carolina Department of Environment, Health and Natural Resources (NCDEHNR) and the United States Department of the Navy (DoN) entered into a Federal Facilities Agreement (FFA) for MCB Camp Lejeune. The primary purpose of the FFA was to ensure that environmental impacts associated with past and present activities at MCB Camp Lejeune were thoroughly investigated and appropriate CERCLA response/Resources Conservation and Recovery Act (RCRA) corrective action alternatives were developed and implemented as necessary to protect the public health and the environment. Based on the results of the Remedial Investigation (RI) conducted at Site 80 (Baker Environmental, Inc., (1995), contaminated surface soil may present an imminent threat to human health and the environment. As a result, the remediation of this surface soil is being conducted as a TCRA. The TCRA includes excavation of the pesticide-contaminated surface soil and disposal of the soil in an appropriate treatment/disposal facility.

1.2 SITE DESCRIPTION

Camp Lejeune is a training base for the U.S. Marine Corps, located in Onslow County, North Carolina. The base covers approximately 170 square miles and includes 14 miles of coast line. MCB Camp Lejeune is bounded to the southeast by the Atlantic Ocean, to the northeast by State Route 24, and to the west by U.S. Route 17. The town of Jacksonville, North Carolina is located north of the Base. The remedial action area, OU No. 11, is one of 17 operable units within Camp Lejeune. An "operable unit" as defined by the National Contingency Plan (NCP) is a discrete action that comprises an incremental step toward comprehensively addressing site problems. OU No. 11, as shown on Figure 1, is located on the southern bank of Northeast Creek.

Site 80, located northwest of Brewster Boulevard within the Paradise Point Golf Course, is referred to as the Paradise Point Golf Course Maintenance Area. The site consists of a 1-acre area which is relatively flat, with a slight slope to the northeast. Site elevations vary from 3 to approximately 26 feet above mean sea level (MSL).

Figure 2 presents a site map of the specific area of interest as developed by Baker during the Remedial Investigation. The eight areas of concern (AOC) shown on this figure are those that contain pesticide compounds in concentrations exceeding the Remedial Action Objectives discussed in Section 2.0. Site 80 features include a machine shop (Building 1916), a maintenance building (Building 600), and a maintenance wash-down area consisting of a concrete wash pad and sump. The wash pad is used to clean golf course maintenance equipment and the sump is used to collect water and oil run-off generated from the equipment cleaning. Water and oil collected by the sump travels into an oil/water separation pit located southeast of the wash pad (Baker, 1994).

A drainage ditch is located east of the wash-down area. During a March 1994 site reconnaissance, surface water run-off was observed flowing southeast across the site toward the drainage ditch. Groundwater flow direction in the shallow aquifer is generally toward the northeast with a mounding effect near the wash-down area.

The northeast portion of the site contains several large soil mounds that are overgrown with small pines. There is an open area located south of the mounds where golf course maintenance debris (i.e., tree limbs, lawn clippings, wooden timbers, and brush piles) is





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deposited. Evidence of burning operations conducted within this open area was documented during the March 1994 site reconnaissance. These soil mounds were generated from the installation of golf course ponds along the fairways in the late 1980s. It has been reported that wastes were disposed of on or around the mounds. However, the types of waste that were disposed and the exact disposal locations are unknown. Employees of the maintenance garage were instructed not to use the soil from this area for fill material (Baker, 1994).

In addition, old maintenance equipment has been deposited in the open and wooded areas surrounding Building 600. Two drums identified during the March 1994 site reconnaissance were removed from the site by activity personnel. These drums were located northeast of Building 600 just across the machine shop road (Baker, 1994). However, the contents of the drums are unknown.

Currently, a mobile trailer is stationed within the west/northwest portion of the site (i.e., the area located north of the machine shop road and east of the golf course road). Base personnel reported that a leach field associated with the golf course's sanitary sewer system is also located within this area (see Figure 2). However, the exact location of the leach field is not known. Based on an average depth to groundwater of 13 feet below ground surface (bgs) in this area, the leach field is most likely located at a shallow depth.

The Paradise Point Golf Course was constructed in the 1940s and Building 1916 was constructed in 1946. Reportedly, Site 80 has been used as a maintenance area since the initial construction of the golf course. Today, the maintenance area is still in operation. Current golf course maintenance operations include the machine shop (a potential source of waste oils), the equipment wash-down area (a potential source of contaminated washwater), and the routine spraying of pesticides and herbicides.

preparation of

"for spraying

1.3 SUMMARY OF PREVIOUS INVESTIGATIONS

In June 1991, Halliburton, NUS conducted surface soil, subsurface soil, groundwater, surface water and sediment investigations at Site 80. Surface soil and subsurface soil were the only environmental media that contained pesticides. Table 1 summarizes the analytical results for the detected pesticides.

Table 1 Summary of Pesticides Detected During the Halliburton, NUS Investigation 1991							
	Surface Soil	Surface Soil (0-6 inches) Near Subsurface Soil (0-2 feet) Subsurface Soil (3-17 feet)					
Contaminant	No. of Positive Detections /No. of Samples	Range of Positive Detections	No. of Positive Detections/ No. of Samples	Range of Positive Detections	No. of Positive Detections/ No. of Samples	Range of Positive Detections	
Aldrin	0/3	ND	1/7	6.8-220	0/7	ND	
alpha-Chlordane	0/3	ND	1/7	60	0/7	ND	
4,4'-DDD	1/3	ND	3/7	20-700	0/7	ND	
4,4'DDE	0/3	ND	5/7	16-210	0/7	ND	
4,4'-DDT	0/3	ND	4/7	15-290	0/7	ND	
Dieldrin	0/3	ND	4/7	16-440	0/7	ND	
Notes:							

ND - Not detected

Reference: Halliburton, NUS, 1991

In October 1994, Baker initiated an RI consisting of surface soil, subsurface soil, and groundwater investigations. From June through July 1995, an additional round of soil and groundwater samples were collected to further characterize the west/northwest portion of the site. Subsurface soil samples were not collected from the center of the west/northwest area to avoid contact with the underground leach field. Table 2 summarizes the analytical results for pesticides that were detected during the RI.

Table 2 Summary of Pesticides Detected During the RI						
	Site Contamination					
Contaminant	Minimum (µg/kg)	Maximum (µg/kg)	Max. Concentration Location	Detection Frequency	Distribution	
Surface Soil		• • · · · · · · · • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		
Aldrin	5.4	49	80-DPA-SB10-00	7/55	Lawn area and open area, northwest area	
Heptachlor Epoxide	2.7]	9.9	80-DPA-SB05-90	2/55	Open area, northwest area	
Dieldrin	1.1J	5,600	80-DPA-SB-10-00	38/55	Widespread, northeast area	
4,4'-DDE	0.6J	1,500J	80-DPA-SB-10-00	45/55	Widespread, northwest area	
4,4'-DDD	1.5J	260,000	80-DPA-SB-03-00	41/55	Widespread, northeast area	
4,4'-DDT	1.3J	40,000	80-MW04-00	44/55	Widespread, northeast area	
Endrin Ketone	7. <i>7</i> J	7.7J	80-LA-SB07-00	1/55	Lawn area	
Endrin Aldehyde	5.2J	5.2J	80-DPA-SB-05-00	1/55	Northwest area	
alpha-Chlordane	0.82J	670J	80-DPA-SB10-00	29/55	Scattered, northwest area	
gamma-Chlordane	1,2J	640J	80-DPA-SB10-00	22/55	Scattered, northwest area	
Subsurface Soil			• • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	
Aldrin	2.6	2.6	80-LA-SB04-06	1/45	Lawn area	
Dieldrin	0.73J	1.4J	80-OA-SB02-07	4/45	Drum area, open area, soil mounds	
4,4'-DDE	1.4J	35	80-OA-SB02-07	7/45	Open area, soil mounds, northwest	
4,4'-DDD	1.1J	510J	80-MW-04-06	12/45	Lawn area, drum area, open area, soil mounds, northwest	
4,4'-DDT	4.7	240	80-MW-04-06	9/45	Lawn area, open area, northwest	
Groundwater	•	****	↓		· · · · · · · · · · · · · · · · · · ·	
	(µg/L)	(µg/L)				
4,4'-DDD	2.2J	2.2J	80-MW04-01	1/9	Northwest area	
4,4'-DDT	0.58J	0.58J	80-MW04-01	1/9	Northwest area	

Notes:

 $\label{eq:gamma} \begin{array}{l} J = estimated value \\ \mu g/Kg = microgram per kilogram (ppb) \\ \mu g/L = microgram per liter (ppb) \\ Reference: Baker, 1995 \end{array}$

2.0 REMEDIAL ACTION OBJECTIVES

In accordance with Section 121(d)(1) of CERCLA, remedial actions must attain a degree of clean-up which assures protection of human health and the environment. Remedial goals have been based on meeting an Applicable or Relevant and Appropriate Requirement (ARAR), or a site-specific risk based action level. Soil remedial goals were established based on risk-based action levels for the protection of public health or groundwater. This information was provided in the Baker 100% Basis of Design document dated December 15, 1995.

2.1 REMEDIAL ACTION OBJECTIVES FOR SOIL

The remedial objective for soil areas of concern is to remove and dispose of the contaminated soils in OU No. 11 which have contaminants of concern exceeding the established remediation goals. Under this approach of removal and off-site disposal, potential risks due to contaminated soil exposure will be reduced.

The risk-based remediation goals for surface soils from OU No. 11 were provided in the final design package mentioned above. Table 3 presents the applicable requirements for contaminated surface soil:

Table 3 Remediation Goals for OU No. 11 – Surface Soils						
Media	Contaminant of Concern	Remediation Goal	Unit			
Surface Soil	Aldrin	35	µg/kg			
	Dieldrin	37	µg/kg			
	4,4'-DDD	2,484	µg/kg			
	4,4'-DDT	1,753	µg/kg			
	alpha-Chlordane	459	µg/kg			
	gamma-Chlordane	459	µg/kg			

The remediation goals for subsurface soil have been calculated by Baker Environmental, Inc. Based upon USEPA Region III risk-based concentration table dated October 20, 1995 and are as follows:

Table 4 Remediation Goals for OU No. 11 – Subsurface Soils					
Contaminant of Concern Remediation Goal Unit					
Aldrin	0.5	µg/kg			
Dieldrin	1.0	µg/kg			
4,4'-DDD	700	µg/kg			
4,4'-DDT	1,000	µg/kg			
alpha-Chlordane	2,000	µg/kg			
gamma-Chlordane	2,000	µg/kg			

3.0 ENVIRONMENTAL PROTECTION PLAN

This Environmental Protection Plan (EPP) has been prepared in accordance with standard OHM policies and procedures. The EPP provides specific information relating to the scope of work under Delivery Order No. 0100 Time Critical Removal Action Contaminated Soil, Site 80 Operable Unit. No. 11 The plan will provide site-specific information for:

- Land resources management
- Water resources management
- Air and noise pollution control
- Non-compliance/corrective action
- Post-evacuation cleanup

The control of environmental pollution will consider air, water and land impacts, as well as noise and solid waste management.

The land resources within the property of MCB Camp Lejeune, but outside the limits of permanent work, will be preserved in their condition or restored to a condition after completion of construction that does not detract from the appearance of the area. As much as is practical, construction activities will be limited to areas defined by the plans and specifications.

3.1 HISTORICAL AND ARCHAEOLOGICAL FINDS

Although the presence of historical artifacts is not anticipated, if a historical artifact is encountered during field operations, OHM will stop work and notify the NTR. The NTR will be responsible for contracting federal, state, and local authorities to determine if the site may contain other important historical artifacts, and whether this site qualifies for possible placement on the National Registrar of Historical Places. Field operations will not resume until the NTR issues a written authorization to proceed.

3.2 TEMPORARY CONSTRUCTION ROADS

The construction of all temporary construction roads in and around the project site will be performed in a manner as to minimize the impact to the natural environment. Water will be used for dust control, as necessary.

3.3 **PROTECTION OF TREES AND SHRUBS**

Prudent steps will be taken to protect trees and shrubs outside of the excavation zone as necessary Those trees and shrubs within the excavation zone will be removed by the Forestry Division except for tree roots located in the excavation zone. All trees and shrubs removed as a result of the construction activities will be cut into manageable pieces and moved from the project site so as not to interfere with operations. Precautions will be taken to minimize the construction activities' impact on existing vegetation and will include but not be limited to:

- Utilization of existing or temporary construction roads only
- Closely supervised equipment operators with an emphasis placed on preservation of vegetation in non-work areas
- Proper guidance of heavy equipment and truck operators by site personnel to minimize damage to adjacent vegetation not directly affected by construction activities
- Utilization of equipment appropriately designed and sized for precise excavation

3.4 **RESTORATION**

Upon completion of the field construction activities, disturbed areas will be seeded. Prior to seeding and fertilization, lime will be applied as a soil amendment for pH adjustment at a rate of approximately 40 pounds per acre.

Any trees or other landscape features damaged by equipment will be restored if practical by trimming of damaged limbs and application of tree dressing. Damaged trees which cannot be restored will be felled, limbed and left on-site. Soil will be placed and compacted around any root systems exposed during excavation activities.

3.5 WATER RESOURCES PROTECTION

Northeast Creek is located near Site 80 and could possibly be impacted by construction activities if proper sediment and erosion protection measures are not taken. To protect against damage, stormwater surface run-off leaving the site will be controlled by temporary erosion/sediment control techniques such as berms, silt fencing and grading. The area of bare soil exposed at any one time by construction activities will be held at a minimum.

3.5.1 Erosion Sediment Control

Prior to disturbance of native vegetation and soils, temporary erosion/sediment control will be established on the down gradient side of each excavation. Control techniques to be utilized will involve silt fencing.

Silt fencing will be installed with the fabric a minimum of 6 inches below grade and extending 36 inches above grade and fastened to posts no more than 6 feet apart. The posts will be installed with a minimum of 24 inches below grade and extend a minimum of 36 inches above grade. Fabric will be attached to the upslope side of the posts using 1-inch staples or tie wires. Silt fences will be inspected after every rain and daily during extended rain fall. Accumulated sediment will be removed before the depth reaches 12 inches.

3.5.2 Spill Control

Measures will be taken to prevent chemicals, fuels, oils, greases, bituminous materials and contaminated materials from entering streams, rivers or lakes. Absorbants will be available to solidify any leaks outside containment and any soil contaminated with fuel spills will be immediately removed and placed into appropriate containers and sampled to determine proper disposition.

3.6 DUST AND AIR POLLUTION CONTROL

3.6.1 Air and Noise Monitoring

Personnel and ambient air monitoring will be conducted as necessary in order to determine airborne dust and contaminant levels. Ambient air monitoring will be conducted at working locations and on occasion at the perimeter of the project site. This ensures that respiratory protection is adequate to protect personnel against the contaminants that are encountered as well as ensuring that harmful levels of airborne contaminants are not leaving the site.

OHM will only perform operations of heavy equipment during daylight hours to minimize the impact of off-site noise pollution. Noise exposure to off-site residents or personnel is expected to be minimal. Hearing protection for on-site workers will still be implemented if necessary as specified in the SHSP.

3.6.2 Particulate Emission Controls

Specific measures to be taken to minimize particle emissions for major activities during site construction include the following:

Soil Excavation, Handling, Site Grading and Transportation

- Apply water to work and traffic areas as necessary to minimize dust emissions
- Cover stockpiles with sheeting to minimize wind and/or stormwater erosion

- ٠ Move and load soil for transport within the site that limits freefall of material and is least likely to generate dust emissions
- Halt dust-generating work when on-site wind conditions exceed 35 miles per hour ۰

Movement of Equipment

- Water traffic areas as required to minimize dust emissions
- Designate equipment traffic patterns to minimize travel distance and vehicular dust ۰ emissions
- ٠ Limit vehicle speed to minimize dust emissions

3.6.3 Burning

in expected? No burning will be performed on-site. In the event of an expected fire on-site, work will stop immediately and the MCB Camp Lejeune fire department will be notified.

3.7 **POST-EXCAVATION CLEANUP**

All excavation equipment will be decontaminated in a lined pad prior to demobilizing from the site. Decontamination will consist of scraping and pressure-washing to remove visible soil and debris from tires and undercarriage of vehicles and heavy equipment. Decontamination fluids will be containerized and samples procured and analysis prior to disposal. The site will then be turned over to the MCB.

4.0 MOBILIZATION AND PREPARATORY WORK

Prior to mobilization, OHM will arrange a pre-construction meeting at MCB Camp Lejeune with LANTDIV and other responsible parties. The purpose of this meeting will be to:

- Confirm roles and responsibilities of key personnel and flow of communication for project execution
- Review the project schedule, sequence of tasks and key milestones
- Identify and discuss Base-specific issues relative to the upcoming mobilization and construction activities
- Obtain the necessary security clearances for operations personnel
- Obtain photographs of the sites for pre-construction documentation of existing site conditions

OHM will submit the qualifications and licenses of subcontractors performing hazardous waste transportation and disposal. The qualifications of subcontractors including small and disadvantaged businesses proposed to perform work at the site will also be submitted. Additionally, other material/product submittals jointly identified as necessary will be submitted in accordance with the approved submittal register.

OHM will obtain samples of soil from each of the Areas of Concern (AOCs) for laboratory analysis to determine wastestream characterizations. Soil sampling procedures are described in the Sampling and Analysis Plan. Waste profiles will be prepared and approved by both the generator and the disposal facility prior to initiation of mobilization activities.

OHM will mobilize personnel and equipment as necessary from its Southern Region offices, including Covington, Georgia; and Gallatin, Tennessee. Prior to beginning work on site, a training meeting will be conducted to brief all site personnel on the Site-Specific Health and Safety Plan, construction drawings, and other relevant site-specific plans. Site hazards and conditions will be discussed and all personnel will acknowledge their understanding and compliance with the plan by signing an approved acceptance form.

Project mobilization and site setup will consist of the following main activities:

- Site Survey A professional licensed surveyor will be subcontracted to provide the limits of excavation for each AOC, and location of other features such as construction roads and equipment laydown areas.
- **Temporary Facilities Installation** OHM will utilize its office trailer already located at Lot 203 as an administrative area and command center. This area will serve as the control check point for contractor/subcontractor personnel entering the site. A gas chromatograph for field screening will be mobilized to the office trailer and set up and tested.
- Excavation Limits The surveyed areas to be excavated will be delineated and visibly marked for easy recognition using paint and/or wooden stakes. Visibly marking the excavation areas allows for better determination of the work/safety zones and clearly defines the work area for the equipment operator.
- **Clearing and Grubbing** Trees located within the excavation zones will be cut and staged in a convenient location for pickup by the Forestry Service.
- Erosion and Sedimentation Control OHM will establish controls to prevent erosion and sedimentation through the use of sediment fencing and diversion berms. In this manner, OHM will mitigate the spread of contamination to other areas and minimize run-on into the active work area. Silt fencing will be placed along the down gradient sides of each excavations. Clean soil will be used to construct a berm on the up gradient side of the excavation areas to prevent the intrusion of surface water into the excavation prior to backfill. The Environmental Protection Plan included with this RAWP provides details on environmental controls.
- Install Construction Fences OHM personnel will erect safety fencing around the planned excavations. Fencing will be 3 feet high, bright orange, polyethylene, mesh fence to prevent personnel from accidentally entering the open excavation. Additional fencing will be placed around monitoring wells located in close proximity to construction activities.
- **Decontamination Areas** Personnel and equipment decontamination areas will be provided within the Contamination Reduction Zones (CRZ) upon exiting the contaminated working areas. The Site-Specific Health and Safety Plan addresses these areas in detail.

- Site Security All persons entering the site will be required to sign in and out daily. OHM reserves the right to deny access to any individual not showing proper identification.
- Health and Safety Zones The site will be segregated into work areas on the basis of degree of hazard and PPE requirements. In general, the fenced area excluding the open excavations will comprise the contamination reduction zone (CRZ). Personnel working within the CRZ will be required to wear the appropriate PPE as outlined in the Site-Specific Health and Safety Plan. Excavation areas within the CRZ will be designated the exclusion zone and will be delineated by orange safety fencing. OHM health and safety personnel will provide site air monitoring and will adjust work zone boundaries as appropriate.
- Personnel Decontamination Facility OHM will set up a personnel decontamination area at the site. The location will be near construction areas depending on the phase of remediation activities. It will be furnished with portable wash basins. All decontamination and cleaning water generated from the decontamination activities will be collected and stored prior to analysis and subsequent disposal.

5.0 FIELD ACTIVITIES

In situ surface soils contaminated with pesticide compounds in excess of the Remedial Action Objectives (RAOs) as listed in Table 3, in the eight distinct AOCs as indicated on Figure 2. The eight AOCs are identified according to the survey points assigned by Baker and are as follows:

- AOC 1-12 •
- AOC 13-16
- AOC 17-20
 AOC 21-24

- AOC 25-18
 AOC 29-32
- AOC 33-38

AOC 39-42

•

Baker obtained numerous samples from AOC 1-12 and therefore the area in front of the trailer has been deemed fully delineated. The area underneath and east of the trailer as well as the other seven AOCs have not been fully delineated. The delineation of these areas will be performed by OHM under the task of pre-excavation field screening.

5.1 **RELOCATION OF TRAILER**

The existing trailer located in AOC 1-12 will be relocated to temporary location to be determined by facility personnel. This move will be performed by a subcontractor experienced in mobile home relocations. Wheels and tires for this effort will be provided by the Base MWR. Upon completion of backfilling and seeding activities in AOC 1-12, the trailer will be moved back to its original location and leveled and re-blocked.

5.2 PRE-EXCAVATION FIELD SCREENING

The dimensions of each of the eight AOCs, as identified by Baker, will be marked by a surveyor. A 10 feet by 10 feet grid will then be overlain on each area as indicated on Figures 3 through 10. A discrete grid sample will be collected at a depth of 6 inches at each grid point. Samples will be analyzed for pesticide contamination using an on-site laboratory. Results will be compared with the RAOs and plotted on the sampling grid. This information will be used to determine the initial excavation limits. A more complete discussion of this activity is provided in the Sampling and Analysis Plan.

The majority of AOC 1-12 has been determined sufficiently screened by Baker Environmental. The area underneath and behind the existing trailer requires additional screening as indicated on Figure 3.









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1. SAMPLING GRID 10' x 10' PARALLEL AND PERPENDICULAR TO BASELINE 17-18



• OHM Remediation	FIGURE 5			
Services Corp.	AOC 17-20 FIELD SCREENING GRID			
DRAWN BY J. LANGE 3/25/96	D.O. #100 MCB CAMP LEJEUNE			
CHECKED BY J. DUNN 3/25/96				
FILE: D:\OHM\LANTON\LEJEUNE\18319\FIGB.DWG				
REV. SHEET # PROJECT	LANTDIV			



1. SAMPLING GRID 10' x 10' PARALLEL AND PERPENDICULAR TO BASELINE 21-22



		• • • • • • • •		
FIGURE 6	nediation	OHM Rem	<u> </u>	<u> </u>
AOC 21-24 FIELD SCREENING GRI	Corp.	- Services		
	3/25/96	J. LANGE		DRAWN BY
MCB CAMP LEJEUNE	3/25/96	J. DUNN	r I	CHECKED BY
	\18319\FIGD.DWG	D:\OHM\LANTDM\LEJEUNE	D:\C	FILE:
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			OHM R Servic	em es	ediation Corp.
DRAWN	BY		J. LANGE		3/25/96
CHECKED	BY	J. DUNN 3/25/9			3/25/96
FILE:		D:\OHM\LANTDN\LEJEUNE\18319\FIGE.DWG			18319\FICE.DWG
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FIGURE 7

AOC 25-28 FIELD SCREENING GRID

D.O. #100 MCB CAMP LEJEUNE

> PREPARED FOR LANTDIV

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1. SAMPLING GRID 10' x 10' PARALLEL AND PERPENDICULAR TO BASELINE 29-30



FIGURE	nediation Corp.	OHM Rem Services			
FIELD SCREENI	RATION	HORCROSS, GEORGIA A SUBSCIARY OF CHAR COMPORTION			
D.O. #100	3/25/96	J. LANGE	BY	DRAWN	
MCB CAMP LEJ	3/25/96	J. DUNN	BY	CHECKED	
	\18319\FIGF.DWG	:\OHM\LANTDIV\LEJEUNE	D:	FILE:	
LANTDI	8319	PROJECT 18	SHEET	REV.	

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32 ING GRID

JEUNE

OR ۷



- 1. SAMPLING GRID 10' x 10' PARALLEL AND PERPENDICULAR TO BASELINE 33-38
- 2. MONITORING WELL 80-MW03 TO BE PLUGGED AND ABANDONED DURING FIELD ACTIVITIES



20 0 20 SCALE: 1^{*}=20'

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1. SAMPLING GRID 10' x 10' PARALLEL AND PERPENDICULAR TO BASELINE 39-40



	OHM Rem ⇒ Services	ediation Corp.	FIGURE 10 AOC 39-42 FIELD SCREENING GRID		
	NORCROSS, GEORGIA A SLIBBIARY OF CHM CONFOR	with a			
DRAWN BY	J. LANGE	3/25/96	D.O. #100		
CHECKED BY	J. DUNN	3/25/96	MCB CAMP LEJEUNE		
FILE:	0:\0HM\LANTDM\LEJEUNE	18319\FIGH.DWG			
REV. SHEE	T # PROJECT NO. 1	8319	LANTDIV		

5.3 EXCAVATION

The approximate dimensions of contaminated soils within each AOC will be marked prior to beginning excavation. The contaminated soils in each AOC will be removed to the predetermined dimensions as identified from the pre-excavation field screening effort. Care will be exercised when excavating around existing monitoring wells to not disturb or compromise their integrity. A tracked excavator equipped with a 1/2 cubic yard bucket will carefully excavate soil. Excavation depths will be manually monitored with a tape measure or equivalent measuring device to avoid any over excavation of soil. Excavated soil will be directly loaded into transport vehicles, weighed, and transported to the selected treatment/disposal facility. Off-site disposal is planned for the soils exceeding the RAOs. After excavation to the specific limits, a visual inspection will be performed on the surrounding soil. If the visual inspections reveal evidence of contaminated soil, OHM will consult with the NTR to discuss and/or recommend the extent of additional excavation. Exposed excavation areas with no evidence of contaminated soil will undergo verification sampling and analysis utilizing an on-site laboratory equipped with a gas chromatograph (GC). Areas verified to have pesticides below the RAOs will be resampled and samples routed to the designated off-site analytical laboratory for confirmatory analysis as discussed in the Sampling and Analysis Plan (SAP).

5.4 WELL ABANDONMENT

Monitoring well MW-03 located in the northeast quadrant of AOC 33-38 will be plugged and abandoned in conformance with regulatory requirements. The well bore will be grouted shut and the surface casing cut off below grade. Certification of abandonment will be furnished by a North Carolina Professional Geologist.

5.5 BACKFILLING AND SITE RESTORATION

Once the contaminated materials have been removed from the site and the verification sampling has confirmed sufficient removal, OHM will begin site restoration activities.

5.5.1 Backfill

Backfilling operations will be implemented as soon as possible after off-site analytical confirmation of clean results are received, in order to mitigate collection of stormwater within open excavations. The excavated areas will be backfilled with suitable backfill material from the borrow area at Camp Lejeune and regraded to the original contours.

Fill will be spread evenly above the approved subgrade in lifts not exceeding 12 inches and compacted in horizontal layers as nearly even as possible.

5.5.2 Gravel

Upon completion of backfill placement, areas which had previously been graveled will be paved with gravel material meeting NCDOT Standard Specifications For Roads And Structures, Section 905. Material size will be No. 4. Gravel thickness will match existing thickness of adjacent areas. Gravel will be completed to 95 percent of maximum density by ASTM D 698 Method D.

5.5.3 Topsoil

After placement of the fill layers in areas not to be graveled, OHM will place and grade topsoil over the excavated area. Topsoil will be placed in such a manner that will control erosion and allow quick germination of vegetation.

5.5.4 Seeding

Grass seed matching existing vegetation will be placed at the rate of 5 pounds per 1,000 square feet over topsoil areas. Fertilizer, Type I, Class 2, 10-10-10 analysis will be applied at the rate of 25 pounds per 1,000 square feet. Mulch and water will be applied as required to obtain an acceptable stand of grass.

6.0 TRANSPORTATION AND DISPOSAL

6.1 INTRODUCTION

All trucks used for transporting material will be decontaminated prior to leaving the project site to prevent the off-site spread of contaminants. When all contaminated soils have been loaded for transportation, OHM will remove residual soils from the excavator by scraping and brushing, prior to moving to the next AOC. Upon completion of excavation activities, the excavator will be moved to the decontamination pad for final decontamination by pressure washing.

Personnel involved with excavation will be attired in Level C Personal Protective Equipment (PPE). Used PPE will be placed in the trucks with the soil for disposal.

All hazardous waste destined for off-site treatment/disposal will be transported by licensed hazardous waste haulers. All trucks will pre-weigh at the base scales to establish their tare weight prior to being loaded with contaminated soil. After loading and prior to exiting the controlled area, a pressure washer will be used to decontaminate the truck's tires and trailer sides. The trailer will then be tarped and weighed at the base scales. Each load will be properly manifested for the designated hazardous waste disposal facility. LANTDIV, or designated MCB Camp Lejeune personnel, will be responsible for signing manifests as the generator for each off-Base shipment.

6.2 WASTE DISPOSAL APPROVAL

OHM will assign a Transportation and Disposal (T&D) Coordinator to this project acting as a single point-of-contact for all waste management activities. The individual assigned to this project will be familiar with all the applicable portions of RCRA, CERCLA, and SARA regulations--especially 40 CFR 261 (Identification and Listing of Hazardous Wastes). In addition, this individual will be familiar with the North Carolina regulations relating to hazardous and solid waste handling, treatment, storage, disposal, and transportation. This individual will review the analytical data reported by Baker Environmental and by OHM and obtain pre-approval from the appropriate disposal facilities to allow direct load out of excavated soils. The T&D Coordinator will also be responsible for preparing waste profiles to the selected disposal facilities and coordinating disposal approvals.

Based on the materials identified that will require off-site disposal, the T&D Coordinator, and the project manager and procurement personnel, have reviewed potential vendors to prequalify transportation and disposal vendors based on:

- Notice of Violation (NOV) status
- Ability to handle the wastes identified
- Cost effectiveness of the available transportation and disposal options
- Past experience
- SB and SDB contract goals

At this time OHM has identified the following qualified vendors to provide transportation and disposal of wastes from this site:

Disposal

- Aptus Environmental Coffeeville, KS
- Browning-Ferris Industries Charlotte, North Carolina
- Chemical Waste Management
 Port Authur, Texas
- LWD Calvert City, Kentucky
- Evotech Management Services, Inc. Belleville, Michigan
- Rollins Environmental Services
 Baton Rouge, Louisiana

Transportation

- A.R. Paquette & Company (SB) Glenwood, Florida
- EPA Transportation Services (SDB, WBE) Rose City, TX
- Chemical Development Corp. (SB, WBE) Tierra Verde, Florida
- Hilco Transport Inc. (SB, WBE) Wilmington, North Carolina
- Robbie D. Wood Dolomite, Alabama
- Terra First Jacksonville, FL

All bids will be obtained based on a written solicitation and all bid responses will be in writing. All bids will be made in conjunction with OHM's procurement department. A condition of OHM's purchase order will be that the selected vendors must provide OHM with addresses, the name of a single point of contact, EPA ID numbers, permit verification, insurance verification, NOV status, and any other qualifying data necessary. OHM has determined that the transportation portion of the T&D work is a task that could be performed by a small business or small disadvantaged business. The pesticide-contaminated soils have been tentatively scheduled for disposal by chemical oxidation at Evotech located in Belleville, Michigan.

6.3 PREPARATION OF REQUIRED DOCUMENTATION

OHM will prepare (or oversee the preparation of) all paperwork associated with off-site disposal for review and signature by LANTDIV and Camp Lejeune representatives. This will include TSDF waste profiles, hazardous waste manifests, land disposal restriction forms, labels and all other paperwork. The selected vendor(s) will be required to provide all labels, manifests, LDR forms, and other shipping paperwork. A completed example of these forms will be provided for OHM's review and approval at least one week in advance

of the scheduled start of shipments. After these documents are reviewed by OHM, they will be provided to the Navy's representative for review and signature. Final copies of all labels, manifests, LDR forms and other shipping paperwork will be received by OHM's onsite personnel at least 5 days in advance of the scheduled start of shipments.

Written verification that the proposed disposal sites are permitted to accept the contaminated materials specified is required for the disposal vendors with their approvals.. A written verification that all vehicles and containers were decontaminated prior to leaving the disposal site will be provided within three days of receipt of the waste materials. A written verification that wastes were actually delivered to the disposal site will be provided within seven days of receipt of waste materials. A certificate of destruction will be provided within seven days of the date of actual waste disposal and for final payment of all invoices.

6.4 WASTE PACKAGING

OHM plans to excavate and load all soils directly into end-dumps. This will be a continuous operation and wastes will be transported directly to the disposal facility at that time. No provision will exist for on-site stockpiles or on-site storage for roll-offs or dumps.

Non-hazardous materials will be accumulated on-site until sufficient quantities are available for shipment of a full load (≈80 drums or 20-30 cubic yards). OHM will conduct weekly inspections of the waste storage areas. All temporary storage will be in compliance with the applicable North Carolina regulations.

6.5 SHIPPING

The Site Supervisor will contact the selected vendor and schedule waste pick-ups in a timely manner to coordinate with the project schedule. Prior to shipment of wastes, OHM's on-site personnel, in conjunction with the T&D coordinator, will complete the attached Waste Disposal Activities Checklist. This checklist is to be completed for each waste shipment leaving the site. A copy of the completed form will be provided to the CO prior to waste transportation and with the Final Report.

OHM will maintain chronological organized files of weight tickets, manifest copies, LDR forms and other shipping paperwork for each shipment. OHM will also maintain a database of all pertinent information regarding each off-site shipment. Copies of the manifest file and database printouts will be provided to the LANTDIV and Camp Lejeune representatives upon request and at the completion of the project.

7.0 DEMOBILIZATION AND FINAL REPORT

All equipment, support trailers and personnel will be demobilized from the project site. A Contractor Close-out Report will be completed and submitted for review and comment. A final survey (to develop record drawings or "as builts" will be performed.

8.0 SCHEDULE

The project schedule depicts the major tasks and durations to perform the remediation of Site 80.

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Appendix A

Site Specific Health and Safety Plan

Site-Specific Health And Safety Plan For Soil Remediation Operable Unit No. 11, Site 80 Marine Corps Base Camp Lejeune, North Carolina

Prepared for:

DEPARTMENT OF THE NAVY Contract No. N62470-93-D-3032 Delivery Order 0100

Prepared by

OHM Remediation Services Corp. Norcross, Georgia

> John P. Franz, P.E. Program Manager

James A. Dunn, Jr., P.E. Project Manager

Mark Wilson Southern Region Health and Safety Manager

March 1996

OHM Project No. 18319

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1.0 INTRODUCTION

This Health and Safety Plan (HASP) has been developed for United States Navy, LANTDIV, Delivery Order entitled, Remediation of Pesticide Contaminated Soil at the MCB Camp Lejeune Operable Unit No. 1, Sites 21 and 78. The Delivery Order will be executed per the requirements stated in the Final Statement of Work (SOW) for Service Delivery Order per Contract No. N62470-93-D-3032, Delivery Order 0100, in cooperation with the Navy. This Delivery Order will also be executed in accordance with the Specifications prepared by Baker Environmental dated December 15, 1995.

This HASP documents the policies and procedures which protect workers and the public from potential hazards posed by work at this site. OHM considers safety the highest priority during work at a site containing potentially hazardous materials and has established a goal of zero accidents for all projects. All projects will be conducted in a manner which minimizes the probability of injury, accident, or incident occurrence. This HASP is a key element in the proper planning of project work which is necessary to assure the goal of zero accidents. The HASP Certification (Appendix A) will be signed by all who actively participate at this project.

Although this plan focuses on the specific work activities planned for this site, it must remain flexible because of the nature of this work. Conditions may change and unforeseen situations may arise that require deviations from the original plan. This flexibility allows modification by the OHM supervisors and health and safety officials with approval from the project CIH.

This plan has been prepared in accordance with OSHA's "Hazardous Waste Operations and Emergency Response" standard contained in 29 CFR 1910.120 and the U. S. Army Corps of Engineers's (USACE's) Safety and Health Requirements Manual (COE EM-385-1-1, October 1992).

1.1 SITE DESCRIPTION

Camp Lejeune is a training base for the U.S. Marine Corps, located in Onslow County, North Carolina. The base covers approximately 170 square miles and includes 14 miles of coast line. MCB Camp Lejeune is bounded to the southeast by the Atlantic Ocean, to the northeast by State Route 24, and to the west by U.S. Route 17. The town of Jacksonville, North Carolina is located north of the Base. The remedial action area, OU No. 11, is one of 17 operable units within Camp Lejeune. An "operable unit" as defined by the National Contingency Plan (NCP) is a discrete action that comprises an incremental step toward comprehensively addressing site problems. OU No. 11 is located on the southern bank of Northeast Creek (Figure 1). Figure 1

Site 80, located northwest of Brewster Boulevard within the Paradise Point Golf Course, is referred to as the Paradise Point Golf Course Maintenance Area. The site consists of a 1-acre area which is relatively flat, with a slight slope to the northeast. Site elevations vary from 3 to approximately 26 feet above mean sea level (msl).

Figure 2 presents a site map. As shown, Site 80 contains a machine shop (Building 1916), a maintenance building (Building 600), and a maintenance wash-down area consisting of a concrete wash pad and sump. The wash pad is used to clean golf course maintenance equipment and the sump is used to collect water and oil run-off generated from the equipment cleaning. Water and oil collected by the sump travels into an oil/water separation pit located southeast of the wash pad (Baker, 1994).

A drainage ditch is located east of the wash-down area. During a March 1994 site reconnaissance, surface water run-off was observed flowing southeast across the site toward the drainage ditch. As shown on Figure 2, groundwater flow direction in the shallow aquifer is generally toward the northeast with a mounding effect near the wash-down area.

The northeast portion of the site contains several large soil mounds that are overgrown with small pines. There is an open area located south of the mounds where golf course maintenance debris (i.e., tree limbs, lawn clippings, wooden timbers, and brush piles) is deposited. Evidence of burning operations conducted within this open area was documented during the March 1994 site reconnaissance. These soil mounds were generated from the installation of golf course ponds along the fairways in the late 1980s. It has been reported that wastes were disposed of on or around the mounds. However, the types of waste that were disposed and the exact disposal locations are unknown. Employees of the maintenance garage were instructed not to use the soil from this area for fill material (Baker, 1994).

In addition, old maintenance equipment has been deposited in the open and wooded areas surrounding Building 600. Two drums identified during the March 1994 site reconnaissance were removed from the site by activity personnel. These drums were located northeast of Building 600 just across the machine shop road (Baker, 1994). However, the contents of the drums are unknown.

Currently, a mobile trailer is stationed within the west/northwest portion of the site (i.e., the area located north of the machine shop road and east of the golf course road). Base personnel reported that a leach field associated with the golf course's sanitary sewer system is also located within this area (see Figure 2). However, the exact location of the leach field is not known. Based on an average groundwater elevation of 13 feet below ground surface (bgs) in this area, the leach field is most likely located at a shallow depth.

Figure 2

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The Paradise Point Golf Course was constructed in the 1940s and Building 1916 was constructed in 1946. Reportedly, Site 80 has been used as a maintenance area since the initial construction of the golf course. Today, the maintenance area is still in operation. Current golf course maintenance operations include the machine shop (a potential source of waste oils), the equipment wash-down area (a potential source of contaminated washwater), and the routine spraying of pesticides and herbicides.

1.2 PROPOSED REMEDIAL ACTIVITIES

OHM will implement the plan through performance of the following major tasks:

- Mobilization and Site Preparation which will include construction and installation of an office facility) personnel and equipment decontamination facilities with installation of a construction of a constructio and installation of berms; installation of fencing; and delineation of work zones.
- Perform Site Survey and Pre-Excavation Screening to establish excavation limits.
- **Contaminated Soil Excavation** including pesticide-contaminated soils to be excavated from eight AOCs and directly loaded for transport and the trucks decontaminated prior to departure. Excavation depths are anticipated to be 1 foot. Each proposed excavation area will be handled in this manner.
- Verification and Confirmation Sampling for on-site and off-site analytical procedures.
- Heavy Equipment Decontamination will be performed at the heavy equipment decontamination station using high pressure washing and manual scraping methods.
- **Revegetation** Reseed area
- Backfill Backfill excavated areas
- Clear and Grub Cut trees and remove vegetation
- Place Fencing

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- Abandon Wells
- **Construct Temporary Roads**
- **Erosion and Sedimentation Control**

2.0 KEY PERSONNEL AND MANAGEMENT

The Project Manager (PM), Site Supervisor (SS), Certified Industrial Hygienist (CIH) and Site Safety Officer (SSO) are responsible for formulating and enforcing health and safety requirements, and implementing the HASP.

2.1 PROJECT MANAGER

The PM has the overall responsibility for the project and to assure that the goals of the construction remedial action are attained in a manner consistent with the HASP requirements. The PM will coordinate with the SS and the SSO to assure that the remedial action goals are completed in a manner consistent with the HASP. The PM will identify contacts and telephone numbers, with assistance from LANTDIV, of local health care providers, the NOSC/NOSCDR, the LEPC and other agencies that may be asked to provide emergency support during project activities. The PM will conduct a monthly health and safety audit of the project using the Management Health and Safety Report Form.

2.2 SITE SUPERVISOR

The SS is responsible for field implementation of the HASP. The SS will coordinate with the SSO to establish communications with local health care providers, the NOSC/NOSCDR, the LEPC and other outside organizations and agencies that may be asked to provide emergency support during project activities. The SS will be the main contact in any on-site emergency situation. The SS will conduct periodic inspection of the work site to confirm compliance with all health and safety requirements. The SS is also responsible for coordinating remedial actions for all deficiencies and for enforcing the OHM "Cardinal Safety Rules" (included in Appendix E) and the site specific health and safety procedures (included in Appendix B).

2.3 SITE SAFETY OFFICER

The SSO has responsibility for administering the HASP relative to site activities, and will be in the field full-time while site activities are in progress. The SSO's primary operational responsibilities include personal and environmental monitoring, coordination of job safety analyses, personal protective equipment maintenance, and assignment of protection levels. The SSO will direct all field activities involved with safety and is authorized to stop work when an imminent health or safety risk exists. The SSO is responsible for assuring that all on-site personnel understand all safety requirements.

2.4 CERTIFIED INDUSTRIAL HYGIENIST

The CIH is responsible for the contents of the HASP and ensures that the HASP complies with all federal, state and local health and safety requirements. If necessary, the CIH can modify specific aspects of the HASP to adjust for on-site changes that affect safety. The CIH will coordinate with the SSO on all modifications to the HASP and will be available for consultation when required. The CIH will not necessarily be on site during OHM activities; however, he may perform site safety audits to confirm field compliance with the HASP.

2.5 EMPLOYEE SAFETY RESPONSIBILITY

Each employee is responsible for personal safety as well as the safety of others in the area. The employee will use all equipment provided in a safe and responsible manner as directed by the SS. All OHM personnel will follow the policies set forth in OHM's Health and Safety Procedures Manual, with particular emphasis on the OHM "Cardinal Safety Rules." which will be maintained on-site by the site safety officer. Specific health and safety procedures applicable to this project are provided in Appendix D of this plan.

2.6 KEY SAFETY PERSONNEL

The following individuals share responsibility for health and safety at the site.

Project Manager	James A. Dunn, Jr., P.E. (404) 734-8072 (office)
Site Supervisor	Randy E. Smith (910) 451-2390
Site Safety Officer	Steven K. Grant (910) 451-2390
Program Manager for LANTDIV	John P. Franz, P.E. (609) 588-6477 (office)
SR Health and Safety Director/Project CIH	J. Angelo Liberatore, CIH (404) 453-7671 (office) 1-800-999-6710 PIN 997-6102 (pager)
Vice President, Health and Safety	Fred Halvorsen, Ph.D., PE, CIH 800-231-7031 (office)

3.0 JOB HAZARD ANALYSIS

This section outlines the potential chemical and physical hazards which workers may be exposed to during work on this project. Table 3.1 lists significant contaminants identified at the site and their respective published occupational exposure limits. The OSHA permissible exposure limits (PELs) and the ACGIH threshold limit values (TLVs) were reviewed for these contaminants, evaluated, and the more stringent value of the two selected as exposure guidelines. An MSDS list is included in Appendix C.

Chemical Hazards			
Chemical	Exposure Routes	PEL/TLV	Symptoms of Overexposure
Chlordane (alpha, gamma)	Inhalation; ingestion; dermal contact/ absorption	0.5 mg/m3	Tremors, dizziness, abdominal pain, vomiting, excitement, loss of muscle control; gastritis; convulsions; seizures, coma, and anorexia; liver and kidney damage
DDT	Inhalation, ingestion, dermal contact	1.0 mg/m ³	Tremor, dizziness, confusion; headache, fatigue; convulsions; liver and kidney damage
DDD	Inhalation, ingestion, dermal contact	None established	Tremor, dizziness, confusion; headache, fatigue; vomiting, abdominal pain, seizures, coma, convulsions; liver and kidney damage
Aldrin	Inhalation, ingestion, dermal contact	PEL 0.25 mg/m ³	Tremor, dizziness, confusion; headache, fatigue; vomiting, abdominal pain, seizures, coma, convulsions; liver and kidney damage
Dieldrin	Inhalation, ingestion, dermal contact	0.25 mg/m ³	Tremor, dizziness, confusion; headache, fatigue; vomiting, abdominal pain, seizures, coma, convulsions; liver and kidney damage

3.1 CHEMICAL HAZARDS

Chlorinated pesticides (DDT, DDD), chlordane, aldrin and dieldrin have been identified in soils at Site 80. Concentrations of these contaminants were generally in ppb. The maximum soil concentration for specific contaminants were as follows:

- Aldrin 49
- Dieldrin 5,600
- 1,1 dichloro 2,2 bis(p chlorophenol) ethane, 4,4'-DDD 260,000
- Dichlorodiphenyl trichloroethane, 4,4'-DDT 40,000
- alpha-Chlordane 670
- gamma-Chlordane 646

Considering the low concentration of contaminants in soil, the potential for personnel exposure during site activities is correspondingly low. Personnel will initially wear Level C protection during excavation/load-out operations and downgrade to Modified Level D based on airborne particulate air monitoring results obtained in personnel breathing zone using a direct reading aerosol monitor (i.e., Miniram).

Chlorinated Pesticides (DDT, DDD) were identified in soils. DDT has an OSHA Permissible Exposure Limit (PEL) of 0.5 mg/m³. DDT is a poison by ingestion and is known to cause cancer in humans. It can also be absorbed through skin. Symptoms of overexposure include tremor, dizziness, confusion, headache, fatigue, and convulsions. Liver and kidney damage may also occur as a result of overexposure.

Chlordane has also been identified in soils. Chlordane has an OSHA PEL of 0.5 mg/m³. Chlordane is a suspected human carcinogen which is poisonous by ingestion, and by inhalation. It is readily absorbed through the skin on dermal contact, and overexposure may produce tremors, excitement, loss of muscle coordination (alexia), gastritis, convulsions, and anorexia. Lung, liver and kidney damage may result from chronic overexposure.

Personnel will be removed from the work site and placed under observation immediately if the following symptoms occur:

- Dizziness or stupor
- Nausea, headaches, or cramps
- Irritation of the eyes, nose, or throat
- Euphoria
- Chest pains and coughing
- Rashes or burns
- Vomiting

3.2 PHYSICAL HAZARDS

To minimize physical hazards, OHM has developed standard safety protocols which will be followed at all times. Failure to follow safety protocols will result in expulsion of an employee from the site and appropriate disciplinary actions.

The SS and SSO will observe the general work practices of each crew member and equipment operator, and enforce safe procedures to minimize physical hazards. Hard hats, safety glasses, and steel-toe safety boots are required in all areas of the site. Site-specific hazards and all necessary precautions will be discussed at the daily safety meetings. The Health and Safety Procedures Manual for LANTDIV will be maintained at the project site as a reference document.

3.3 ENVIRONMENTAL HAZARDS

Environmental factors such as weather, wild animals, insects, and irritant plants pose a hazard when performing outdoor work. The SSO and SS will take all necessary measures to alleviate these hazards should they arise.

3.3.1 Heat Stress

The combination of warm ambient temperature and protective clothing result in the potential for heat stress. Heat stress disorders include:

- Heat rash
- Heat cramps
- Heat exhaustion
- Heat stroke

Heat stress prevention is outlined in procedure No. 22 of the OHM Corp. Health and Safety Procedures manual. This information will be reviewed during safety meetings. Workers will be encouraged to increase consumption of water and electrolyte-containing beverages (eg, Gatorade).

The following is a summary of the signs and symptoms of heat stress disorders.

- Heat rash characteristic rash which may develop on the skin in areas which may be chapped by clothing. Frequent clothing changes help to prevent chapping from contact with wet clothes.
- Heat cramps caused by heavy sweating and inadequate electrolyte replacement. Provide frequent breaks with fluid replacement. Cramps are usually relieved when victim is moved to a cool resting place and provided fluids every 15 minutes for approximately 1 hour. Symptoms include:
 - Muscle spasms
 - Pain in the hands, feet, abdomen
- Heat exhaustion caused by increased stress of various body organs including inadequate blood circulation due to cardiovascular insufficiency or dehydration. Immediately remove the victim from the hot environment and provide rest while lying the victim down with feet elevated, and care for shock. Attempt to cool the victim by fanning or applying wet towels. Provide fluid replacement every 15

minutes and refer for medical evaluation if not improved within 30 minutes. Symptoms include:

- Pale, cool, moist skin
- Heavy sweating
- Dizziness
- Nausea
- Fainting
- Heat stroke temperature regulation fails and the body core temperature rises to critical levels. Immediate action must be taken to cool the body. Remove clothing and apply water while treating for shock during transport or while awaiting competent medical care. Competent medical care must be obtained immediately since this is a life threatening disorder. Symptoms include:
 - Hot, dry skin, usually red, mottled or cyanotic
 - 104[•] temperature or higher
 - Confusion, dizziness
 - Loss of consciousness
 - Convulsions
 - Strong, rapid pulse

It is recommended that workers break at least every two hours for 10 to 15 minute rest periods when temperatures rise above 72.5 degrees F and protective clothing is worn. Ambient temperatures will be determined from a Hg/glass thermometer shielded from radiant heat. In addition, workers are encouraged to take rests whenever they feel any adverse effects that may be heat-related. The frequency of breaks may need to be increased upon worker recommendation to the SSO and SS. Heat stress can be prevented by assuring an adequate work/rest schedule; guidelines are printed below.

AMBIENT TEMPERATURE	LEVEL D PPE	LEVEL C PPE/ MODIFIED LEVEL D
90°F or above	After 45 minutes of work	After 15 minutes of work
87.5 F-90 F	After 60 minutes of work	After 30 minutes of work
82.5-87.5 F	After 90 minutes of work	After 60 minutes of work
77.5-82.5 F	After 120 minutes of work	After 90 minutes of work
72.5-77.5 F	After 150 minutes of work	After 120 minutes of work

The work/rest schedule can be calculated based on heat stress monitoring results. Monitoring consists of taking the radial pulse of a worker for 30 seconds immediately after exiting the work area. If the heart rate exceeds 110 beats per minute at the beginning of the rest period, shorten the next work cycle by 1/3 and keep the rest period the same. If the heart rate still exceeds 110 beats per minute at the next rest period, decrease the work period by 1/3. The initial rest period should be at least 10 minutes.

Monitoring for heat stress will begin when the ambient temperature reaches or exceeds 70 degrees Fahrenheit when wearing Level C PPE, or 80 degrees Fahrenheit for site activities performed in Level D. Monitoring will include pulse rate,weight loss, oral temperature and signs and symptoms of heat stress. The employees radial pulse will be monitored for 30 seconds to determine heart rate. When monitored, oral temperatures (OT) will be obtained utilizing a clinical thermometer or equivalent. If the employees' OT exceeds 99.6°F, the work period will be reduced by 1/3. If after this work period, the oral temperature still exceeds 99.6°F, the work period will again be shortened by 1/3. If the employee's OT exceeds 100.6°F, the employee will not be permitted to wear PPE. See Procedure 22 LANTDIV Health and Safety Procedures Manual.

3.3.2 Exposure to Cold

With outdoor work in the winter months, the potential exists for hypothermia and frostbite. Protective clothing greatly reduces the possibility of hypothermia in workers. However, personnel will be instructed to wear warm clothing and to stop work to obtain more clothing if they become too cold. Employees will also be advised to change into dry clothes if their clothing becomes wet from perspiration or from exposure to precipitation. Since wind chill temperature takes into account the potential for loss of body heat through convection, the wind-chill adjusted temperature will be used to evaluate for potential cold stress occurrence.

In cold weather, the potential for frostbite exists, especially in body extremities. Personnel will be instructed to pay particular attention to hands, feet, and any exposed skin when dressing. Personnel will be advised to obtain more clothing if they begin to experience loss of sensation due to cold exposure.

Employees will be encouraged to use the heated shelters on site at regular intervals depending upon the severity of ambient temperatures. When temperatures are less than 20°F (actual or wind chill) workers should break regularly to the heated shelter to warm up (every 45 minutes at a minimum). Since cold weather does cause significant water loss as a result of the dryness of the air, fluid intake will be encouraged to prevent dehydration which directly affects blood volumes and flow to the extremities. Warm, sweet, caffeine-free, nonalcoholic drinks and soup offer the best fluid replacement and provide calorie

energy. Symptoms of cold stress, including heavy shivering, excessive fatigue, drowsiness, irritability, or euphoria necessitate immediate return to the shelter.

3.3.3 Biological Hazards

Ticks

Heavily vegetated areas of a site may have ticks. It is highly recommended that all personnel walking through such areas wear a tyvek coverall and latex boot covers taped at all joints. The ticks will stand out against the light colors. A tick or insect repellent containing DEET is recommended.

Ticks can transmit several diseases, including Rocky Mountain spotted fever, a disease that occurs in the eastern portion of the United States as well as the western portion, and Lyme disease. Ticks adhere tenaciously to the skin or scalp. There is some evidence that the longer an infected tick remains attached, the greater is the chance that it will transmit disease.

First Aid

- a. Cover the tick with heavy oil (mineral, salad, or machine) to close its breathing pores. The tick may disengage at once; if not, allow oil to remain in place for a half hour. Carefully (slowly and gently) remove the tick with tweezers, taking care that all parts are removed.
- b. With soap and water, thoroughly, but gently, scrub the area from which the tick has been removed, because disease germs may be present on the skin; also wipe the bite area with an antiseptic. Although use of tweezers for the removal of the tick and application of heat to the tick's body often have been attempted, these methods may leave tick parts in the wound or may injure the skin.
- c. If you have been bitten, place the tick in a jar labeled with the date, location of the bite, and the location acquired. If any symptom appears, such as an expanding red rash, contact a physician immediately.
- Lyme Disease

Lyme disease may cause a number of medical conditions, including arthritis, that can be treated if you recognize the symptoms early and see your doctor. Early signs may include a flu-like illness, an expanding skin rash and joint pain. If left untreated, Lyme disease can cause serious nerve and heart problems as well as a disabling type of arthritis.

You are more likely to spot early signs of Lyme disease rather than see the tick or its bite. This is because the tick is so small (about the size of the head of a common pin

or a period on this page and a little larger after they fill with blood), you may miss it or signs of a bite. However, it is also easy to miss the early symptoms of Lyme disease.

In its early stage, Lyme disease may be a mild illness with symptoms like the flu. It can include a stiff neck, chills, fever, sore throat, headache, fatigue, and joint pain. But this flu-like illness is usually out of season, commonly happening between May and October when ticks bite.

Most people develop a large, expanding skin rash around the area of the bite. Some people may get more than one rash. The rash may feel hot to the touch and may be painful. Rashes vary in size, shape, and color, but often look like a red ring with a clear center. The outer edges expand in size. Its easy to miss the rash and the connection between the rash and the tick bite. The rash develops from three days to as long as a month after the tick bite. Almost one third of those with Lyme disease never get the rash.

3.3.4 Project Hazard Communication

The purpose of hazard communication (Employee Right-to-Know) is to ensure that the hazards of all chemicals located at this field project site are transmitted (communicated) according to 29 CFR 1926.59 to all OHM personnel and OHM subcontractors. OHM's Corporate Hazard Communication Program is included in Appendix B for reference. Hazard communication will include the following:

• Container Labeling

OHM personnel will ensure that all drums and containers are labeled according to contents. These drums and containers will include those from manufacturers and those produced on site by operations. All incoming and outgoing labels shall be checked for identity, hazard warning, and name and address of responsible party.

• Material Safety Data Sheets (MSDSs)

There will be an MSDS located on site for each hazardous chemical known to be used on site. All MSDSs will be located in Appendix C of the SHSP. The site safety plan can be found in the project office trailer.

• Employee Information and Training

Training employees on chemical hazards is accomplished through on ongoing corporate training program. Additionally, chemical hazards are communicated to employees through daily safety meetings held at OHM field projects and by an initial site orientation program. At a minimum, OHM and related subcontractor employees will be instructed on the following:

- Chemicals and their hazards in the work area
- How to prevent exposure to these hazardous chemicals
- What the company has done to prevent workers' exposure to these chemicals
- Procedures to follow if they are exposed to these chemicals.
- How to read and interpret labels and MSDSs for hazardous substances found on OHM sites
- Emergency spill procedures
- Proper storage and labeling

Before any new hazardous chemical is introduced on site, each OHM and related subcontractor employee will be given information in the same manner as during the safety class. The site supervisor will be responsible for seeing that the MSDS on the new chemical is available for review by on site personnel. The information pertinent to the chemical hazards will be communicated to project personnel.

Morning safety meetings will be held and the hazardous materials used on site will be discussed. Attendance is mandatory for all on site employees.

Refer to Appendix C of the site safety plan to find a list of hazardous chemicals anticipated to be brought to the site and the corresponding MSDSs for these chemicals.

3.3.5 Noise

Hearing protection is required for workers operating or working near heavy equipment, where the noise level is greater than 85 dbA (Time Weighted Average) as well as personnel working around heavy equipment. The SSO will determine the need and appropriate testing procedures, (i.e., sound level meter and/or dosimeter) for noise measurement.

3.4 TASK-SPECIFIC RISK ASSESSMENT/ACTIVITY HAZARD ANALYSIS

Prior to beginning each major phase of work, an activity hazard analysis (form included in Appendix E) will be performed. The analysis will define the activity being performed, identify the sequence of work, the specific hazards anticipated and the control measures to be implemented to eliminate or reduce each hazard to an acceptable level.

Work will not proceed on that project phase until the activity hazard analysis has been accepted by the designated on-site authority, as well as being discussed with all site personnel that will perform the activity. The following Task-Specific Risk Assessment/Activity Hazard Analysis identifies the major project phases and anticipated

hazards to be encountered and control measures that will be instituted during the execution of the scope of work, previously approved by LANTDIV for this project.

Task No. 1: Mobilization and site preparation			
Potential Hazards	Hazard Control Measures		
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contact with operators before approaching equipment Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Understand and review posted hand signals 		
Handling heavy objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads Do not exceed equipment/crane load specifications when hoisting loads Do not suspend loads over ground personnel 		
Electrical shock	 De-energize or shut off utility lines at their source before work begins Use double insulated or properly grounded electric power-operated tools Provide an equipment-grounding conductor program or employ ground-fault circuit interrupters Use qualified electricians to hook up electrical circuits Inspect all extension cords daily for structural integrity, ground continuity, and damaged insulation Cover or elevate electric wire or flexible cord passing through work areas to protect from damage Keep all plugs, cords, and receptacles out of water Use approved water-proof, weather-proof type if exposure is likely Inspect all electrical power circuits prior to commencing work Follow Lockout/Tagout procedures in accordance with OHM Health and Safety Procedures Manual 		
Slips, trips, falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Use body harness and lifeline when working 6 feet or more above the ground Use approved ladders in accordance with OHM Health and Safety Procedures Manual 		

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Task No. 2: Access clearance; utility verification and site survey operations		
Potential Hazards	Hazard Control Measures	
Sharp Objects	 Wear cut resistant work gloves when the possibility of lacerations or other injury may be caused by sharp edges or objects Maintain all hand and power tools in a safe condition Keep guards in place during use 	
Handling Heavy Objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads 	
Electrical Shock	 De-energize or shut off utility lines at their source before work begins Use double insulated or properly grounded electric power-operated tools Provide an equipment-grounding conductor program or employ ground-fault circuit interrupters Use qualified electricians to hook up electrical circuits Inspect all extension cords daily for structural integrity, ground continuity, and damaged insulation Cover or elevate electric wire or flexible cord passing through work areas to protect from damage Keep all plugs, cords, and receptacles out of water Use approved water-proof, weather-proof type if exposure is likely Inspect all electrical power circuits prior to commencing work Follow Lockout/Tagout procedures in accordance with OHM Health and Safety Procedures Manual 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Use body harness and lifeline when working 6 feet or more above the ground Use approved ladders in accordance with OHM Health and Safety Procedures Manual 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on exposure hazards present Review hazardous properties of potential site contaminants with workers before operations begin 	

Task No. 3: Multi-media sampling operations		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contact with operators before approaching equipment Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Understand and review posted hand signals 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges 	
Contact Dermatitis	• Wear PPE to avoid skin contact with contaminated surfaces or other skin irritants when sampling water treatment influent, effluent, or treatment chemicals	

Task No. 4: Soil excavation/direct loadout		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contract with operators before approaching equipment Barricade or enclose the work area Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Do not suspend loads over ground personnel 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Barricade excavation perimeter 	
Fire/Explosion	 Eliminate sources of ignition from the work area Prohibit smoking in fuel dispensing area Provide ABC (or equivalent) fire extinguishers in all work areas, flammable storage areas, generator and compressor facilities Store flammable liquids in well ventilated areas Post "NO SMOKING" signs in fuel dispensing areas and storage Store combustible materials away from flammables 	
Excavation/Cave-in	 Barricade or enclose the work areas Slope/shore excavations 5 feet deep or greater 1-1/2:1 (horizontal to vertical) where personnel must enter excavations Excavation must be supervised by OHM competent person Restrict entry to authorized personnel only during work activities Wear hard hats, safety glasses with side shields, and steel-toe safety boots 	
Insect/Snake Bites	 Review injury potential and types of snakes with workers Avoid insect nests areas, likely habitats of snakes outside work areas Use the Buddy System where such injury potential exists Use insect repellant, wear PPE to protect against sting/bit injuries 	
Underground /Overhead Utilities	 Identify all underground utilities around the excavation site before work commences Cease work immediately if unknown utility markers are uncovered Maintain trash a minimum 15-foot buffer between the trackhoe stick and overhead electrical lines or de-energize overhead lines 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges 	

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Task No. 5: Erosion and sedimentation control		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contract with operators before approaching equipment Barricade or enclose the work area Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Do not suspend loads over ground personnel 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Barricade excavation perimeter 	
Fire/Explosion	 Eliminate sources of ignition from the work area Prohibit smoking in fuel dispensing area Provide ABC (or equivalent) fire extinguishers in all work areas, flammable storage areas, generator and compressor facilities Store flammable liquids in well ventilated areas Post "NO SMOKING" signs in fuel dispensing areas and storage Store combustible materials away from flammables 	
Excavation/Cave-in	 Barricade or enclose the work areas Slope/shore excavations 5 feet deep or greater 1-1/2:1 (horizontal to vertical) where personnel must enter excavations Excavation must be supervised by OHM competent person Restrict entry to authorized personnel only during work activities Wear hard hats, safety glasses with side shields, and steel-toe safety boots 	
Insect/Snake Bites	 Review injury potential and types of snakes with workers Avoid insect nests areas, likely habitats of snakes outside work areas Use the Buddy System where such injury potential exists Use insect repellant, wear PPE to protect against sting/bit injuries 	
Underground /Overhead Utilities	 Identify all underground utilities around the excavation site before work commences Cease work immediately if unknown utility markers are uncovered Maintain trash a minimum 15-foot buffer between the trackhoe stick and overhead electrical lines or de-energize overhead lines 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges 	

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Task No. 6: Construct temporary roads		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contract with operators before approaching equipment Barricade or enclose the work area Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Do not suspend loads over ground personnel 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Barricade excavation perimeter 	
Fire/Explosion	 Eliminate sources of ignition from the work area Prohibit smoking in fuel dispensing area Provide ABC (or equivalent) fire extinguishers in all work areas, flammable storage areas, generator and compressor facilities Store flammable liquids in well ventilated areas Post "NO SMOKING" signs in fuel dispensing areas and storage Store combustible materials away from flammables 	
Insect/Snake Bites	 Review injury potential and types of snakes with workers Avoid insect nests areas, likely habitats of snakes outside work areas Use the Buddy System where such injury potential exists Use insect repellant, wear PPE to protect against sting/bit injuries 	
Underground /Overhead Utilities	 Identify all underground utilities around the excavation site before work commences Cease work immediately if unknown utility markers are uncovered Maintain trash a minimum 15-foot buffer between the trackhoe stick and overhead electrical lines or de-energize overhead lines 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges 	

Task No. 7: Backfill		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contract with operators before approaching equipment Barricade or enclose the work area Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Do not suspend loads over ground personnel 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Barricade excavation perimeter 	
Fire/Explosion	 Eliminate sources of ignition from the work area Prohibit smoking in fuel dispensing area Provide ABC (or equivalent) fire extinguishers in all work areas, flammable storage areas, generator and compressor facilities Store flammable liquids in well ventilated areas Post "NO SMOKING" signs in fuel dispensing areas and storage Store combustible materials away from flammables 	
Excavation/Cave-in	 Barricade or enclose the work areas Slope/shore excavations 5 feet deep or greater 1-1/2:1 (horizontal to vertical) where personnel must enter excavations Excavation must be supervised by OHM competent person Restrict entry to authorized personnel only during work activities Wear hard hats, safety glasses with side shields, and steel-toe safety boots 	
Insect/Snake Bites	 Review injury potential and types of snakes with workers Avoid insect nests areas, likely habitats of snakes outside work areas Use the Buddy System where such injury potential exists Use insect repellant, wear PPE to protect against sting/bit injuries 	
Underground /Overhead Utilities	 Identify all underground utilities around the excavation site before work commences Cease work immediately if unknown utility markers are uncovered Maintain trash a minimum 15-foot buffer between the trackhoe stick and overhead electrical lines or de-energize overhead lines 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges 	

Task No. 8: Place fencing			
Potential Hazards	Hazard Control Measures		
Sharp Objects	 Wear cut resistant work gloves when the possibility of lacerations or other injury may be caused by sharp edges or objects Maintain all hand and power tools in a safe condition Keep guards in place during use 		
Handling Heavy Objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads 		
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Use body harness and lifeline when working 6 feet or more above the ground Use approved ladders in accordance with OHM Health and Safety Procedures Manual 		

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Task No. 9: Clear and grub			
Potential Hazards	Hazard Control Measures		
Sharp Objects	 Wear cut resistant work gloves when the possibility of lacerations or other injury may be caused by sharp edges or objects Wear chainsaw chaps and face shield Follow chainsaw manufacturer operating and safety procedures 		
High noise levels	Use hearing protection when using high pressure washer		
Handling Heavy Objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads Do not exceed equipment load specifications Do not suspend loads over ground personnel 		
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions 		
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin 		
Burns	Use proper gloves, face shield/safety goggles, sin and toe guards to protect workers from skin burns and injury when operating hot chainsaws		
Falling objects	 Plan where the tree will fall Have two escape routes 		
Fire/explosion	 Keep fuels in safety can Do not refuel hot equipment 		

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Task No. 10: Abandon well		
Potential Hazards	Hazard Control Measures	
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contract with operators before approaching equipment Barricade or enclose the work area Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Do not suspend loads over ground personnel 	
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Barricade excavation perimeter 	
Fire/Explosion	 Eliminate sources of ignition from the work area Prohibit smoking in fuel dispensing area Provide ABC (or equivalent) fire extinguishers in all work areas, flammable storage areas, generator and compressor facilities Store flammable liquids in well ventilated areas Post "NO SMOKING" signs in fuel dispensing areas and storage Store combustible materials away from flammables 	
Insect/Snake Bites	 Review injury potential and types of snakes with workers Avoid insect nests areas, likely habitats of snakes outside work areas Use the Buddy System where such injury potential exists Use insect repellant, wear PPE to protect against sting/bit injuries 	
Underground /Overhead Utilities	 Identify all underground utilities around the excavation site before work commences Cease work immediately if unknown utility markers are uncovered Maintain trash a minimum 15-foot buffer between the trackhoe stick and overhead electrical lines or de-energize overhead lines 	
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash protection when sampling liquids, sludges Follow MSDS for cement/grout 	

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Task No. 11: Revegetation			
Potential Hazards	Hazard Control Measures		
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contact with operators before approaching equipment Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times Understand and review posted hand signals 		
Handling heavy objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkwaloads Do not exceed equipment/crane load specifications when hoisting loads Do not suspend loads over ground personnel 		
Slips, trips, falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Use body harness and lifeline when working 6 feet or more above the ground Use approved ladders in accordance with OHM Health and Safety Procedures Manual 		

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Task No. 12: Equipment decontamination			
Potential Hazards	Hazard Control Measures		
Sharp Objects	• Wear cut resistant work gloves when the possibility of lacerations or other injury may be caused by sharp edges or objects		
High noise levels	Use hearing protection when using high pressure washer		
Handling Heavy Objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads Do not exceed equipment load specifications Do not suspend loads over ground personnel 		
Slips, Trips, Falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions 		
Inhalation and Contact with Hazardous Substances	 Provide workers proper skin, eye and respiratory protection based on the exposure hazards present Review hazardous properties of site contaminants with workers before operations begin Wear splash shield and saran coveralls when soaking, handling wet materials, pressure washing Collect and contain spent wash water for proper disposal 		
Burns	• Use proper gloves, face shield/safety goggles, sin and toe guards to protect workers from skin burns and injury when operating hot water/steam laser (high pressure washers)		

Task No. 13: Demobilization				
Potential Hazards	Hazard Control Measures			
Struck by, Against Heavy Equipment, Flying Debris, Protruding Objects	 Use reflective warning vests when exposed to vehicular traffic Isolate equipment swing areas Make eye contact with operators before approaching equipment Restrict entry to the work area to authorized personnel Wear hard hats, safety glasses with side shields, or splash/face shields and goggles, and steel-toe safety boots at all times 			
Handling heavy objects	 Observe proper lifting techniques Obey sensible lifting limits (60 pounds maximum per person manual lifting) Use mechanical lifting equipment (hand carts, trucks) to move large awkward loads Do not exceed equipment/crane load specifications when hoisting loads Do not suspend loads over ground personnel 			
Electrical shock	 De-energize or shut off utility lines at their source before work begins Use double insulated or properly grounded electric power-operated tools Provide an equipment-grounding conductor program or employ ground-fault circuit interrupters Use qualified electricians to hook up electrical circuits Inspect all extension cords daily for structural integrity, ground continuity, and damaged insulation Cover or elevate electric wire or flexible cord passing through work areas to protect from damage Keep all plugs, cords, and receptacles out of water Use approved water-proof, weather-proof type if exposure is likely Inspect all electrical power circuits prior to commencing work Follow Lockout/Tagout procedures in accordance with OHM Health and Safety Procedures Manual 			
Slips, trips, falls	 Clear walkways of equipment, construction debris and other materials Mark, identify or barricade other obstructions Use body harness and lifeline when working 6 feet or more above the ground Use approved ladders in accordance with OHM Health and Safety Procedures Manual 			

4.0 WORK AND SUPPORT AREAS

To prevent migration of contamination caused through tracking by personnel or equipment, work areas and personal protective equipment will be clearly specified prior to beginning operations. OHM has designated work areas or zones as suggested by the NIOSH/OSHA/USCG/EPA'S document titled, "Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities." Each work area will be divided into three zones as follows:

- An Exclusion or "hot" Zone (EZ)
- A Contamination Reduction Zone (CRZ)
- A Support Zone (SZ)

4.1 EXCLUSION ZONE

The EZ is the area suspected of contamination and presents the greatest potential for worker exposure. Personnel entering the area must wear the mandated level of protection for that area. In certain instances, different levels of protection will be required depending on the tasks and monitoring performed within that zone.

4.2 CONTAMINATION REDUCTION ZONE

The CRZ or transition zone will be established between the EZ and SZ. In this area, personnel will begin the sequential decontamination process required to exit the EZ. To prevent off-site migration of contamination and for personnel accountability, all personnel will enter and exit the EZ through the CRZ.

4.3 SUPPORT ZONE

The SZ serves as a clean, control area. Operational support facilities are located within the SZ. Normal work clothing and support equipment are appropriate in this zone. Contaminated equipment or clothing will not be allowed in the SZ. The support facilities should be located upwind of site activities. There will be a clearly marked controlled access point from the SZ into the CRZ and EZ that is monitored closely by the SSO and the SS to ensure proper safety protocols are followed.

4.4 SITE CONTROL LOG

A log of all personnel visiting, entering or working on the site shall be maintained. The log will record the date, name, company or agency, and time entering or exiting the site.

No visitor will be allowed in the EZ without showing proof of training and medical certification. Visitors will supply their own boots and respiratory equipment, if required. Visitors will attend a site orientation given by the SSO and sign the HASP.

4.5 GENERAL

The following items are requirements to protect the health and safety of workers and will be discussed in the safety briefing prior to initiating work on the site.

- Eating, drinking, chewing gum or tobacco, smoking, or any practice that increases the probability of hand to mouth transfer and ingestion of contamination is prohibited in the EZ and CRZs.
- All personnel exiting the exclusion zone or the contamination reduction zone, must at a minimum, thoroughly wash their face and hands.
- A buddy system will be used. Hand signals will be established to maintain communication.
- During site operations, each worker will consider himself as a safety backup to his partner. Off-site personnel provide emergency assistance. All personnel will be aware of dangerous situations that may develop.
- Visual contact will be maintained between buddies on site when performing hazardous duties.
- No personnel will be admitted to the site without the proper safety equipment, training, and medical surveillance certification.
- All personnel must comply with established safety procedures. Any staff member who does not comply with safety policy, as established by the SSO or the SS, will be immediately dismissed from the site.
- Proper decontamination procedures must be followed before leaving the site.
- All employees and visitors must sign in and out of the site.

5.0 PROTECTIVE EQUIPMENT

This section addresses the various levels of personal protective equipment (PPE) which are or may be required at this job site. OHM personnel are trained in the use of all PPE utilized.

5.1 ANTICIPATED PROTECTION LEVELS

Task	Protection Level	Comments/Modifications
Site Preparation and Mobilization	Level D	
Multi-Media Sampling	Level C/Modified Level D with tyvek	Wear Level C protection when sampling in known to be contaminated areas on-site; Downgrade to Modified Level D for background area sampling or for on-site analytical procedures performed under a ventilation hood
Access Clearance, Utility Verification, Site Survey	Modified Level D/C with tyvek	Level C when working on contaminated surface areas
Soil Excavation/Direct Loadout	Level C/Modified Level D with tyvek	Potential for downgrade to Modified Level D with adequate air monitoring documentation
Erosion and Sedimentation Control	Level D in clean soil Level D/Modified D in contaminated soil	
Construct Temporary Road	Level D in clean soil Level D/Modified D in contaminated soil	
Place Fence	Level D in clean soil Level D/Modified D in contaminated soil	
Backfill	Level D	
Clear and grub	Level D cutting trees Level D/Modified D in work area disturbing soil	
Revegetation	Level D	
Abandon Well	Level D/Modified D in work area disturbing soil Level D	
Equipment Decontamination	Level C with sarans	Pressure washing requires face shield and hearing protection
Demobilization	Level D	

5.2 **PROTECTION LEVEL DESCRIPTIONS**

This sections lists the minimum requirements for each protection level. Modification to these requirements will be noted above.
5.2.1 Level D

Level D consists of the following:

- Safety glasses with side shields
- Hard hat
- Steel-toed work boots
- Work clothing as prescribed by weather

5.2.2 Modified Level D

Modified Level D consists of the following:

- Safety glasses with side shields
- Hard hat
- Steel-toed work boots
- Nitrile, neoprene, latex or PVC overboots
- Outer nitrile, neoprene, or PVC gloves over latex sample gloves
- Face shield (when projectiles or splashes pose a hazard)
- Tyvek coverall [Polyethylene-coated Tyveks required when workers have a potential to be exposed to contaminated liquids or sludges.]

5.2.3 Level C

Level C consists of the following:

- Full-face, air-purifying respirator with appropriate cartridges
- Hooded Tyvek Coveralls [Polyethylene- or saran-coated Tyveks required when workers have a potential to be exposed to contaminated liquids or sludges].
- Hard hat
- Steel-toed work boots
- Nitrile, neoprene, latex or PVC overboots

- Nitrile, neoprene, or PVC gloves over latex sample gloves
- Face shield (when projectiles or splashes pose a hazard)

5.3 AIR-PURIFYING RESPIRATORS

A NIOSH-approved full-face respirator with appropriate air-purifying cartridges will be used for Level C work.

5.4 **RESPIRATOR CARTRIDGES**

The crew members working in Level C will wear respirators equipped with air-purifying cartridges (GMCH) approved for the following contaminants.

- Organic vapors <1,000 ppm
- Chlorine gas <10 ppm
- Hydrogen chloride <50 ppm
- Sulfur dioxide <50 ppm
- Dusts, fumes and mists with a TWA <0.05 mg/m³
- Asbestos-containing dusts and mists
- Radionuclides

5.5 CARTRIDGE CHANGES

All cartridges will be changed a minimum of once daily, or more frequently if personnel begin to experience increased inhalation resistance or breakthrough of a chemical warning property. Cartridges will be labeled with the date service began.

5.6 INSPECTION AND CLEANING

Respirators are checked periodically by a qualified individual and inspected before each use by the wearer. All respirators and associated equipment will be decontaminated and hygienically cleaned after each use.

5.7 FIT TESTING

All personnel required to wear an air-purifying respirator as part of their employment will be fit-tested at the time of assignment and a minimum of annually thereafter. The test will use isoamyl acetate or irritant smoke. The fit test must be for the style and size of the respirator to be used.

5.8 FACIAL HAIR

Personnel who have facial hair which interferes with the respirator's sealing surface will not be permitted to wear a respirator and will not be permitted to work in areas requiring respirator use.

5.9 CORRECTIVE LENSES

Normal eyeglasses cannot be worn under full-face respirators because the temple bars interfere with the respirator's sealing surfaces. For workers requiring corrective lenses, special spectacles designed for use with respirators will be provided.

5.10 CONTACT LENSES

Contact lenses will not be worn with any type of respirator.

5.11 MEDICAL CERTIFICATION

Only workers who have been certified by a physician as being physically capable of respirator usage will be issued a respirator. Personnel unable to pass a respiratory fit test or without medical clearance for respirator use will not be permitted to enter or work in areas on site that require respiratory protection. Employees receive a written physicians opinion that they are fit for general hazardous waste operations as per 29 CFR 1910.120(f)(7).

5.12 SITE-SPECIFIC RESPIRATORY PROTECTION PROGRAM

The primary objective of respiratory protection is to prevent employee exposure to atmospheric contamination. When engineering measures to control contamination are not feasible, or while they are being implemented, personal respiratory protective devices will be used.

The criteria for determining respirator need have been evaluated based on the site contaminants and expected levels of protection are outlined in Section 5.1. Air monitoring will be conducted to confirm that respiratory protection levels are adequate (Section 7.0). All respirator users are OSHA trained in proper respirator use and maintenance. The SS and SSO will observe workers during respirator use for signs of stress. The SS, CIH, and SSO will also evaluate this HASP periodically to determine its continued effectiveness with regard to respiratory protection. All persons assigned to use respirators will have medical clearance to do so.

6.0 DECONTAMINATION PROCEDURES

This section describes the procedures necessary to ensure that both personnel and equipment are free from contamination when they leave the work site.

6.1 PERSONNEL DECONTAMINATION

Decontamination procedures will ensure that material which workers may have contacted in the EZ does not result in personal exposure and is not spread to clean areas of the site. This sequence describes the general decontamination procedure. The specific stages will vary depending on the work area, the task, the protection level, etc.

- 1. Go to end of EZ
- 2. Wash outer boots and gloves in detergent solution
- 3. Rinse outer boots and gloves in water
- 4. Remove outer boots and let dry
- 5. Remove outer gloves and let dry
- 6. Cross into CRZ
- 7. Remove first pair sample gloves
- 8. Remove outer saran or tyvek
- 9. Remove and wash respirator
- 10. Rinse respirator and hang to dry
- 11. Remove second pair sample gloves and discard

6.1.1 Suspected Contamination

Any employee suspected of sustaining skin contact with chemical materials will first use the emergency shower. Following a thorough drenching, the worker will proceed to the decontamination facility. Here the worker will remove clothing, shower, don clean clothing, and immediately be taken to the first-aid station. Medical attention will be provided as determined by the degree of injury.

6.1.2 Personal Hygiene

Before any eating, smoking, or drinking, personnel will wash hands, arms, neck and face. A personnel decontamination facility will be provided for site operations consisting of showers, change rooms, and separate lockers for street clothes and work clothes. Site personnel are required to shower daily at the completion of that day's work. Also, eye wash facilities and emergency showers will be provided at personnel decontamination facilities and at the water treatment system where hazardous chemicals are handled.

6.2 EQUIPMENT DECONTAMINATION

All contaminated equipment will be decontaminated before leaving the site. Decontamination procedures will vary depending upon the contaminant involved, but may include sweeping, wiping, scraping, hosing, or steaming the exterior of the equipment. Personnel performing this task will wear the proper PPE as prescribed by the SSO.

Trucks being directly loaded at the excavation area will be placed on polyethylene (PE) sheeting and draped along the truck sides when loading. Truck tires and wheels will be scraped of any visual contamination and inspected before tarping and leaving the site. The trackhoe will not enter the excavation area and the bucket will be decontaminated using high pressure washing and manual removal methods between excavations and at project demobilization.

6.3 DISPOSAL

All decontamination liquids and disposable clothing will be collected, containerized and treated as contaminated waste, unless determined otherwise by accepted testing methods. Wastes will be disposed of according to state and federal regulations.

7.0 AIR MONITORING

Air monitoring will be conducted in order to determine airborne contamination levels. This ensures that respiratory protection is adequate to protect personnel against the chemicals that are encountered. The following air monitoring efforts will be used at this site. Additional air monitoring may be conducted at the discretion of the SSO.

The following chart describes the air monitoring required and appropriate action levels.

Monito r ing Device	Action Level	Action
LEL/O ₂ (work area) To be performed during soil excavation and direct loadout operations	>10% LEL <20.8% O ₂	Evacuate area, ventilate to less than 10% LEL before continuing
PID (Breathing Zone) To be performed during soil excavation and direct loadout operations	1.0 ppm for 5 min. >5 ppm for 5 min.	Level C Stop operations and allow vapors to dissipate to less than 5 ppm
Mini-Ram (Breathing Zone) To be performed during soil excavation and direct loadout operations	>0.5 mg/m3 for 5 min. >1.0 mg/m3 for 5 min >5.0 mg/m3 for 5 min	Level C Institute dust control measures Stop operations

7.1 LOWER EXPLOSIVE LIMIT/OXYGEN (LEL/O2) METER

Prior to entering a confined-space area or performing hot work involving welding, cutting, or other high heat-producing operations where flammable or combustible vapors may be present, LEL/O_2 measurements will be taken.

7.2 PHOTOIONIZATION DETECTOR (PID)

A PID will be used to monitor total ionizable organic content of the ambient air. A PID will prove useful as a direct reading instrument to aid in determining if respiratory protection needs to be upgraded and to define the EZ. Although organic compounds are not anticipated to be present at the site, monitoring will be performed to detect the presence of pesticide carrier solvents which may be present in contaminated soils.

For known contaminants only, to determine a protection level from PID data, the SSO will multiply the TLV of the known compound by 25. This will be the limit for Level C protection for that compound. If PID readings exceed 25 times the TLV, Level B protection will be required. Also, regardless of the TLV, a PID reading of 1,000 ppm or more will indicate that the GMC-H cartridges may become overloaded and will necessitate Level B protection. (Note: PID readings do not always indicate the actual air concentration of a compound. Consult the manual, HNU, or the CIH for clarification.)

The SSO will take measurements before operations begin in an area to determine the amount of organic compounds naturally occurring in the air. This is referred to as a background level.

Levels of volatile organic compounds will be measured in the air at active work sites once every hour and at the support zone once every hour when levels are detected above background in the exclusion zone. If levels exceed background at any time in the support zone, work in the exclusion zone will cease and corrective actions will be taken, e.g., cover soil with polyethylene sheeting. Work will not resume until levels reach background in the support zone.

7.3 REAL-TIME AEROSOL MONITOR (MINIRAM)

A real-time aerosol monitor (miniram) will be used to measure airborne particulate in personnel breathing zones and site work area locations. A breathing zone action level has been specified that requires upgrading to Level C protection based on sustained (5-minute average) miniram results of 2.5 mg/m³. The miniram will also be used to monitor personnel breathing zone when wearing Modified Level D protection and to determine when an upgrade to Level C is warranted.

7.4 AIR MONITORING LOG

The SSO will ensure that all air-monitoring data is logged into a monitoring notebook. Data will include all information identified in Procedure 12 of the ER Safety Procedures Manual. The log will be signed by the individual conducting the monitoring daily. The Project CIH will periodically review this data

7.5 CALIBRATION REQUIREMENTS

The PID, LEL/O_2 meter and sampling pumps required with fixed-media air sampling will be calibrated daily prior to and after each use. A separate log will be kept detailing date, time, span gas, or other standard, and name of person performing the calibration.

7.6 AIR MONITORING RESULTS

Air monitoring results will be posted for personnel inspection, and will be discussed during morning safety meetings.

8.0 EMERGENCY RESPONSE

8.1 PRE-EMERGENCY PLANNING

Prior to engaging in construction/remediation activities at the site, OHM will plan for possible emergency situations and have available adequate supplies and manpower to respond. The PM will coordinate this plan with the NOSC/NOSCDR prior to commencing work. In addition site personnel will receive training during the site orientation concerning proper emergency response procedures. This training will include review of the elements of this plan and all action procedures described herein.

The following situations would warrant implementation of the Emergency Response and Contingency Plan (ERCP):

Fire/Explosion	 The potential for human injury exists Toxic fumes or vapors are released The fire could spread on site or off site and possibly ignite other flammable materials or cause heat-induced explosions The use of water and/or chemical fire suppressants could result in contaminated run-off An imminent danger of explosion exists
Spill or Release of Hazardous Materials	 The spill could result in the release of flammable liquids or vapors, thus causing a fire or gas explosion hazard The spill could cause the release of toxic liquids or fumes in sufficient quantities or in a manner that is hazardous to or could endanger human health
Spill or Release of High Temperature Liquid or Vapor	 The spill can be contained on site, but the potential exists for ground-water contamination The spill cannot be contained on site, resulting in off-site soil contamination and/or ground-water or surface water pollution The spill quantity is greater than the reportable quantity limit for the material
Natural Disaster	 A rain storm exceeds the flash flood level The facility is in a projected tornado path or a tornado has damaged facility property Severe wind gusts are forecasted or have occurred and have caused damage to the facility
Medical Emergency	 Overexposure to hazardous materials Trauma injuries (broken bones, severe lacerations/bleeding, burns) Eye/skin contact with hazardous materials Loss of consciousness Heat stress (Heat stroke) Cold stress (Hypothermia) Heart attack Respiratory failure Allergic reaction

The following measures will be taken to assure the availability of adequate equipment and manpower resources:

- Sufficient equipment and materials will be kept on site and dedicated for emergencies only. The inventory will be replenished after each use.
- On-site emergency responders will be current in regards to training and medical surveillance programs. Copies of all applicable certificates will be kept on file for on-site personnel required to respond.
- It will be the responsibility of the emergency coordinator to brief the on-site response team on anticipated hazards at the site. The emergency coordinator shall also be responsible for anticipating and requesting equipment that will be needed for response activities.
- Emergency response activities will be coordinated with the Local Emergency Planning Committee (LEPC) in compliance with SARA Title III requirements.
- Incident critiques will be prepared by the Site Supervisor and Site Safety Officer for submission to the OHM Regional Health and Safety Director for review. A "lessons learned" summary of the critique will be distributed to all site personnel within 30 days of the incident closure.

Communications will be established prior to commencement of any activities at the remediation site. Communication will be established so that all responders on site have availability to all pertinent information to allow them to conduct their activities in a safe and healthful manner. The primary communication device will be two-way radios. Air horns may be used to alert personnel of emergency conditions. A telephone will be located at the command post to summon assistance in an emergency.

Primary communication with local responders in the event of an emergency will be accomplished using commercial telephone lines.

8.2 EMERGENCY RECOGNITION AND PREVENTION

Because unrecognized hazards may result in emergency incidents, it will be the responsibility of the Site Supervisor and Site Safety Officer, through daily site inspections and employee feedback (Safety Observation Program, daily safety meetings, and activity hazard analyses) to recognize and identify all hazards that are found at the site. These may include:

Chemical Hazards	 Materials at the site Materials brought to the site
Physical Hazards	 Fire/explosion Slip/trip/fall Electrocution Confined space IDLH atmospheres Excessive noise
Mechanical Hazards	 Heavy equipment Stored energy system Pinch points Electrical equipment Vehicle traffic
Environmental Hazards	 Electrical Storms High winds Heavy Rain/Snow Temperature Extremes (Heat/Cold Stress) Poisonous Plants/Animals

Once a hazard has been recognized, the Site Supervisor and/or the SSO will take immediate action to prevent the hazard from becoming an emergency. This may be accomplished by the following:

- Daily safety meeting
- Task-specific training prior to commencement of activity
- Lockout/tagout
- Personal Protective Equipment (PPE) selection/use
- Written and approved permits for hot work, confined space
- Trenching/shoring procedure
- Air monitoring
- Following all OHM standard operating procedures
- Practice drills for fire, medical emergency, and hazardous substances spills

Table 8.1 Emergency Telephone Numbers			
<u>Local Agencies</u> All services Police Dept. Fire Department Ambulance	911 on-base (910) 451-3855 (off-base) 911 on-base 911 on-base (910) 455-9119 (off-base)		
Hospital Onslow County Hospital	(910) 577-2240		
On-Base Facilities USMC Hospital	(910) 451-4840		
<u>Federal Agencies</u> EPA Region Branch Response Center National Response Center Agency for Toxic Substances and Disease Registry	(404) 347-3931 800-424-8802 (404) 639-0615 (24 HR)		
<u>Navy ROICC / NTR</u> National Response Cente r	800-424-8802		
Project Manager James Dunn Director, Health and Safety, Angelo Liberatore, CIH	(404) 734-8072 (404) 453-7671		
OHM Corporation (24 hour)	800-537-9540		
Note: Additional Phone Nos's in Section 2.0 this HASP			

Routes to Hospital:

On-Base

- 1. Proceed east on Brewster Boulevard and turn left.
- 2. Follow signs to the emergency room entrance.

Off-Base

- 1. Proceed east on Brewster Boulevard to Holcomb Boulevard and turn left.
- 2. Proceed north on Holcomb Boulevard and exit MCB Camp Lejeune through the main gate.
- 3. Follow Highway 24 West (approximately 2.5 miles) to Western Boulevard and turn right (north).
- 4. Continue on Western Boulevard (approximately 1.5 miles) to the fifth stoplight and the hospital is on the left side of the street.
- 5. Follow signs to the emergency room entrance.

A map depicting the route to the Onslow County Memorial Hospital and the Base Naval Hospital will be posted in each trailer.

8.3 PERSONNEL ROLES, LINES OF AUTHORITY, AND COMMUNICATIONS

This section of the ERCP describes the various roles, responsibilities, and communication procedures that will be followed by personnel involved in emergency responses.

The primary emergency coordinator for this site is the Site Supervisor. In the event an emergency occurs and the emergency coordinator is not on site, the Site Safety Officer or the highest ranking employee on site will serve as the emergency coordinator until he arrives. The emergency coordinator will determine the nature of the emergency and take appropriate action as defined by this ERCP.

The emergency coordinator will implement the ERCP immediately as required. The decision to implement the plan will depend upon whether the actual incident threatens human health or the environment. Immediately after being notified of an emergency incident, the emergency coordinator or his designee will evaluate the situation to determine the appropriate action.

8.3.1 Responsibilities and Duties

This section describes the responsibilities and duties assigned to the emergency coordinator.

It is recognized that the structure of the "Incident Command System" will change as additional response organizations are added. OHM will follow procedures as directed by the fire department, LEPC, State and Federal Agencies as required. OHM will defer to the local Fire Department chief to assume the role of Incident Commander upon arriving on site. Additional on-site personnel may be added to the Site Emergency Response Team as required to respond effectively.

8.3.2 On-site Emergency Coordinator Duties

The on-site emergency coordinator is responsible for implementing and directing the emergency procedures. All emergency personnel and their communications will be coordinated through the emergency coordinator. Specific duties are as follows:

- Identify the source and character of the incident, type and quantity of any release. Assess possible hazards to human health or the environment that may result directly from the problem or its control.
- Discontinue operations in the vicinity of the incident if necessary to ensure that fires, explosions, or spills do not recur or spread to other parts of the site. While operations are dormant, monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment, where appropriate.

- Notify the NOSC/NOSCDR if outside emergency response help is necessary to control the incident. Table 8.1 provides telephone numbers for emergency assistance.
- Direct on-site personnel to control the incident until, if necessary, outside help arrives.
- Ensure that the building or area where the incident occurred and the surrounding area are evacuated and shut off possible ignition sources, if appropriate. The Emergency Response Team is responsible for directing site personnel such that they avoid the area of the incident and leave emergency control procedures unobstructed.
- If fire or explosion is involved, notify Base Fire Department.
- Notify LANTDIV ROICC
- Notify OHM Project Manager
- Have protected personnel, in appropriate PPE, on standby for rescue.

If the incident may threaten human health or the environment outside of the site, the emergency coordinator should immediately determine whether evacuation of area outside of the site may be necessary and, if so, notify the Police Department and the Office of Emergency Management.

When required (as determined by the NOSC/NOSCDR), notify the National Response Center. The following information should be provided to the National Response Center:

- Name and telephone number
- Name and address of facility
- Time and type of incident
- Name and quantity of materials involved, if known
- Extent of injuries
- Possible hazards to human health or the environment outside of the facility.

The emergency telephone number for the National Response Center is 800-424-8802.

If hazardous waste has been released or produced through control of the incident, ensure that:

• Waste is collected and contained.

- Containers of waste are removed or isolated from the immediate site of the emergency.
- Treatment or storage of the recovered waste, contaminated soil or surface water, or any other material that results from the incident or its control is provided.
- Ensure that no waste that is incompatible with released material is treated or stored in the facility until cleanup procedures are completed.
- Ensure that all emergency equipment used is decontaminated, recharged, and fit for its intended use before operations are resumed.
- Notify the USEPA Regional Administrator that cleanup procedures have been completed and that all emergency equipment is fit for its intended use before resuming operations in the affected area of the facility. The USEPA Regional Administrator's telephone number is included in the Emergency Contacts.
- Record time, date, and details of the incident, and submit a written report to the USEPA Regional Administrator. Report is due to USEPA within 15 days of the incident.
- Perform post incident evaluation and response critique and submit a written report to the Regional Health and Safety Director within 30 days of the incident conclusion.

8.4 SAFE DISTANCES AND PLACES OF REFUGE

The emergency coordinator for all activities will be the SS. No single recommendation can be made for evacuation or safe distances because of the wide variety of emergencies which could occur. Safe distances can only be determined at the time of an emergency based on a combination of site and incident-specific criteria. However, the following measures are established to serve as general guidelines.

In the event of minor hazardous materials releases (small spills of low toxicity), workers in the affected area will report initially to the contamination reduction zone. Small spills or leaks (generally less than 55 gallons) will require initial evacuation of at least 50 feet in all directions to allow for cleanup and to prevent exposure. After initial assessment of the extent of the release and potential hazards, the emergency coordinator or his designee will determine the specific boundaries for evacuation. Appropriate steps such as caution tape, rope, traffic cones, barricades, or personal monitors will be used to secure the boundaries. In the event of a major hazardous material release (large spills of high toxicity/greater than 55 gallons), workers will be evacuated from the building/site. Workers will assemble at the entrance to the site for a head count by their foremen and to await further instruction.

If an incident may threaten the health or safety of the surrounding community, the public will be informed and, if necessary, evacuated from the area. The emergency coordinator, or his designee will inform the proper agencies in the event that this is necessary. Telephone numbers are listed in Table 8.1.

Places of refuge will be established prior to the commencement of activities. These areas must be identified for the following incidents:

- Chemical release
- Fire/explosion
- Power loss
- Medical emergency
- Hazardous weather

In general, evacuation will be made to the crew trailers, unless the emergency coordinator determines otherwise. It is the responsibility of the emergency coordinator to determine when it is necessary to evacuate personnel to off-site locations.

In the event of an emergency evacuation, all the employees will gather at the entrance to the site until a head count establishes that all are present and accounted for. No one is to leave the site without notifying the emergency coordinator.

8.5 EVACUATION ROUTES AND PROCEDURES

All emergencies require prompt and deliberate action. In the event of an emergency, it will be necessary to follow an established set of procedures. Such established procedures will be followed as closely as possible. However, in specific emergency situations, the emergency coordinator may deviate from the procedures to provide a more effective plan for bringing the situation under control. The emergency coordinator is responsible for determining which situations require site evacuation.

8.5.1 Evacuation Signals and Routes

Two-way radio communication and an air horn will be used to notify employees of the necessity to evacuate an area or building involved in a release/spill of a hazardous material. Each crew supervisor will have a two way radio. A base station will be installed in the OHM office trailer to monitor for emergencies. Total site evacuation will be initiated

only by the emergency coordinator; however, in his absence, decision to preserve the health and safety of employees will take precedence. Evacuation routes will be posted in each outside work area. Signs inside buildings will be posted on walls or other structural element of a building. Periodic drills will be conducted to familiarize each employee with the proper routes and procedures.

8.5.2 Evacuation Procedures

In the event evacuation is necessary, the following actions will be taken:

- The emergency signal will be activated.
- No further entry of visitors, contractors, or trucks will be permitted. Vehicle traffic within the site will cease in order to allow safe exit of personnel and movement of emergency equipment.
- Shut off all machinery if safe to do so.
- ALL on-site personnel, visitors, and contractors in the support zone will assemble at the entrance to the site for a head count and await further instruction from the emergency coordinator.
- ALL persons in the exclusion zone and contamination reduction zone will be accounted for by their immediate crew leaders (e.g., foreman). Leaders will determine the safest exits for employees and will also choose an alternate exit if the first choice is inaccessible.
- During exit, the crew leader should try to keep the group together. Immediately upon exit, the crew leader will account for all employees in his crew.
- Upon completion of the head count, the crew leader will provide the information to the emergency coordinator.
- Contract personnel and visitors will also be accounted for.
- The names of emergency response team members involved will be reported to the emergency spill control coordinator.
- A final tally of persons will be made by the emergency coordinator or designee. No attempt to find persons not accounted for will involve endangering lives of OHM or other employees by reentry into emergency areas.

- In all questions of accountability, immediate crew leaders will be held responsible for those persons reporting to them. Visitors will be the responsibility of those employees they are seeing. Contractors and truck drivers are the responsibility of the Site Supervisor. The security guard will aid in accounting for visitors, contractors, and truckers by reference to sign-in sheets available from the guard shack.
- Personnel will be assigned by the emergency coordinator to be available at the main gate to direct and brief emergency responders.
- Reentry into the site will be made only after clearance is given by the emergency coordinator. At his direction, a signal or other notification will be given for reentry into the facility.
- Drills will be held periodically to practice all of these procedures and will be treated with the same seriousness as an actual emergency.

8.6 EMERGENCY SPILL RESPONSE PROCEDURES AND EQUIPMENT

In the event of an emergency involving a hazardous material spill or release, the following general procedures will be used for rapid and safe response and control of the situation. Emergency contacts found in Table 8.1 provide a quick reference guide to follow in the event of a major spill.

8.6.1 Notification Procedures

If an employee discovers a chemical spill or process upset resulting in a vapor or material release, he or she will immediately notify the on-site emergency coordinator.

The on-site Emergency Coordinator will obtain information pertaining to the following:

- The material spilled or released.
- Location of the release or spillage of hazardous material.
- An estimate of quantity released and the rate at which it is being released.
- The direction in which the spill, vapor or smoke release is heading.
- Any injuries involved.
- Fire and/or explosion or possibility of these events.
- The area and materials involved and the intensity of the fire or explosion.

This information will help the on-site emergency coordinator to assess the magnitude and potential seriousness of the spill or release.

8.6.2 Procedure for Containing/Collecting Spills

The initial response to any spill or discharge will be to protect human health and safety, and then the environment. Identification, containment, treatment, and disposal assessment will be the secondary response.

If for some reason a chemical spill is not contained within a dike or sump area, an area of isolation will be established around the spill. The size of the area will generally depend on the size of the spill and the materials involved. If the spill is large (greater than 55 gallons) and involves a tank or a pipeline rupture, an initial isolation of at least 100 ft. in all directions will be used. Small spills (less than or equal to 55 gallons) or leaks from a tank or pipe will require evacuation of at least 50 ft. in all directions to allow cleanup and repair and to prevent exposure. When any spill occurs, only those persons involved in overseeing or performing emergency operations will be allowed within the designated hazard area. If possible the area will be roped or otherwise blocked off.

If the spill results in the formation of a toxic vapor cloud (by reaction with surrounding materials or by outbreak of fire) and its release (due to high vapor pressures under ambient conditions), further evacuation will be enforced. In general an area at least 500 feet wide and 1,000 feet long will be evacuated downwind if volatile materials are spilled. (Consult the DOT Emergency Response Guide for isolation distances for listed hazardous materials.)

If an incident may threaten the health or safety of the surrounding community, the public will be informed and possibly evacuated from the area. The on-site emergency coordinator will inform the proper agencies in the event this is necessary. (Refer to Table 8.1)

As called for in regulations developed under the Comprehensive Environmental Response Compensation Liability Act of 1980 (Superfund), OHM's practice is to report a spill of a pound or more of any hazardous material for which a reportable quantity has not been established and which is listed under the Solid Waste Disposal Act, Clean Air Act, Clean Water Act, or TSCA. OHM also follows the same practice for any substances not listed in the Acts noted above but which can be classified as a hazardous waste under RCRA.

Clean up personnel will take the following measures:

- Make sure all unnecessary persons are removed from the hazard area.
- Put on protective clothing and equipment.
- If a flammable material is involved, remove all ignition sources, and use spark and explosion proof equipment for recovery of material.

- Remove all surrounding materials that could be especially reactive with materials in the waste. Determine the major components in the waste at the time of the spill.
- If wastes reach a storm sewer, try to dam the outfall by using sand, earth, sandbags, etc. If this is done, pump this material out into a temporary holding tank or drums as soon as possible.
- Place all small quantities of recovered liquid wastes (55 gallons or less) and contaminated soil into drums for incineration or removal to an approved disposal site.
- Spray the spill area with foam, if available, if volatile emissions may occur.
- Apply appropriate spill control media (e.g. clay, sand, lime, etc.) to absorb discharged liquids.
- For large spills, establish diking around leading edge of spill using booms, sand, clay or other appropriate material. If possible, use diaphragm pump to transfer discharged liquid to drums or holding tank.

8.6.3 Emergency Response Equipment

The following equipment will be staged in the support zone and throughout the site, as needed, to provide for safety and first aid during emergency responses:

- ABC-type fire extinguisher
- First-aid kit, industrial size
- Eyewash/safety shower (This equipment will be in conformance with ANSI Z358.1-1990.)
- Emergency oxygen unit
- Emergency signal horn
- Self contained breathing apparatus (two)
- Stretcher/backboard

In addition to the equipment listed above, OHM maintains direct reading instrumentation that may be used in emergency situations to assess the degree of environmental hazard. This equipment will only be used by the Site Safety Officer or other specially trained personnel. This equipment will be stored, charged and ready for immediate use in evaluating hazardous chemical concentrations. The equipment will be located at the OHM office trailer.

EQUIPMENT NAME	APPLICATION
Portable H-NU Photoionization Meter	Measures selected inorganic and organic chemical concentrations
MSA Oxygen and Combustible Gas Meter	Measures oxygen and combustible gas levels
Drager Detector Tubes	Assorted detector tubes to measure specific chemical concentrations

8.6.4 Personal Protective Equipment

A supply of two (minimum) SCBAs will be located in the support zone for use in emergency response to hazardous materials releases. They will be inspected at least monthly, according to OSHA requirements. In addition, all emergency response personnel will have respirators available for use with cartridge selection determined by the Site Safety Officer based on the results of direct reading instruments. Emergency response personnel will also be provided with protective clothing as warranted by the nature of the hazardous material and as directed by the Site Safety Officer. All OHM personnel who may be expected to wear SCBAs are trained at assignment and annually thereafter on the proper use and maintenance of SCBAs and airline respirators.

8.6.5 Emergency Spill Response Clean-Up Materials and Equipment

A sufficient supply of appropriate emergency response clean-up and personal protective equipment will be inventoried and inspected, visually, on a weekly basis.

The materials listed below will be kept on site for spill control, depending on the types of hazardous materials present on site. The majority of this material will be located in the support zone, in a supply trailer or storage area. Small amounts will be placed on pallets and located in the active work areas.

- Sand or clay to solidify/absorb liquid spills.
- Lime (calcium oxide), soda ash (sodium carbonate), or baking soda (sodium bicarbonate) for neutralizing acid (pH <7) spills.
- Activated charcoal (carbon) to adsorb organic solvents (hydrocarbons) and to reduce flammable vapors.
- Citric acid for neutralizing caustic (pH >7) spills.
- Vapor-suppressing foam, if required by the Client, for controlling the release of volatile organic compounds.

• Appropriate solvents e.g. CITRIKLEEN, for decontamination of structures or equipment.

The following equipment will be kept on site and dedicated for spill cleanup:

- Plastic shovels for recovering corrosive and flammable materials.
- Sausage-shaped absorbent booms for diking liquid spills, drains, or sewers.
- Sorbent sheets (diapers) for absorbing liquid spills.
- Overpack drums for containerizing leaking drums.
- 55-gallon open-top drums for containerization of waste materials.
- *NOTE: All contaminated soils, absorbent materials, solvents and other materials resulting from the clean-up of spilled or discharged substances shall be properly stored, labelled, and disposed of off-site.

8.7 EMERGENCY CONTINGENCY PLAN

This section of the ERCP details the contingency measures OHM will take to prepare for and respond to fires, explosions, spills and releases of hazardous materials, hazardous weather, and medical emergencies.

8.7.1 Medical Emergency Contingency Measures

The procedures listed below will be used to respond to medical emergencies. The SSO will contact the local hospital and inform them of the site hazards and potential emergency situations. A minimum of two First-Aid/CPR trained personnel will be maintained on site. All OHM first aid and CPR Responders have received training as required by 29 CFR 1910.1030 Bloodborne Pathogen Standard. A copy of the OHM exposure control plan may be obtained from the Site Safety Officer or Regional Health and Safety Director.

8.7.1.1 Response

The nearest workers will immediately assist a person who shows signs of medical distress or who is involved in an accident. The crew foreman will be summoned.

The crew foreman will immediately make radio contact with the on-site emergency coordinator to alert him of a medical emergency situation. The foreman will advise the following information:

- Location of the victim at the work site
- Nature of the emergency
- Whether the victim is conscious

• Specific conditions contributing to the emergency, if known

The Emergency Coordinator will notify the Site Safety Officer. The following actions will then be taken depending on the severity of the incident:

- <u>Life-Threatening Incident</u>--If an apparent life-threatening condition exists, the crew foreman will inform the emergency coordinator by radio, and the local Emergency Response Services (EMS) will be immediately called. An on-site person will be appointed who will meet the EMS and have him/her quickly taken to the victim. Any injury within the EZ will be evacuated by OHM personnel to a clean area for treatment by EMS personnel. No one will be able to enter the EZ without showing proof of training, medical surveillance and site orientation.
- <u>Non Life-Threatening Incident</u>—If it is determined that no threat to life is present, the Site Safety Officer will direct the injured person through decontamination procedures (see below) appropriate to the nature of the illness or accident. Appropriate first aid or medical attention will then be administered.
- *NOTE: The area surrounding an accident site must not be disturbed until the scene has been cleared by the Site Safety Officer.

Any personnel requiring emergency medical attention will be evacuated from exclusion and contamination reduction zones if doing so would not endanger the life of the injured person or otherwise aggravate the injury. Personnel will not enter the area to attempt a rescue if their own lives would be threatened. The decision whether or not to decontaminate a victim prior to evacuation is based on the type and severity of the illness or injury and the nature of the contaminant. For some emergency victims, immediate decontamination may be an essential part of life-saving first aid. For others, decontamination may aggravate the injury or delay life-saving first aid. Decontamination will be performed if it does not interfere with essential treatment.

If decontamination can be performed, observe the following procedures:

• Wash external clothing and cut it away.

If decontamination cannot be performed, observe the following procedures:

- Wrap the victim in blankets or plastic to reduce contamination of other personnel.
- Alert emergency and off-site medical personnel to potential contamination, instruct them about specific decontamination procedures which must be performed.

• Send site personnel familiar with the incident and chemical safety information, e.g. MSDS, with the affected person.

All injuries, no matter how small, will be reported to the SSO or the Site Supervisor. An accident/injury/illness report will be completely and properly filled out and submitted to the Regional Health and Safety Director/Project CIH, in accordance with OHM's reporting procedures.

A list of emergency telephone numbers is given in Table 8.1.

8.7.1.2 Notification

The following personnel/agencies will be notified in the event of a medical emergency:

- Local Fire Department or EMS
- On-site Emergency Coordinator
- Workers in the affected areas
- Client Representative

8.7.1.3 Directions To Hospital

Written directions to the hospital and a map will be posted in all trailers in the staging area.

8.7.2 Fire Contingency Measures

OHM personnel and subcontractors are not trained professional firefighters. Therefore, if there is any doubt that a fire can be quickly contained and extinguished, personnel will notify the emergency coordinator by radio and vacate the structure or area. The emergency coordinator will immediately notify the local Fire Department.

The following procedures will be used to prevent the possibility of fires and resulting injuries:

- Sources of ignition will be kept away from where flammable materials are handled or stored.
- The air will be monitored for explosivity before and during hot work and periodically where flammable materials are present. Hot work permits will be required for all such work.
- "No smoking" signs will be conspicuously posted in areas where flammable materials are present.

- Fire extinguishers will be placed in all areas where a fire hazard may exist.
- Before workers begin operations in an area the foreman will give instruction on egress procedures and assembly points. Egress routes will be posted in work areas and exit points clearly marked.

The following procedures will be used in the event of a fire:

- Anyone who sees a fire will notify their supervisor who will then contact the Emergency Coordinator by radio. The emergency coordinator will activate the emergency air horns and contact the local Fire Department.
- When the emergency siren sounds, workers will disconnect electrical equipment in use (if possible) and proceed to the nearest fire exit.
- Work crews will be comprised of pairs of workers (buddy system) who join each other immediately after hearing the fire alarm and remain together throughout the emergency. Workers will assemble at a predetermined rally point for a head count.
- When a small fire has been extinguished by a worker, the emergency coordinator will be notified.

8.7.3 Hazardous Weather Contingency Measures

Operations will not be started or continued when the following hazardous weather conditions are present:

- Lightning
- Heavy Rains/Snow
- High Winds

8.7.3.1 Response

- Excavation/soil stock piles will be covered with plastic liner.
- All equipment will be shut down and secured to prevent damage.
- Personnel will be moved to safe refuge, initially crew trailers. The emergency coordinator will determine when it is necessary to evacuate personnel to off-site locations and will coordinate efforts with fire, police and other agencies.

8.7.3.2 Notification

The emergency coordinator will be responsible for assessing hazardous weather conditions and notifying personnel of specific contingency measures. Notifications will include:

- OHM employees and subcontractors
- Client Representative
- Local Civil Defense Organization

8.7.4 Spill/Release Contingency Measures

In the event of release or spill of a hazardous material the following measures will be taken.

Any person observing a spill or release will act to remove and/or protect injured/contaminated persons from any life-threatening situation. First aid and/or decontamination procedures will be implemented as appropriate.

First aid will be administered to injured/contaminated personnel. Unsuspecting persons/vehicles will be warned of the hazard. All personnel will act to prevent any unsuspecting persons from coming in contact with spilled materials by alerting other nearby persons. Without taking unnecessary risks, personnel will attempt to stop the spill at the source. This may involve activities such as uprighting a drum, closing a valve or temporarily sealing a hole with a plug.

Utilizing radio communications, the emergency coordinator will be notified of the spill/release, including information on material spilled, quantity, personnel injuries and immediate life threatening hazards. Air monitoring will be implemented by the emergency coordinator and SSO to determine the potential impact on the surrounding community. Notification procedures will be followed to inform on-site personnel and off-site agencies. The emergency coordinator will make a rapid assessment of the spill/release and direct confinement, containment and control measures. Depending upon the nature of the spill, measures may include:

- Construction of a temporary containment berm utilizing on-site clay absorbent earth
- Digging a sump, installing a polyethylene liner and diverting the spill material into the sump placing drums under the leak to collect the spilling material before it flows over the ground
- Transferring the material from its original container to another container

The emergency coordinator will notify the LANTDIV ROICC, of the spill and steps taken to institute clean-up. Emergency response personnel will clean-up all spills following the

spill clean-up plan developed by the emergency coordinator. Supplies necessary to clean up a spill will be immediately available on-site. Such items may include, but are not limited to:

- Shovel, rake
- Clay absorbent
- Polyethylene liner
- Personal safety equipment
- Steel drums
- Pumps and miscellaneous hand tools

The major supply of material and equipment will be located in the Support Zone. Smaller supplies will kept at active work locations. The emergency coordinator will inspect the spill site to determine that the spill has been cleaned up to the satisfaction of the ROICC. If necessary, soil, water or air samples may be taken and analyzed to demonstrate the effectiveness of the spill clean-up effort. The emergency coordinator will determine the cause of the spill and determine remedial steps to ensure that recurrence is prevented. The emergency coordinator will review the cause with the ROICC and obtain his concurrence with the remedial action plan.

9.0 TRAINING REQUIREMENTS

As a prerequisite to employment at OHM, all field employees are required to take a 40-hour training class and pass a written examination. This training covers all forms of personal protective equipment, toxicological effects of various chemicals,hazard communication, bloodborne pathogens, handling of unknown tanks and drums confined-space entry procedures, and electrical safety. This course is in full compliance with OSHA requirements in 29 CFR 1910.120. In addition, all employees receive annual 8-hour refresher training and three day on-site training under a trained experienced supervisor. Supervisory personnel receive an additional 8-hour training in handling hazardous waste operations. Copies of certification of this training will be maintained on-site for all workers assigned to this project.

All personnel assigned to this project will receive training on this HASP and other pertinent site-specific information (as determined by the SSO and SS) prior to starting work.

All personnel entering the exclusion zone will be trained in the provisions of this site safety plan and be required to sign the Health and Safety Plan Certification in Appendix A.

10.0 MEDICAL SURVEILLANCE PROGRAM

All OHM personnel participate in a medical and health monitoring program. This program is initiated when the employee starts work with a complete physical and medical history and is continued on a regular basis. A listing of OHM's worker medical profile is shown below. This program was developed in conjunction with a consultant toxicologist and OHM's occupational health physician. Other medical consultants are retained when additional expertise is required. Medical certification for all site workers assigned to the project will be maintained on-site.

The medical surveillance program meets the requirements of the OSHA Standard 29 CFR 1910.120 (f).

Item	Initial	Annual
Medical History	x	х
Work History	x	х
Visual Acuity and Tonometry	x	х
Pulmonary Function Tests	x	х
Physical Examination	X	x
Audiometry Tests	X	Х
Chest X-Ray	x	х
Complete Blood Counts	X	х
Blood Chem. (SSAC-23 or equivalent)	X	x
Urinalysis	X	Х
Dermatology Examination	x	х
Electrocardiogram/Stress Test	x	X (based on age)

Table 10.1 Worker Medical Profile

10.1 EXAMINATION SCHEDULE

Employees are examined initially upon start of employment, annually thereafter, and may be examined upon termination of employment. Unscheduled medical examinations are conducted:

- At employee request after known or suspected exposure to toxic or hazardous materials
- At the discretion of the client, the CIH, SSO, or OHM occupational physician after known or suspected exposure to toxic or hazardous materials
- At the discretion of the OHM occupational physician

All nonscheduled medical examinations will include, as a minimum, all items specified above for periodic surveillance examination, with the exception of the chest x-ray, which will be conducted at the discretion of the occupational physician performing the examination.

APPENDIX A

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HEALTH AND SAFETY PLAN CERTIFICATION

HEALTH-AND-SAFETY PLAN CERTIFICATION

By signing this document, I am stating that I have read and understand the Site Specific Health-and-Safety Plan for OHM Remediation Services Corp. personnel and visitors entering the site.

REPRESENTING	NAME (PRINT)	SIGNATURE	DATE
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APPENDIX B

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OHM HAZARD COMMUNICATION PROGRAM

APPENDIX B - OHM HAZARD COMMUNICATION PROGRAM

1.0 <u>GENERAL</u>

The following written hazard communication program has been established for OHM Corporation. The purpose of this program is to transmit information about the various Chemical hazards in the work place to the workers using various media. The transmittal of information will be accomplished by means of a comprehensive hazard communication program, which will include container labeling and other forms of warning, material safety data sheets, and employee training in accordance with 29 CFR 1910.1200 and 29 CFR 1926.59.

The program will be available in corporate and regional Health and Safety Departments for reviews by all employees. It will also be available in the corporate library and clearly marked "Employee Right-to-Know" stations located within each individual shop and on each job site. OHM Corporation will accomplish the hazard communication requirements through formal safety training, departmental safety meetings, and job site safety meetings.

2.0 <u>RESPONSIBILITIES</u>

<u>Purpose</u>: Overall responsibility rests with all corporate officers of OHM Corporation. A brief outline of responsibilities for those persons directly involved with the program will follow. These responsibilities are not all inclusive, but are designed to give guidance in initial and long-term program development since each area is different. These responsibilities may vary.

<u>Scope</u>: This program is intended to cover those employees who are directly involved with the handling of hazardous materials or supervision of those activities.

2.1 Health and Safety Department Responsibilities

- 1. Review operations with supervisors to determine what tasks require hazard communication training.
- 2. Advise supervisory people as to which materials may need to be considered hazardous initially and eventually to ensure that hazard task determination is being done according to the written policy.
- 3. Follow up through safety meetings and safety audits to ensure that supervisors are carrying out prescribed company policy.
- 4. Notify supervisors of any operating changes affecting the hazardous materials being used.
- 5. Periodically audit the Hazard Communication Program's progress. Initially, this should be done biweekly, but later the audit may be done on a monthly or quarterly basis.

2.2 Training Department Responsibilities

- 1. Ensure that up-to-date records are maintained on training of all employees required to handle hazardous materials. The supervisor should keep copies of these records and should also send copies of the initial training to the corporate training secretary for the training file.
- 2. Educate personnel upon initial training to the requirements of the Hazard Communication Standard.

2.3 Supervisor Responsibilities

- 1. Identify jobs requiring the use of hazardous chemicals and provide lists of those jobs and chemicals to the Health and Safety Department.
- 2. Provide the training required by the Hazard Communication Standard and document training of employees in the safe handling of hazardous materials.
- 3. Inspect engineering controls and personal protective equipment before each use. Health and Safety can help determine a suitable inspection plan for each application as needed.
- 4. Make daily surveys of the work area to ensure that safe practices are being followed. Advise employees of unsafe work practices on the first occasion and consider further violations as disciplinary violations.
- 5. Ensure required labeling practices are being followed. Labeling should be affixed to the container when it arrives. If the contents are transferred to another container, then all label information (manufacturer, product name, and product number) must also be affixed to the new container, so that all containers of the material, regardless of size, are labeled.
- 6. Enforce all applicable safety and health standards through periodic audits.
- 7. Before ordering a material, determine if a Material Safety Data Sheet exist on file. Request an MSDS for any material without one.
- 8. Send all new MSDSs to the Health and Safety Department after making a copy for the Employee Right-to-Know file.

2.4 Employee Responsibilities

- 1. Obey established safety rules and regulations
- 2. Use all safety procedures and personnel protective equipment as required by company procedures
- 3. Notify supervisor of the following:
 - a. Any symptoms or unusual effects that may be related to the use of hazardous chemicals.
 - b. Any missing or unreadable labels on containers.
 - c. Missing, damaged, or malfunctioning safety equipment.

- 4. Use approved labels on containers; do not remove labels (labels will be located in the warehouse).
- 5. Do not use unapproved containers for hazardous materials. (are materials and containers compatible?)
- 6. Know where emergency equipment and first-aid supplies are located before considering a possibly dangerous task.
- 7. Know location of Material Safety Data Sheets (MSDSs). These will be located in the "Employee Right-to-know" station for the respective shop/job site.
- 8. Know what you are expected to do in case of an emergency. Before the commencement of any task, emergency considerations shall be made.

2.5 Shipping/Receiving Personnel Responsibilities

- 1. Ensure MSDS are received with initial shipment of a hazardous material; if not, contact purchasing to request the appropriate MSDS and also call the Health and Safety Department to determine if there is an MSDS available until the requested MSDS arrives.
- 2. Ensure labels are affixed to all containers.
- 3. Store hazardous materials in designated locations.
- 4. Use proper personal protective equipment when handling hazardous materials.
- 5. Report damaged containers or spills to the appropriate Health and Safely Department immediately.
- 6. Request an MSDS from the manufacturer for any hazardous material that arrives in Findlay from a job. Also, a MSDS shall accompany any hazardous material that is sent to a job.

3.0 HAZARD DETERMINATION

OHM Corporation will rely on Material Safety Data Sheets from hazardous chemical supplier to meet hazard determination requirements. Other relevant data from laboratory analyses, chemical reference materials, and chemical manufacturers', written evaluation procedures will be utilized when warranted. No other method shall be used to determine chemical hazard unless approved by the Health and Safety Department.

4.0 LABELING

The shipping and receiving supervisors will be responsible for seeing that all containers arriving at OHM Corporation are properly and clearly labeled. Shipping and receiving supervisors shall also check all labels for chemical identity and appropriate hazard warnings. If the hazardous chemical is regulated by OSHA in a substance specific health standard, the supervisor or department manager shall ensure that the labels or other forms of warning used are in accordance with the requirements of that standard. Any container that is not labeled shall be immediately labeled correctly after initial discovery.
Each supervisor or department manager shall be responsible for seeing that all portable containers used in their work area are properly labeled with chemical identity and hazard warning.

Supervisors or department managers shall also ensure that labels on hazardous chemical containers are not removed or defaced unless the container is immediately marked with the required information and that all labels are legible in English and prominently displayed on the container or readily available in the work area throughout each shift.

If any container is found and the contents cannot be identified, the supervisor or manager shall be contacted immediately. When proper identification is made, a label shall be affixed to the container immediately. If it is discovered that no MSDS is available, the manufacturer and the Health and Safety Department shall be contacted to assist in locating the proper MSDS. If there is no way to identify the material in the container, the container should be set aside, away from all personnel until it can be tested by the Health and Safety Department or laboratory personnel. Supervisors and managers shall communicate their findings or awareness of such containers to all personnel in the area and to those who enter later.

5.0 MATERIAL SAFETY DATA SHEETS (MSDSs)

Each supervisor or department manager at OHM Corporation will be responsible for maintaining a current MSDS relevant to the hazardous chemicals used in their area. The Health and Safety Department will be responsible for compiling the master MSDS file for the facility and aiding all shops/job sites with the completion and maintenance of their respective MSDS files.

All MSDSs will be readily available for review by all employees during each work shift. Each shop/job site will designate a clearly marked "Employee Right-to-Know" station where employees can immediately obtain a MSDS and the required information in an emergency.

Although manufacturers are required to provide employers with MSDSs on an initial chemical shipment, OHM Corporation purchasing agents (and supervisors purchasing their own material) shall request MSDSs and updates to MSDSs on all purchase orders. Supervisors and department managers that are without proper MSDSs shall be responsible for requesting this information from manufacturers for chemicals. A file of follow-up letters shall be maintained for all hazardous chemical shipments received without MSDSs.

6.0 EMPLOYEE INFORMATION AND TRAINING

It is the responsibility of the supervisor in charge of each employee to ensure that the employee is properly trained. Training employees on chemical hazards and chemical handling is accomplished at the time of initial employment at OHM Corporation, whenever a new chemical (or physical) hazard is introduced into the work area, and through ongoing formal and informal training programs. Additionally, chemical hazards are communicated to employees through daily, morning, shop specific safety meetings, which shall be documented according to topic, major points discussed, and names of those attending (attendance is mandatory). Also, biweekly hazardous chemical safety meetings will be prepared by the Health and Safety Department using similar documentation for shop areas. Attendance is mandatory for these meetings also. Documentation for shop safety meetings will be available in the respective Employee Right-to-know stations and biweekly safety meeting documentation will be available in the Health and Safety Department to all employees for further referencing and questioning. Records of all formal training conducted at OHM Corporation are coordinated and maintained by the Training Department secretary.

At a minimum, OHM Corporation will inform employees on the following:

- The requirements of 29 CFR 1910.1200--Hazard Communication--Evaluating the potential hazards of chemicals and communication of information concerning hazards and appropriate protective measures to employees. This is accomplished in several different ways including, but no limited to, 40-hour OSHA Hazardous Waste Worker Training (29 CFR 1910.120), shop safety meetings, job site safety meetings, Health and Safety Department safety meetings, and formal and informal training about specific chemical hazards.
- The location and availability of the written hazard communication program, list of hazardous chemicals, and MSDS sheets--Notices will be periodically posted on the employee bulletin boards providing the location of the above material.
- Any operations in their work area where hazardous chemicals are present.
- What the company has done to lessen or prevent workers' exposure to these chemicals.

Employee training shall include at least:

- Methods and observations that may be used to detect the presence or release of a hazardous chemical in the work area (monitoring instruments, visual appearance or odor), and acute and chronic health effects.
- The physical and health hazards of chemicals in the work area (accomplished through periodic physical and chemical hazard awareness sessions developed by the Health and Safety Department). These sessions shall serve as chemical hazards refreshers.
- The methods of preventing exposure to hazardous chemicals including the measures OHM Corporation has taken to protect the employees.
- Procedures to follow if OHM Corporation employees are exposed to hazardous chemicals (location of nearest phone, emergency eyewash, and shower will be included). These discussions shall include proper operating procedures for all emergency equipment.
- The details of the hazard communication program developed by OHM Corporation, including an explanation of the labeling system and the Material Safety Data Sheets, and how employees can obtain and use the appropriate hazard information.
- Standard operating procedures within each respective shop. OHM Corporation company policy determines what is considered standard operating procedures.
- Procedures for workers involved in non-routine tasks.

Each supervisor or department manager shall ensure that the above training is emphasized to OHM Corporation employees. The Health and Safety Department will ensure that each shop, department, and job site is properly informing and training all employees through daily group meetings and individual discussions. Whenever a new hazardous chemical is placed into use, the supervisor or department manager shall inform the employees of the hazards which that chemical may pose. The supervisor or manager shall also be responsible for obtaining and making available a MSDS for the new chemical.

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7.0 HAZARDOUS NON-ROUTINE TASKS

Occasionally, employees at OHM Corporation are required to perform tasks which are considered to be non-routine. All tasks considered to be non-routine shall be carefully discussed among the supervisor and those performing the task. This safety briefing shall include all possible hazards that may be encountered while completing the task, including:

- Hazard recognition
- Chemicals involved and their hazardous properties
- Physical hazards
- Methods of avoiding all hazards (technical instruments, proper personal protective equipment, etc.)

The following is list of some of the non-routine tasks which may occur at OHM Corporation together with some information needed to complete the tasks safely.

- Confined Space Entry
 - Obtain confined space entry procedure/permit from Health and Safety Department and follow all protocol before beginning task. Complete and have supervisor sign permit before any work begins.
 - Monitor atmosphere with explosimeter, oxygen meter, and any toxic gas meter as may be appropriate.
 - Discuss specific chemical hazards.
 - Discuss protective/safety measures the employee can take (e.g., Personal protective equipment and engineering controls, use of life lines, lock-out/tagout procedures, etc).
 - Measures the company has taken to lessen the hazards including ventilation, respirator, presence of another employee, and emergency procedures.
- Excavation, Trenching, and Shoring
 - Obtain guidelines from Health and Safety Department before beginning task.
 - Comply with all requirements set forth for this activity in 29 CFR Subpart P(excavating, trenching, shoring).

- Discuss specific chemical hazards.
- Follow confined space entry procedure above if trench is above shoulder height.
- Discuss protective/safety measures the employee can take.
- Review appropriate accident prevention steps.
- Decontamination of Equipment
 - Determine possible contaminants and the hazards associated with them.
 - Determine personal protection needed by contacting the Health and Safety Department.
 - Alert all personnel in areas of contamination and decontamination
 - Contain and secure all contaminated materials and decontamination materials.
 - Contact the Health and Safety Department for proper disposal.

It is company policy that no OHM Corporation employee will begin work on any non-routine task without first receiving a safety briefing from their supervisor or a Health and Safety Department representative.

8.0 INFORMING CONTRACTORS

- Hazardous chemicals to which they may be exposed while performing a task including the following:
 - Chemical properties
 - Physical properties
 - Acute/Chronic health effects
- Location of "Employee Right-to Know" station which includes the following:
 - MSDS for work area
 - Hazard Communication Program
 - Other relevant safety material
- Precautionary measures to be taken to protect employees from chemical and physical hazards.
- Location of nearest emergency equipment (fire extinguisher, eyewash, shower, phone, first-aid kit, etc.)
- Procedures to follow in the event of employee exposure.
- Steps OHM Corporation has taken to reduce the risk of exposure to physical and chemical hazards including the following:

- Safety meetings
- Hazard Communication Program Proper storage and labeling of hazardous chemicals Health and Safety Department shop audits
- The methods used to label all hazardous chemicals.

The Health and Safety Department shall offer assistance in providing the above information to contractors working at OHM Corporation. On initial visit by a contractor to OHM Corporation, a "Contractor Right-to-Know" release form shall be completed. This form will state that the above information has been communicated to the perspective contractor.

APPENDIX C

SITE MATERIAL SAFETY DATA SHEETS

Site Contaminants

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Chlordane DDT dichlorodiphyltrichloroethane Polychlorinated Biphenyls (PCBs) Aldrin (no MSDS) Dieldrin DDD dichloro 2,2 bis(p chlorophenol)ethane (No MSDS)

Hazard Communication Chemicals Gasoline (Unleaded) Motor oil Alconox Anti-fog Bleach/detergent Diesel fuel Fire extinguishers Gear lube Grease Hand cleaner Calcium hypochlorite Liquid detergent Breathing air Isobutylene (calibration gas) Isopropyl alcohol Methane (calibration gas) Oil (hydraulic) Pentane (calibration gas) Starting fluid WD-40



Material Safety Data Sheets Collection

Chlordane

MSDS No. 877

42

Date of Preparation: 10/93

Section 1 - Chemical Product and Company Identification

One Genium Plaza

(518) 377-8854

Product/Chemical Name: Chlordane

Chemical Formula: C10H6Cl8

CAS No.: 57-74-9 (pure), 12789-03-6 (technical)

Synonyms: Chlor Kil; Chlortox; dichlorochlordene; Dowchlor; NCI-C00099; Octachlor; octachlorodihydrodicycyclopentadiene; 1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene; octachloro-4,7-methanohydroindane; octachloro-4,7methanotetrahydroindane; Topichlor 20; Velsicol 1068.

Derivation: By Diels-Alder addition of hexachlorocyclopentadiene to cyclopentadiene, followed by reaction with chlorine. Pure chlordane is a solid but in its commercial form it is mixed with a variety of solvents, namely deodorized kerosine. Typical concentrations are 2 to 80% chlordane.

General Use: Chlordane was used as an insecticide until its ban by the EPA in 1988. Its primary use was for termites, but was also effective on insects such as ants, cutworms, rose beetles, and grubs. A single application would provide termite protection for > 26 yr.

Vendors: Consult the latest Chemical Week Buyers' Guide. (73)

Section 2 - Composition / Information on Ingredients

Chlordane, 60 to 75% vol (technical grade, alpha and gamma isomers).

Impurities: Because chlordane is found in solution, there is a mixture (25 to 40%) of ~ 26 organochlorine compounds, including heptachlor (4 to 10%), nonachlor, Diels-Alder adduct of cyclopentadiene and pentachlorocyclopentadiene, hexachlorocyclopentadiene, and octachlorocyclopentene.

OSHA PEL 8-hr TWA: 0.5 mg/m^3 (skin)

ACGIH TLV TWA: $0.5 \text{ mg/m}^3(\text{skin})$ NIOSH REL 10-hr TWA: 0.5 mg/m^3 (skin)

IDLH Level Ca. 500 mg/m³ DFG (Germany) MAK TWA: $0.5 \text{ mg/m}^3(\text{skin})$ Category III: substances with systemic effects Onset of Effect: > 2 hrHalf-life: > shift length (strongly cumulative)

Peak Exposure Limit: 5 mg/m³, 30 min. average value, 1/shift

ポオオオオ Emergency Overview オオオオオ Chlordane is an organochlorine insecticide. It is a solid or a colorless to amber, viscous liquid with a pungent, chlorine odor. It was banned in 1988 by the EPA because of its toxicity and persistency and bioconcentration in the environment. Inhalation does not appear to be a significant problem at normal use levels, but high concentrations would produce effects. However, skin absorption and ingestion of even small amounts can adversely affect the central nervous system, liver, and kidneys. Numerous deaths have been associated with exposure to chlordane. The pure compound is noncombustible, but because it was produced as a solution, its flammability is dependent on the solvent used.	Wilson Risk Scale R 1 I 3 S 2* K 0 *Skin absorption
Potential Health Effects	HMIS
rimary Entry Routes: Skin absorption ingestion inhalation	H 2
arget Organs: Skin liver kidneys blood central nervous system respiratory system	F 17
cute Effects	R 0
Inhalation: Acute toxic exposures via inhalation would cause symptoms similar to those via ingestion. Eye: Contact can be irritating. Skin: Contact may produce irritation. This appears to have been more common prior to 1951 when a greater	† Varies depending on the
proportion of hexachlorocyclopentadiene was added. Chlordane can be absorbed through the skin in concentra- tions high enough to cause death. In one case, an accidental application caused death via respiratory failure within 40 minutes post exposure. (See ingestion symptoms)	solvent(s) present. Doesn't
Ingestion: Chlordane primarily affects the CNS by increasing excitability. Symptoms include confusion, agitation, tremor, incoordination, delirium, convulsions ranging from myoclonic jerking to violent seizures, and coma. Liver (enlargement) and kidney damage (no urine output due to degeneration of kidney tubules) is possible. Blood dyscrasias (imbalance in blood components) are common. Death is possible from respiratory or	burn wher pure. PPE‡ ‡Sec. 8

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MSDS No. 877	Chlordane	10/93
Carcinogenicity: Chlor carcinogen, sufficient in absence of sufficient Carcinogen defined w ce, but these studies edical Conditions A Chronic Effects: Becar their homes treated for neuralgia (pain with or determined which and	rdane is listed by the following agencies in regard to carcinogenicity: EPA-B2 (Probable human animal and insufficient human evidence), IARC-2B (Possible human carcinogen, limited humar t animal evidence), DFG MAK-B (Justifiably suspected as having carcinogenic potential), and I without further categorization). In animal studies there is numerous evidence that chlordane is ca have not been reproduced in other animal species. ggravated by Long-Term Exposure: Liver and kidney disorders. Use chlordane is retained in fat cells, chronic toxicity is a problem. A survey of homeowners who termites with chlordane reported symptoms such as sinusitis, bronchitis, migraine, asthma, neu without nerve degeneration, respectively) and ovarian and uterine diseases. However, it cannot how many of these effects were due solely to exposure to chlordane.	o had ritis and be
	Section 4 - First Aid Measures	
Inhalation: Remove ex Eye Contact: Do not a with flooding amounts Skin Contact: Quickly area with soap and wa physician. Ingestion: Never give a poison control center a (most effective if done After first aid, get appr Note to Physicians: Ch monitoring. Dialysis, o enhance excretion. Special Precautions/P	posed person to fresh air and support breathing as needed. low victim to rub or keep eyes tightly shut. <i>Gently</i> lift eyelids and flush immediately and contine of water for at least 15 min. <i>Do not</i> scrub! Consult a physician immediately. remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. Wash ter. <i>Do not</i> scrub because this will increase absorption risk. For reddened or blistered skin, consu- inything by mouth to an unconscious or convulsing person. Contact a poison control center. Unl divises otherwise, have the <i>conscious and alert</i> person drink 1 to 2 glasses of water, then induce within 30 min. of ingestion). <i>opriate in-plant, paramedic, or community medical support</i> . lordane's metabolites oxychlordane and heptachlor epoxide are indicators useful for biological exchange transfusion, and hemoperfusion are ineffective. Oral administration of cholestyramine procedures: Do not administer adreneryic amines which may further increase myocardial irritabil	uously exposed ult a ess the vomiting may
produce refractory ver 30 mg. If seizures cannot	tricular arrhythmias. For seizures: Diazepam IV bolus - 5 to 10 mg, repeated every 15 min. PRI ot be controlled or recur, administer phenytoin or phenobarbital.	N up to
	Section 5 - Fire Fighting Measures	
Flash Point: 225°F (10 'vent. Pure chlordan h Point Method: C Autoignition Tempera LEL: 0.7% v/v (kerosine Flammability Classific Extinguishing Media: Unusual Fire or Explo back. Chlordane soluti Hazardous Combustic Fire-Fighting Instruct well after fire is out. S device or notice any ta Fire-Fighting Equipm apparatus (SCBA) with protective clothing is ta	7.2 °C), in kerosine solvent. Flash point may be <100 °F (212 °C) depending on e is a noncombustible solid. C ture: 410°F (210°C) in kerosine solvent is solvent) solvent) solvent) station: Class IIIB Combustible liquid (in kerosine solvent). Use dry chemical, carbon dioxide, water spray, or alcohol-resistant foam. sion Hazards: Container may explode in heat of fire. Vapors may travel to ignition source and ons pose a vapor explosion hazard indoors, outdoors, and in sewers. in Products: Include chlorine, hydrogen chloride, phosgene, and carbon oxide gases. ions: If possible without risk, move container from fire area. Apply cooling water to container tay away from ends of tanks. Withdraw immediately if you hear a rising sound from venting saf ink discoloration due to fire. Do not release runoff from fire control methods to sewers or water ent: Because fire may produce toxic thermal decomposition products, wear a self-contained bre h a full facepiece operated in pressure-demand or positive-pressure mode. Structural firefighters not effective for fires involving chlordane.	enium 1 0 flash sides until fety ways. athing s'
	Section 6 - Accidental Release Measures	
Spill /Leak Procedure sources. Cleanup perso Small Spills: Take up v Large Spills Containment: For lar Cleanup: Mop any re: Regulatory Requirem	s: Notify safety personnel, isolate and ventilate area, deny entry, and stay upwind. Shut off all is onnel should protect against exposure. with earth, sand, vermiculite, or other absorbent, noncombustible material. ge spills, dike far ahead of liquid spill for later disposal. Do not release into sewers or waterway sidue with a mild alkali solution (will release the chlorine). ments: Foilow applicable OSHA regulations (29 CFR 1910.120).	ςπition ′s.
	Section 7 - Handling and Storage	
fling Precautions. .ge Requirements Containers should be a	Use non-sparking tools to open containers. : Store in a cool, dry, well-ventilated area away from heat, ignition sources, and incompatibles (fluminum, aluminum clad, or high-bake phenolic enamel-lined metal.	(Sec. 10).

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10/93		Chlordane	MSDS No. 877
	Section 8 - Exposu	re Controls / Personal Protection	
Engineerin Ventilation (Sec. 2). I its source	ng Controls: To prevent static sparks, elect n: Provide general or local exhaust ventilati Local exhaust ventilation is preferred becau (103)	rically bond and ground all equipment used with and a ion systems to maintain airborne concentrations below se it prevents contaminant dispersion into the work are	round chlordane. OSHA PELs 2 by controlling it at
Administr liver, kidr	phasis on the skin.		
 CFR 1910.134) and, if necessary, wear a MSHA/NIOSH-approved respirator. For any detectable levels, use a SCBA or supplied-air respirator (with auxiliary SCBA) with a full facepiece and operated in pressure-demand or other positive pressure mode. 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. If respirators are used, OSHA requires a written respiratory protection program that includes at least: medical certification, training, fit-testing, periodic environmental monitoring, maintenance, inspection, cleaning, and convenient, sanitary storage areas. Protective Clothing/Equipment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Teflon has a breakthrough time of > 4 hr and is a suitable material for PPE. Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Because contact lens use in industry is controversial, establish your own policy. Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Separate contaminated work clothes from street clothes. Launder before reuse. Remove this material from your shoes and clean personal protective 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 - Phy	sical and Chemical Properties	
Physical Appears liquid v Odor Th Vapor P Formula Specific Water S Octanol	State: Solid (pure), liquid (technical) ance and Odor: Colorless to amber, viscou with a pungent, chlorine odor. breshold: 5×10^{-4} ppm ressure: 0.00001 mm Hg at 25 'F (77 °C) a Weight: 409.8 Gravity (H ₂ O=1, at 4 °C): 1.56 at 25 °C (olubility : 9 µg/L at 77 'F (25 °C) (Water Partition Coefficient: log Kow = 2	 Other Solubilities: Soluble in aliphatic ar hydrocarbons including deodorized keros in alkalis. Boiling Point: 347 °F (175 °C) at 2 mm H Melting Point: 203 to 204.8 °F (95 to 96 ° Viscosity: 69 P at 77 °F (25 °C) (77 °F) Refraction Index: 1.56 to 1.57 at 77 °F (25 °C) Surface Tension: 25 dyne/cm at 68 °F (20 2.78 	id aromatic sine. Decomposes (C), <i>pure</i> solid (25 °C) () °C)
Stability: Polymeriz Chemical and coatin Condition Hazardou hydrogen	Chlordane is stable at room temperature in a ation: Hazardous polymerization does not Incompatibilities: Include oxidizers and al ngs. s to Avoid: Exposure to heat, ignition sour s Decomposition Products: Thermal oxida chloride, and carbon oxide gases.	closed containers under normal storage and handling c occur. Ikalis. Corrosive to iron and zinc. Attacks some forms rees, and incompatibles. ative decomposition of chlordane can produce toxic ch	onditions. of plastics, rubber, lorine, phosgene,
		Toxicity Data:*	
Acute I Cat, inh somno effect o	nhalation Effects: alation, LC ₅₀ : 100 mg/m ³ /4 hr caused lence, excitement and convulsions or on seizure threshold.	Teratogenicity: Mouse, oral: 152 mg/kg given fo pregnancy caused developmental abnormalities o reticuloendothelial systems. Acute Oral Effects:	r 1 to 19 days of f the immune and
Carcino given f tumors	ogenicity: Mouse, oral: 2020 mg/kg for 80 continuous weeks caused liver :.	Man, oral, TD_{LO} : 3071 µg/kg produced coma, dif and nausea or vomiting. Human, oral, LD_{LO} : 29 mg/kg caused fatty liver of Human, skin, LD_{LO} : 428 mg/kg caused tremor, at	ficulty breathing, legeneration. axia, and
Mutage 10 µmc	enicity: Human, lymphocyte cell: bl/L caused mutation.	convulsions or effect on seizure threshold. Rat, oral, LD_{50} : 200 mg/kg	
* See NIOS	H. RTECS (PB9800000), for additional toxicity	y data.	-

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MSDS No. 877	Chlordane		10/93
	Section 12 - Ecological Info	prmation	
Ecotoxicity: Goldfish, TLm = 0.5 ppr nallard duck, LD ₅₀ = 858 ppm; pher concentration: Pinfish (<i>Lagodon</i> wironmental Degradation: Chlord 4.05 to 28.33%/yr with a mean half-l chlordane is not expected to hydroly: 7.9 hr from a river 1 m deep, glowing the vapor phase with photochemicall	n/96 hr; bluegill, $LC_{50} = 57$ to 74.8 µg/I asant, $LD_{50} = 430$ ppm. rhomboides), 96 hr BCF = 6227; frogs (2 lane is not very mobile in soil and is not ife of 3.3 yr. It can volatilize from the su ze oxidize, or undergo direct photolysis. g 1 m/sec, with a wind velocity of 3 m/se y produced hydroxyl radicals with an est	./96 hr; brown trout, $LC_{50} = 11.1 \ \mu g/L/96$ h (enopus laevis), 96 hr BCF = 108 likely to leach. The degradation rate is estim rface (especially if soil is moist). In water, It volatilizes with an estimated half-life of 7 ic at 73.4 'F (23 'C). In air, chlordane will re imated half-life of 6.2 hr.	nated at 7.3 to eact in
	Section 13 - Disposal Consi	derations	
Disposal: Chlordane is a good candid decomposed by alkalis, the basic objective hydrolysis. If spilled in water at > 10 contractor for detailed recommendation Container Cleaning and Disposal: The possible, return to supplier for reuse scrap metal facility for recycling or s	ate for liquid injection incineration or role ection to this treatment is time. It could to ppm, apply activated carbon at 10 X spinons. Follow applicable Federal, state, and iple rinse containers and dispose of rinse or if this is not in accordance with 49 CF end to landfill.	ary kiln incineration. Although chlordane is ake several days to weeks to ensure complet lled amount. Contact your supplier or a lice d local regulations. water as you would other chlordane waste. R 173.28, puncture container and either ship	s te nsed If p to
	Section 14 - Transport Info	rmation	
D	OT Transportation Data (49 CF	'R 172.101):	
Shipping Name: Organochlorine pesticides liquid, flammable, toxic, n.o.s. flash point less than 23 °C* Shipping Symbols: - Hazard Class: 3	Packaging Authorizations a) Exceptions: None b) Non-bulk Packaging: 173.202 c) Bulk Packaging: 173.243	Quantity Limitations a) Passenger, Aircraft, or Railcar: 1 L b) Cargo Aircraft Only: 60 L Vessel Stowage Requirements a) Vascal Stowage: R	
ID No.: UN2762 Packing Group: II abel: Flammable liquid, Poison pecial Provisions (172.102): -		b) Other: -	
- Depending on the flash points of th	e solvent involved, if greater than 73 F	(23 °C), the UN No. will be 2995.	
EPA Regulations: Listed as a RCRA Hazardous Waste N RCRA Hazardous Waste Classification Listed as a CERCLA Hazardous Subst CERCLA Reportable Quantity (RQ), SARA 311/312 Codes: 1, 2 Listed as a SARA Toxic Chemical (40 Listed as a SARA EHS (Extremely Ha OSHA Regulations: Listed as a Air Contaminant (29 CFR	Section 15 - Regulatory Info lumber (40 CFR 261.33): U036 in (40 CFR 261.33): Not classified tance (40 CFR 302.4) per CWA, Sec. 31 1 lb (0.454 kg) 0 CFR 372.65) tzardous Substance) (40 CFR 355): Thre 1910.1000, Table Z-1, Z-1-A)	1 (b)(4) shold Planning Quantity (TPQ): 1,000 lb	
	Section 16 - Other Inform	nation	
References: 73, 103, 124, 126, 127, 1 Prepared By	32, 133, 136, 148, 153, 168, 183, 186 Gannon, BA Wilson, CIH rent, MD, PhD	-	
Disclaimer: Judgments as to the suital responsibility. Although reasonable of extends no warranties, makes no repr remation for application to the pur	bility of information herein for the purch are has been taken in the preparation of esentations, and assumes no responsibili chaser's intended purpose or for consequ	aser's purposes are necessarily the purchase such information, Genium Publishing Corpo ty as to the accuracy or suitability of such sences of its use.	oration

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Material Safety Data Sheets Collection

DDT (Dichlorodiphenyltrichloroethane) MSDS No. 155 Date of Preparation: 10/93

Section 1 - Chemical Product and Company Identification 42 Product/Chemical Name: DDT (Dichlorodiphenyltrichloroethane) Synonyms: Agritan; 2,2-bis(p-chlorophenyi)-1,1,1-trichloroethane; chlorophenothan; Citox; dichlorodiphenyltrichloroethane; Dicophane; diphenyltrichloroethane; Genitox; Kopsol; NCI-C00464; Neocid; Pentech; trichlorobis (4-chlorophenyl) ethane; 1.1'-(2.2.2-trichloroethylidene)bis(4-chlorobenzene), Zerdane. Derivation: Prepared by condensing chloral or chloral hydrate with chlorobenzene in presence of sulfuric acid. General Use: One of the most widely used contact insecticides from 1945 until its ban in 1972. Although banned in the U.S. (except for such uses as emergency health situations and for controlling body lice), it is still widely used in the ropics for control of vector-carrying diseases such as malaria, yellow fever, dengue, filariasis, louse-borne typhus, and louse-borne relapsing fever. Section 2 - Composition / Information on Ingredients DDT: p'p'DDT 70% wt + o'p'DDT 30% wt (technical grade) Trace Impurities: DDD, DDE **OSHA PELs** NIOSH REL DFG (Germany) MAK (skin) 8-hr TWA: 1 mg/m^3 (skin) 10-hr TWA: 0.5 mg/m³ TWA: 1 mg/m^3 (total dust) Category III: Substances with systemic Ca*: (Limit of quantitation: 0.1 **ACGIH TLVs** effects mg/m^3 TWA: 1 mg/m^3 Onset of effect: > 2 hr. IDLH Level Peak Exposure Limit: 10 mg/m³, 30 Ca* min. average value, 1/shift * Ca = Carcinogen Section 3 - Hazards Identification Wilson **ἀ☆☆☆☆ Emergency Overview ☆☆☆☆☆** Risk DDT is a white to gray, crystalline solid. Although it has been banned in the U.S. because of its persistence in Scale the environment and potential for bioaccumulation, DDT has not produced toxicity in workers who either **R** 1 manufactured or used it (even over many years). However, this lack of toxicity is based on inhalation and I 3 skin absorption. If DDT is ingested, especially in large amounts, central nervous system effects will occur S 1* with possible liver damage. DDT is considered a confirmed animal carcinogen and a suspected human K 2 carcinogen. *Skin absorption **Potential Health Effects** HMIS Primary Entry Routes: Inhalation, ingestion, skin contact. H 2† Target Organs: Central nervous system, liver, skin, peripheral nervous system. F 2 Acute Effects R 0 Inhalation: Inhalation does not appear to cause toxicity beyond that of minor mechanical irritation. Eve: Exposure to $423 \text{ mg/m}^3/1 \text{ hr/day for 6 days caused eye irritation.}$ tehronic Skin: Skin absorption may occur from some DDT solutions, but degree of absorption will depend on the solvent effects involved. Aqueous solutions and the powder or crystals are not easily absorbed. PPE[‡] Ingestion: DDT can cause a variety of central nervous system effects if ingested. Large doses generally result in [‡]Sec. 8 vomiting, while smaller doses cause symptoms within 2 to 3 hr post-ingestion. Symptoms include tingling of the lips, tongue, and face; malaise; headache; sore throat; fatigue; tremors of the head, neck, and eyelids; apprehension; ataxia; and confusion. Convulsions and paralysis of the hands is possible in severe exposures (if vomiting does not occur). Vital signs are usually normal, but in severe poisonings, the pulse may be integular and abnormally slow. Based on animal studies, it is expected that ventricular fibrillation and sudden death can occur at any time during acute poisoning. Recovery from acute poisoning generally occurs within 24 hr except in the most serious cases. Carcinogenicity: DDT is considered a suspected human carcinogen by several governmental agencies. IARC-2B (possibly carcinogenic to humans, limited evidence in humans in the absence of sufficient evidence in experimental animals), NTP-2 (reasonably anticipated to be a carcinogen: limited human evidence or sufficient animal evidence), EPA-B2 (sufficient animal evidence: inadequate human evidence), and NIOSH-X (carcinogen defined without further categorization) Medical Conditions Aggravated by Long-Term Exposure: Possibly, disorders of the central nervous system and liver.

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DDT (Dichlorodiphenyltrichloroethane)

10/93



DDT (Dichlorodiphenvitrichloroethane) Respiratory Protection: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29

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CFR 1910.134) and, if necessary, wear a MSHA/NIOSH-approved respirator. For any detectable concentration, use a SCBA with a full facepiece and operated in pressure demand or other positive-pressure mode, or any supplied-air respirator with a full facepiece and operated in pressure demand or other positive-pressure mode with an auxiliary SCBA. 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. If respirators are used, OSHA requires a written respiratory protection program that includes at least: medical certification, training, fit-testing, periodic environmental monitoring, maintenance, inspection, cleaning, and convenient, sanitary storage areas. Protective Clothing/Equipment: Wear chemically protective gloves, boots, aprons, and gauntlets made of butyl rubber to prevent prolonged or repeated skin contact. Wear protective eyeglasses or chemical safety goggles, per OSHA eye- and faceprotection regulations (29 CFR 1910.133). Because contact lens use in industry is controversial, establish your own policy. Safety Stations: Make available in the work area emergency eyewash stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Separate contaminated work clothes from street clothes. Launder before reuse. Remove this material from your shoes and clean personal protective 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 - Physical and Chemical Properties Physical State: Solid Appearance and Odor: White to gray crystals or powder which is odorless or has a slight aromatic odor. Odor Threshold: 5.0725 mg/m³ Vapor Pressure: 5.5 x 10⁻⁶ mm Hg at 68 'F (20 'C) Formula Weight: 354.48 Specific Gravity (H2O=1, at 4 *C): 0.98 to 0.99 Water Solubility : 0.0012 ppm Other Solubilities (g DDT/100 mL): acetone 58, 95% alcohol 2, benzene 78, benzyl benzoate 42, carbon tetrachloride 45, chlorobenzene 74, cyclohexanone 116, dibutyl phthalate 33, o-dichlorobenzene 68, dichlorodifluoromethane 2, dioxane 100, ethyl ether 28, gasoline 10, isopropanol 3, kerosine 8 to 10, methylated naphthalenes 40 to 60, mineral oil 5, morpholine 75, peanut oil 11, pine oil 0 to 16, tetralin 61, tributyl phosphate 50, and xylene 60. **Boiling Point:** 365 'F (185 'C) Melting Point: 227 'F (108.3 'C) Section 10 - Stability and Reactivity Stability: DDT is stable at room temperature in closed containers under normal storage and handling conditions. It biodegrades very slowly. Polymerization: Hazardous polymerization does not occur. Chemical Incompatibilities: Strong oxidizers, alkaline materials, iron and aluminum salts. Conditions to Avoid: Exposure to heat, ignition sources, and incompatibles. Hazardous Decomposition Products: Thermal oxidative decomposition of DDT can produce carbon dioxide. Section 11- Toxicological Information Toxicity Data: Carcinogenicity: Rat, oral, TDLo: 1225 mg/kg given for 7 continuous Eye Effects: None reported. weeks caused liver tumors. Skin Effects: None reported. Mutagenicity: E. coli: 15 µmol/L caused DNA damage. Teratogenicity: Rat, oral, TDLo: 112 mg/kg given to a 56 day old Acute Oral Effects: male caused paternal effects (spermatogenesis, testes, epididymis, Human, oral, LDLo: 500 mg/kg caused sperm duct). convulsions, cardiac arrhythmias, and respiratory changes. Rat, oral, LD₅₀: 87 mg/kg; details not reported See NIOSH. RTECS (KJ3325000), for additional toxicity data. Section 12 - Ecological Information 33 Ecotoxicity: Glass shrimp (Palaemonestes kadiakensis), LC50 = 2.3 mcg/L/96 hr at 69.8 *F (21 *C); Japanese quail, 2 month old male, (Coturnix japonica), LD₅₀ = 841 mg/kg; bluegill (Lepomis macrochirus), LC₅₀ = 28.7 mcg/L/36 hr.

Contact your supplier or a licensed con regulations.	ntractor for detailed recommendations. Fol	llow applicable Federal, state, and local
and those that are not reusable should a designated landfill.	be punctured and transported to a scrap me	etal facility for recycling, disposal, or burial in
	Section 14 - Transport Inform	mation
DC	OT Transportation Data (49 CFR	172.101):
Shipping Name: Organochlorine pesticides, solid toxic, n.o.s. Shipping Symbols: — Hazard Class: 6.1 ID No.: UN2761 Packing Group: III Label: Keep Away From Food Special Provisions (172.102): —	Packaging Authorizations a) Exceptions: 173.153 b) Non-bulk Packaging: 173.213 c) Bulk Packaging: 173.240	Quantity Limitations a) Passenger, Aircraft, or Railcar: 100 kg b) Cargo Aircraft Only: 200 kg Vessel Stowage Requirements a) Vessel Stowage: A b) Other: 40
S	ection 15 - Regulatory Infor	mation
Listed as a RCRA Hazardous Waste Ch Listed as a CERCLA Hazardous Substa CERCLA Reportable Quantity (RQ), 1 SARA Toxic Chemical (40 CFR 372.65 SARA EHS (Extremely Hazardous Sub OSHA Regulations: Listed as an Air Contaminant (29 CFR	assification (40 CFR 261.33) ince (40 CFR 302.4) per RCRA, Sec. 3001 lb (0.454 kg) 5): Not listed stance) (40 CFR 355): Not listed 1910.1000, Table Z-1, Z-1-A)	; CWA, Sec. 311 (b)(4); and CWA, Sec. 307(a)
	Section 16 - Other Informa	ation
References: 73, 101, 103, 124, 126, 12	27, 132, 133, 136, 139, 148, 153, 167, 168,	169, 176, 180, 183
Prepared By M G Industrial Hygiene Review PA F Medical Review T Th	annon, BA Roy, MPH, CIH Ioburn, MD, MPH	
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Environmental Degradation: In water, DDT will adsorb strongly to sediments, significantly bioconcentrate in fish, and will be subject to considerable evaporation with an estimated half-life of several hr to almost 50 hr from certain waters. It may biodegrade when high concentrations of required microbes (Escherichia, Hydrogenomonas, and Saccharomyces) are present.

In land, DDT will adsorb strongly and should not appreciably leach to groundwater. It may evaporate (half-life of 100 days) nd is subject to photooxidation from soil. DDT may significantly biodegrade in flooded soils or under anaerobic conditions provided high populations of the required microbes are present. Half-life ranges from 2 to >15 yr. In the air, DDT is subject to direct photooxidation and reaction with photochemically produced hydroxyl radicals (est. half-life = 2 days). Wet and dry deposition are significant mechanisms for removal from air.

Section 13 - Disposal Considerations

Disposal: DDT is a good candidate for rotary kiln or liquid injection incineration (furnace with afterburner and alkali scrubber). 60 to 80% removal of DDT from contaminated soils has been achieved in 10 min. by super critical-carbon dioxide extraction. Contact regulat

MSDS No. 155

DDT (Dichlorodiphenyltrichloroethane)

10/93

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DATE 6/24/92 MATERIAL SAFETY	DATA SHEET	PAGE 1
SECTION I -GENERA ALOG NO 48972 (REORDER PRODU PRODUCT NAME DIELDRIN DATA SHEET NO 1489720 DIELDRIN	AL INFORMATION JCT BY THIS NO.)	
FORMULA MIXTURE CAS NRTECS SYNONYM ANALYTICAL STANDARD IN ISOOCTANE MANUFACTURER SUPELCO INC. PHONE ADDRESS SUPELCO PARK, BELLEFONTE, PA 1683	FORMULA WEIGHT 814-359-3441 23-0048	
<u>SECTION II - HAZARDOUS INC</u> CHEMICAL NAME COMMON NAME - PERCENT (FORMULA) - PEL(UNIT LD50 VALUE - CON	GREDIENTS OF MIXTURES AGE - CAS # 5) - TLV(UNITS) DITIONS	
3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A -DIMETHANO-NAPH{2,3-6}OXIRENE DIELDRIN C12H8C160 46 MG/KG ORAL RAT	-OCTAHYDRO-2,7:3,6 0.02 0.25 MG/M3 0. SEE FOOTNOTE(4,9)	60-57-1 25 MG/M3
PENTANE, 2,2,4-TRIMETHYL- ISO-OCTANE C8H18	99.98 N/A N/	540-84-1 ⁄A
<u>FOOTNOTES</u> CLASSIFIED BY IARC AS A CLASS 3 CARCING THIS MATERIAL IS NOT LISTED ON THE TSC. CONTROL ACT) INVENTORY. THIS MATERIAL USE ONLY AND MAY NOT BE USED FOR DRUG, PURPOSES. IT IS SUBJECT TO TSCA REGUL 720.36 WHICH DEAL WITH THE EXEMPTION OF RESEARCH AND DEVELOPMENT FROM PMN (PREJ REQUIREMENTS. IN ADDITION, THE BURDEN MATERIAL RESTS WITH YOU AND, THEREFORE ONLY BY QUALIFIED PERSONS TRAINED IN LA AND GOOD SAFETY PRACTICES.	OGEN. A (TOXIC SUBSTANCES IS INTENDED FOR R&D HOUSEHOLD, OR OTHER ATIONS AT CFR 40 PART F CHEMICALS USED IN MANUFACTURE NOTIFICATIO OF SAFE USE OF THE , IT SHOULD BE HANDLED ABORATORY PROCEDURES	DN)
SECTION III - P BOILING POINT 99 C MM MELTI VAPOR PRESSURE 41 MM C VAPO SPECIFIC GRAVITY .690 G/ML C (W WATER SOLUBILITY 0 EVAPORATION RAT APPEARANCE CLEAR COLORLESS LIQUID	HYSICAL DATA NG POINT -116 C OR DENSITY 3.90 ATER=1) PERCENT VOLATI E >1 (ETHER=1)	C (AIR=1) ILE BY VOLUME 100
<u>SECTION IV - FIRE AND E</u> FLASH POINT 10 F CLOSED CUP FL	XPLOSION HAZARD DATA AMMABLE LIMITS LEL	1.1 UEL 6.0
EXTINGUISHING MEDIA		
C02		

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MATERIAL SAFETY DATA SHEET

PAGE 2

CATALOG NO 48972 RODUCT NAME DIELDRIN JATA SHEET NO 1489720 DIELDRIN

(REORDER PRODUCT BY THIS NO.)

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

* CONTINUED * FOAM DRY CHEMICAL

SPECIAL FIRE FIGHTING PROCEDURES

WEAR SELF CONTAINED BREATHING APPARATUS WHEN FIGHTING A CHEMICAL FIRE.

UNUSUAL FIRE AND EXPLOSION HAZARDS

CAN REACT VIGOROUSLY WITH REDUCING MATERIALS.

SECTION V - HEALTH HAZARD DATA

LD50 N/A PEL N/A

TLV N/A

EMERGENCY AND FIRST AID PROCEDURES

EYES

FLUSH EYES WITH WATER FOR 15 MINUTES.

SKIN

_FLUSH SKIN WITH LARGE VOLUMES OF WATER.

...HALATION

IMMEDIATELY MOVE TO FRESH AIR. GIVE OXYGEN IF BREATHING IS LABORED IF BREATHING STOPS, GIVE ARTIFICIAL RESPIRATION

INGESTION

NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON NEVER TRY TO MAKE AN UNCONSCIOUS PERSON VOMIT DO NOT INDUCE VOMITING.

EFFECTS OF OVEREXPOSURE

CONTAINS LOW CONCENTRATION(S) OF MATERIAL(S) KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER. SUCH CONCENTRATION(S) IS/ARE SUBSTANTIALLY BELOW OSHA-HCS THRESHOLDS WHICH WOULD REQUIRE LISTING HEREIN AS A COMPONENT OF THIS MIXTURE. IRRITATES EYES IRRITATES SKIN IRRITATES NOSE AND THROAT

SECTION VI - REACTIVITY DATA

STABILITY STABLE.

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MATERIAL SAFETY DATA SHEET

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PAGE 3

CATALOG NO 48972 RODUCT NAME DIELDRIN ATA SHEET NO 1489720 DIELDRIN

SECTION VI - REACTIVITY DATA

* CONTINUED * CONDITIONS TO AVOID

· N/A

INCOMPATIBILITY

REDUCING AGENTS

HAZARDOUS DECOMPOSITION PRODUCTS

N/A

HAZARDOUS POLYMERIZATION WILL NOT OCCUR.

CONDITIONS TO AVOID

N/A

SECTION VII - SPILL OR LEAK PROCEDURES

__PS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

TAKE UP WITH ABSORBENT MATERIAL. VENTILATE AREA. ELIMINATE ALL IGNITION SOURCES.

WASTE DISPOSAL METHOD

COMPLY WITH ALL APPLICABLE FEDERAL, STATE, OR LOCAL REGULATIONS

SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION (SPECIFIC TYPE)

WEAR FACE MASK WITH ORGANIC VAPOR CANISTER.

PROTECTIVE GLOVES

WEAR GLOVES.

EYE PROTECTION

WEAR PROTECTIVE GLASSES.

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CATALOG NO 48972 (REORDER PRODUCT BY THIS NO.) ODUCT NAME DIELDRIN ATA SHEET NO 1489720

DIELDRIN

SECTION VIII - SPECIAL PROTECTION INFORMATION

* CONTINUED *

VENTILATION

USE ONLY IN WELL VENTILATED AREA.

SPECIAL

N/A

OTHER PROTECTIVE EQUIPMENT

N/A

SECTION IX - SPECIAL PRECAUTIONS

æ.,

STORAGE AND HANDLING

REFRIGERATE IN SEALED CONTAINER. KEEP AWAY FROM HEAT. STORE IN DRY, WELL VENTILATED AREA. KEEP AWAY FROM IGNITION SOURCES.

C_MER PRECAUTIONS

AVOID EYE OR SKIN CONTACT. AVOID BREATHING VAPORS.

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Genium Publishing Corporation

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Schenectady, NY 12304-4690 USA (518) 377-8854 Sheet No. 683 Polychlorinated Biphenyls (PCBs)

Issued: 11/88

Revision: A. 9/92

Section 1. Material Identification Polychlorinated Blphenyls (C ₁₂ H _{10-a} Cl _a (n=3, 4, 5)] Description: A class of biphenyl nucleus (two benzene nuclei connected by a single C-C bond) in whic replaced by chlorine. Commercial PCBs are mixtures of chlorinated biphenyl is Prepared industrially by the chlorination of biphenyl with anhydrous chlorine is chloride or iron filings. Except for limited research and development application since 1977. When large quantities of PCBs were manufactured in the US, they (Monsanto) and were characterized by four digit numbers. The first two digits both (25, 44); the last two digits indicating the weight percent of chlorine. PCB high dielectric capability made them very useful in electrical equipment. Forma- transfer systems, lubricants, cutting oils, printer's ink, fire retardants, asphalt, b plasticizers, adhesives, synthetic rubber, floor tile, wax extenders, dedusting agr reproducing paper. PCBs are still used in certain existing electrical capacitors and electrical protection to avoid heating from sustained electric faults. Other Designations: CAS No. 1336-36-3, Aroclor, Clophen, Chlorextol, chlor chlorinated diphenylene, chloro biphenyl, chloro-1,1-biphenyl, Dykanol, Fencl Phenoclor, Pyralene, Pyranol, Santotherm, Sovol, Therminol FR-1 Cautions: PCBs are potent liver toxins that may be absorbed through skin. Po accumulate in fatty tissue and may reasonably be anticipated to be carcinogene	nonpolar chlorinated hydrocarbons with a th any or all of the hydrogen atoms have b somers with varying degrees of chlorinati in the presence of a catalyst such as ferric ins, PCBs have not been produced in the k were marketed under the tradename Aroo indicating biphenyls (12), triphenyls (54), is' thermal stability, nonflammability, and try used as additives in hydraulic fluids, rake linings, automobile body sealants, tents, pesticide extenders, and carbonless and transformers that require enhanced chated biphenyls, chlorinated diphenyl, or, Inerteen, Kaneclor, Montar, Noflamol tentially, chronic or delayed toxicity is si s. PCBs are a bioaccumulative environme	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
burned, decomposition products may be more hazardous than the PCBs.	ite and the second second second second	
BCBs contain various levels of polychlorinated diherrofitants and chlorinated	naphthalenes as contaminants	and a second for the second
PCBs, contain various levels of polychiorinated diberzonirans and chlorinated 1991 OSHA PELs, Skin 8-hr TWA (Chlorodiphenyl, 42% chlorine): 1 mg/m ³ 8-hr TWA (Chlorodiphenyl, 54% chlorine): 0.5 mg/m ³ 1990 DEG (Carmany) MAK Danger of Cutaneous Absorption	1985-86 Toxicity Data* Rat, oral, TD: 1250 mg/kg administer weeks produced liver tumors. Mammal, oral, TD _{Lo} : 325 mg/kg adm	red intermittently for 25
TWA (Chlorodiphenyl, 42% chlorine): 0.1 ppm (1 mg/m ³) Category III: Substances with systemic effects, onset of effect > 2 hr., half-life > shift length (strongly cumulative) Short-term Level: 1 ppm, 30 min., average value, 1 per shift TWA (Chlorodiphenyl, 54% chlorine): 0.05 ppm (0.5 mg/m ³) Category III: (see above) Short-term Level: 0.5 ppm, 30 min., average value, 1 per shift	 30 days prior to mating and from the gestation produced effects on newbindex; viability index). 1990 NIOSH REL TWA (Chlorodiphenyl, 42% chloring TWA (Chlorodiphenyl, 54% chloring 1992-93 ACGIH TLVs, Skin * TWA (Chlorodiphenyl, 42% chloring TWA (Chlorodiphenyl, 42% chloring 1992-93 ACGIH TLVs, Skin * 	e 1st to the 36th day of om (stillbirth: live birth e): 0.001 mg/m ³ e): 0.001 mg/m ³
* These guidelines offer reasonably good protection against systemic intoxication, but m + See NIOSH, RTECS (TQ1350000), for additional reproductive, tumorigenic, and toxic Section 3. Physical Data*	TWA (Chlorodiphenyl, 54% chlorine any not guarantee that chloroscne won't occur. ity data.	e): 0.5 mg/m ³
Boiling Point: 644-707 'F (340-375 °C) Meiting Point: 42%: -2.2 'F (-19°C); 54%: 14 'F (-10 °C) Vapor Pressure: 1 mm Hg at 100 'F (38 °C); 10° to 10° mm at 20 °C Molecular Weight: 188.7 to 398.5	Specific Gravity: 1.3 to 1.8 at 20 °C Water Solubility: Low solubility (0.00 Other Solubilities: Most common orga slightly soluble in glycerol and glycols	7 to 5.9 mg/L) nic solvents, oils, and fats;
Appearance and Odor: PCBs vary from mobile oily liquids to white crystalling chlorine content.	ne solids and hard non-crystalline resins, o	lepending upon
Section 4. Fire and Explosion Data		
Firsh Point: 786 385 'E (14) 106 'C) OC* Autoimition Tomportume	64 *F (240 *C)) L.F.L.: None reported	UEL: None reported
Extinguishing Media: Use extinguishing media suitable to the surrounding fir Water spray may be ineffective. Use water spray to cool fire-exposed container streams. Unusual Fire or Explosion Hazards: Combustion products (hydrog are more hazardous than the PCBs themselves. Special Fire-fighting Procedu products, wear a self-contained breathing apparatus (SCBA) with a full facepie proach fire from upwind to avoid highly toxic decomposition products. Structu Do not release runoff from fire control methods to sewers or waterways. Dike f * Flash points shown are a range for various PCBs. Some forms do not have flash points.	e. Use dry chemical, foam, carbon dioxid s or transformers. Do not scatter PCBs w en chloride, phosgene, polychlorinated di irres: Because fire may produce toxic ther ce operated in pressure demand or positiv ral firefighter's protective clothing will pr for later disposal.	e (CO ₂), or water spray. ith high-pressure water benzofurans, and furans) mal decomposition ve-pressure mode. Ap- ovide <i>limited</i> protection.
Section 5. Reactivity Data		
Stability/Polymerization: PCBs are very stable materials but are subject to ph above 290 nanometers). Hazardous polymerization cannot occur. Chemical In oxidation, acids, and bases. Conditions to Avoid: Avoid heat and ignition sou Hazardous Products of Decomposition: Thermal oxidative decomposition [1 derivatives, including polychlorinated dibenzo-para-dioxins (PCDDs), polychl other irritants.	oundechlorination when exposed to sunlig compatibilities: PCBs are chemically ine rces. 112-1202 'F (600-650 'C)] of PCBs can prinated dibenzofurans (PCDFs), hydroge	cht or UV (spectral region ent and resistant to produce highly toxic en chloride, phosgene and
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Section 6. Health Hazard Data

Carcinogenicity: The LARC, (164) and NTP(169) list PCBs as an IARC probable carcinogen (overall evaluation is 2A; limited human data; sufficient animal data) and NTP anticipated carcinogen, respectively. Summary of Risks: PCBs are potent liver toxins that can be absorbed through broken skin in toxic amounts without immediate pain or irritation. PCBs have low acute toxicity, but can accumulate in fatty tissue and severe Ith effects may develop later. Generally, toxicity increases with a higher chlorine content; PCB-oxides are more toxic. The toxic action on the ver also increases with simultaneous exposure to other liver toxins, e.g. chlorinated solvents, alcohol, and certain drugs. Pathological pregnancies (abnormal pigmentations, abortions, stillbirths, and underweight births) have been associated with increased PCB serum levels in mothers; PCBs can be passed in breast milk. PCBs can affect the reproductive system of adults. Medical Conditions Aggravated by Long-Term Exposure: Skin, liver, and respiratory disease. Target Organs: Skin, liver, eyes, mucous membranes, and respiratory tract. Primary Entry Routes: Inhalation, dermal contact, ingestion. Acute Effects: Exposure to PCB vapor or mist is severely irritating to the skin, eyes, nose, throat, and upper respiratory tract. Intense acute exposure to high concentrations may result in eye, lung, and liver injury. Systemic effects include nausea, vomiting, increased blood pressure, fatigue, weight loss, jaundice, edema and abdominal pain. Cognitive, neurobehavior and psychomotor impairment and memory loss have also been seen after acute exposure. Chronic Effects: Repeated exposure to PCBs can cause chloroacne; redness, swelling, dryness, thickening and darkening of the skin and nails; swelling and burning of the eyes, and excessive eye discharge; distinctive hair follicles; gastrointestinal disturbances; neurological symptoms including headache, dizziness, depression, nervousness, numbness of the extremities, and joint and muscle pain; liver enlargement; menstrual changes in women; and chronic bronchitis. Cancer, primarily liver, is also a possible result of exposure, but data is inconclusive.

FIRST AID Eyes: Do not allow victim to rub or keep eyes tightly shut. Rinsing eyes with medical oil (olive, mineral) initially may remove PCB and halt irritation better than water rinsing alone. Gently lift 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. Wash exposed area with soap and water. Multiple soap and water washings are necessary. Avoid the use of organic solvents to clean the skin. For reddened or blistered skin, consult a physician. Inhalation: Remove exposed person to fresh air and support breathing as needed. Ingestion: In most cases, accidental PCB ingestion will not be recognized until long after vomiting would be of any value. Never give anything by mouth to an unconscious or convulsing person. Vomiting of the pure substance may cause aspiration. Consult a physician. Note to Physicians: Monitor patients for increased hepatic enzymes, chloroacne, and eye, gastrointestinal, and neurologic symptoms listed above. Diagnostic tests include blood levels of PCBs and altered liver enzymes.

Section 7. Spill, Leak, and Disposal Procedures

Spill/Leak: Notify safety personnel, evacuate all unnecessary personnel, provide adequate ventilation, and isolate hazard area. Cleanup personnel should protect against vapor inhalation and skin or eye contact. For small spills, take up with sand or other noncombustible material and place into containers for later disposal. For larger spills, dike far ahead of spill to contain for later disposal. Follow applicable OSHA regulations (29 CFR 1910.120). Environmental Transport: PCBs have been shown to bio-concentrate significantly in aquatic organisms. Ecotoxicity: Bluegill, TLm: 0.278 ppm/96 hr. Mallard Duck, LD₅₀: 2000 ppm. Environmental Degradation: In general, the persistence of PCBs increases with an increase degree of chlorination. Soll Absorption/Mobility: PCBs are tightly absorbed in soil and generally do not leach significantly in most aqueous soil systems. However, in the presence of organic solvents, PCBs may leach rapidly through the soil. Volatilization of PCBs from soil may be slow, but over time may be significant. Disposal: Approved PCB disposal methods include: incineration with scrubbing, high-efficiency boilers, landfills, and EPA-approved alternative disposal methods. Each disposal method has various criteria. Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations.

PA Designations

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RA Hazardous Waste (40 CFR 261.33): Not listed

RA Extremely Hazardous Substance (40 CFR 355): Not listed Listed as a SARA Toxic Chemical (40 CFR 372.65)

OSHA Designations Listed as an Air Contaminant (29 CFR 1910.1000, Table Z-1-A)

Listed as a CERCLA Hazardous Substance* (40 CFR 302.4): Final Reportable Quantity (RQ), 1 lb (0.454 kg) [* per CWA, Sec. 311(b)(4) and 307(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). Because contact lens use in industry is controversial, establish your own policy. Respirator: Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, wear a MSHA/NIOSH-approved respirator. Select respirator based on its suitability to provide adequate worker protection for given working conditions, level of airborne contamination, and presence of sufficient oxygen. Minimum respiratory protection should include a combination dust-fume-mist and organic vapor carridge or canister or air-supplied, depending upon the situation. For emergency or nonroutine operations (cleaning spills, reactor vessels, or storage tanks), wear an SCBA. <i>Warning! Air- pwifying respirators do not protect workers in oxygen-deficient aimospheres</i> . If respirators are used, OSHA requires a written respiratory protec- tion program that includes at least: medical certification, training, fit-testing, periodic environmental monitoring, maintenance, inspection, cleaning, and convenient, sanitary storage areas. Other: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent all skin contact. Butyl rubber, neoprene, Teflon, and fluorocarbon rubber have break through times greater than 8 hrs. Ventilation: Provide general and local exhaust ventilation systems to maintain airborne concentrations below the OSHA PEL (Sec. 2). Local exhaust ventilation is preferred because it prevents contaminant dispersion into the work area by controlling it at its source. ⁽¹⁰³⁾ Safety Stations: Make available in the work clothes from street clothes stations, safety/quick-drench showers, and washing facilities. Contaminated Equipment: Separate contaminated work clothes from street clothes and launder before reuse. Segregate contaminated clothing in such a manner so that there is no direct contact by laundry personnel. Implement quality assuranc
Section 9. Special Precautions and Comments
Storage Requirements: Store in a closed, labelled, container in a ventilated area with appropriate air pollution control equipment. Engineering Controls: To reduce potential health hazards, use sufficient dilution or local exhaust ventilation to control airborne contaminants and to maintain concentrations at the lowest practical level. Administrative Controls: Inform employees of the adverse health effects associated with PCBs. Limit access to PCB work areas to authorized personnel. Consider preplacement and periodic medical examinations with emphasis on the skin, liver

lung, and reproductive system. Monitor PCB blood levels. Consider possible effects on the fetus. Keep medical records for the entire length of employment and for the following 30 yrs.

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DO	Т	Shipping Name:	Polychlorinated	biphenyls
DO	Т	Hazard Class: 9		
	Nr	5.: UN2315		

T Packing Group: II JT Label: CLASS 9

Special Provisions (172.102): 9, N81

Transportation Data (49 CFR 172.101) Packaging Authorizations a) Exceptions: 173.155 b) Non-bulk Packaging: 173.202 c) Bulk Packaging: 173.241

Quantity Limitations a) Passenger Aircraft or Railcar: 100 L b) Cargo Aircraft Only: 220 L Vessel Stowage Requirements a) Vessel Stowage: A b) Other: 34

MSDS Collection References: 26, 73, 39, 100, 101, 103, 124, 126, 127, 132, 133, 136, 163, 164, 168, 169, 174, 175, 180 Prepared by: MJ Wurth, BS: Industrial Hygiene Review: PA Roy MPH, CIH; Medical Review: AC Darlington, MD

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\ _	SECTION S - FIRE AND ERPLOSION	EAZAZO DATA (CENTT)				
	STABLIETT: THE MATERIAL IS STABL	LE AT 70 F. 760m	PRESSURE			
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	INCOMPATIBLE MATERIALS: STRONG OXIDIZES					
: :	BAZAZOCUS POLYMERIZATIEN: WILL B					i
•	SECTION 4 - PRODUCT COMPOSITION	AND EXTINUE LINET	5	· · · · · · · · · · · · · · · · · · ·	•	
	ETCSURE LIMITS FOR PRODUCT:	TLY		-		
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	- כבוזשמאבודש:	PERCENT RANGE	TLY .		Sauras	ε
	SATURATED HYDROCARBOHS	53.00- 70.00	8-82	۲	3	
, r	MSATURATED HYDROCARBONS	1_20- 10.00	6-64	¢	3.	
ι		22.00- 40.00	8-82	۲.	3	
	TREMES, ETATLIGHZEME AND TREMETHYL ICHZEMES) STATL ICHZEME	1-00- 2-00	- 152_53 125_56			
		2 22- 5-22		Pett C3 BR	ARED CARL ARED C HEREDA CART	
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PRESUCT NAME: PROVING UNLEADED GASCLINE MARATHEN MEES NO: 114MARIE

SECTION 4 - PRODUCT COMPOSITION AND EXPOSURE LIMITS (CON'T)
CENTRONENTS: PERCENT ZUNGE TLY SOURCE
METAVL TERTIARY BUTVL ETHER .41-15.11 0.00 () BENZENE .50- 3.50 10.00 PPM (3 BR THA) ACTIH 1.00 PPM (3 BR THA) USHA 5.00 PPM (3 ER THA) USHA
CANT RE 150 PPH (1 BR TAA)
COMPLEX MINTURE OF PARAFFINID. GTOLOPARAFFINID. QLEFINID AND ARCHATIC HYDROCARIGNS (PREDCHINANTLY CH-CL2). ***
CONTAINS SPALL ANCUNTS OF DTE AND OTHER ADDITIVES (<2.22) WHICH ARE NOT CONSIDERED HAZARDOUS AT THE CONCENTRATIONS USED.
SECTION 5 - POTENTIAL HEALTH EFFECTS
ELE:
EVE IRRITATION MAY RESULT FROM CONTACT WITH THE LIQUID OR EXPOSURE To vapor concentrations above the TLY.
SKIX:
PROLONGED OR REPEATED LIQUED CONTACT CAN DEFAT THE SKIN-AND LEAD TO IRRITATION AND/OR DERMATITIS.
INHALATIEN:
EXPOSURE TO VAPOR CONCENTRATIONS EXCEEDING LOCK PPM CAN CLUSE RESPIRATORY IRRITATION. HEADACHE, DIZZINESS, NAUSEA AND LOSS OF CORRENATION. HIGHER CONCENTRATIONS MAY CLUSE LOSS OF CONSCIENS- NESS. CARDIAC SENSITIZATION, COMA AND DEATH RESULTING FROM ; RESPIRATORY FAILURE.
INGESTICH MAY RESULT IN HAUSEA. VOMITING. DIARRMEA AND RESTLESSNESS. ASPIRATION (SREATHING) OF VOMITUS INTO THE LUNGS MUST BE AVOLDED AS EVEN SMALL QUANTITIES IN THE LUNGS CAN PRODUCE CHEMICAL PHEMONITIS AND PULNCHARY EDEMANEMORYPAGE.
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PRODUCT HAME: PREMIUM UNLEADED GASOLINE PARATHCH MSDS HC: 114MAZDO1

SECTION 5 - POTENTIAL HEALTH EFFECTS (CENT)

ABOITICHAL TOXICITY INFORMATION: .

THE YEAR INHALATION TORIGITY STUDIES WITH FULLY VAPORIZED GASCLINE (ST. 272 : 2056 PPH) PRODUCED KINNEY DAMAGE AND KINNEY TUMORS IN MALE RATE SUT NOT IN FRALE RATE OR MALE AND FRALE MIDE. FRALE MICE DEVELOPED A SLIGHTLY HIGHER INCIDENCE OF LIVER TUMORS COMPARED TO CONTROLS AT THE HIGHEST EXPOSURE LEVEL. RESULTS FROM SUBSEQUENT SCIENTIFIC STUDIES SUGGEST THAT THE KINNEY DAMAGE AND PROBABLY THE KINNEY TUMOR RESPONSE ARE UNIQUE TO THE MALE RAT. THE SIGLAGIC SIGNIFICANCE OF THE MOUSE LIVER TUMOR RESPONSE IN TERMS OF HUMAN HEALTH IS QUESTIONABLE.

REPEATED OR PROLONGED ECOSURE TO BETTERE EVEN AT RELATIVELY LOW CONCENTRATIONS MAY CLUSSE SERIOUS INJURY TO BLOOD-FORMING ORGANS. SIGNIFICANT CHRONIC ECOSURE TO BENZENE VAPOR HAS BEEN REPORTED TO PRODUCE VARIOUS BLOOD DISORDERS. RANGING FROM ANEMIA TO LEWRENA (CANCER) IN MAN. BENZENE PRODUCED FUNDERS IN RATS AND MICE IN LIFETIME CHRONIC TOXICITY STUDIES. BUT THE RESPONSE HAS NOT SEEN CONSISTENT ACROSS SPECIES, STRAIN, SEY OR ROUTE OF ECOSURE. ANIMAL STUDIES ON BENZENE HAVE DEMONSTRATED INTUNE TOXICITY. TENTICULAR EFFECTS AND ALTERATIONS IN REPRODUCTIVE CTOLES, EVIDENCE OF CHROMOSOMAL DAMAGE OR OTHER CHROMOSOMAL CHANGES, AND EMERTY. FEIDTURICITY, BUT NOT TERATOGENEOTY.

ERECT FIRST AID PROCEDURES

ELE:

FLUSH EVER WITH LARGE AMOUNTS OF WATER FOR AT LEAST IS MINUTES. IF STRETURES OR IRRITATION OCCUR, CALL A PHYSICIAN.

SXIH:

WASH WITH SOAP AND LARGE AMOUNTS OF WATER. REMOVE CONTAMINATED CLOTHING. IF SYMPTOMS OR IRRITATION OCCUR, CALL A PHYSICIAN.

INHALATION:

MEVE PERSON TO FREEH AIR. IF NOT BREATHING OR IF NO HEARTBEAT. GIVE ARTIFICIAL RESPIRATION OR CARDIOPULMENARY RESUSCITATION (CTR). INTEDIATELY CALL & PHYSICIAN.

INGESTICX:

DG HGT INDUCE VOMITING. DG HGT GIVE LIQUIDS. IMMEDIATELY CALL A PHYSICIAN.

SECTION 6 - SPECIAL PROTESTION INFORMATION

AEHLITYTER:

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LOCAL OR GENERAL ECHAUST REQUIRED IN ENCLOSED AREAS OR WITH IMADEQUATE VENTILATION.



PATERIAL SAFETT BATA SHEET

PRESUCT HAMS: PREMIUM UNLEADED GASCLINE MAATHEN MEDS HE: 114FARDEL

SETTER 6 - SPEELL PRETERTIEN INFERTATION (CONTT

RESPIRATORY PROTECTION:

APPROVED GROWHIC VAPOR CHEMICAL CARTRIEGE OR SUPPLIES AIR RESPIRATORS SHOULD BE WORK FOR EXPOSURES EXCEEDING THE TLY OR STEL GREERVE RESPIRATOR PROTECTION FACTOR CATERIA CITED IN ANSI 202.2 (1980). SELF-CONTAINED BREATHING APPARATUS SHOULD BE USED FOR FIRE FIGHTING.

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PROTECTIVE GLOVES:

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NEOPREHE, HITZILE, YITCH OR PYA GLOVES FOR REPEATED OR PROLONGED SKIN EXPOSURE.

UTHER PROTECTIVE EQUIPMENT:

USE EXPLOSION-PROOF EQUIPMENT.

SECTION 7 - SPILL OR LEAK PROCEDURES

EHYIRCHMENTAL EFFECTS:

LIQUID CAN BE TOXIC TO AQUATIC LIFE.

STEPS TO BE TAKEN IN CASE OF SPILL, LEAK OR RELEASE:

KEEP PUBLIC AHAY. SHUT OFF SOURCE OF LEAK IF POSSIBLE TO DO SO WITHOUT HAZARD. ELIMINATE ALL IGNITION SOURCES. ADVISE HATIENAL RESPONSE CENTER (200-424-6832) IF PRODUCT HAS ENTERED A WATER COURSE. ADVISE LOCAL AND STATE ENERGENCY SERVICES AGENCIES. IF APPROPRIATE. CENTAIN LIQUID WITH SAND OR SOIL. RESIVER AND ZETURN FREE LIQUID TO SOURCE. USE SUITABLE SURBENTS TO CLEAN UP RESIDUAL LIQUID.

MASTE DISPOSAL METHOD:

DISPOSE OF CLEANUP MATERIALS IN ACCORDANCE WITH APPLICABLE LOCAL, STATE AND FEDERAL RESULATIONS.

SECTION & - HANDLING AND STORAGE PRECAUTIONS

PRODUCT SHOULD BE HANDLED AND STORED IN ACCROANCE WITH INDUSTRY. ACCEPTED PRACTICES. IN THE ABSENCE OF SPECIFIC LOCAL CODE REQUIREMENTS. NETA. OR OSHA- REQUIREMENTS SHOULD BE FOLLOWED. USE APPROPRIATE GROUNDING AND BONDING PRACTICES. STORE IN PROPERTY CLOSED CONTAINERS THAT ARE APPROPRIATELY LABEED. DO NOT EPTIES TO HEAT, OPEN FLAME, ONIDIZERS OR OTHER SOURCES OF IGNITION. AVOID SKIN CONTACT. EXERCISE GOOD PERSONAL NYOIENE INCLUDING RESONAL OF SUILED CLOTHING AND PROPERT WASHING WITH SOAF AND WATER. 2722 3 GF 2



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MATERIAL SAFETT DATA SHEET

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VERENET MARE: PREVIUM UNLEADED CASULINE

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SECTION 7 - ENZARD HARMING

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EXTREM FURNILE

BARTFUL OR FATAL IF SHALLSHE

CINTAINS BENZENE WHICH MAY CADEE CANCER OR BE TOXIC TO BLOOD-FIRMING ORGANS.

SECTION 14 - CONTENTS.

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No.1

	-KENDALL NON-DETERGENT MOTOR OIL, ALL SAE GRADES PAGE 1
	NEEL WATAGO BATING FILE
	$\lambda = \text{Wigh}$
	7 - Moda-ata Toxicity (1 X0) Reactivity
	0 - Insignificant
	Special
	DIVISION AND LOCATIONSECTION I
	Division: KENDALL REFINING COMPANY
	Lecztion: ERADFORD, PENNSYLVANIA
	// N. KINUALL AVE., SKAUFURU, MA, 10/01
	Transportation Transport (414) 143-3111 Transportation Transport (414)7756 1_/8001 474,5300 (11 5 and Canada)
	TISHZOGI TATIGU THALASUCA: CHIMINCO IA(600) 454-1200 (0.2. ene ceneral
	CTATCLI, IND DEVETCLI, DROPERTIESSECTION II
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	Chemical Name:
	<u>Ctemical Name</u> : petroleum hydrocarbon plus additives
	<u>Chemical Name</u> : petroleum hydrocarbon plus additiv a s <u>Formula</u> : not applicable
•	<u>Chemical Name</u> : petrolaum hydrocarbon plus additivas <u>Formula</u> : not applicable <u>Raiardous Decomposition Products</u> :
- .	<u>Chemical Name</u> : petroleum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Fatarious Decomposition Products</u> : carbon monoxida and carbon dioxida from burning.
	<u>Chemical Name</u> : petroleum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Fazarious Decomposition Products</u> : carbon monoxide and carbon dioxide from burning. - oxides of phosphorous from burning
	<u>Ctemical Name</u> : petrolaum hydrocarbon plus additivas <u>Formula</u> : not applicable <u>Ratarious Decomposition Products</u> : carbon monoxida and carbon dioxida from burning. - oxidas of phosphorous from burning oxidas of sulfur
- .	<u>Chemical Name</u> : petrolaum hydrocarbon plus additivas <u>Formula</u> : not applicable <u>Ratarious Decomposition Products</u> : carbon monoxida and carbon dioxida from burning. - oxidas of phosphorous from burning oxidas of sulfur <u>Incompatibility (Reep away from</u>):
	<u>Chemical Name</u> : petrolaum hydrocarbon plus additivas <u>Formula</u> : not applicable <u>Ratarious Decomposition Products</u> : carbon monoxida and carbon dioxida from burning. - oxidas of phosphorous from burning oxidas of sulfur <u>Incompatibility (Reep away from)</u> : strong oxidizars such as hydrogan peroxida, bromine, and chromic acid. Tende and Experiment.
	<u>Chemical Name</u> : petrolaum hydrocarbon plus additivas <u>Formula</u> : not applicable <u>Ratarious Decomposition Products</u> : carbon monoxide and carbon dioxide from burning. - oxides of phosphorous from burning oxides of sulfur <u>Incompatibility (Reep away from)</u> : strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. <u>Toxic and Easarious Incredients</u> : 1000
	Chemical Name: petroleum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Matardous Decomposition Products</u> : carbon monoxide and carbon dioxide from burning. Carbon monoxide and carbon dioxide from burning oxides of phosphorous from burning oxides of sulfur <u>Incompatibility (Reep away from)</u> : strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. <u>Toxic and Hazardous Incredients</u> : none Reme liquid
	Chemical Name: petrolaum hydrocarbon plus additives Formula: not applicable Mazarious Decomposition Products: carbon monoxide and carbon dioxide from burning. axides of phosphorous from burning oxides of sulfur Incompatibility (Keep away from): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. Toxic and Hazarious Incredients: none Form: liquid Odor: motor oil
	Chemical Name: petrolaum hydrocarbon plus additives Formula: not applicable Hazarious Decomposition Products: carbon monoxide and carbon dioxide from burning. - oxides of phosphorous from burning oxides of sulfur Incompatibility (Reep away from): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. Toxic and Hazarious Incredients: none Form: liquid Odor: motor oil Arrearance: liquid Color: dark green-brown
	Chemical Name: petroleum hydrocarbon plus additives Formula: not applicable Hazarious Decomposition Products: carbon monoxide and carbon dioxide from burning. axides of phosphorous from burning axides of sulfur Incompatibility (Keep away from): strong axidizers such as hydrogen peroxide, bromine, and chromic acid. Toxic and Hazarious Incredients: none Form: liquid <u>Odor</u> : motor oil <u>Appearance</u> : liquid <u>Color</u> : dark green-brown <u>Specific Gravity (Waterel</u>): .86 to .85
	Chemical Name: petrolaum hydrocarbon plus additives Formula: not applicable Fazarious Decomposition Products: carbon monexide and carbon diaxice from burning. carbon monexide and carbon diaxice from burning. carbon monexide and carbon durates from burning axides of phesphorous from burning axides of sulfur <u>Incompatibility (Keep away from)</u> : strong axidizers such as hydrogen peroxide, bromine, and chromic acid. <u>Toxic and Hazarious Incredients</u> : none <u>Form</u> : liquid <u>Odor</u> : motor oil <u>Armaaranca</u> : liquid <u>Color</u> : dark green-brown <u>Specific Gravity (waterel)</u> : .86 to .89 <u>Beiline Point</u> : greater than 130°C (623°F)
-	Chemical Name: petrolaum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Hatarious Decomposition Products</u> : carbon monexide and carbon dioxide from burning. - oxides of phosphorous from burning oxides of sulfur <u>Incompatibility (Keep away from</u>): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. <u>Toxic and Fazarious Incredients</u> : none <u>Form</u> : liquid <u>Oder</u> : motor oil <u>Appearance</u> : liquid <u>Oder</u> : motor oil <u>Appearance</u> : liquid <u>Color</u> : dark green-brown <u>Specific Gravity (water=1</u>): .86 to .89 <u>Beiling Point</u> : greater than 350°C (625°F) <u>Melting Point</u> : less than -12°C (10°F)
	Chemical Name: petrolaum hydrocarbon plus additives Formula: not applicable Mazardous Decommosition Products: carbon monoxide and carbon dioxide from burning. - oxides of phosphorous from burning oxides of sulfur Incompatibility (Keep away from): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. Toxic and Hazardous Incredients: none Form: liquid Odor: motor oil Armearance: liquid Odor: motor oil Armearance: liquid Color: dark green-brown Stecific Grevity (waterel): .85 to .25 Boiling Point: greater than 130°C (523°F) Melting Point: less than -12°C (10°F) Sclubility in Water (by weight %): 0 at 20°C
	Chemical Name: petroleum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Mazardous Decomposition Products</u> : carbon monoxida and carbon dioxida from burning. - oxidas of phosthorous from burning oxidas of sulfur <u>Incompatibility (Neep away from</u>): strong oxidizers such as hydrogen peroxida, bromine, and chromic acid. <u>Toxic and Mazardous Incredients</u> : nona <u>Form</u> : liquid <u>Odor</u> : motor oil <u>Armearanca</u> : liquid <u>Odor</u> : motor oil <u>Armearanca</u> : liquid <u>Color</u> : dark green-brown <u>Stecific Gravity (waterel</u>): .86 to .85 <u>Boiling Point</u> : greater than 330°C (623°F) <u>Melting Point</u> : less than -12°C (10°F) <u>Sclubility in Water (by waight 3)</u> : 0 at 20°C <u>Velatile (by waight 3)</u> : 0
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	Chemical Name: petroleum hydrocarbon plus additives Formula: not applicable Matarious Decomposition Products: carbon monoxide and carbon dioxide from burning. - oxides of phosphorous from burning oxides of sulfur Incompatibility (Keep away from): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. Toxid and Hazarious Incredients: none Form: liquid <u>Odor</u> : motor oil <u>Appearance</u> : liquid <u>Odor</u> : motor oil <u>Appearance</u> : liquid <u>Color</u> : dark green-brown <u>Specific Gravity (waterel</u>): .85 to .85 <u>Beiling Point</u> : greater than 130°C (625°F) <u>Malting Point</u> : less than -12°C (10°F) <u>Solubility in Water (by weight %</u>): 0 at 20°C <u>Velatile (by weight %</u>): 0 <u>Pracer Pressure (rm Her at 20°C</u>): 0
	Chemical Name: petroleum hydrocarbon plus additives Formula: not applicable Mararious Decomposition Products: carbon monoxide and carbon dioxide from burning. oxides of phosphorous from burning axides of sulfur Incompatibility (Reep away from): strong axidizers such as hydrogen peroxide, bromine, and chromic acid. Toxic and Hararious Incredients: none Form: liquid <u>Oder</u> : motor ail Appearance: liquid <u>Oder</u> : motor ail Appearance: liquid <u>Oder</u> : dark green-brown Sectific Gravity (water=1): .86 to .89 Beiling Point: greater than 130°C (625°F) Melting Point: less than -12°C (10°F) Selubility in Rater (by weight %): 0 at 20°C Velecile (by weight %): 0 Prapor Pressure (im He at 20°C): 0 Velecile (by weight %): 0
	Chemical Name: petroleum hydrocarbon plus additives <u>Formula</u> : not applicable <u>Matarious Decommosition Products</u> : carbon monoxide and carbon diaxide from burning. oxides of phosphorous from burning oxides of sulfur <u>Incommatibility (Keep away from</u>): strong oxidizers such as hydrogen peroxide, bromine, and chromic acid. <u>Toxic and Hazarious Incredients</u> : none <u>Ecrn</u> : liquid <u>Oder</u> : motor oil <u>Attarance</u> : liquid <u>Color</u> : dark green-brown <u>Secific Gravity (water=1)</u> : .86 to .89 <u>Boiling Point</u> : greater than 350°C (625°F) <u>Malting Point</u> : less than -12°C (10°F) <u>Solubility in Water (by weicht %)</u> : 0 at 20°C <u>Velatile (by weicht %)</u> : 0 <u>Precoration Rate</u> : 0 <u>Vacor Decsity (air=1)</u> : not volatile <u>Def (as is)</u> : not applicable under normal conditions
	Chemical Name: petrolaum hydrocarbon plus additives Formula: not applicable Matarrious Decomposition Products: carbon monoxida and carbon dioxida from burning. oxidas of phosphorous from burning dxidas of sulfur Incompatibility (Keep away from): strong oxidizers such as hydrogen peroxida, bromine, and chromic acid. Toxic and Hazarrious Incredients: none Form: liquid <u>Color</u> : motor oil <u>Decarine Gravity (waterel)</u> : .85 to .85 <u>Boiling Point</u> : greater than 130°C (625°F) <u>Melting Point</u> : less than -12°C (10°F) <u>Solubility in Water (by weight %)</u> : 0 at 20°C <u>Velocile (by weight %)</u> : 0 <u>Draporation Rate</u> : 0 <u>Vacor Density (airel)</u> : not volatile <u>DF (as is)</u> : not applicable <u>Stability</u> : Product is stable under normal conditions <u>Dimension Gravity (caterel)</u> : Conditions

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WITCO HATERIAL SAFETY DATA SHEET

No. Z

KENDALL NON-DETERGENT MOTOR OIL, ALL SAE GRADES PAGE 2

FIRE AND EXPLOSION DATA---SECTION EIE Special Fire Fichting Procedures: Oc not use water except as fog. Unusual Fire and Explosion Hazards: ncne Flashpoint: (Method Used) Cleveland open cup greater than 190°C (380°F) Flammable limits &: not applicable Extincuishing acents: Orychemical or Waterfog or CO2 or Foam Closed containers exposed to fire may be cooled with water. EERLTH ERZARD DATA---SECTION IV <u>Permissible concentrations (air):</u> If used in applications where a mist may be generated, observe a TWA/PEL of 5. mc/m^3 for mineral oil mist (OSHA and ACGIH). Chronic effects of overexposure: Prolonged or repeated skin contact may cause dermatitis (skin irritation) Acuta toxicological properties: no data availacie Izertancy First Aid Procedures: Immediately flush with large quantities of water for at least 15 <u> Eves</u>: minutes and call a physician. Skin Contact: Remove excess with cloth or gaper. Wash thoroughly with soap and water. Inhalation: Remove victim to fresh air. Call a physician. If Swallowed: Contact a physician immediately. SPECIAL PROTECTION INFORMATION---SECTION V Tentilation Type Required (Local mechanical, special): Local if necessary to maintain allowable PEL(permissible exposure limit) or TLV(threshhold limit value) Respiratory Protection (Specify type): Use NIOSH/MSHA certified respirator with dual organic vapor/mist and particulates cartridge if vapor concentration exceeds permissible exposure limit. Etatactive Gloves: neoprene type <u>Eve Protaction</u>: chemical safaty goggles Cther Protective Ecuinment: ncha

(Continued on next page)

WITCO MATERIAL SAFETY DATA SHEET

No.

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KENDALL NON-JETERGENT MOTOR OIL, ALL SAE GRADES	PAGE
ERNULING OF SPILLS OR LEARSSECTION VI	
<u>Procedures for Clean-Un</u> : Transfer bulk of mixture into another container. Absorb residue with material such as earth, sand, or vermiculite. Sweep up and dispose as in accordance with local, state, and federal regulations. <u>Waste Disposal</u> : Dispose of in accordance with all applicable federal, state and local regulations.	an inert solid waste
SPECIAL PRECAUTIONSSECTION VII	
Precautions to be taken in handling and storage: Do not handle or store at temperatures over <u>Maximum Storage Temperature</u> : 38°C (100°F)	
TRANSPORTATION DATASECTION VIII	· · · ·
<u>D.O.T.</u> : Not Regulated <u>Reportable Quantity</u> : not applicable <u>Freicht Classification</u> : Petroleum Lubricating Oil <u>Special Transportation Notes</u> : none	
ENVIRONMENTAL/SAFETY REGULATIONSSECTION EX	
Section 111 (Title III Superfund Amendment and Reauthorization	Act: :
This product does not contain any chemical in sufficient quantity to b to the reporting requirements of Section 313 of Title III of the Super Amendments and Reauthorization Act of 1988 and 40 CFR Part 372.	e subject fund
COMMENTS	
• STATE REGULATORY INFORMATION: Pennsylvania Worker And Community Right To Know Act: This product contains following ingredient(s). Hydrocarton dils CAS. NO. 8020-83-5 The additive mixtures in this product have been declared a trade secret by additive manufacturers.	다. 다e

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KENDALL NON-DETERGENT MOTOR OIL, ALL SAE GRADES

PAGE 4

(COMMENTS continued)

<u>Prepared by</u> : Robert Kallam								
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Supersedes :	04-05-90	53335	TRIANGL	E PARK	SUITE	450		
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We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.

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MATERIAL SAFETY DATA SHEET IDENTITY: SIGHT SAVERS brand ANTE-FOG LIQUED CNINCG \$24, 25, 68, 69, 6565, 3570, 143060, 3569, 60103 SECTION 1: MANUFACTURER'S NAME AND ADDRESS Bausch & Loza 1400 N. Gaedman St. Rochester, NY 14609 MEDICAL EVERGENCY 8AH/4FM (300) 353-5340 MON.-FRI. 8AM/5PM Other times: Call Local Poison Center (300) 553-5340 ALL OTHER QUESTIONS Date Prepared: February 26, 1992 SECTION 2: HAZARDOUS INGREDIENTS verseilent STEL <u>(CRS#)</u> 3 PEL ONITS TIV UNITS UNITS SAIN SOO Isopropanol (67-63-0) 12 400 Bex 400 MGE 222 Sodium Lauryl Sulfate 2 None None (151 - 21 - 3)None Dipropylene Glycol 2 PEM MEE 150 코코었 X Moncasthyl 100 100 Etier (34590-94-8) SECTION 3: FEYSICAL DATA Specific Gravity: 1.0 Beiling Point (C): 100 Vapor Pressure (m Eq): 10 Melting Foint: N/A Vapor Density: (air=1):Not Determined Evaporation Rata: Less/1 Sclubility: scluble in water Percent Volatile by Weight: <163 ph: not determined Appearance and Odor: Furple liquid, odor of rubbing alcohol SECTION 4: FIRE AND EXPLOSION HAZARD DATA Flash Foint (F): 105 Open Cup Flazzable Lizits: not determined Excincuishing Media: CO2, Foat, Dry Chemical, Water Fog Fire Fighting Procedures: Use self contained breathing apparents. usual Fire and Explosion Easards: None.

No. 4

No.4

-2-REACTEVETY DACA SECTION 5: Stability: Stable Eydrogen & Palladium, Nitrojorm, Cleum, Potassium-Incompacibility: Ter-Éutoxide, Mutinuz, Aluziauz Isopropoxida, Cotonaldebyda, Chidanta, Poosgene Easardous Decorposition Products: CO, CO2, SiG2 Eastricus Polymerization: Will not occur Conditions to avoid: Sources of ignition, heat, open flame SECTION 6: EINLTH HAIARD DATA Routa(s) of Entry: Innalacion: Irritation, central nervous system depression Skin Contact: Defatting, darmatitis possible. Ingestion: nausea, voziting, beadacie, distiness, come possible, abdominal pain, vomiting, diarriea Realth Eszards (Acuta and Chronic): INRC Monographs: cincgenicity: NTP: N/A 8/2 \mathcal{X}/\mathcal{F} OSEL Regulated: Signs and Symptoms of Exposure: N/A Medical Conditions Generally Appravated by Exposure: N/A Emergency and First Aid Procedures: Inhalation: Move to fresh air, get redical help. Skin Contact: Wash with soap and water. Ingestion: Gastric lavage, give fluids, get medical help. Eye Contact: Flush with water for 15 minutes, get zedical help. SECTION 7: FRECAUTIONS FOR SAFE EANDLING AND USE Spill Procedure: Remove sources of ignition, absorb with versionlite. Wasta Disposal: As per local, state and Federal regulation. Spill Reporting Information (43 CFR 171.5, 40 CFR 117) Escardous Substance: Ncne Reportable Quantity: Noce Concentration of Eastrious Substanca: N/LReportable Quantity of Freduct: M/A ecautions to be taken in handling and storing:

. (

Store in a cool, dry, well ventilated place.

No.4

-3-

SECTION 8: CONTROL MERSURES

Respiratory Protection: MICSH Approved Respirator 11 exposure exceeds the permissible exposure limit (FIL)

Ventilation: Sufficient to keep exposure below the FEL, general rect air circulation sufficient for normal use of product.

Eye and Face Frotaction: Safaty Glasses and whataver is required by other occupational conditions.

Protective Clothing: Mone required for normal use of product.

Work/Eygienic Fracticas: N/A

Approved By: .

MSUSI

The above information is believed to be accurate and represents the best information currently available to us. However, we take no varianty of rehantability of any other warranty, express of implied, with respect to the information, and we assume no liability resulting from its use. Usars should make their own investigations to determine the suitability of the information for their particular purposes.



Table Lannaam Grave Pression, Callonne 34538 Te. (510) 347-3100

Data Sheet

No.5

-444.7 Runnan ILACTOR. MASCHAL

	Freduct: Assurace	HONE ELECT					
	Description: azia.usa	יאבדא המושה אוניץ.	H CALCAINE CCCA				
	Other Designations	Manut	acturar	Emergency Telechone No.			
_	EFA Reg. No. 5810-1 Socium nypochonis soucces Linux chome cisact Clarax Licuxi Sieact	The Garas Canazany ISI Brazoway Cabiand Ch. 54612		अत्याप प्रबंध अयावणच्छा तवस्र अव्याखना तैन्द्रका Сआक्ष (803) मद्भारतम हिंद रिकायज्ञाव्या द्वावपुराल्वाड जिलायक (803) स्टान्ट्राउ			
ĩ	II Health Hazard Cata		III Hazarcous	Ingradients			
	Causes serve out tencorary eye mury. May internatives and verniting it ingested. Excesses to vaca noise, threat and target. The federing medical comparisons do excession to be for an excession of a supervised by excession to high concentrations of a conditions or constructive lung disease. Under normal conditions the file-filect of any adverse health effect of a second distance of any adverse health effect of any adverse health effect of any adverse health effect of a second distance	The stin. May cluss or or mist may initial from any initial against may initial against may be against may be against any be a are low. a with plenny of NTACT: Remove any initial NTACT: Remove any initial NTACT: Remove any initial NTACT: Remove	Increacience Concentions Wareer Encourse Lint Socium hypachiante 125% nat estimisted CAS # 7681-52-7 Name of the ingrecients in this ground are on the IARC, MIT or CSFA curvinogen fast, Considerat infiniti record suggest a low potential far sensitization upon exaggerated encours auggest a low potential far sensitization upon exaggerated encours a social hypachians if owin example (e.g. instanon) comes curve exposure. Routine chical tarts concruited an instant own with Cares United Steach have no sensitization is not or owing				
	IV Scecial Protector and Press		V Transporta	tion and Regulatory Data			
(- wear gaves.	enne a braandae	U.S. COT 2-mer Shipping Name: Hypodilients sauces with net mer				
	<u>אומה איז איז איז איז איז איז איז איז איז איז</u>	names exposure of	Sector 312 (Tite III S As a consumer produc recomments under Se and Reautoristics A	uperiting Americanent and Besuingfaction Action aperiting Americanent and Besuingfaction Action a the product is exempt than suppler nonlineated action 313 Tills III of the Superiting Americanent a dr 1935 (reference 40 CFR Bart 272).			
	VI Spill or Laak Frocedures		VII Reactivity	Data			
: - : :	<u>היישו בהייש</u> (אב קבוסיבו ו) אלובסיב, בחיכנוזאינים, נות ונותכון זו נכבורנטונש א (בן אפטר לביייי ושמכונט עם נבורנטי נשייאי." <u>(בורבים לכווים (אב קבולוים)</u> ו) אבוברים, בוותבוויאינס, נות ונותכון זו נכבורנטונש א אשבות לביייי ושמכונט ום בנותנוץ נשייאי CR - CL	ett loczi regulatorna. Att loczi regulatorna; Panja mazerai ta	Statie שהמיר המווחש שם שום שבוקס מהשלוחש. אניוון שלושים שלושים של אפשר איזו מוויר המשפחמת מפווונשו שניו ש שלא שיא למשורת הש ואותויינסעה אווינקשו, נכשר מי שהחתוש בשרשוויוק מוסבים ש מסבעים אתבויינסעה קשופ, גערו או מוווויוש את מוויר כמוושים מפוויע. אונטיקשו מחובה איתו חופע חצץ כעשו כולווין מי למשומינלות.				
	בוצואי שנהכיכוב איישור אינטיבע אינטאראי אינטערא אינטער אינטער אינטער אינטער אינטער אינטעראין אינטערא אינטעראין גערערא איישור אינטער אינטערא אינטערא אינטערא אינטערא אינטערא גערערא אינטערא אינטערא אינטערא אינטערא אינטערא אינטערא גערערא אינטערא אינטערא אינטערא אינטערא אינטערא אינטערא אינטערא	य ज्याप्त इत्युपे उ अनेत्रायकार आया		-			
	VIII Fire and Explosion Data		🖾 Fhysicai O	413			
	Nat গ্রিয়ালারহার জারাচার্যেশ্ব, গ্রি র গ্রিষ, তেওঁ আল্লেন্সিল িি্র পেরুরার বা ব্রচ্যেয়া আগ্রায়ে,		Baning som Sowate Gravny (H C. Sauttilly it West zit	() ۱.۵۲۲ ۱.۵۲۲ ۱.۹۱۶ ۱.4			

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CATE PREPARE _ 1/52_
	0172 ISSUE: 03/11/92 SUPERSELS 3172: 12/02/91
MATERIAL SAFETY DATA SHEET EXXCN CEMPANY, U.S.J. P.C. BCX 2:50 HOUSTON, TX	77252-1:80
A. IDENTIFICATION AND EVERGENCY INFORM	WATION
PRODUCT NAME PRODUCT CITS EXXCH GIESEL 2 GT37CC - CC737	:
PRODUCT CATEGORY Patroleum Sistillate Fuel	
PRODUCT APPEARANCE AND COOR Clear liquid, yellow color Faint getroleum hydrocarton actr	
METICAL EMERGENCY TELEPHONE NUMBER (713) 636-1424	
E. COMPONENTS AND HAZARD INFORMATIC	N
CINPONENTS CIS NO. OF CIMPONENTS	APPROXIMATE CINCINTRATIIN
Fuels, diesel, no. 2 62476-34-5	100%
All conconents of this product are listed on the U.S. TSCA invent	ary.
See Section E for Health and Hazard Information.	
HAZIRCEUS MATERIALS IERNIFICATION SYSTEM (HMIS) Health Flammanility Reactivity BASIS 1 2 0 Recommended by Exact	
EXPOSINE LINIT FOR TOTAL PRODUCT EASIS 100 Jun (300 mg/md) for an 8-nour Recommendad by Exxon Markaby	
C. FRIMARY ROUTES OF ENTRY	· ·
AND EVERGENCY AND FIRST AID FROCE	DURES
ETE CINTACT If splasned into the eyes, flush with clear water for 15 sinutes (subsides, If innitation persists, call a physician,	er until freitation
SCI: In case of skin contact, remove any contaminated disting and was Laundar on dry-glean disting before rease. If product is injects into any part of the body, regardless of the accelerance of the wo should be evaluated immediately by a physician as a surgical emergi- symptoms from high pressure injection may be sinimal or accent, en The first few hours may significantly reduce the ultimate extent of	n skin with soas and water. ed into an under the skin, dr und dr its size, the individual gency. Even though initial: arly surgical treatment within af injury.
אמנגדובא פרפאסמסערפ מצע כבענפט קבמטורק, הצענפע אחל לוזכרופרדבנוכה.	
Vacce gradiums to very low. Vacor involution under addient condi- problem. If oversome by vacor from hot product, remove from exdo- immediately. If preating to irregular or has stopped, stort rest progen, if available.	tions is normally not a sure and GLI a physician iscitation, accinister

No. 6

INGESTION If ingested, II NCT induce vomiting: call a physician immediately.
D. FIRE AND EXFLOSION HAZARD INFORMATION
FLASH POINT (MENEMAM) AUTOIONITION TEMPERATURE CDMBUSTIELE - Per COT 49 CFR 173.115 Greater than 10410 (40017) GC10 (14017) Greater than 10410 (40017) ASTA 3 SE. Pertky Machers Closed Cut Greater than 10410 (40017)
NGTE: Non-marine product may be ID'C (112'F) Minimum flash to meet No. 1 Diesel fuel Cil (ASTM C 975), Seasonal plends may te as low es JB'C (100'F).
NATIONAL FIRE PROTECTION ASSOCIATION (NEPA) - HAIARO IDENTIFICATION Health Flammacility Reactivity EASIS C I C Recommended by the National Fire Protection Association
HANCLING PRECHITIONS This liquid is volatile and gives off invisible vacons. Either the liquid or vacon may settle in low areas or travel some distance along the ground on surface to lightich sources where they may ignite or explode.
Keed product away from ignizion sources, such as heat, sparks, pilot lights, static electricity, and open flames,
FLAMMABLE CR EXPLOSIVE LIMITE (APPROXIMATE PERCENT BY VOLLIME IN AIR) Estimated values: Lover Flammacle Limit 0.9% Upper Flammacle Limit 7%
EXTINGUISHING MEDIA AND FIRE FIGHTING PROCEDURES - Foam, watar sursy (fog), dry chemical, curren didxide and vadorizing liquid type extinguishing - agents may all be suitable for extinguishing fires involving this type of product, decending on - size or potential size of fire and dirounstances related to the situation. Plan fire protection and response strategy through consultation with local fire protection authorities on appropriate - sub-cialists.
The following procedures for this type of product are taked on the recommendations in the National Fire Protection Association's "Fire Protection Guide on Hazardous Materials", Eignin Edition (1984):
Use dry chamical, foam or carton didxide to extinguish the fire. Water may be ineffective, but water should be used to keed fire-excosed containers cool. If a leak or soill has ignited, use water spray to disperse the vacors and to protect sen attempting to stop a leak. Water spray may be used to flush spills away from excosures. Minimize breathing of gases, vacor, fumes or decomposition products. Use supplied-air breathing equipment for enclosed or contined spaces or as dimension needed.
NGTE: The inclusion of the prese "water may be ineffective" is to indicate that although water can be used to cool and protect excosed material, water may not extinguish the fire unless used under favorable conditions by excerienced fire fighters trained in fighting all types of flammable liquid fires.
CECOMPOSITION PRODUCTS UNCER FIRE CONDITIONS Funnes, smoke, carton monoxide, alcenyoss and duter decomodsition products. In the case of the incomplete computient.
"IMPTY" CINTALNER WARNING "Smoty" containers retain residue (liquid And/or Vador) and dim te dangertus. GC NOT PRESSURIES, CLT, WELL, BRAZE, SCLER, CRILL, GRING OR EXPOSE SUCH CINTAINERS TO MEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR CTHER SCURGES OF IGNITION: THEY MAY EXPLOSE AND CLUSE INVURY OR SEATH. On not attempt to clean since residue is difficult to remove. "Costy" grund should be completely grained, proverly tunged and premotily returned to a drug reconstitioner. All other containers should be discussed of in an environmentally safe danner and in accordance with governmental regulations. For work on tinks refer to Commational Safety and Health Loministration regulations. ANSI 243.1. and other governmental and industrial references pertaining to cleaning, reducing, weiging, or going, or governmental and

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No. 6

E HEALTH AND HAZARD INFORMATION

VARIABILITY ANONG INCIVIDIALS

Health studies have shown that samy patroleum hydrodaroons and synthetic lubricants pose petantial human health risks which may vary from parton to parton. As a predation, exposure to liquids, vacors, mists or fuses should be sintmized.

EFFECTS OF OVEREXPOSURE (Signs and symptoms of exposure)

Prolonged on receited liquid contact with the skin will dry and defait the skin. leading to possible innitation and dematitid. High vacon concentrations (greater than acomputately ICCC pom. Attainable at temperatures

Weil accive and tent) and the training to the eyes and the resolutions, tract, and may cause nearcanes, diminess, anesthesis, crustness, unconsciousness, and dther cantral nervous system effects, including death.

NATURE OF HALLRO AND TUXICITY INFORMATION

Prolonged on receated skin contact with this should tends to remove skin bils, possibly leading to infitation and dematitis; however, based on human experience and available toxicological data, this product is judged to be neither a "connosive" non an "infitant" by GSPA chiteria.

Product contacting the eyes may cause eye instation.

Lifetime skin painting studies concurred by the American Petroleum Institute. Exam and others have shown that similar products builing between 175-170'C (150-700'F) usually produce skin tumors and/or skin cancer in lacoratory atca. The degree of cardinogenic response was weak to mocarate with a relatively long latent period. The implications of these results for humans have not been determined.

Limited studies on oils that are very active cardinogens have shown that vashing the animals' skin with soad and water between applications greatly reduces tumor formation. These studies demonstrate the effectiveness of cleansing the skin after contact.

Potential risks to humans can be einimized by observing good work practices and personal hygiene procedures generally recommended for petroleum proceducts. See Section I for recommended protection and precautions.

Contains light Hydrodardon demonants. Lifetime studies by the American Petroleum Institute have snown that kidney canage and kidney dandar dan domin in male mats after prolonged innalation excourses at elevated demonstrations of total gazdline. Kidneys of side and female mats were unaffected. The U.S. EPA Risk Assessment Forum has concluded that the male mat kidney tundor results are not relevant for mumans. Total gazdline excourse also produced liver tunders in female and only. The indication of these data for humans has not been determined. Cartain concentrations (e.g., 1000-1500 ppm).

Product has a low order of acute oral and dermal toxicity, but simule assounts assirated into the lungs curing ingestion or vomiting may cause stild to severe pulmonary injury and possibly chain.

This predict is judged to have an adult oral LESC (rat) greater than 5 g/kg of body weight. and an adults denial LESC (racsit) greater than 3.15 g/kg of body weight.

Ennalation of components of exhaust from turning, such as carton monoxica, may cause chain at high concentrations. Long-term recharted exposure of lacoratory animals to whole diesel exhaust has resulted in an incompased incidence of lung concer. Exposure to exhaust from turning and diesel exhaust should the minimized.

PRE-EXISTING MEDICAL CONDITIONS WHICH MAY BE AGGRAVATED BY EXPOSURE Petroleum Solventz/Petroleum Hydrochrons - Skin contact may aggravate an existing demaxitis.

EXXEN GIESEL 1

VARCE PRESSURE

Greater than 5

100

0 00

Lass than I am Hg > 10'C

PERCENT VOLATILE BY VOLUME

Negligible: less than G. M.

EVAPORATION RATE O 1 ATM. AND 25 C (77 F)

SCLUEILETY IN WATER & 1 ATM. AND 25 C (77 F)

VARCE CENSITY (ALR = 1)

(n-BUTYL ACETATE * 1)

No. 6

F. FHYSICAL DATA

The following data are accroximate or typical values and should not be used for precise cestion purposes.

3011199 RANGE 190-190'C (110-990'F)

SPECIFIC GRAVITY (15.5 C/15.5 C) 0.36

MOLECILAR WEIGHT

pn Essentially neutral

FOUR, CINGEALING OR MELTING FOINT -15°C (0°F) Four Faint by ASTM 0 97

VISCESITY 2.7 cs: > 40'c

G FEACTIVITY

This product is stable and will not react violently with water. Hazardous polymentiation will not domin. Avoid contact with strong extents such as liquid colorine, concentrated exygen, sodium hypecolorite, colorum hypecolorite, etc., as this presents a serious hypecolorite, etc., as this presents a serious hypecolorite.

ENVIRONMENTAL INFORMATION H

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Shut off and eliminate all ignition sources. Xaeo people away. Recover free product. Act sand. earth in dense suitable angement to spill area. Minimize breathing vectors. Minimize skin Ventilata confined spaces. Coan all windows and coors. Need product dut of sevent and Watercourses by diking or impounding. Advise authorities if product has entered or may enter sevens, watercourses, or extensive land areas. Assure conformity with applicable governmental regulations. Continue to comerve precautions for volatile, computible vacors from assorbed material. THE FOLLOWING INFORMATION WAY BE USEFUL IN COMPLYING WITH VARIOUS STATE AND FEDERAL LAWS AND REGILATIONS UNCER VARIOUS INVIROMENTAL STATUTES: REPORTABLE QUANTITY (RC), EPA RESILATION 40 CTR 2022 (CERCLA Section 102) No RO for product or any constituent greater than 1% or 0.1% (carcinogen). THRESHOLD PLUMIENG QUANTITY (TPQ), EPA REGULATION 40 CTR 355 (SARA Sections 301-304) No TRO for product or any constituent greater than 12 or 0.12 (careinegen). TUXIC CHEMICAL RELEASE REPORTING, EPA RESILITION 40 CTR 372 (SARA Section 312) No toxic createril to present greater man 15 or 0.1% (cartinogen).-HARLANDIS CHEMICAL REPORTING, ETA RECULATION 40 CTR 370 (SARA Sections 211-312) Pressure Reactive Acres Circite Fire Hammer Hammer Harris Not Applicate PA HALIRE CLISTIFICITICY COIL: Hare Harris YYY INN

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L FROTECTION AND FRECAUTIONS

VENTILATION

Use only with ventilation sufficient to prevent excaeding requirended excours limit or buildud of exclosive concentrations of vacor in air.

RESPIRATORY PROTECTION

Use succliectain resourcery protection in confined on enclosed spaces, if needed.

PROTECTIVE GLIVES

Use chemical resistant gloves, if needed, to avoid prolonged on repeated skin contact.

EYE PROTECTION

Use stias goggles or face smill when eye contact may occur.

OTHER PROTECTIVE ECUIPMENT

Use chemical resistant advant of duter inconvious slotning, if needed, to avoid contaminating regular distance, which could result in prticinged or receated skin contact.

WORK PRACTICES / ENGINEERING CONTROLS

Keed containent closed when not in use. Go not store hear heat, sparks, flame or strong dxicants.

In order to prevent fire or exclosion hazards, use appropriate equipment.

Information on electrical equipment acortoriats for use with this product may be found in the latest edition of the National Electrical Code (NFRA-70). This comment is available from the National Fire Protection Association, Batterymarch Park, Guindy, Massachusetts 02255.

PERSONAL HYGIENE

Minimize breathing vacor, mist or fumes. Avoid prolonged or repeated dontact with skin. Remove contaminated clothing; launder or cry-clean before re-use. Remove contaminated shoes and thoroughly clean before re-use; discard if cli-scaked. Cleanse skin thoroughly after contact. Before breaks and meals, and at end of work period. Product is reacily removed from skin by waterless hand cleaners followed by washing thoroughly with soap and water.

J TRANSFORTATION AND OSHA RELATED LABEL INFORMATION

TRANSPORTATION INCIDENT INFORMATION

For further information relative to spills resulting from transportation indicents. Thefer to latest Geoartment of Transportation Emergency Response Guideocox for Hazartmus Materials Indicents, GGT # 5800.1.

OUT IDENTIFICATION NUMBER

Fuel Cil, No. 2 / Compustible Liquid / NA 1993

OSHA REGUIRED LABEL INFORMATION

In compliance with Hamme and right-to-know requirements, the following GSAA Hammer Marnings - should be found on a lacel, bill of lacing or invoice accompanying this shipment.

CINCER!

CURUSTIELE

LONG-TERM, REFELTED EXPOSURE MAY CLUSE SKIDI CINCER

Note: Product lacel will contain additional non-1244 related information.

The information and recommendations contained herain are, to the test of Scient's knowledge and

EXICN GIESEL 2

NO. E

belief, somerate and reliable as of the date instead. Examples not variant or guarantee them somerary of reliability, and Example shall not be liable for any loss of damage arising out of the use thereof.

The information and recommendations are offered for the user's consideration and examination, and it is the user's responsibility to satisfy itself that they are suitable and consists for its particular use. If bayer repackages this product, legal counsel should be consulted to indure proper health, safety and other measury information is included on the container.

The Environmental Information included under Section H hermof as well as the Hammonus Materials Identification System (HMIS) and National Fire Protection Association (NFPA) ratings have been included by Econo Company, U.S.A. in order to provide additional health and hazart classification information. The ratings recommended are based upon the criteria subplied by the developers of these rating systems, together with Econo's interpretation of the available cate.

FOR LODITIONAL INFORMATION ON HEALTH EFFECTS CONTLOT: DIRECTOR OF INCUSTRILL HYGIENE EXAMINED ANY, U.S.L. KELLOGG TOWER, ROCH SEO F. G. SOX 2180 HOUSTON, TX 77252-2180 (712) EEG-2412 FOR OTHER PRODUCT INFORMATION CONTLCT:

MANAGER, MARKETING FEDHNICLL SERVICES EXXCH CEMPANY, U.S.A. RCCH 1255 P. C. BCX 118C HCLISTON, TX 77252-118C (712) 626-4349

17-325; 17-325-2; 17-MATERIAL SAFETY DATA SHEET

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ANSUL, MARNETTE WI SATALIZAR

Manuracturer's Name:		FORAY QUICK IDENTIFIER (In Plant Cammon Name)		
	ANSUL FIRE PROTECTION, WORMALD U.S., INC.	Emergency (715) 735-7411 Telegitione No.:		
Address:	Che Stanton Street, Mannette, WI 54143-2542	Other Information Same		
Prepared By:	Satety and Health Cepartment	Date Precarect June 1, 1989		

SECTION 1 - IDENTITY

Common Name: (I (Trade Name and	Synanyms)	FORAY Dry Chemical Exanguishing Agent		CAS NO.	N/A
Chemical Name:	N/A This is a	Mixture	:	Cierrical Family:	Mixture
Formula:	N/A				

SECTION 2 - INGREDIENTS

PART A - HAZAROOUS INGREDIENTS				
Principal Hazaroous Component(s) (cnemical and common name(s));	**	CAS No.	ACGIH TLY	Acute Toxicity Data
Muscovite Talc	Less than 5	12001-25-2	20 mppct*	NDA
Magnesium Aluminum Silicate	Less than 10	8031-18-3	10 mg/M3	NDA
*Million particles per cubic toot				
PART 3 - OTHER INGREDIENTS	·····			
Other Componentist (chemical and common name(st);		CAS No.		Acute Toposty Cata
Monoammonium Phospitate	Greater than 75	7722-76-1		NDA
Ammonium Sultate	Greater than 10	7783-20-2	····	NDA
Meinyi Hydrogen Polysiloxane	Less than 1	63148-57-2	······································	NDA
Yellow Pigment	Less than 0.1	5468-75-7		NDA

SECTION 3 — PHYSICAL AND CHEMICAL CHARACTERISTICS (Fire and Explosion Data)

Bowing Poinc	N/A			Soectic Gravery (H2O = I):	N/A	Vacor Pressure (mm Hgg	N/A	1 -
Percent Volatile by Volume (%):	NA	Vacor Censity (Air = 1);	NA	Evaporation Rate (= 1);	N/A			
Solucility in Water:	Slignt			Reactivity in Water:	Unreactive			
Accessrance and Odor:	Yellow colored	I powder, no chara	icteristic oc	ior				
Flast Point	None	Flammacile Limits in Air 46 by Volumet	N/A	Exanguismer Media:	N/A	Auto-ignition Temperature:	N/A	
Soecau Fire Fighting Procedures:	NONE - THIS	S IS AN ECTINGU	ISHING AC	SENT				
Unusual Fire and Exclosion Hazaross	None	<u> </u>						

SECTION 4 - PHYSICAL HAZARDS

Staduny:	Unstable Slable	ыÜ	:	Conditions No to Avoid:	A	÷ : •
Incompationity (Materials to Avoid):	Stron	g aikai	is, Mg			
Hazardous Decomposition Produc	NH3	and/or	POxic	nay be evolved		
Hazarchus Polyme Izabort	May Will Not	Occur Occur	3	Conditions N/	A	

Not

SECTION 5 - HEALTH HAZARDS

Threshold Limit Value;	A nuisance dust limit of 15 mg/M3 or ACGIH nuisance dust value of 10 mg/M3 for the eight hour weighted average.						
Routes of Entry: Eye Contact	dly imitating for a short period of time.						
Skin Canace	May be mildty imtating.						
Innalabont	Treat as a mineral dust, limitant to the respiratory tract.						
ingestion;	Not an expected route of entry.						
Signs and Acuse Ov	erexposurer Transient couch. shortness of breath.						
Chromic C	erexoasure: Chronic librosis of the lung, gneumoconiosis.						
Medical Conditions Ge Aggravated by Exposu	nerally Reactive airway						
Chemical Listed as Ca or Potential:	rcinogen National Toxicology Yes C LA.R.C. Yes C DSHA: Yes C Program: No 3 Monographs: No 3 No 3						

SECTION 6 - EMERGENCY AND FIRST AID PROCEDURES

Eye Contact	Flush with large amounts of water, if imtabon persists, seek Medical attention.
Skin Cantacz	Wash with soap and water, if irritation persists, seek Medical attention.
Innalation:	Remove victim to fresh air. Seek Medical attention if discomfort continues.
ingestion:	If patient is conscious, give large amounts of water and induce vomiting. Seek Medical help.

SECTION 7 - SPECIAL PROTECTION INFORMATION

Resonatory Protection (Specify Type):	Dust mask where dustness is prevalent, or TLV axceeded. Mechanical filter respirator if exposure is prolonged.					
Ventilation;	Local Discretionary	Meczanical (General):	Recommended			
oraciver Joves	N/A	Eve Protection:	Recommended as mechanical barrier for prolonged exposure.			
Other Protective Clathing or Equipment:	If imitation occurs, long sleeves and impervious gloves should be worn.					

SECTION 8 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES

Preczupons to be Taken in Handling and Storage:	Should be stored in original container or Ansul fire extinguisher.
Cther Precautions:	Do not mix agents.
Steas to be Taken in Case Material is Released or Solled:	Sweep up.
Waste Oisposal Methods;	Dispose of in compliance with local, state, and lederal regulations.

HAZARDOUS MATERIAL IDENTIFICATION SYSTEM RATINGS

HAZARO	INDEX
--------	-------

4	Severe Hazard		¹ HEALTH
3	Serrous Hazard		
2	Moderate Hazard		FLAMMABILITY
1	Slight Hazard	-	D REACTIVITY

0 Mimmal Hazard

NCA = No Data Available

N/A = Not Applicable

ANSUL and FORAY are required trademants.

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(Continued on next page)

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2 8 WITCO MATERIAL SAFETY DATA SHEET ********** AMALIE MULTI-PURPOSE LS GEAR LUBRICANT PAGE 2 Product Code: 473 6752 ______ FIRE AND EXPLOSION DATA---SECTION III _____ Special Fire Fichting Procedures: Do not use water except as fog. Unusual Fire and Explosion Hazards: папе Flashpoint: (Method Used) Cleveland open cup greater than 190°C (373°F) Flammable limits 3: not applicable Extinguishing agents: Orychemical or Watarfog or CO2 or Foam Closed containers exposed to fire may be cooled with water. HEALTH HAZARD DATA---SECTION IV وبالمحافظ المحافظ والمحافظ والمح Permissible concentrations (air): If used in applications where a mist may be generated, observe a TWA/PEL of 5 $m\sigma/m^3$ for mineral oil mist (OSHA and ACGIH). Chronic effects of overexposure: Prolonged or repeated skin contact may cause dermatitis (skin irritation) Acute toxicological properties: no data available Emergency First Aid Procedures: Immediately flush with large quantities of water for at least 15 <u>Eves</u>: minutes and call a physician. Skin Contact: Remove excess with cloth or paper. Wash thoroughly with soap and water. Remove victim to fresh air. Call a physician. Inhalation: <u>Swallowed</u>: Call a physician immediately. DO NOT induce vomiting. (Vomiting may cause aspiration into lungs resulting in chemical pneumonia.) SPECIAL PROTECTION INFORMATION---SECTION V Ventilation Type Required (Local, mechanical, special): Local if necessary to maintain allowable PEL(permissible exposure limit) or TLV(threshhold limit value) Respiratory Protection (Scecify type):

Use NIOSH/MSHA certified respirator with dual organic vapor/mist and particulates cartridge if vapor concentration exceeds permissible exposure limit.

Protective Gloves:

neoprane type <u>Eve Protection</u>:

cnemical safety goggles

<u>Other Protective Ecuipment</u>:

попе

(Continued on next page)

WITCO MATERIAL SAFETY DATA SHEET

AMALIE MULTI-PURPOSE LS GEAR LUBRICANT

2

.

<u>Product Code</u>: 473 6752

EANDLING OF SPILLS OR LEAKSSECTION VI
Procedures for Clean-Up: Transfer bulk of mixture into another container. Absorb residue with an inert material such as earth, sand, or vermiculita. Sweep up and dispose as solid waste in accordance with local, state, and federal regulations. <u>Waste Disposal</u> : Dispose of in accordance with all applicable federal, state and local regulations.
SPECIAL PRECAUTIONSSECTION VII
Precautions to be taken in handling and storage: Oo not handle or store at temperatures over Maximum Storage Temperature: 38°C (100°F)
TRANSPORTATION DATASECTION VIII
<u>D.O.T.</u> : Not Regulated <u>Reportable Quantity</u> : not applicable <u>Freight Classification</u> : Petroleum Lubricating Oil <u>Special Transportation Notes</u> : none
COMMENTS .
 STATE REGULATORY INFORMATION: Pennsylvania Worker And Community Right To Know Act: This product contains the following ingredient(s). Hydrocarbon oils CAS. NO. 8020-83-5 The additive mixtures in this product have been declared a trade secret by the additive manufacturers.
Prepared by: Robert Kellam <u>Title</u> : Group Supervisor, Lubricants Testing, Maintenance, and Safety <u>Original Date</u> : 05/20/81 <u>Sent to</u> : DAVID DAGOIEN <u>Revision Date</u> : 04-12-90 OHM CORF <u>Supersedes</u> : 07-19-89 2910 WEST BEAVER ST <u>Date Sent</u> : 10/30/92 JACKSONVILLE FL 32205
(Continued on next page)

No. 8

PAGE 3

WITCO MATERIAL SAFETY DATA SHEET AMALIE MULTI-PURPOSE LS GEAR LUBRICANT PAGE 4 <u>Product Code</u>: 473 6752

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.



No9 WITCO MATERIAL SAFETY. DATA SHEET PAGE Z andall C-915 Greese Product Coda: JE3 7834 (Section III continued) Flashpoint: (Method Used) ASTH D92 greater than 210°C (410°F) Flammable limits &: not applicable Extincuisting acents: Orychemical or Waterfog or CO2 or Foam or Sand/Earth Water may cause frothing. Closed containers exposed to fire may be cooled with water. نقلدي وولد و وجود ور EEALTH EARARD DATA---SECTION IV Fernissible concentrations (air): not applicable Chronic effects of overexposure: Extended skin contact may cause dermatitis to some individuals. Acuta toxicological properties: no data availabie Emergancy First Aid Procedures: Immediately flush with large quantities of water for at least 15 <u>Eves</u>: minutes and call a physician. Skin Contact: Remove excess with cloth or paper. Wash thoroughly with soap and water. Remove victim to fresh air. Call a physician. Inhalation: If Swallowed: Contact a physician immediately. _____ SPECIAL PROTECTION INFORMATION---SECTION V -----______ Ventilation Type Required (Local mechanical, special): none required Respiratory Protection (Specify type): none required Protective Gloves: rubber <u>Eve Protectica</u>: chemical safety goggles Other Protective Ecuipment: ache _____ ERNOLING OF SPILLE OR LEAKS---SECTION VE ويحجج وحدومة ومحاوية والمعاوية والمحاوية والمحاوية والمحاوية والمحاوية والمحاوية والمحاوية والمحاوية والمحاوية Precedures for Clean-Wo: Transfer bulk of mixture into another container. Absorb residue with an inert material such as earth, sand, or vermiculite. Sweep up and dispose as solid waste in accordance with local, state, and federal regulations. <u>sta Distosal</u>: Dispose of in accordance with all applicable federal, state and local regulations.

WITCO-HATEREAL L-SAFET-Y-D-A-F-A-S-H-E-E-T-Y

szeerd EIE-D TIebner

Freduct Cade: J63 7834

No.9

PAGE 3

SPECIAL FRECAUTIONS---SECTION VII

recautions to be taken in handling and storage: Oo not handle or store at temperatures over Maximum Storace Tencerature: 38°C (100°F)

TRANSPORTATION DATA--SECTION VEIL

D.O.T.: Not Regulated Reportable Quantity: not applicable F- icht Classification: Petrolaum Lubricating Grease Spacial Transportation Notes:

Reliet Kills

Presared by: L.D.OROMGOLD TITLE: MANAGER, NEW PRODUCTS Oricinal Data: 06/18/82 Sent to: CHRIS MCKEEMAN Revision Data: 11/13/85 Supersedes : 05/11/84 <u>ata Sent</u>: 07/22/89

OHM CORPORATION 16406 US ROUTE 224E FINDLAY OH 45840

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.

	No. 1
GO-JO@ HAND CLEANER with Fine Italian PUMICE	
HEALTH HAZARD DATA:	
Routas of Entry: InnalationSkinEye	<u>X</u> Ingestion
Carcinogenicity: 	OSHA Regulated
Signs and Symptoms of Exposure: <u>ATE CATLOR</u> - Infizzion. <u>STA CATLOR</u> - Industed cather my result in cather degrees, cathering, and rendering. <u>Mostical</u> - Infiszion of small sectorises is an Assimption by lead to chemical presentities which is cartering by palamenty and Medical Conditions Generally Aggravated by Exposure: Medical Conditions Generally Aggravated by Exposure: Medical Conditions	termentus venes is correctorized by natify matitud colors contratica constr- tem, and benerrate and my be fatal.
Emergency and First Aid Procedures: <u>STE CONTE</u> · 2 MOT AUS STES. First with war for 15 statutes, of irrotation person (MEETIES - 2 AUF (MOUCE YONITIZE, Contained stature) Gil. Contained Physician or Par	ista, castari aysician. Ista Cantral Caciar izmenetaly.
FRECAUTIONS FOR SAFE HANDLING AND USE:	
Stacs is the Taken in Case Matarial is Released or Sc Absorpt and collect for disposal. Flush area wi possible slippery floor hazard.	illed: ich watar to reduce
Wasta Disposal Method: According to all local, state, and federal reg	julazions.
Areczutions to be Taken in Handling and Storage: Avoid eye contact and store at ambient conditi	icas.
Other Precautions: KEEF OUT OF REACH OF CHILDREN!	
CONTROL MEASURES:	• • • • • • • • • • • • • • • • • • •
Restiratory & Ventilation / Gloves 1 Eye Protection: None Required if used as directed.	4 1
Other Protactive Clothing or Equipment: Work/H None Required if used as directed.	tygienic Fractices: Routine
PREPARED BY: Calle Jun-	DATE: 9/23/91
Ronald A. Williams, Administrative Scientist	SUPERSEDES: 8/30/90

MITE: The information bursh is based on that considered to be monority as of the tate of preparation of this Atterial Safety Sata State. However, no recreation or convention, economics or implied, is used as to the monomy or constantes of the foregoing tate and existy information. The new sames all likefility for my decays or injery resulting from attended aste, from my failers or maters to reconstantion, or from my materia instances in the same of the grant.

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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, vailable chlorine level, and exposure time. The chlorine this compound generates is the primary toxic agent. Both the powder and solutions oduce chlorine levels corrosive to body tissues. Inhaling its vapor is extremely irritating and toxic. Possible injuries include: conjunctivitis, lepharitis (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 eyelids, 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

2

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

ection 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.

4, 1948.

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

OT Label: Oxidizer

OT 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

м7

MSDS Collection References: 1, 81, 84, 85, 90, 91, 101, 109, 126 Prenared by: MI Allison, BS: Industrial Hygiene Review: DI W

Prepared by: MJ Allison, BS; Industrial Hygiene Review: DJ Wilson, CIH; Medical Review: Warren Silverman, MD

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NERA CODE		EXPOS	SURE LIMITS	-	
FLAMM: 0 REACT: 0	OSHA Leve	FEL: M.A. R TLV:N.A.	ACGIH TW ACGIH ST	A: N.A. EL:N.A.	
ERZAROUS COMPONE	NTS CAS	NUMSER	OSEA FEL	ACGIH: TWA	STEL
Naue					
		ll	ł	·	
PPEARANCE AND ODOR	FEYSICAL AN Eiguid :: Liguid	D CHEMICAL FRO	DPERTIES		
H: ILING POINT: ECIFIC GRAVITY:	6.2-6.6 N.D. 1.035-1.055	Solueility Freezing 9 Vafor Free	f: Solub POINT: N.D. SSURE: N.D.	le in Water	

TING FOINT: N.A. VAFOR DENSITY: N.D. 1 OR LEAK PROCEDURES: Flush small amounts to sanitary sawer. For 5 gallons or more, use absorbent material.

FIRE, EXPLOSION, REACTIVITY DATA N.A. FLASE FOINT: FLAMMABLE LIMITS: N.A. UNUSUAL FIRE AND EXFLOSION HAZARDS: None EXTINGUISHING MEDIA: Normal Oxides of nitrogen and sulfur HAZARDOUS DECOMPOSITION PRODUCTS: FIRE FIGETING PROCEDURES: Normal MERA CLASS: N.D. SPECIAL PRECAUTIONS: N.D. INCOMPATIBILITIES (materials to avoid): Chlorine containing compounds Stable STABILITY:

DISPOSAL DATA

DISFOSAL SHIPPING NA	SME :	N.A.	
IFA EAZARD CODE:		N.A.	
EFA HAZARD WASTE #:		N.A.	
DOT HALARD WASTE ID	÷:	Ν.Α.	
DISPOSAL:		Dispose in accordance with Federal, State and Loca Reculations.	<u>1</u>

N.A. = NOT AFFLICABLE

N.D. = NGT DETERMINED

ISSUE DATE: 11/2/90 MATERIAL SAFETY DATA SHEET NO. COI4 DOVE LIGHT DUTY LIQUID DISHWASHING DETERGENT MATERIAL NAME: No 11 ACUTE TOXICITY INFORMATION \L: Nantoxic VALATION : N.9. N.D. AL: Icritant to eyes by FHSA test standards. Minimal eye effects in humans with similar 1.4 IRRITATION: products. SKIN IRRITATION: Nonissitant SAIN SENSITIZATION: Nonsensitizer FRIMARY ROUTES OF ENTRY: Eye CHRONIC EXPOSURE EFFECTS TARGET ORGANS: Eye CARCINGGEN: (NTF, IARC & OSHA LIST) None MEDICAL CONDITION AGGRAVATED BY EXFOSURE: None Known SYMPTOMS AND EFFECTS OF EXPOSURE May cause discomfort, lacrimation and erythema. EYE: Possible irritation from prolonged or repeated contact. SKIN: INGESTION: May produce nausea, abdominal discomfort and diarchea. Scontaneous emesis may occur if incested in sufficient amount. INHALATION: May produce instation of respiratory tract. EMERGENCY AND FIRST AID TREATMENT Immediately cinse eyes with water. Remove contact lenses, : if any, then continue clasing for 5 to 10 minutes. Remove contaminated clothing and cinse skin with water. SZEN: INGESTION: Orink a glass of water or milk. Vomiting need not be induced, , but ingestion of large quantities may produce spontaneous vomiting. INHALATION: Move person to fresh air. Call à physician if symptoms persist of amount swallowed was COMMENTS : larce.

PERSONAL SAFETY MEASURES AND EQUIPMENT

EYES:Safety grasses with side shields.RESPIRATOR:Not normally needed.GLOVES:Impermeable gloves if needed.VENTILATION:Local exhaust if needed.

While Laver Brothers Co. believes that the data contained herein comply with 29CFR 1910.1200, they are not to be taken as a warranty or representation for which Laver Brothers Co. assumes legal responsibility. They are offered solely for your consideration and verification. This MSDS is not prepared for consume use situations.



MATERIAL NO. 12 SAFETY DATA SHEET

ACA Gas Inc. 6225 Oaktree Blvd. P.O. Box 94737 Ceveland, Chio 44101-4737

(216) 642-6600

PRODUCT NAME	
Compressed Air	00TL0 NG:
TRADE NAME AND SYNONYMS COMORESSED Air; Air;	UN 1002
Compressed Air, Breathing Quality	OQT Hazard Class
CHEWICAL NAME AND SYNCHYMS	Nonflammable gas
See Last nace	Formula.
ter last balt.	See last page.
ISSUE ONTE IND REVISIONS	Chemical Family
	N/A
25 November 1985	

HEALTH HAZARD DATA

TIME WEIGHTED AVERAGE EXPOSURE LIMIT None listed (ACGIH, 1985-86)

SYMPTOMS OF EXPOSURE Air is noncoxic and necessary to support life. Inhalation of air in a high pressure environment such as underwater diving, caissons or hyperbaric chambers can result in symptoms similar to overexposure to pure oxygen. These include tingling of fingers and toes, abnormal sensations, impaired coordination and confusion. Decompression sickness pains or "bends" are possible following rapid decompression.

TOXICOLOGICAL PROPERTIES

High pressure effects (greater than two atmospheres of oxygen) are on the central nervous system. Improper decompression results in the accumulation of nitrogen in the blood.

RECOMMENDED FIRST AND TREATMENT

Facilities or practices at which air is breathed in a high pressure environment should be prepared to deal with the illnesses associated with decompression (bends or caisson disease). Decompression equipment may be required.

Information contained in this material safety data sheet is offered without charge for use by technically qualified dersonnel at their discretion and host, all statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warrantly of any wind is made with respect thereto. This information is not intended as a license to operate under or a recommendation to dractice or infininge any datent of this Company or others covering any process, composition or interfer or use.

Since the Campany shall have no cantrol of the use of the product described herein, the Campany assumes no liability for loss or camage incurred from the proper or improper use of such product.

No.12 Page 2

	PHYSI	CAL DATA	
SCILING POINT		LIQUID DENSITY AT BOILING POINT	
-317.8°F (-194.3	°C) ·	54.56 1b/ft ³ (874 kg/m ³)	
VAPCH PRESSURE @ 70	°F (21.1°C): Above the	GAS DENSITY AT 70°F. (atm	
SCHUBILLY IN WATER	-221.104 (-140.600)	1 .0/49 16/77 (1 200 kg/m)	
Very slightly		N/A :	
EVAPORATION RATE		: SPECIFIC GRAVITY (AIRE I)	<u> </u>
N/A		1.0	
APPEARANCE AND COOR			
unioriess, dorie	55 U 45		
	FIRE AND EXPLO	SION HAZARD DATA	
FUSH POINT (Method used)	AUTO IGNITION TEMPERATURE	FLAMMAGLE LIMITS - BY VOLUME	
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SPECIAL	PROT	ECTION	INFORMA	TION
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110.12 rage .

N/A		
VENTILATION	LOCAL EXHAUST	SPECIAL
	N/A	N/A
NZA	MECHANICAL (Gen.)	CTHER .
.	N/A	N/A
ACTECTIVE GLOVES Any material		
EYE PROTECTION Safety goggles of	r glasses	
OTHER PROTECTIVE ECUIP	MENT	
Safety shoes		

SPECIAL PRECAUTIONS

OOT Shipping Name: Air, compressed OOT Shipping Label: Nonflammable gas	00T Hazard Class: Nonflammable gas I.O. No.: UN 1002
SPECIAL HANOLING RECOMMENDATIONS Valve protection caps must remain in place outlet piped to use point. Oo not drag, s truck for cylinder movement. Use a pressu to lower pressure (<3,000 psig) piping or increase the discharge rate of product fro the discharge line to prevent hazardous ba	e unless container is secured with valve lide or roll cylinders. Use a suitable hand are reducing regulator when connecting cylinder systems. Oo not heat cylinder by any means to moment the cylinder. Use a check valve or trap in ack flow into the cylinder.
For additional handling recommendations, c Pamphlets P-1. G-7 and G-7.1.	consult the Compressed Gas Association's

PECIAL STORAGE RECOMMENDATIONS

Compressed Air RESPIRATORY PROTECTION (SONCEY YOUR

drotect cylinders from physical damage. Store in cool, dry, well-ventilated area away from heavily trafficked areas and emergency exits. On not allow the temperature where cylinders are stored to exceed 130F (54C). Cylinders should be stored upright and firmly secured to prevent falling or being knocked over. Full and empty cylinders should be segregated. Use a "first in-first out" inventory system to prevent full cylinders being stored for excessive periods of time.

For additional storage recommendations, consult the Compressed Gas Association's Pampnlets P-1, G-7, and G-7.1.

SPECIAL PACKAGING RECOMMENDATIONS

Ory air is noncorrosive and may be used with all materials of construction. Moisture causes metal oxides which are formed with air to be hydrated so that they increase in volume and lose their protective role (rust formation). Concentrations of SO_2 , Cl_2 , salt, etc. in the moisture enhances the rusting of metals in air.

OTHER RECOMMENDATIONS OF RECOUTIONS Compressed gas cylinders should not be refilled except by qualified producers of compressed gases. Shipment of a compressed gas cylinder which has not been filled by the owner or with his (written) consent is a violation of Federal Law (49CFR).

Mandus Government agencies i.e. Departmentol Fransdorfalion. Occudational Safety and Health Administration, Food and Orug Administration and others) may have specific regulations concerning the transportation mandling. Storage or use of this droduct which without be reflected in this data, sheet. The customer should review these regulations to ensure that he is in full compliance.

No.12 Page 4

CHEMICAL FORMULA: (Continued)

Atmospheric air which is compressed is composed of the following concentrations of gases:

Gas	Molar %
Nitrogen	78.09
Oxygen	20.94
Argan	0.93
Carbon Dioxide	0.033*
Neon	18.18×10^{-4}
Helium	5.239×10^{-4}
Krypton	1.139×10^{-4}
Hydragen	0.5×10^{-4}
Xenon	0.086×10^{-4}
Radon	6×10^{-18}
	Varying concent

Water vapor

Varying concentrations

*Concentrations may have slight variations.

Compressed air is also produced by reconstitution using only oxygen and nitrogen. This product contains 79 molar percent nitrogen and 21 molar percent oxygen plus trace amounts of other atmospheric gases which are present in the oxygen and nitrogen.

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1145 Catalyn Screet Schenemady, NY 12303-1836 USA	2	Issued: Nove	mber 1988
(518) 377-3855 CENIUM	PUBLISHING COP	(P.)	
SECTION I. MATERIAL IDENTIFICATION	····		
			Ľ
Description (Origin/Uses): Obtained from refinery statutes by absorption of at 59°F (15°C). Used primarily to produce disobutylene, miners, butyl rabbe used to produce antioxidants for foods, plastics, and packaging food supplem	n 65% sulfuric n er, me ocher poly nenta.	गंद (HJOO) (मन्द्रा: गर०) -	
Other Designations: Isobutzne; 2-Methylpropene; gamma-Busylene; CH_=	C(CH):: CAS !!	a.0115-11-7	
Manufacturer: Contact your supplier or distributor. Consult the latest edit Buyers' Guide (Genium ref. 73) for a list of suppliers.	tion of the Cher	úcziweck I	,2ee secr 3 ,6C* (0
SECTION 2. INGREDIENTS AND HAZARDS	, ^q o	I EXPOSUR	E LIMI
Isobutylene, CAS No. 0115-11-57	Ca 100	OSHA PEL None Established ACGIH TLV, 19 None Established NIOSH REI None Established Taxici	988-89 - ty Data*
Monitor NIOSH, RTECS (UD0890000), for additional data		Rat, Inhalation, LC ₂₀ : Mouse, Inhalation, LC	620 ym² (4 ': 415 ym²
SECTION 3. PHYSICAL DATA		· · ·	
Meiting Point: -220°F (-140°C) Vapor Density (Air = 1): 1.9 Specific Gravity (H ₂ O = 1): Ca 0.6 Appearance and Odor: A colodess, extremely flammable gas; odor not lis	Solubility & Volatil	in Water (%): Insolub e by Volume: 160	[c*
"Isoburylene is very soluble in alcohol, ether, and suifurie acid.			
SECTION 4. FIRE AND EXPLOSION DATA			
Extinguishing Media: Isoburylene gas is m extremely flammable gas that is the recommended fire-fighting mechanique is to stop the flow of gas instead of isoburylene gas continues to escape or leak, an explosive air-gas mixture can could cause greater damage than that which would be caused by allowing the safe access to shuroff valves, recommended extinguishing agents include CC many cases, the preferred strategy is to allow the flames to continue to burn of nearby combustibles. Isoburylene gas is heavier than air and can collect in mixtures are expectedly likely to build up in such many. So enter it with estimated is the safe access to shuroff valves is to allow the flames to continue to burn of nearby combustibles.	thas a substantial fextinguishing the form quickly are offer to burn itse a low-lying, conf reme caution whe containing substa IA) with a full fa	explosive air-gas range, the fire. If the flames are the fire. If the flames are the out. If the fire must be cal. Unusual Fire or Ex- unroundings with water to inted spaces. Potentially ether or not it is present artial concentrations of is capiece operated in the p	For isoburyl extinguished g. A resulting extinguishe plosion Haz spray to prev explosive air ty involved is soburylene gr pressure-dem
Possible sources of ignition must not be brought into any area suspected of a Fire-fighting Procedures: Wear a self-contained breathing apparatus (SC3 possitive-pressure mode.			
Possible sources of ignition must not be brought into any area suspected of a Fire-fighting Procedures: Wear a self-contained breathing apparatus (SCB positive-pressure mode. * Sax (Genium ref. 5) reports a flash point of -10517 (-76°C) for isobutylene			
Possible sources of ignition must not be brought into any area suspected of a Fire-fighting Procedures: Wear a self-contained breathing apparatus (SCE positive-pressure mode. * Sax (Genium ref. 5) reports a flash point of -iOSIF (-76°C) for isobutylene SECTION 5. REACTIVITY DATA	•		
Possible sources of ignition must not be brought into any area suspected of a Fire-fighting Procedures: Wear a self-contained breathing apparants (SCE positive-pressure mode. * Sax (Genium ref. 5) reports a flash point of -iOSIE (-76°C) for isoburylene <u>SECTION 5. REACTIVITY DATA</u> Stability/Polymerization: Isoburylene is stable in closed, pressurized conta Hazardous polymerization cannot occur. Chemical Incompatibilities: Isob Conditions to Avoid: Prevent exposing isoburylene to any source of ignitio stena lines. Hazardous Products of Decomposition: Isoburylene fires can molecular-weight hydrocarbons. Comments: The extreme flammability of i including contazarious ones, must be performed carefully in order to prevent	iners during rou urylene can reac produce canic g produce canic g isoburylene men at fires and/or ex	tize operations at most t dangerously with scron in flame, sparks, lighted uses such as carbon mos as that any reactions inve plosions.	g oxidizing z g oxidizing z obacco prod oxida (CO) o oxida (CO) n oxida ziti gniving
Possible sources of ignition must not be brought into any area suspected of a Fire-fighting Procedures: Wear a self-contained breathing apparants (SCB positive-pressure mode. * Sax (Genium ref. 5) reports a flash point of -(05)? (-76°C) for isobutylene SECTION 5. REACTIVITY DATA Stability/Polymerization: (soburylene is stable in closed, pressurized conta Hazardous polymerization cannot occur. Chemical Incompatibilities: (sob Conditions to Avoid: Prevent exposing isoburylene is any source of ignitio stema lines. Hazardous Products of Decomposition: (sobutylene fires can molecular-weight hydrocarbons. Comments: The extrant flammability of i including contazardous ones, must be performed carefully in order to prevent SECTION 6. HEALTH HAZARD INFORMATION	iners during rou urylene can reac produce coxic g produce coxic g isoburylene men at fires and/or co N	tine operations at mom to the dangerously with score of flame, sparks, lighted uses such as earboa mod as that any reactions into plosions.	emperatura, g oxidizing z tobacco prod oxida (CO) o olving this m

ISOBUTYLENE No. 574 11/88

SECTION 6. HEALTH HAZARD INFORMATION. cont. the second comments for the

tope gas is almost twice as dense as air itself (see sect. 3). Medical Conditions Aggravated by Long-Term Exposure: None reported. rget Organs: None reported. Primary Entry: Inhalator, Acute Effects: Initial symptoms of the effects of simple asphysiant is are rapid respiration and air hunger, diminished mental alerness, and impaired muscular coordination. Continuing lack of oxygen uses fauity judgment, depression of all sensations, rapid faugue, and emotional instability. As the asphyxia continues, hausea: vomiting; prostration; loss of consciousness; and, finally, convulsions; deep coma; and death can occur. Chronic Effects: Note reported. FIRST AID: Inhalation. Would-be rescuers need to be concerned about their own safety when entering confined, poorly ventilated, oxygen-deficient areas. Seif-contained breathing equipment must be readily available for rescuers. Station standby workers outside the immediate area so that they can summon additional help if it is accord. Remove the exposed person to fresh air, restore and/or support his or her breathing as needed. Have qualified medical personnel administer oxygen as required. Comments: The extreme flammability of isobusylene gas warrants special attention even during rescue operations. Rescue personnel must not smoke. All emergency lamps and floodlights that must be lowered into enclosed areas for rescue operations must be explosion proof. Obtain this equipment before my emergency occurs and make it accessible to emergency-response personnel. Get medical help (In plant, paramedic, community) for all exposures. Seek prompt medical assistance for further treatment, observation, and support after first aid.

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SECTION 7. SPILL. LEAK. AND DISPOSAL PROCEDURES

Spill Leaks Treas any isoburyiene gas leak as an emergency. If the leaking gas has not yet ignited, use water spray to cirect flammable gasair mixtures away from sources of ignition. Extinguish all sources of ignition as quickly as possible; however, if the leaking gas is burning, do not attempt to extinguish the flames until the source of the isoburylene gas is located and sealed. Otherwise, flammable isoburylene gastir mixtures can explode without warning and cause widespread damage that might not have occurred if the original fire had been allowed to burn itself out. If it is necessary to extinguish isobutylene flames in order to gain access to a shutoff valve, use dry chemical or carbon dioxide as extinguishing agents. Waste Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow Federal, state, and local regulations.

OSHA Designations

Air Contaminant (29 CFR 1910.1000 Subpart Z): Not Listed EPA Designations (40 CFR 302.4): Not Listed

SECTION 8. SPECIAL PROTECTION INFORMATION

Respirator: Follow OSHA respirator regulations (29 CFR 1910.134). For emergency or nonroutine operations (leaks or cleming reactor vessels and scorage carks), wear in SCEA. Warning: Air-puttining respirators will not protect workers in oxygen-deficient atmospheres. which lack warning properties; to work in them safely requires that an SCBA be worn. Ventilation: Install and operate general and local

timum, explosion-proof ventilation systems powerful enough to maintain airborne levels of this material below the lower explosive limit 1 in section 4. Local exhaust ventilation is preferred because it prevents dispersion of the contaminant into the general work area by minating it at its source. Consult the latest edition of Genium reference 103 for detailed recommendations. Safery 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. Comments: Practice good personal hygicae; always wash thoroughly after using this material and before cating, drinking, smoking, using the wiles, or applying cosmetics. Keep it off your clothing and equipment. Avoid consterring it from your hands to your mouth while entry, drinking, or smoking. Do not eat, drink, or smoke in any work area. Do not inhale isobutylette vapor.

SECTION 9. SPECIAL PRECAUTIONS AND COMMENTS

Storage Segregation: Store isobutylene in closed, pressurized containers in a cool, dry, well-ventilated area away from sources of ignition. combustible materials, and strong oxidizers. Protect containers from physical damage. Engineering Controls: Make sure all engineering systems (production, ransportation) are of maximum explosion-proof design. Electrically ground and bond all containers, pipelines, em., used in shipping, massferring, macting, production, and sampling operations to prevent static sparks. Comments: Isoburylene is an extremely explosive and flammable gas. It must not be exposed to any possible source of ignition in work or storage areas.

Transportation Data (49 CFR 172101-2)

DOT Shipping Names Liquefied Perpleum Gas DOT Hazard Class: Flammable Gas ID No. UN1055 DOT Label: Flammable Gas DOT Packaging Requirements: 49 CFR 173.304, 314, 315 DOT Packaging Exceptions: 49 CFR 173.306

EMO Shipping Name: Isobutylette DIO Hazard Class: 11 MO Labei: Flammable Gas

irences: 1, 6, 34-94, 116, 117, 120, 122.

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Prepared by PJ Igoel 3S

Industrial Hygiene Review: DJ Wilson, CIH

, Medical Review: W Silverman, MD

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Genium Publishing Corp. One Genium Plaza Schenecudy, NY 12304-4690 (518) 377-8854 Material Safety Data Sheets Collection

Isopropyl Alcohol MSDS No. 324 **Note: 2 pages Date of Preparation: 9/85 Revision: A. 10/93

Section 1 - Chemical Product and Company Identification

Producz/Chemical Name: Isopropyi Alcohol

Chemical Formula: (CH3)2CHOH

CAS No.: 67-63-0

Synonyms: Dimethyl carbinol, 2-hydroxypropane, IPA, Isohol, Lucesol, isopropanel, Perchol, 2-propanel, sec-propyl alcohol, rubbing alcohol, Spectrar.

Derivation: Treating propylene with sulfuric acid and then hydrolyzing or direct hydration of propylene using superficated steam. Most commonly available as rubbing alcohol (70% IPA).

General Use: As a solvent for gums, shellac, and essential oils, chemical intermediate, dehydrating agent, vehicle for germicidal compounds, de-icing agent for liquid fuels: for denaming ethyl alcohol, preserving pathological specimens; in extraction of alkaloids, quick-drying inks and oils, and an ingredient of skin lotions, cosmetics, window cleaner, liquid soaps, and pharmaceuticals.

Vendors: Consult the latest Chemical Week Buyers' Guide. (73)

Section 2 - Composition / Information on Ingredients

Isopropyl alcohol, 100% vol. Most commonly sold as 70% isopropyl alcohol (rubbing alcohol).

OSHA PELs 8-hr TWA: 400 ppm (980 mg/m³) 51=:: 500 ppm (1225 mg/m³) *

ACGIH TLVs TWA: 400 ppm (983 mg/m³)

STEL: 500 ppm (1230 mg/m³)

NIOSH REL 10-hr TWA: 400 ppm (980 mg/m³) STEL: 500 ppm (1225 mg/m³)

IDLH Level 12.000 ppm DFG (Germany) MAK TWA: 400 ppm (980 mg/m³) Category II: Substances with systemic effects Half-life: < 2 hr

Peak Exposure Limit: 800 ppm, 30 min. average value, 4/shift

Vacated 1989 Final Rule Limits

삼소소소소 Emergency Overview 소소소소소

Section 3 - Hazards Identification

Isopropyl alcohol is a highly flammable, volatile liquid. It is considered more toxic than ethyl alcohol, but less toxic than methyl alcohol. Inhalation can cause irritation of the eyes and respiratory tract and central nervous system depression at high concentrations. Repeated skin contact may cause dermantis. Systemictoxicity appears to occur mostly in cases of heavy ingestion or inhalation. There is recent evidence that skin absorption may be more likely to cause systemic effects than previously thought.

Potential Health Effects

Primary Entry Routes: Inhalation, ingestion, skin contact/absorption.

Target Organs: Eyes, skin, respiratory system.

Acute Effects

Inhalation: Vapor inhalation is irritating to the respiratory tract and can cause central nervous system depression at high concentrations. Volunteers exposed to 400 ppm for 3 to 5 min experienced mild eye and respiratory irritation. At 300 ppm, irritation was not severe, but most people found the air uncomfortable to breathe. Eye: Exposure to the vapor or direct contact with the liquid causes irritation and possible corneal burns. Skin: Some irritation may occur after prolonged exposure.

Ingestion: Accidental ingestions have provided the most information on isopropyl alcohol toxicity. Symptoms include masses and vomiting, headache, facial flushing, diminess, lowered blood pressure, mental depression, hallucinations and distorted perceptions, difficulty breathing, respiratory depression, suppor, unconsciousness, and coma. Kidney insufficiency including oliguria (reduced urine excretion), anuria (absent urine excretion), altrogen retention, and edema (fluid build-up in distorted perceptions, difficulty breathing, respiratory depression, suppor, unconsciousness, and coma. Kidney insufficiency including oliguria (reduced urine excretion), anuria (absent urine excretion), altrogen retention, and edema (fluid build-up in dissues) may occur. One post-mortem examination in a case of heavy ingestion showed extensive hemorrhagic tracheobronchitis, bronchopneumonia, and hemorrhagic pulmonary edema. Death can occur in 24 to 36 h post-ingestion due to respiratory paralysis. Carcinogenicity: NTP and OSHA do not list isopropyl alcohol as a carcinogen. The LARC has studied PA and has classified it as Class-3 (unclassifiable, inadequate human and animal evidence). There appears to be an association between the manufacture (strong acid process, rather than the alcohoi itself) of isopropanol and parasinus cancer, but this may be due to the

diisopropyl suifate or isopropyl oil by-products. Medical Conditions Aggravated by Long-Term Exposure: Dermatitis or respiratory or kidney disorders.

Chronic Effects: Repeated skin contact can cause drying of skin and delayed hypersensitivity reactions in some individuals.

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further metabolized to acatate, formate, and finally carbon dioxide. Probable and lethal dose is 240 mL. Section 4 - First Aid Measures analation: Remove exposed person to fresh air and support breathing as needed. Eye Contact: Do not allow victim to rub or keep eyes tightly shut. Cently lift eyelids and flush immediately and continuously with flooding amounts of water until transported to an emergency medical facility. Consult a physician immediately. Skin Contact: Quickly remove contaminated clothing. Rinse with flooding amounts of water for at least 15 min. Wash exposed area with scap and water. For reddened or blistered skin, consult a physician. Ingestion: Never give anything by mouth to an unconscious or convulsing person. Contact a poison control center. Unless the poison control conter advises otherwise, have the conscious and alert person drink 1 to 2 glasses of water to dilute. Vomiting may be contraindicated because of the rapid onset of central nervous system depression. Gastric lavage is preferred. After first aid, get appropriate in-plant, paramedic, or community medical support. Note to Physicians: Diagnostic test acetone in urine. Section 5 - Fire Fighting Measures Flash Poinc 53 'F (12 'C) NFPA Flash Point Method: CC Burning Rate: 2.3 mm/min. Autoignition Temperature: 750°F (399°C) LEL: 2 % v/v UEL: 12.7 % v/v at 200 "F Flammability Classification: Class 1B Flammable Liquid Extinguishing Media: Carbon dioxide, dry chemical, water spray (solid sureams can spread fire), alcoholresistant foam, or fog. Unusual Fire or Explosion Hazards: Container may explode in heat of fire. Vapors may travel to an ignition source and flash back. Isopropyl alcohol poses an explosion hazard indoors, outdoors, and in sewers. Hazardous Combustion Products: Carbon oxides and acrid smoke. Fire-Fighting Instructions: If possible without risk, move container from fire area. Apply cooling water to container side until well after fire is out. Stay away from ends of tanks. For massive fire in cargo area, use monitor nozzles or unmanned hose olders: if impossible, withdraw and let fire burn. Withdraw immediately if you hear a rising sound from venting safety device antice any tank discoloration due to fire. Do not release runoff from fire control methods to sewers or waterways. Fire-Fighting Equipment: Because fire may produce toxic thermal decomposition products, wear a self-contained breathing apparants (SC3A) with a full facepiece operated in pressure-demand or positive-pressure mode. Structural firefighters' protective clothing provides only limited protection. Section 6 - Accidental Release Measures Spill /Leak Procedures: Notify safety personnel, isolate and ventilate area, deny entry, and stay upwind. Shut off ignition sources. Cleanup personnel should protect against vapor inhalation and skin/eye contact. Water spray may reduce vapor, but may not prevent ignition in closed spaces. Small Spills: Take up with earth, sand, vermiculite, or other absorbent, noncombustible material and place in suitable containers. Large Spills Containment: For large spills, dike far ahead of liquid spill for later disposal. Do not release into severs or waterways. Regulatory Requirements: Follow applicable OSHA regulations (29 CFR 1910.120). Section 7 - Handling and Storage Handling Precautions: Use non-sparking tools to open containers. Storage Requirements: Store in a cool, dry, well-ventilated area away from heat, ignition sources, and incompatibles (See 10). Install electrical equipment of Class 1, Group D. Section 8 - Exposure Controls / Personal Protection Engineering Controls: To prevent static sparks, electrically ground and bond all equipment used with and around PA. Ventilation: Provide general or local exhaust ventilation systems to maintain airborne levels below OSHA PELs (Sec. 2). Local exhaust ventilation is preferred since it prevents contaminant dispersion into the work area by controlling it at its source.(103) Administrative Controls: Consider prepiacement and periodic medical exams of exposed workers with emphasis on the skin, kidneys, and respiratory system. Be extra caudious when using PA concurrently with carbon terrachloride because animal rudies have shown it enhances carbon tetrachloride's toxicity. rtective Clothing/Equipment: Wear chemically protective gloves, boots, aprons, and gauntlets to prevent prolonged or repeated skin contact. Nurile subber (breakthrough time > 3 hr), Neoprene and Tetlon (breakthrough time > 4 hr) are suitable materials for PPE. Do not use PVA, PVC or natural rubber (breakthrough time < 1 hr). Wear protective syeglasses or chemical safety goggies, per OSHA eve- and face-protection regulations (29 CFR 1910.133). Because contact lens use in industry is controversial, establish your own policy.

MSDS No. 324

Isopropyl Alcohol

Other: Isopropyl alcohol is oxidized in the body to acetone where it is excreted by the lungs or kidneys. Some acetone may be

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	10/93 Isc	noropvi Alcohol MSDS No. 3
ſ	Respiratory Protection: Seek professional advice prior	to respirator selection and use. Follow OSHA respirator regulations (19
	CFR 1910.134) and, if necessary, wear a MSHA/NIOSE respirator with organic vapor carridges or any chemical For < 10.000 ppm, use any supplied-air respirator (SAR purifying, full facepiece respirator (gas mask) with a chi SAR with a full facepiece. For emergency or entrance in SCBA) with a full facepiece and operated in pressure-de operations (cleaning spills, reactor vessels, or storage at workers in oxygen-deficient atmospherer. If respirators includes at least medical certification, raining, fit-testin cleaning, and convenient, sanitary storage areas. Safety Stations: Make available in the work area emerge facilities. Contaminated Equipment: Separate contaminated work alcohol from your shoes and clean personal protective e	i-approved respirator. For < 1000 ppm, use any powered, air purifying cartridge respirator with a full facepiece and organic vapor cartridge(s)) operated in continuous-flow mode. For < 12.000 ppm, use any air- in-style, front-or back-mounted organic vapor canister or any SCBA or ito unknown concentrations, use any SCBA or SAR (with auxiliary emand or other positive-pressure mode. For emergency or nonroutine nks), wear an SCBA. Warning! Air-purfying respirators do not protec- are used, OSEA requires a written respiratory protection program that ag, periodic environmental monitoring, maintenance, inspection, ency eyewash stations, safety/quick-drench showers, and washing k clothes from street clothes. Launder before reuse. Remove isopropyl quipment.
	Comments: Never eat, drink, or smoke in work areas. At before eating drinking, smoking, using the milet, or am	sizice good personal hygiene after using isopropyl alconol, especially
L	Section 9 - Physic	cal and Chemical Properties
	 Physical State: Liquid Appearance and Odor: Colorless with a slight odor at biner taste. Odor Threshold: 22 ppm^a Vapor Pressure: 44 mm Eg at 25 °F (77 °C) Saturated Vapor Density(Air = 1.2 kg/m³, 0.075 lb/ft 1.274 kg/m³ or 0.080 lb/ft³ Formula Weight: 60.09 Density (H₂O=1, at 4 °C): 0.78505 at 68°F (20 °C) Water Solubility : > 10 % Ionization Potential: 10.10 eV 	Other Solubilities: Soluble in alcohol, ether, chloroform, and benzene. Insoluble in salt solutions. Boiling Point: 180.5 'F (82.5 'C) Freezing Point: -129.1 'F (-89.5 'C) Viscosity: 2.1 cP at 77 'F (25 'C) Viscosity: 2.1 cP at 77 'F (25 'C) Surface Tension: 20.3 dyne/cm at 77 'F (25 'C) Critical Temperature: 455 'F (235 'C) Critical Pressure: 47 atm Octanol/Water Partition Coefficient: log Kow = 0.05
	• References range from 1 to as high as 610 ppm.	
	Section 10 -	Stability and Reactivity
•	Stability: Isopropyl alcohol is stable at room temperature Polymerization: Hazardous polymerization does not occ Chemical Incompatibilities: Include acetaldehyde, chlo nitroform, oleum, phosgene, potassium t-butoxide, oxyg tetrafluoroborate, chromium trioxide, sodium dichroma Will attack some forms of plastic, rubber, and coarings. Conditions to Avoid: Exposure to heat, ignition sources Hazardous Decomposition Products: Thermal oxidativ actid smoke.	 in closed containers under normal storage and handling conditions. nr. rine, ethylene oxide, acids and isocyanates, hydrogen + palladium, gen (forms unstable peroxides), minimomethane, barium perchlorate, te + suifuric acid, aluminum, aluminum triisopropoxide, and oxidizers and incompatibles. decomposition of isopropyl alcohol can produce carbon oxides and
	Section 11- T	oxicological information
	Section 11- T	Oxicological Information
	Section 11- T Eye Effects: Rabbit, eye: 100 mg caused severe irritation. Skin Effects: Rabbit, skin: 500 mg caused mild irritation. Reproductive: Rat. inhalation: 3500 ppm/7 hr given from 1 to 19 days of pregnancy caused fectoxicity.	OXICOlOGICAL INFORMATION Toxicity Data: Acute Oral Effects: Human, oral, TDLo: 223 mg/kg caused hallucinations, distorted perceptions, lowered blood pressure, and a change in pulse rate. Human, oral, LDLo: 3570 mg/kg caused coma, respiratory depression nausea, and vomiting. Rat, oral, LD50: 5045 mg/kg caused a change in righting reflex, and somnolence (general depressed activity).
	Section 11- T Eye Effects: Rabbit, eye: 100 mg caused severe initation. Skin Effects: Rabbit, skin: 500 mg caused mild initation. Reproductive: Rar, inhalation: 3500 ppm/7 hr given from 1 to 19 days of pregnancy caused feuotoxicity. See NIOSH, STECS (NT3050000), for additional taxicity d	OXICOlOgICal Information Toxicity Data: Acute Oral Effects: Human, oral, TD _{Lo} : 223 mg/kg caused hallucinations, distorted perceptions, lowered blood pressure, and a change in pulse rate. Human, oral, LD _{Lo} : 3570 mg/kg caused coma, respiratory depression nausea, and vomiting. Rat, oral, LD ₅₀ : 5045 mg/kg caused a change in righting reflex, and somnolence (general depressed activity).

			l IIII IIII IIII IIII IIII IIII IIII I	lo. 14
	MSDS No. 324	Isopropyl Alcohol	10/93	3
_	Environmental Degradation: On so found in available literature. It will bioconcentrate in fish. In the air, it tys. Because it is soluble, removal	nl. IPA will volatilize or leach into ground volatilize (est. half-life = 5.4 days) or biod ments with photochemically produced hyd by rain, snow or other precipitation is pos	iwater. Biodegradation is possible but rates are not- legrade in water. It is not expected to proxyl radicals with a half-life of one to several ssible.	
	nne <u></u> nne	Section 13 - Disposal Consi	derations	
	Disposal: Microbial degradation is p Soray waste into incinerator (permi be settled out of water spills by sain possible harm before application. C applicable Federal, state, and local i Container Cleaning and Disposal:	ossible by oxidizing isopropyl alcohol to t-approved facilities only) equipped with a ing with sodium chloride. Note: Salt may ontact your supplier or a licensed contract regulations. Triple rinse containers.	acessone by members of the genus Desuifovibrio. In afterburner and scrubber. Isopropyl alcohol can harm aquatic life, so weigh the benefits against for for detailed recommendations. Follow	
	• the second	Section 14 - Transport Info	ormation 👘 👘 👘 👘	
	I	OOT Transportation Data (49 CF	TR 172.101):	
	Shipping Name: Isopropanol or isopropyl alcohol Shipping Symbols: – Hazard Class: 3 ID No.: UN 1219 Packing Graup: II	Packaging Authorizations a) Exceptions: 175.150 b) Non-bulk Packaging: 175.202 c) Bulk Packaging: 173.242	Quantity Limitations a) Passenger, Aircraft, or Railcar: 5 L b) Cargo Aircraft Only: 60 L Vessel Stowage Requirements a) Vessel Stowage: B	
	Label: Fiammable Liquid		b) Other: -	
	Special Provisions (172.102): TI			
		Section 15 - Regulatory Inf	ormation	<u> </u>
	Listed as a RCRA Hazardous Waste RCRA Hazardous Waste Classificati isted (Unlisted Hazardous Waste, C RCLA Reportable Quantity (RQ), SARA 311/312 Codes: 1, 2, 3 Listed as a SARA Toxic Chemical (4 supplier notification. SARA EHS (Extremely Hazardous S OSHA Regulations: Listed as an Air Contaminant (29 CF	Number (40 CFR 251.21) on (40 CFR 251.21): Characteristic of Ign haracteristic of Ignitability) as a CERCL. 100 lb (45.4 kg) 0 CFR 372.55); only persons who manufol ubstance) (40 CFR 355): Not listed R 1910.1000, Table Z-1, Z-1-A)	uitability A Hazardous Substance (40 CFR 302.4) per acture by the strong acid process are subject: no	
		Section 16 - Other Inform	nation	
	References: 73, 103, 124, 126, 127,	132, 136, 139, 148, 153, 159, 164, 167, 1	.63, 176, 187	
	Prepared By	Gannon, BA A Roy, MPH, CIH Thoburn, MD, MPH	· · ·	
	Disclaimer: Judgments as to the suit responsibility. Although reasonable extends no warranties, makes no rep information for application to the pr	ability of information herein for the purch care has been taken in the preparation of resentations, and assumes no responsibili inchaser's intended purpose or for consequ	aser's purposes are necessarily the purchaser's such information, Genium Publishing Corporation ity as to the accuracy or suitability of such tences of its use.	
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Material Safery Data Sheets Collection: Genium Publishing Corporation Sheet No. 440 1145 Caralyn Street Methane Scheneemdy, NY 12303-1836 USA (518) 377-3854 Revision: A. 8/89 Issued: 7/80 Section I. Material Identification 70 Methane Description: Widely distributed in nature, methane comprises 0.00022% by volume of the earth's atmosphere. American natural gas is mostly methane (85%). At temperatures greater than 2012 'F (1100 'C), pure carbon combines with ours hydrogen to form mechane. Above 2732 'F (1500 'C), the amount of mechane produced increases with tempera-K are. Obtained from sodium accesse and sodium hydroxide or from aluminum carbide and water. Commercially prepared **VFPA** from natural gas or by fermentation of cellulose and sewage sludge. Constituent of illuminating and cooking gas. Used in the manufacture of hydrogen, hydrogen cyanide, ammonia, acceptene, formaidehyde, and many other organica. EMIS Other Designations: Free damp: marsh gas: methyl hydride: CH.; CAS No. 0074-82-8. Η I Manufacturer: Contact your supplier or distributor. Consult the latest Chemicalweek Buyers' Guide (Gerium ref. 73) 4 for a suppliers list. ٥ PPGT Sec. 3 Section 2. Ingredients and Occupational Exposure Limits Methana, ca 100%* Toxicity Datat OSHA PEL NIOSH REL ACGIH TLV, 1988-89 None established Not listed None established None established • Check with your supplier to determine the exact composition of the purchased methane. Possible contaminants are ethane (C,H), propane (C,H), butane (C.H.), higher molecular weight alkanes, carbon dioxide (CO.), muragen (N.), and oxygen(O.). † Monitor MIOSH, RTECS (PA1490000), for fumre taxicity data. Section 3. Physical Data Boiling Point: -259 'F (161.5 'C) Water Solubility: Slight" Vapor Density (Air = 1): 0.544 at 32 'F (0 °C) Melting Point: -296.5 'F (-182.5 'C) Molecular Weight: 16 g/mol Appearance and Odor: A exioriess, adoriess, easteless, extremely flammable gas. Commercial methane's race amounts of a suitable mercupum compound give it natural gas's familiar rotten egg smeil. "Soluble in alcohol and ether. Section 4. Fire and Explosion Data | Autoignition Temperature: 999 'F (537 'C) LEL: 5% V/V UEL: 15% v/v= Flash Point -215 'F (-136.11 'C) Extinguishing Media: Methane's extreme flammability, extensive explosibility range, and very low flash point represent dangerous fire and explosion risks. Treas any fire sinuation involving repidly escaping and burning methane gas as an emergency. Extinguish methane fires by sinuting off the source of the gas. Use water sprays to cool fire-exposed containers and to protect the personnel attempting to seal the source of the escaving gas. Unusual Fire or Explosion Hazards: Methane gas is very flammable with an extensive explosibility range. The best fire-fighting technique may be simply to let the burning gas escape from the pressurized cylinder, tank car, or pipelines. Never extinguish the burning gas without first locating and sealing its source. Otherwise, the still leaking gas could explosively re-ignite without warning and cause more damage than if it burned istelf out. Special Fire-fighting Procedures: Wear a self-contained breaching apparants (SCEA) with a full facepiece operated in the pressure-demand or positive-pressure mode. " The loudest methane-sir explosions occur when I volume of methane is mixed with 10 volumes of sir (or 2 volumes of axygen). Warning: Air with more than 14% by volume methane burns roiseierriy. Methane burns with a pale, faintly luminous, not always early descend Came. Section 5. Reactivity Data Stability Polymerization: Methane is stable at room temperature in closed, pressurized containers during routine operations. Hazardous polymerizazion cannot ocerur. Chemical Incompatibilities: Genium reference 34 reports that methane can react violently with bromine pentatiooride, chlorine, chlorine diaxide, nimegen villuaride, liquid axygen, and axygen difluaride. Conditions to Avoid: Never expose methane to ignition sources such as open flame. Egited cigarenes or pipes, uninsulated heating elements, or electrical or mechanical sparks. Prevent any secidental or uncontrollably rapid release of methane gas from high-pressure cylinders, and care, or pipelines. Hazardous Products of Decomposition: Thermal oxidative degradation of methane can produce carbon dioxide and toxic carbon monoxide (CO).

No. 440 Methane 8/89

Section 6. Health Hazard Data Curcinogenic Summary of Risks: As a simple approximat, mechane does not cause significant physiological responses, but it can displace the minimum required atmospheric oxygen level. Significant displacement results in m oxygen deficient atmosphere with no adequate warning properties. Asphyxiation can occur especially in confined, poorly ventilated, undistarbed spaces infrequently entered by workers. Frostbile (cryogenic damage) can result from contact with ilquid methane's extremely low temperature. Medical Conditions Aggravated by Long-Term Exposure: None reported. Target Organst None reported. Primary Entry: Inhalation. Acute Effects: The initial symptoms of simple applyxiant gases's effects are rapid respiration and air hunger, diminished mental alerness, and impaired muscular coordination. Continuing lack of oxygen causes faulty judgement, depression of all scenations, rapid fatique, emotional instability, nausea, vomiting, prostration, unconsciousness, and finally, convulsions, coma, and death. Chronic Effects: None reported. FIRST AID

Skin: (Liquid methane): Promptly flush the affected area with lots of apid/lukewarm water to reduce freezing of tissues. Never apply direct hear to frostbitten areas. Loosely apply dry, bulky dressings to protect the area from further injury. Get reatment from qualified methal personnel. Inhalation: Rescuers must consider their own safety when entering confined, poorly vertilated, oxygen-deficient areas. Self-contained breathing equipment must be readily available. Rescuers must use nonsparking tools and equipment: e.g., floodlights lowered into any incident area must be electrically grounded and bonded, shaner-resistant, and sparkproof. After first aid, get appropriate in-plant, paramedic, or community medical attention and support for inhalation exposures in oxygen-deficient atmospheres. Seek prompt medical assistance for further observation and reatment.

Section:7: Spill: Leak, and Disposal Procedures Spill/Leak: Design and practice a methane spill control and countermeasure plan (SCC?). When a leak occurs, notify safety personnel, eliminate heat and ignition sources, evacuate unnecessary personnel, provide maximum explosion-proof ventilation, and implement the SCC?. Use only nonsparking tools and equipment. Locate and seal the source of the leaking gas. Use water sprays to protect the personnel attempting this shutoff. Large methane releases can result in spectrature explosions. If attempts to shut off the leaking gas are unsuccessful, evacuate the likely explosion area. Disposal: Contact your supplier or a licensed contractor for detailed recommendations. Follow applicable Federal, state, and local regulations. Remove leaking or defective cylinders to a safe, outside, posted, discharge location. Let the methane gas discharge at a moderate rate. When it is empty, return the cylinder to the supplier after it is properly tagged, labelled, or stendied MT (empty) or defective.

OSHA Designations

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

EPA Designations RCRA Hazardous Waste (40 CFR 251.33): 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 372.55): Not listed

Section & Special Protection Data ------

Goggiest Wear protective eyeglasses or chemical safety goggies, per OSHA eye- and face-protection regulations (29 CFR 1910.133). Glovest To prevent skin contact, workers handling liquid methane should wear appropriate insulating gloves, safety glasses, and splash approx, as required by the particular work conditions. Respirator: Wear a MOSH-approved respirator if necessary. Follow OSHA respirator regulations (29 CFR 1910.134). For emergency or nonroutine operations (spills or cleaning reactor vessels and storage tanks), wear an SCEA. Warning: Air-purifying respirators do not protect workers in oxygen-deficient unospheres; use self-contained breathing equipment there. Ventilation: Provide general and local explosion-proof ventilation systems to maintain airborne concentrations below the 5% v/v LEL (Sec. 4). Local exhaust ventilation is preferred since it prevents methane dispersion into the work area by eliminating it at its source (Genium ref. 103). Give special attention to proper ventilation of enclosed areas. Safery Stations: Make available in the work area emergency eyewash stations, safery/quick-drench showers. washing facilities, fire extinguishers, and oxygen boules for emergency first-aid. Contaminated Equipment: Never wear contact lesses 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. Other: If appropriate, consider installing muomatic sensing equipment that warns workers of oxygen-deficient amospheres or of potentially explosive air-gas mixares. All engineering systems in any methane gas storage, handling, or processing area must be explosion-proof so they have no spark potential or hot spots. Pressurized systems must use only approved valves, manifolds, flanges, and flame arestors. Comments: Methane gas presents dangerous fire, explosion, and reactivity risks. Regularly inspect and service all the piping systems which cransport methane gas in production and storage areas. Before use, thoroughly test methane lines with nitrogen gas for leaking, especially in enclosed areas.

Section 9: Special Precutions and Comments and Managements and the section of the

Storage Requirements: Store methane in closed, pressurized cylinders, tank cars, pipelines, or other containers in a cool, dry, well-vertilated, fireproof area away from heat and ignition sources and incompatible chemicals (Sec. 5). Protect these containers from physical damage and heat. Shield them from direct samilght. Special Handling/Storage: Electrically ground and bond all containers, tanks, cylinders, tank cars and pipelines used in methane shipping, receiving, or ransferring operations. Never smoke in any work area where the possibility of exposure to methane gas (fire hazard) exits. Recommended storage containers include storal.

	Transportation Data	(49 CFR 171101-1)
DOT Shipping Name: Memar		Dito Shippin
OOT Hazard Class: Flammad	pie gas	Dio Hazard
DOT ID Na : UN1971	-	DiO Labei:
DOT Labei: Flammable gas		
DOT Packaging Requiremen	15: 49 CFR (73.302	

DOT Packaging Exceptions: 49 CFR 173.306

D10 Shipping Name: Methane, compressed D10 Hazard Class: 2.1 D10 Label: Flammable gas

MSDS Callection References: 1, 6, 7, 34-94, 100, 116, 117, 119, 120, 122 Prepared by: PI Igoe, BS: Industrial Hygiene Review: DJ Wilson, CIH: Medical Review: MJ Hardies, MD



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LUBRIPLES MATERIAL SAFETY DATA SHEET

No. 16

Section 1

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COMMENTS: n-Pentane is a	serious fire and explosion hazard.		56d	4
SECTION 2 DICRE	DENTE AND HARDER		<u>•See</u>	. see: 8
SECTION 2 LAGRE	DIENIS AND HAZARDS)· %	<u>HAZAR</u>	D DATA
merenane, CAS =0109-00-1; ?	1103m XI 263 #R29450000	>99	TOXICI	TY DATA
}			Humm, Inhali	tion, LCio:
		· ·	130000 ppm	_
	—		Human, Inital:	nion, TC:_::
$H_3 C - CH_2 - CH_2$	$-CH_2-CH_3$		90000 ppm/5	Min.
NICSH REL 1986	7		MOUSE, IEE'2	יבסמצי דהוסכם,
10-Hr TWA: 120 ppm, 350 mg				
				15000
The 1987-88 ACGIH TLVs and	$T_{\rm WA} = 600 \text{ mm} (1800 \text{ ms/m}^3)$		ينابا فيلا المتاملا	
and SIE = 750 ppm (250 m	<i>⊈</i> ⊑ ³).			
•Immediately dangerous to life	and health			
SECTION 3. PHYSIC	CAL DATA			
Bailing Point _ 97 - (36.1°C)		Specific Gravity	0.676 # 687	000
Vapor Pressure _ 400 Torr # 6	53F (13SC)	Melting Point	-202 F (-130 C	
Vapor Density (Air = 1) _ 25		Evaporation Ran	= (3-BuAc = 1)	_ 23.6
Solubility in Water _ 0.04% at	63°F (20°C)	Voiatiles, % _	100	
. Viscosity _ 0.43 # 327 (0°C)		Molecular Weig	in _ 7215 Gram	⊯⁄Moie
Appearance and odor: Gear, o	oloriess, mobile liquid. Mild gasolized	like odar. Threshold odar an	contration: 50%	
COMMENTS: a 2 minute biol	n vanor dentity unlatility and average		•	
Concentrations of vacer.	· · · · · · · · · · · · · · · · · · ·	anne lare wit Begerate erbio	SIVE SIG DISCUSS	Bie
	ND EYPLOSION DATA		11.00	
SECTION 1 FTRE 1		• •••	I LOW	
SECTION 4. FIRE A	NO EN LOSION DATA			ERI UPP
SECTION 4. FIRE A Flash Point and Method	Autoignition Temperature	Flammability Limits in .	Air	ERI UPP
SECTION 4. FIRE A Flash Point and Method <-07 (<-0°C)	Autoignition Temperature	Flammability Limits in .	Air 1.5	
SECTION 4. FIRE A Flash Point and Method <40F (<40°C) EXTINGUISHING MEDIA: Us	Autoignition Temperature 50077 (250°C) a carbon dioxide, dry chemical, or fo	Flammability Limits in . % by Volume		EKI UPF
SECTION 4. FIRE A Flash Point and Method <-40°F (<-40°C) EXTINGUISHING MEDIA: Us Appending and a water stream w	Autoignition Temperature 500°F (260°C) ie carbon dioxide, dry chemical, or fo vill sprad flamer, but a water spray s The spray but a water spray s	Flammability Limits in . % by Volume nam. Water is ineffective in pro- should be used to cool freese	Air 1.5	ERICP 5 7. nvolving 10 prevent
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SECTION 6. HEALTH HAZARD INFORMATION

Preside is not listed as a controgen by the NTP, LARC, or OSFIA.

SUMMARY OF RISKS: Vepers of this material are mildly tartotic and may cause intration to the respiratory passaget. (It has been reported that human exponents at 5000 ppm for 10 minutes did not cause muccus membrane initiation.) Extremely high and sustained anomaliations may cause emtral servous system depression and tartosis. This material is a defauing agent, repeated or prolonged size encode with its liquid may result in drying, eracking, and demanitis. Eve contact and be immaring. Swallowed liquid and veperim (BP 977; [36.1°C) in the traches. Aspiraton into the lungs will cause dilution of alveolar art (asphytiation hazard). TARCET ORGANS: Eyer, skin, respiratory system. PRIMARY ENTRY: Inhalation. ACLUE EFFECTS: Unknown. MEDICAL CONDITIONS ACCRAVATED BY LONG-TERM EXPOSURE: None reported. EERST AID: EVE CONTACT: lumediately fluid syst, including under the cyclids, gently but thoroughly with pienty of running water for at least 15 minutes. Get medical beip.* SKIN CONTACT: Remove victim in frash affered area with water; wash with some ned water. Get medical beip.* INHALATION: Remove victim in frash affered and with water; wash with some ned water. Get medical beip.* INHALATION: Remove victim in frash air. Resona and/or support his breathing as required. Get medical beip.*

• GET MEDICAL ASSISTANCE - IN PLANT, PARAMEDIC, COMMUNITY. Get medical help for further reasonant, observation, and support after first aid.

SECTION 7. SPILL. LEAK, AND DISPOSAL PROCEDURES

SPILL/IEAK: Nouty safety personnel of a-penane spills or leaks. If a spill or leak has not ignited, use water spray to disperse the gas or vapor and to protect those who are attempting to stop a leak. Keep upwind of a leak or spill. Remove sources of heat or ignition. Provide maximum explosion-ortoof ventilation. Cleanup personnel need protection against inhalation of vapors and contact with liquid. Flush waste to the ground and away from sensitive areas with a cold water spray. Small spills can be absorbed with vermiculite, picked up with nonsparing tools, or allowed to evaporate with good ventilation or in a hood or open strat. Pick up large spills if it is safe to do so and place them into an appropriate container for recovery or disposal. Keep waste out of sewers or places where it can vaporize into confined spaces. DISPOSAL Burn property (because of material's low flash point) in an approved incinentator. Follow Federal, state, and local regulations. Aquatic Toxistiy, TL-196: 100-10 ppm. a-Pentane is negorized in the 1980 EPA TSCA Inventory. EPA Hazardous Waste Number (40 CFR 251-21, Ignitability): D001. a-Pentane is not designated as a hazardous substance by the EPA (40 CFR 116.4). EPA Recorrable Quantity (40 CFR 117.3): Not Listed.

SECTION 8. SPECIAL PROTECTION INFORMATION

GOGOLES: Wear chemical safety goggies or eyegiasses to prevent eye contact where spiashing is possible. SLOVES: Wear rubber or peoprese gloves to prevent skin contact.

<u>RESPIRATOR</u>: For emergency or computine exposures above the TLV, use a NIOSH-approved respirator with an organic vapor emister or air-supplied or self-contained breathing apparatus below 5000 ppm.

VENTILATION: Provide general and local explosion-proof exhaust vertilation to meet TLV requirements. The vertilation systems must be explosion proof and conspariting.

SAFETY STATIONS: Make syewash stations, washing facilities, and safety showers available in areas of use and handling. CONTAMINATED FOURPMENT: Contact lenses pose a special haused; soft lenses may absorb initiants, and all lenses concentrate them.

OTHER PERSONAL PROTECTIVE FOURPMENT: Wear protective clothing appropriate to the work situation to prevent skin contact. Remove solied clothing and launder it before wearing it again, because it is a health and fire hazard. <u>COMMENTS</u>: Practice good personal hygical. Keep materials off of your clothes and equipment. Avoid transferring materials from hands to mouth while energy drawing, or smoking.

SECTION 9. SPECIAL PRECAUTIONS AND COMMENTS

STORACE SECREGATION: Sure apeniate in ugnity closed containers in a cool, weil-ventilated area away from oxiditing agents and sources of beat and ignition. Protect containers from physical damage. SPETIAL HANDLING/STORAGE: Ground and bond containers during unasters to prevent the generation of static sparks. Use porsparking tools. Use metal safety cans for bandling small amounts. Storage and handling must be suitable for an OSHA Class IA flammable liquid. Do out smoke where this material is stored or used. ENGINEERING CONTROLS: The heavier-than-air a-pentane vapors may ravel to distant sources of ignition and flash back. These vapors collect is low-lying areas; minimize sources of ignition there. OTHER PRECALUTIONS: Avoid breathing appendix vapors! Provent its contact with skin and eyes! Do not eat this material! Institute exposure-consuming and reached expong requirements that have been proposed by NIOSH for alkanes. IRANSPORTATION DATA (per 49 CFR 171101-2): DOT Stupping Name Pentane
DOT Required Lateit Flammable Liquid DOT ID No. UN1265
IMO Claser 3.1
Reference 1-12, 14, 16, 23, 25, 37, 31, 34, 33, 42, 45, 47, 49, 54, 55, 53, 59, 63, 73, 75, 32, 37-94. CK

1-12, 14	16.	Ξ.	<u>25</u> .	Ξ.	31.	٠.	33,		- 45.	47	. 49	. 54	- 55.	53.	<u>59.</u>	<u> 53.</u>	<u>73.</u>	<u>75.</u>	32	37-94	<u> </u>	
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Зибрателия в 10 связаний у общостви од остан (от заказыет 3 латово на заказани и се инализи общоства са остан (от заказые сал связани за се инализи общост аблатион, Селин Ранизар Сал чаказ за очетализе, спаса о селостичном по вашам за сапосной и и Заказанитет от насавиту обща абсетином (от враганом и заказыется инало ратовом от (от салькаранском общост.

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Copyright	C	August	1.	1987	

Indust, Hygiene Safety

Medical Review

Сантара о 1967 Саниал Ронации ("Lennenda. Му каконства на осторговског чарок за раканст раздения в роконски

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No 18

X. DEPARTMENT OF TRANSPORTATION

HAZARDOUS MATERIALS

Engine Starting Fluid

HAZARD CLASSIFICATION

TON Flammable Gas

DENTIFICATION NUMBER

LABEL(S) REQUIRED

ÚN1960

Flammable Gas

XL ENVIRONMENTAL DATA

EMERGENCY PLANNING AND COMMUNITY RIGHT TO KNOW INFORMATION

This product contains the following chemicals subject to SARA TITLE III, Section 313 reporting:

Chemical Name

CAS

Weight 3

This MSDS is directed to professional users and bulk handlers of the product. Consumer products are labeled in accordance with Federal Hazardous Substances Act regulations.

While First Brands Corporation believes that the data contained herein are facual 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 First Brands Corporation 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.

If more information is needed, please connect

R. L. Lewis First Brands Corporation 88 Long Hill Street East Hartford, CT 06108 (203)728-6181
FIRST BRANDS

Material Safety Data Sheet PRESTONE[®] Engine Starting Fluid

Any questions, please call:	
First Brands Corporation	EMERGENCY TELEPHONE
Building 301 Danbury, CT 06813-1911	CHEMTREC (800) 424-9300

(800) 424-9300 483-7816 in Giamet of Colum

Telephone: (203) 731-2300

NFPA HAZARD CODE 4 = Extreme 3 = High 2 = Moderate 1 = Slight 0 = insignificant



No. 18

I. IDENTIFICATION

PRODUCT NAME	PRESTONE [®] Engine Starting Fluid
TYPE	Automotive Engine Starting Fluid (Aerosol)
STOCK	AS237
FORMULA	13374-84

IL PHYSICAL DATA

BOILING POINT, 760 mm Hg 95°F FREEZING POINT less than -30°F DENSITY (at 68°F) 5.6 lbs/gai VAPOR DENSITY (Air = 1) 2.6 VAPOR PRESSURE (at 68°F) 305 mm Hg AEROSOL CONTAINER PRESSURE (at 70°F psig) 85 VOLATILES BY VOLUME 99% SOLUBILITY IN WATER, by WgL 4.5% EVAPORATION RATE (Butyl Acetate = 1) 23 APPEARANCE AND ODOR Clear liquid, ether odor



No 18

III. HAZARDOUS INGREDIENTS

(includes	IARC,	NIZ,	osea	and	ACGIE	Listed	cazci:	loger	is greate	r than	0.13)
MATER	IAL		÷.		ದಾನ	ŧ	51CP C 5	SURE	LIMIT	SOU	RCE .
Ethyl ethe	=	40	0-70		60-29)- 7	400	bbæ	TWA	(3	1)
							500	ਸਰੰਦ	STEL	(3	1)
n-heptane		2	5-60		142-82	2-5	400	°.	TWA	- (3	5
							500	mđđ	STEL	(3	i) .
Methylcycl	.ohezar	ne 2:	5-60		108-81	7-2	400	55m	IWA	(3))
Carbon dio	xide		5-10		124-38	3-9	1000	10 pr	TWA	(1	.)
							5000	בסם נ	n TWA	(2	2)
							3000	10 pr	om STEL	(3	0

NON-HAZARDOUS INGREDIENTS > | * None

None of the other ingredients is listed as a carcinogen or potential carcinogen by OSEA, NTP or IARC.

The source for exposure limits listed above are:

- (1) OSHA Permissible Exposure Limit (effective 9/89)
- (2) ACGIH Threshold Limit Value (1988-89 Edition)
- (3) Both the OSHA PEL and ACGIH TLV

(4) Recommended by the Manufacturer

IV. FIRE AND EXPLOSION HAZARD DATA

FLASH POINT

Tag Open Cup: Not determined Pensky-Martens Closed Cup: 49°F

AEROSOL FLAME EXTENSION Greater than 18 inches

FLASHBACK

Yes



Material Safety Data Sheet PRESTONE[®] Engine Starting Fluid

AEROSOL FIRE PROTECTION LEVEL Level 3 Aerosol (NFPA 30B)

FLAMMABLE LIMITS IN AIR, % BY VOLUME LOWER: 1.85 UPPER: 36.5

AUTOIGNITION TEMPERATURE 180°C

EXTINGUISHING MEDIA

Foam, alcohol foam, carbon dioxide, and dry chemical. Water may be unsuitable except as cooling medium.

SPECIAL FIRE FIGHTING PROCEDURES

Use self-contained breathing apparatus. Toxic fumes may be emitted.

UNUSUAL FIRE AND EXPLOSION HAZARDS

Extremely flammable contents, pressurized containers. Vapors are heavier than air and may travel or be moved by air currents and be ignited by pilot lights, other flames, smoking, sparks, heaters, electrical equipment, static discharges or other ignition sources at locations distant from product handling point.

V. HEALTH HAZARD DATA

EFFECTS OF SINGLE OVEREXPOSURE

SWALLOWING May cause signs and symptoms of systemic intoxication, with incoordination, blurted vision, headache, analgesia, unconsciousness and respiratory failure due to depression of the central nervous system. Due to high volatility, may rapidly distend the stomach, causing discomfort and may make breathing difficult. May also cause pneumonitis if aspirated.

SKIN ABSORPTION Significant absorption not expected.

INHALATION Acts as a narcotic or general anesthetic. May cause irritation of the respiratory tract with cough and also signs and symptoms of intoxication, with incoordination, blurred vision, headache, analgesia, unconsciousness, cardiac irregularities, and respiratory failure due to depression of the central nervous system. Breathing high vapor concentrations may cause heart rate irregularities, possibly fatal, particularly in persons with heart disease.

SKIN CONTACT May cause mild irritation, experienced as local redness.



No 18

EYE CONTACT

Exposure to liquid or high concentrations of vapor may cause irritation, experienced as redness, excess tearing, and possible swelling of the conjunctiva.

EFFECTS OF REPEATED OVEREXPOSURE

Repeated skin exposure can cause cracking and drying. Repeated inhalation may cause loss of appetite. exhaustion, headaches, drowsiness, dizziness, cardiac arrhythmia, central nervous system excitability, and psychic disturbances.

OTHER EFFECTS OF OVEREXPOSURE

May cause albuminuria and polycythemia.

MEDICAL CONDITIONS AGGRAVATED BY OVEREXPOSURE

Because of its irritating and defatting properties, this material may aggravate an existing dermatitis. Existing cardiac conditions may be aggravated if inhaled in high concentrations and may be fatal as a result of serious arrhythmia and cardiac decompensation.

SIGNIFICANT LABORATORY DATA WITH POSSIBLE RELEVANCE TO HUMAN HEALTH HAZARDS

None currently known.

EMERGENCY AND FIRST AID PROCEDURES

SWALLOWING Give at least 2 glasses of milk or water if the patient is conscious. Do not induce vomiting. Call a physician immediately.

SKIN Wash with soap and water.

- INHALATION Remove to fresh air. Give artificial respiration if not breathing. CPR may be required if cardiac artest occurs. Oxygen may be given if necessary. Call a physician.
- EYES Immediately flush eyes with plenty of water for least 15 minutes. Seek medical attention, preferably an ophthalmologist.
- NOTES TO PHYSICIAN May produce arrhythmia, especially in a person with an irritable myocardium. Because of possible arrhythmogenic effects, sympathomimetics should be used with caution. Avoid the use of epinephrine.



Material Safety Data Sheet PRESTONE[®] Engine Starting Fluid

No 18

There is no specific antidote. Treatment of overexposure should be directed at the control of symptoms and the clinical condition. Artificial ventilation may be required if come is deep and breathing shallow.

VL REACTIVITY DATA

STABILITY Stable.

HAZARDOUS POLYMERIZATION Will not occur.

CONDITIONS TO AVOID Hear, sparks and open flames.

INCOMPATIBILITY (Materials to Avoid) Strong oxidizing agents.

HAZARDOUS COMBUSTION OR DECOMPOSITION PRODUCTS

Extremely flammable. Will burn to form carbon dioxide, carbon monoxide. May form oxides of nitrogen.

VIL SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED

Wear appropriate personal protective equipment and remove all sources of ignition. Contain spill using absorbent material and collect material for disposal in a container suitable for flammable waste. See Section IV, "Unusual Fire and Explosion Hazards."

WASTE DISPOSAL METHOD

Waste material is a RCRA hazardous waste due to ignitability if discarded in its purchased form. Incineration, treatment or landfilling should be carried out in accordance with applicable RCRA Federal. State, and Local regulations.



No.13

VIII. SPECIAL PROTECTION INFORMATION

(for manufacturing and bulk spill cleanup)

RESPIRATORY PROTECTION

Use NIOSH/MSHA approved chemical cartridge respirator for operations which may result in employee exposure above the Permissible Exposure Limit (PEL).

VENTILATION Use local exhaust ventilation for operations which may result in employee exposure above the PEL.

PROTECTIVE GLOVES None required under normal use. PVA (polyvinyl alcohol) gloves are recommended for operations which may result in repeated skin contact.

EYE PROTECTION Safety glasses are considered adequate for normal use.

OTHER PROTECTIVE EQUIPMENT None required

IX. SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

- DANGER: Extremely flammable. Do not store near heat, sparks or open flame.
- Do not inhale vapors; use in well ventilated area.
- Avoid eye and prolonged skin contact.
- Do not drink or swallow contents.
- Contents under pressure; do not store at temperatures above 120°F.

OTHER PRECAUTIONS

Observe all requirements of plant, company or government regulations.

KEEP OUT OF REACH OF CHILDREN.

TRY 14 192 14:52 10-48 ATLANTA GA



7.2/5

L FRODUCT IDENTIFICATION

 AC27855:	1051 Cucany Place (92110) P.O. Eox 80607 San Diego, California: 92138-9021	Information: Chemical Name: Trade Name:	(CHEMTRES) (619) 275-1400 Organic Mixture WE-40 Bulk Liquid	
Manufacturer	WD-0 Company	Telectione: Emergency Only:	1 (800) 424-9300	

I. HAZARDOUS INGREDIENTS

Chamical Name	CAS Number	%	Exposure Limit ACGIH/OSHA
Aliphatic Percieum Distillates	8052-47-3	70	100 pcm (P=)
Peroleum Base Cil	64742-65-3	> 20	5 mg/M ³ (TWA)
Non-hzmrious Ingredients		< 10	

IIL PHYSICAL DATA

Boiling Point Vapor Censity (air = 1):	300°F (minimum) Greater than 1	Evenoration Rate: Vector Pressure:	Not determined
Solubility in Water:	insciutie	Acosarance:	Cloudy light amber
Persent Voiztile (volume):	363 @ 70-7 74%5	VCC:	576 grans per äter

M. FIRE AND EXPLOSION

Fash Point	Tag Open Cup 110°F (minimum)	
Fammable Umits:	(scivers portion) [Lai] 1.0% [Uai] 6.0%	
Extinguishing Media:	CC., Dry Chemical, Foam	
Scecial Fre Fighting Procedures	Nona	
Unusual Fire and Explosion Hazards:	None	

V. HEALTH HAZARD / ROUTESS OF ENTRY

.

Threshold Limit Value	
Alignatic Parcieum Dist	Elizame (Stoccard servent) lowest TLV (ACGIH 100 ppn.)
Symptoms of Cveraxoo	
Initialiation (Breathing):	May cause anesthesis, headache, diminess, nausea and upper respiratory initiation.
Skin Contact	May cause drying of skin and or inflation.
Eye Cantact	May cause initiation, learing and reciness.
Ingestion (Swallowed):	May cause mission, rausea, vomiting and darmes.
First Ald Emergency Pro	icedures 1
Ingestion (Swallowed):	Co not induce vomiting, seek madicel attention.
Eye Contact	Immadiately fush eyes with large amounts of water for 15 minutes.
Skin Contact	Wasa with scap and water.
Innatacon (Breathing):	Ramove to treat air. Give artificial respiration if necessary. If breathing is difficult, give
DANGER	
Aspiration Hazzre:	If swallowed can enter lungs and may cause chemical pneumonitia. Do not include vomiting. Call Physician immediately.
Suspensed Cancer Agen	
Yes NC X	The components in this mixture have been found to be noncarcinogenic by NTP, IARC and CSHA.

VL REACTIVITY DATA	7, S7	•	ZULK	No. 10
Stability: Conditions to avoid Incomparability: Hamiroous decomposition produces	-	Stable X NA Stong anifaing materials Thermal documposition may yiel	שלבבהוט. בירבה הכריבה לא	

undlor anion diaxide.

Hazzracus polymenization:

VIL SFILL OF LEAK PROCEDURES

Spill Response Procedures

Absorb small quantities with sand, earth, sawdust Large quantities putty into tank.

Warra Olsansal Method

brainerate liquid, bury saturated absorbers in land fill. Dispuss of in accordance with local, state and federal requisitions.

May amer

VIIL SPECIAL HANDLING INFORMATION

Vermianan	Sufficient to keep solvent vapor less tran TLV.
Respiratory Protection:	Acrised when concentrations exceed TLY.
Protective Gloves:	Advised to provent possible side intention.
Eye Protection:	Approved sys protection to safeguard against potential sys contact,
	initation or injury.
Other Protective Equipment	None required.

K. SPECIAL PRECAUTIONS

Keep trom open flame, do not take internally. Avoid excessive inbalation of spray particles. Keep trom children.

X TRANSPORTATION DATA

	Domestic Surface Description: Hattart Class ID No.: Lattel Requirad:	Paroleum Oistillate Mixtura Compussible Liquid UN 1258 NONE, for containers lass than 103	Gallers	• · · · ·
	Domestis Air Description Hazard Classi Label Required	Percieum Ciscillate Mixture Combustible Liquid NCNE, for containers less than 110	Gallons	•
Sic	SNATURE: <u>R. MI</u> MISION DATE:	ez Xhilis Martin 1950	TITLE:	Technical Olirector

NA - Na espilancie

NCA = No teta available

< = Lass that</p>

> = More than

WELL next com

APPENDIX D

HEALTH AND SAFETY FORMS

Accident/Injury/Illness Report Form Accident/Injury/Illness Status Report Form Heavy Equipment Inspection Forms Instrument Calibration Logs Air Monitoring Instrument (Direct Reading) Logs Fire Extinguisher Checklist/Inventory Form Daily Safety Meeting Log Project Site Safety Inspection Checklist (weekly) Cardinal Safety Rules Activity Hazard Analysis

	ACCIDENT/I REPC	NJURY/I	LLNESS M	بحونان ۲۵۲۳ H & S Capt 6/91
0 Corporation	C Accident Property Damage Venicle Involved	C Injury C Yes C Yes	C Illness No No	Health & Safery Use Only Case # Cas
xact Date and Time of Incident		_ 1.17	pm.	Shift Citat Ci 2nd Ci 3nd
	(Empiovee's	s Harne Divisio	n/Regional Cffi	ca/Subsidiary)
1 danaa				
City	St	219		
ROJECT IDENTIFICATION (Project Relat	ed Incidents Only)			
Project No.	Project Start Date		c	Completion Date
_ocation (Full Address)				
Telephone	Project Manager			
MPLOYEE INFORMATION				
Employee's Full Name				Епрюуее No
17		in-Employee		· ·
ion. dress				
Jate of Birth	Age Social S	Security No		Sex @M @F
lob Title	Department			Oate Hired
Langth of Employment Q In Training, Q.	Mcs. Q Y	írs. Time	in Job Class	🗆 In Training, 🔍 Mos. 🔍 Yrs.
Name of Employee's Direct Supervisor		<u></u>		۰ د
Supervision at Time of Accident O Direct	y Supervised 🛛 🔾 Indi	recty Supervi	sed Q Nat Su	pervised
Specific Location Where Incident Occurred				
		аон	M Facility Q P	roject Site C Other
To Whom Was incident Reported?	•	<u></u>		When?
Witness Name/Address				
Mitness Job Title/Reason in Area				
Mitness Job Title/Reason in Area	ríormed When Injured _			
Nitness Job Title/Reason in Area Describe Employee's Job Outles Being Per D Fully the Events Which Resulted	formed When Injured _	ness		

-

		(Use Eara Pac	e if Needed)	···	_	
De the injury/III	ness in Detail: Ir	dicate Part of Body Affected				
*=====	· •					
Name of ChiertSuine	tance Which Di	arty loived Employee				
		<u>n, ili 1996 non producto di un su 2016 1997 non periode de la constitució</u>				
HaeMill Employee S	aek Treatment?		ee Die? Ci Y	′es □No		
Name/Address of Ho						
Describe Treatment	Given					
Was Social Abia	To Bature To W					
		with Rectioned Activities				
- If NO: Date Lost	Time Began	Date/Es	r. Date To Re	tum		
	tective Equipme	nt Used by Injured Employee	· · · ·	· · · · · · · · · · · · · · · · · · ·		
						••
What Training or Ins	miction Had Bee	an Given?				
How Could This Ac	dent Have Beer	Prevented?				
Constitute Action						
				,	<u>.</u>	
-						
Ana You Heparang I					() ara	
Signature			(1			
Signature		<u></u>				
Signature			(:			<u>,</u>
Ş î re				Proj. Manager)	Uate	
Signung This Report	does Not Const	itute Cartification of an Industrial C	laim			
DISTRIBUTION	Criginal To:	Division Secretary at Employee's	Home Offica			
	Copy To:	C) Corporate Health & Salety	C Regio O Site S	nai Heaith & Safety afety File	Manager	

XXX

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INJURY/ILLNESS STATUS REPORT

Employee		Social Security No
Home Address		Phone
lob Title	Home Olvision	
Date/Time of Injury/Illness	a.m. Location:	
	p.m.	
Receiption of logury/Illness		
I hereby authorize all physicians, hospitals, cli any information or copies thereof acquired in to not extend to any other medical condition, pas to above.	nics and all persons to discuss with, and r the course of my examination or treatment t or present, unless the same is causally o	elease to OHM Corporation and its authorized agents, for the injury identified above. This authorization shail or historically relevant or related to the injury referred
Physicians or	MEDICAL PERSONNEL TO COMPLETE	E REMAINDER OF FORM
WORK STATUS	DEGREE	LIMITATIONS
	Sedemary Work, Liting 10 pounds maximum docusionally (iting and/or carrying such arocas a docusts, leavers, and small bols, Although a sed	and 1. The papert may: s 2. Stanowalk entary Q. None Q. 1-4 hours
129	ion is defined as one which involves stang, a cert smount of walking and scanding is after necessar	zin Q 46 hours Q 6-8 hours Yin S
	and standing are required only occursionally and o	ing 5,34 inner Ω1-3 hours Ω3-5 hours Ω5-4 hours
Quan with finitations indicated. These restrictions are in	sedentary cruera are met.	e Brin
effect until or until Reevaluation	Light work Light 2 pounds maximum with request lifting and/or carrying of objects 10 pounds. Even though the weight lifted may be nericable amount a log is to this category when i	1 uo to Q 1-3 hours Q 3-5 hours onty 1 Q 5-3 hours
on	requires waiking or standing to a significant degr when it involves stand most of the time with a de of pushing and builling of arm and/or leg controls.	ee or 2. Pasent may use rands for recettive: gree
Pepent may work hours in a work day.	Hedum Worz, Liting 50 pounds maximum w Industry liting and/or carrying of objects weights	an I. Patent may use leet for repettive movement as in operating foot controls;
C Papent is locally increasing at this time, Patient	23 pounds, C Heavy Work, Lifting 100 pounds maximum wi	ar Q Yes Q No
will be reevaluated on	SD pounds,	4. Pasent is able to: Frequently Occasionally Not at All
· Cais	Q Very Heavy Work, Lifting collects in escess of pounds was trequent siting and/or carrying of coll weighing 50 counts or more.	
PHYSICIA	NS REPORT	C Referred to company physician
Diagnosis		
Prognosis		
Cther		AGC:455
Date of this Report	_ Physician's Signature	
Address	-	Phone
When - CHM		

HEAVY EQUIPMENT DAILY INSPECTION LOG

Equipment Description:_____ (Name/Serial No./Model No.)

Date Mobilized:______Week Ending_____

. · · · ·

Item Inspected/ Date Inspected	Mon./	-Tues./	Red./	Thur./	Fri./	Sat./
Windshield						
Seat Belts	•					
Back-up Alarm						
Horn						
Brakes						
Fire Extinguisher						
Tires						
Eydraulics (leaks)						
Steering Pin						
Iusbectsq på:						-

AIR MONITORING INSTRUMENT (LEL/0,/PID/FID/HCN/H,S) CALIBRATION/MAINTENANCE LOG

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2.1

Type Instrument:	Date:		
Model Number:	_ Performed By:		
OHM or Serial No:	-		
Battery Check:	Calibration Data		
Instrument Zero:Alarm Check/Set:	Calibration Standard:		
'aintenance Performed: , sensor, lamp, battery replacement)	Calibration Respone: Span Setting (PID/FID):		
	Notes: General Condition of Instrument:		
<u>Comments:</u>	Battery Last Charged: / / Duration of Charge:		



DIRECT READING INSTRUMENT LOG

Project: _		Job No.:			
Date:		Operator:	Operator:		
Instrument		Calibration:	Act Carponent Date		
Sampling	Technique:				
Sample I	nterval:	·			
Backgrou	Ind Reading:				
Action Le	vel/Response:				
Time	Location	Reading (units)	Detection Limit (Scale)		
	<u> </u>				
		1			
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	1				

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PORTABLE FIRE EXTINGUISHER CHECKLIST

Office/Snop Location		-	
INVENTORY			
Serial No.	Location	Serial No.	Location
<u> </u>	· · ·	· ·	<u></u>
·			
Inspection Points	_		

1. Fire extinguisher is in assigned location

- 2. Access is not obstructed
- 3. Fire extinguisher is fully charged
- 4. Lock-pin in place
- 5. Test tag attached and current

INSPECTIONS COMPLETED

Month	Initials	Month	Initials
January		July	
February	<i></i>	August	<u> </u>
March		September	
Aprīl		October	· · · · ·
May		November	
June		December	

ОН	M Corporation	DAILY SAFETY ME	ETING LOG
	Date:		Ciesc
	Specific Location:	•	Job No.:
	SAFETY TOPICS PRESENTED.		
	Protective Clothing/Equipment		
	Chemical Hazards:		
	Physical Hazards:		
-	Emergency Procedures:		
	Hospital/Clinic		Phone:
	Hospital Address		~
	EMS Phone:		•
	Special Equipment		
			••
	Other		
	ATTENDEES: Name Printed:		Signature:
			- <u></u>
	_ 		
\frown	Meeting Conducted By:		

Name Printed

Signature

DAILY SAFETY MEETING LOG (CONTINUATION PAGE)

Date:	Cicat
Specific Location:	Job No
SAFETY TOPICS PRESENTED:	
ATTENDEES:	
Name Printed:	Signature:
	······································
•	



OHM Corporation Project Site Safety Inspection Checklis

	Project Site Salety inspection Checklist		
Pro	ian Nome		
Pro	jeet Number		
Pro			
Site	Supervisor		
Inc	neror's Namer		
ME	DICAL AND FIRST AID	VES	NO
		-	10
L	Are First Aid Kits accessible and identified?		
2	Are emergency every wash and safery showers available?		
3	Are daily loss for first aid present and up to date?		
4.	Are First Aid Kirs inspected weekly?		
PE	RSONAL PROTECTIVE FOURPMENT		
1_	Have levels of newonnel protection been established?		
2	Do all employees know their level of protection?		
3	Are respirators used decontaminated inspected and		
•••	stored according to standard procedures?	·	
4.	Have employees been fit-sested?		
5	Is defective personal protective equipment tayyed?		-
6	Does compressed breathing air meet CGA Grade "D"		
	minimum?		
7.	Are there sufficient quantities of safety equipment		
	and renair parts?		
8	Does Level D protection consist of safety glasses		
-	hard hats and steel toe boots?		
	· · · · ·		
FIR	EPREVENTION		
1	Is smoking prohibited in flammable storage areas?		
2	Are fire lanes established and maintained?		-
3	Are flammable dispensing systems grounded and bonded?		
· 4 .	Are approved safety cups available for storage of		
	flammable liquids?		
5	Has the local fire department been contacted?		
6	Are fire estinguishers available near refineling areas?		
-			
ATD	MONITORING		

- L Is air monitoring being conducted as required by the site safety plan?
- 2 Are air monitoring instruments calibrated daily?
- 3. Is the air monitoring logbooks up to date?
- 4. Are user manuals available?
- 5. Are instruments clean and charged?

WELDING AND CUTTING (29 CFR 1926 Subpart D

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	1	Are fire extinguishers present at welding and cutting operations?			
	2	Are confined spaces; such as, tanks, pipelines, and trenches; tested			
		prior to cutting and weiding operations?			
	3.	Are Hot Work Permits available?			:
	4.	Are proper heimers, goggies, annus, and gioyes available for welding			
		and cutting operations?			
	5	Are weiding marines properly anunded?			
	6	Are ordered and fuel are adjudge grand a minimum of 70 feet energy			
	7	Are only private new gas cylindris surface a minimum of 20 feet aparts	, 		
		eminment?			
		odiminime.			
	ĦA	ND AND POWER TOOLS (29 CER 1975 Submart D			
					
	L	Are defective hand and power tools tawed and taken out of service?			
	2	Is even protection available and used when operating power tools?			
	3.	Are quards and safety devices in place on power tools?			
	4	Are power tools inspected before each nee?			•
	<	Are non-charling tools unilable?			
		Are non-sparring tools available:			
	MO	TOP VETTO ES			
		<u>AUR VEHICLED</u>			
	1	Are vehicles increased doily?			
	~	And remained line the section of the			
	-	Are personner incensed for the equipment they operate?			
	<u>э</u> .	Are unsale venicles tagged and reported to supervision?			
	4. E	Are venicles shull down before meing?	-		
	3.	when backing venicles, are spotters provided?			
	<u>а</u>	is salety equipment on venicies?			
	7.	Are loads secure on vehicles?	_		
	୍ଷ.	Are vehicle occupants using safety belts if provided?			~
	-				
•	EM	ERGENCY PLANS			
	1. 	Are emergency telephone numbers posted?			
	2	mave emergency escape routes been designated?			
	3.	Are employees familiar with the emergency signal?	•••••••		
	4.	Has the emergency route to the hospital been established and posted?			•
	-				
	MA	TERIALS HANDLING			
		a state and the state of the st			
		Are materials stacked and stored as to prevent sliding or collapsing?			
	Z	Are liammables and combustibles stored in non-smoking areas?			
	3.	Is machinery braced when personnel are performing maintenance?			
	4.	Are tripping hazards labeled?			
	5.	Are semi-trailers chocked?			
	б.	Are fixed jacks used under semi-trailers?			
	7.	Are riders prohibited on materials handling equipment?			
	8.	Are cranes inspected as prescribed and logged?			
	9.	Are OSEA approved manifits provided for the lifting of personnel?			
	10.	Are personnel in manlifts wearing approved fall protection devices?			
	-			د: .	
	FIR	EPROTECTION			
	1	Has a fire alarm been established?			
	-	Do employees know the location and use of all fire eminanciem?			
	-	Are fire estimationer locations marked?			
· -			<u></u>	-	· · · ·

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FIRE PROTECTION (Continued)

l

4,	Are combustible materials segregated from open flames?	
5.	Have fire coinquishers been professionally inspected during the last year?	
6.	Are fire extinguishers visually inspected monthly?	
<u>EI</u>	ECTRICAL (29 CFR 1925 Subpart K)	
L	Is electrical equipment and wiring property guarded?	
2	Are electrical lines, extension cords, and cables guarded and maintained	
	in good conditions?	
3.	Are extension cords kept out of wet areas?	
4,	Is damaged electrical equipment tagged and taken out of service?	
5.	Have underground electrical lines been identified by proper authorities?	
6.	Has positive lock-out system been established by a certified project electrician?	
7.	Are GFCI's being used as needed?	
8	Are extension cords being inspected daily for ground continuity and	
	structural integrity? (i.e. group pin in place, no unapproved splices)	
9.	Are warning signs exhibited on high voltage equipment (250V or greater)?	
10.	Is extension cord inspection documented?	
<u>CR</u>	ANES AND RIGGING (29 CFR 1926_550)	
1.	Are cranes inspected daily?	
2	Are crane swing areas barricaded or demarked?	
3.	Is all rigging equipment tagged with an identification number and rated capacity?	
4.	Is rigging equipment inspection documented?	
5.	Are slings, chains, and rigging inspected before each use?	
б.	Are damaged slings, chains, and rigging tagged and taken out of service?	
7.	Are slings padded or protected from sharp corners?	
· 8.	Do employees keep clear of suspended loads?	
9.	Are employees in the lift area wearing hard hats?	
	MPDESSED GAS CYLINDERS	
L	Are breathing air cylinders charged only to prescribed pressures?	
. 2	Are like cylinders segregated in well ventilated areas?	
3.	Is smoking prohibited in cylinder storage areas?	<u> </u>
4.	Are cylinders stored secure and upright?	
5	Are exlinders protected from snow rain etc?	
6.	Are ovinder cans in place before ovinders are moved?	
7.	Are fuel gas and 07 cylinders stored a minimum of 20 feet anart?	
8.	Are pronane evinders stored and used outside the structure?	
.		
<u>sc</u>	AFFOLDING (29 CFR 1926.451)	
4	Is senficiding placed on a flat from surface?	
~ ~	Are critical planes free of mud-lice or a free?	
- 	The sention plants income the before each use?	
э. 4	An defective conficiel order taken out of contion?	
*. <	Doer mobile controld beint crossed 1 simer the width or bace dimension?	
۔د ∠	Does moone sumon acage current + ames us when or dass anacasion:	
-7	Does confinit planking overlag a minimum of 12 meters?	······
/. 0	Are employees serviced from modified on confide during storms and high minded	
о. с	Are employees resulteed from working on scallons during storms and high whilds?	<u> </u>
y.	Are an pins in place and wheels locked?	<u> </u>
ш.	is perimeter guarning (top rail, mid rail, and toe board) present?	
	an an ann an Anna an Anna an Anna an Anna Anna Anna Anna an Anna A Anna Anna	
_		

WALKING AND WORKING SURFACES

•.

	L	Are ladders a Type I or Type II?			
	2	Are accessways stairways ramons and ladders clean of ice, mud, snow, or deinis?			
	_				
	7	ten laddens being word in a cafe monand?			
	э. 4	Are ladders being used in a sale manner:			
	4.	Are ladders kept out of passageways, doors, or driveways?			
	5.	Are broken or damaged ladders tagged and taken out of service?			
	6.	Are metal ladders promoted in electrical service?			
	7.	Are stairways and floor openings guarded?			
	8.	Are safety feet installed on straight and extension ladders?		,	
	9.	Is general housekeeping up to OHM standards?			
	10.	Are ladders ried off?	<u> </u>		
	STT	E SAFETY DI AN			
	777				
		is a site safety plan available on site or accessible to all employees?			
	Z	Does the safety plan accurately reflect site conditions and tasks?			
	3.	Have potential hazards been described to employees on site?			
	4.	Is there a designated safety official on site?	· ·		
	5.	Have all employees signed the acknowledgement form?			
	STT	FPOSTERS			
	MAA				
	4	An the following documents second in a maximum and according area?			
•	-	Are the following documents posted in a prominent and accessible area?			
		A. Minimum Wage			
		B. OSEA Health and Safety			
		C. Equal Employment Opportunity			
	STT	ECONTROL		•	
	1	Are sort sones denris defined?			
	-	And work the local to desire and the second termination and the second termination of termin		<u> </u>	
	4				
	-	a potential release?			
	3.	Are support trailers accessible for approach by emergency vehicles?			
	4.	Is the site property secured during and after work hours?			
	HE	AVY EOUIPMENT (29 CFR 1926 Subpart O)			
	1	Te beaux equinment inspected as mescalled by the manufacturer?			
	4	To deferring house equipment inspected as prescribed by the mannachier:			
	4	is detective neavy equipment tagged and taken out of service:			
	3.	Are project roads and structures inspected for load capacities and proper clearances?			
	4.	Is heavy equipment shut down for fucting and maintenance?			
	5.	Are back-up alarms installed and working on equipment?			
	б.	Are designated operators only operating equipment?			
	7.	Are riders prohibited on heavy equipment?			
	8	Are guards and safery appliances in place and used?			
		· · · · · · · · · · · · · · · · · · ·			
		CAVATION (20 CT) 1026 Submer D			
	<u>C. \</u>				
		waa ay soo soo soo soo soo soo soo			-
	·L	Has a "competent person" been designated to supervise this encavation activity?			
	2.	Have utility companies been advised of emavation activities?			
	3.	Prior to opening excavations, are utilities located and marked?	- <u></u>		
	4	Has a professional engineer evaluated all excavations greater than 20 feet deen?		-	
	5	Te them record equinment on site and according to emution?			
-	ي. ح	To manufacture of a stand of a stand of the			
		is encavaled material placed a minimum of 24 inches from the encivations?			
		Are the sides of encryations sloped of shored to prevent caying in on employees?		· • • • • • • • •	
-		and the second se			-

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EXCAVATION (29 CFR 1926 Subpart P - Continued)

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8.	Has excavation greater than 4-feet deep been monitored for hazardous atmospheres (i.e. LEL/02 deficiency)?			
g	Are ladders used in groupping over 4-feet deen?			
10	Are laddens when a mary 75 far?			
17	Are having is marining a force should reput descriptions area			
	redectrion or which therewaither?			
17	Te annumbra increased deily by composing parameters and do non-model?			
	is everyation inspected willy by competent persons and documented?		<u> </u>	
22	NFINED SPACES (Proposed Regulation 29 CFR 1910.146)			
1	Have employees been trained in the hazards of confined spaces?			
2	Are confined space permits available on project size?			
3.	Is the contractors contined space safety procedure on the project?			
4	Has a rescue plan been established?			
PE	RSONNEL DECONTAMINATION	-		
1	Are decontamination stations set up on site?			
2	Are waste recentacles available for contaminated clothing?			
3.	Are steps taken to contain liquids used for decontamination?			
4.	Have decontamination steps and procedures been covered by the	<u> </u>		
-	site supervisor or safery official?		· · ·	
5.	Is all personal protective equipment and respiratory equipment			
	being cleaned on a daily basis?			
EC	UPMENT DECONTAMINATION			
1	Has equipment decontamination been established?			
ູ 2	Is contamination wash water properly contained and disposed of?			
3.	Are all pieces of equipment inspected for proper decontamination			
•	before leaving the site?		<u> </u>	
. 4.	Is all equipment being cleaned on a daily basis?			
<u>H</u> 4	ZARD COMMUNICATION (29 CFR 1926_59)	٠.		
1	To there a written program on size?	•		
7	Is there a MSDS FOR FACE CHEMICAL process on site?			
-	Are all container reported labeled as to contact broad?	<u> </u>		~
	Have an unitalities property latered, as to content, nazira:			
~	Are employees occil (family of chemical <u>nazarus</u>)			
	The employee's trained on chemical nazaros while doing non-routine tasks?			
<u>ч</u> .	the single of a second from the shering and understand the scale and			
-	Comment curcus of expositive from the chemicals on-site?			
/-	mave an subcontractors signed the Haz-Comm acknowledgement form?			

I have reviewed this inspection checklist with the safety inspector and fully understand the recommendation and will make every attempt to correct them immediately.

		Signature	Date
	Site Supervisor:		
	Project Manager:		
· · · ·	OHM Compliance	• · · · · ·	
	Inspector.		د در این و ما باشه مربوطی فلیستندست رسته را بینه کرد. مربو

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OHM Remediation Services Corp.'s " CARDINAL " SAFETY RULES

- No failure to report Accidents/ Injuries immediately; No misrepresenation of injuries
- No failure to comply with all safety requirements, procedures or policies
- No illicit drugs/alcohol
- No fighting
- No horseplay
- No malicious destruction of company property
- No firearms

Failure to comply with these rules will result in immediate discharge.

HAZARD ANALYSIS

1

	ANALYZED BY/DA	TEREVIEWED BY/DATE
Principal Steps	Potential Hazards	Recommended Controls
Identify the principal steps involved and the sequence of work activities	Analyze each principal step for its potential hazards	Develop specific controls for each potentlal hazard
Equipment To Be Used	Inspection Requirements	Training Requirements
List equipment/machinery to be used in conducting the work activities	List inspection requirements for the equipment/machinery listed	Determine requirements for worker training, including hazard communication

Appendix B

Construction Quality Control Plan

DRAFT Construction Quality Control Plan Soil Remediation Operable Unit 11, Site 80 MCB Camp Lejeune, North Carolina

Prepared for:

DEPARTMENT OF THE NAVY Contract No. N62470-93-D-3032 Delivery Order 0100

Prepared by

OHM Remediation Services Corp. Norcross, Georgia

> John P. Franz, P.E. Program Manager

Michael I. Gilman Program QC Manager

James A. Dunn, Jr., P.E. Senior Project Manager

March 1996

OHM Project No. 18319

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Table 1Definable Work Features

1.0 INTRODUCTION

OHM Remediation Services Corp. (OHM), a subsidiary of OHM Corporation, will provide and maintain an effective Contractor Quality Control (QC) Program as required by contract clauses. This program will be performed in conjunction with the Program Quality Control Plan (OHM, 1993) as applicable and in accordance with the requirements of Contract No. N62470-930D-3032, Atlantic Division (LANTDIV), Naval Facilities Engineering Command (NAVFAC), dated August 1993. OHM will perform the inspections and tests required to ensure that materials, workmanship and construction conform to the LANTDIV-approved drawings and specifications and contract requirements. OHM will perform the tests or inspections specified, unless the required inspection and/or test is specifically designated to be performed by the Government.

The Government, defined as the United States Navy (USN), will perform the quality assurance (QA) role. Supporting the Navy Technical Representative (NTR) is OHM's QC Engineer who will serve to provide quality control.

2.0 PROGRAM ORGANIZATION AND PERSONNEL RESPONSIBILITIES

OHM will implement the Quality Control Plan (QCP) by establishing a Quality Control (QC) organization which reports directly to the Program QC Manager. The QC organization will consist of not less than one QC person who will be responsible for the job site while work is in progress to verify compliance with the contract requirements. The QC organization will be supplemented by additional QC personnel as may be necessary. OHM recognizes that the NTR reserves the right to replace a member of the QC staff who, in the opinion of the NTR, is not accomplishing their assigned duties.

The QCP includes an inspection system, which will be available for review prior to the start of construction and throughout the life of the project. The inspection and testing processes will monitor the overall quality of work, and project controls will be instituted to assure correction of deficiencies identified during the inspections and testing. Project scheduling will be instituted to assure proper sequence and performance of work activities.

The NTR will be notified in writing prior to proposed changes to the QCP, and the proposed changes will be subject to the NTR's approval prior to implementation.

OHM's QC organization chart for Delivery Order No. 0100 is included as Figure 2.1. The responsibilities of each person identified in the QC organization are presented below.

2.1 PROGRAM MANAGER, JOHN P. FRANZ, P.E.

The Program Manager has ultimate responsibility for QC of project deliverables. Specific responsibilities include:

- Reviewing all deliverables prior to submittal to LANTDIV
- Communicating with the Project Manager to ensure project schedule and scope compliance
- Interfacing with the Contracting Officer (CO), Contracting Officer's Technical Representative (COTR), and /or NTR on a regular basis to review project progress and contract compliance
- Reviewing program QC procedures
- Providing cost accounting updates to verify project is within budget



Figure 2.1



QC Organization Chart

2.2 PROJECT MANAGER, JAMES A. DUNN, JR., P.E.

The project manager is responsible for the overall direction of this project executed under his supervision. The project manager provides the managerial administrative skills to ensure that planning, execution, and reporting meet contract requirements. The project manager is ultimately accountable to the program manager for all work activities undertaken on this project. The global quality-related responsibilities of the project manager can include, but are not limited to the following:

- Organization of the project staff and assignment of responsibilities
- Understanding of contract and scope of work for a specific project
- Participating in the coordination and mutual understanding meeting
- Communication to the project staff regarding client requirements and QA practices
- Identification, documentation and notification to the client and project staff of changes in the scope of work
- Review and approve of project-specific procedures, work plans, and other project plans
- Approval of project design bases, design parameters, drawings, and reports
- Approval of project remedial action/construction methodologies
- Dissemination of project-related information from the client such as design bases, input parameters, and drawings
- Liaison for communications with the RPM
- Decision of whether or not drawings require independent review
- Resolve nonconformances and changes in project documents and activities
- Determination of the effect of nonconformances on the project and the need for reporting such items to the RPM/NTR
- Notification of project and QA personnel of nonconformances and changes

- Notification of the project staff and, as appropriate, QA personnel of void projectrelated documents and information
- Determination that changes, revisions, and rework are subject to the same QC requirements as the original work
- Serve as final reviewer prior to release of project information
- Approve and sign outgoing correspondence

Some of these responsibilities may be assigned by the project manager to the Delivery Order Manager and/or the Site Supervisor, who will remain on-site throughout project field activities.

2.3 SITE SUPERVISOR, RANDY E. SMITH

The site supervisor is responsible for:

- Participating in the coordination and mutual understanding meeting
- Supervising all day-to-day site activities in accordance with project and program requirements
- Oversight of subcontractor services
- Preparing the Contractor Production Report
- Initiating corrective actions for non-conformances identified on site
- Communicating with the Project Manager on project progress in all areas
- Maintaining the latest applicable drawings and specifications with amendments and/or approved modifications at the job site and assuring that they are used for shop drawings, fabrication, construction, inspections and testing

2.4 PROGRAM QC MANAGER, MICHAEL I. GILMAN

The Program QC Manager is responsible for:

- Managing implementation of program quality requirements
- Conducting independent audits of site activities
- Overseeing the work of the Project Quality Engineer
- Monitoring non-conformances and corrective actions

2.5 QC ENGINEER, CHUCK LAWRENCE

The QC Engineer is responsible for implementing the project QC Plan to ensure compliance with program requirements and to monitor on-site QC activities. The QC Engineer may also serve as the site QC representative referenced throughout this document.

- Drafting the project CQC Plan
- Reviewing the laboratory QC program for conformance with contract requirements
- Participating in the coordination and mutual understanding meeting
- Interfacing with project technical staff to ensure compliance with program quality requirements
- Conducting periodic independent QA/QC reviews, surveillances, and/or audits of engineering/design/construction activities
- Performing, or causing to be performed, daily inspections and tests in accordance with Section 3.1 of this plan
- Conducting, or causing to be conducted, biweekly QC meetings in accordance with Section 8.2 of this plan
- Coordinating with the site supervisor to ensure that corrective actions are implemented for all non-conformances

- Reviewing the LANTDIV-approved submittal register for the duration of the contract. Appropriate actions will be undertaken should delays or other changes so necessitate
- Authorization to reject materials to be used if they are not in compliance
- Monitoring Rework Items List program
- Accompanying and assisting Government representatives at the prefinal inspection and the final acceptance inspection
- Preparing the daily Contractor QC Report
- Monitoring the Testing Plan and Log for field activities

The QC Engineer is authorized to:

- Temporarily shut down a portion of work if work practices or procedures are determined to be incorrect or out of compliance with the specifications
- Stop a work task or series of tasks after consultation with the site supervisor and NTR in the event that severe weather conditions interfere with the quality of work

2.6 PROJECT ENGINEER, TO BE NAMED

The project engineer is responsible for:

- Providing technical direction and expertise for daily work on-site
- Ensuring the engineering activities on-site are performed in compliance with project drawings and specifications
- Interfacing the site supervisor and QC engineer concerning any technical or engineering issues concerning subcontractors.
- Inspecting major equipment for conformance to the project specifications upon delivery to the site
- Assist with preparation of record drawings for the Closeout Report

A three phase quality control system will be implemented for each definable feature of work and will include preparatory, initial and follow-up inspections (see Table 1). A definable feature of work is a separate and distinct task that requires separate control requirements. The QC Engineer will ensure that no work proceeds until the appropriate inspection phase has been completed. In addition to and independent of the QC Engineer, the Site Safety Officer (SSO) and Site Supervisor will implement this same control system as a part of their normal duties and responsibilities. The inspection phases are discussed in the following paragraphs.

3.1 THREE PHASES OF CONTROL

The QC Engineer shall perform the three phases of control to ensure that work complies with contract requirements. The three phases of control shall adequately cover both on-site and off-site work and shall include the following for each definable feature of work.

3.1.1 Preparatory Phase

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Conduct the preparatory phase with the site supervisor and the person responsible for the definable feature of work. Document the results of the preparatory phase actions in the daily Contractor QC Report. Perform the following prior to beginning work on each definable feature of work:

- a) Notify the NTR at least two working days in advance of each preparatory phase;
- b) Review each paragraph of the applicable specification sections;
- c) Review the contract drawings;
- d) Review the inspection schedule
- e) Verify that appropriate shop drawings and submittals for materials and equipment have been received and approved in accordance with the Submittal Register. Verify receipt of approved factory test results, when required;
- f) Review the testing plan and ensure that provisions have been made to provide the required QC testing;
- g) Examine the work area to ensure that the required preliminary work has been completed;
| |) | | · · · · · · · · · · · · · · · · · · · | | | | | |) |
|------------------|-----------|---|---------------------------------------|--------------|---------|------|----------|------|------------------------|
| | | Definable | Table
Featur | 1
es of \ | Nork | | | | |
| 6000 | Paragraph | Footure of Work | Prep | aratory | Initial | | Follow-u | 2 | |
| Spec.
Section | No. | Peace of Work | Reg. | Date | Reg. | Date | Reg. | Date | Hemarks |
| 01010 | 1.2 | Remedial Action Work Plan | | | | | | | QC review |
| 01010 | 1.2 | Erosion Control Plan | | | | | | | QC review |
| 01010 | 1.2 | Subsurface Information and Utilities Civil Drawings | | | | | | | QC review final report |
| 01010 | 1.2 | Site Safety and Health Plan | | | | | 1 | | QC review |
| 01010 | 1.2 | Construction Quality Control Plan (CQCP) | | | | | | | QC monitor and certify |
| 01010 | 1.2 | Sampling and Analysis Plan | | | | | | 1 | QC review |
| 01010 | 1.2 | Testing Laboratory Qualification | | | | | | | Submit with CQCP |
| 01010 | 1.2 | Submittal Register | | | | | | | Submit with CQCP |
| 01010 | 1.3 | As-built Records | | | | | | | Final report |
| 01010 | 1.3 | Other SD-18 Records | | | | | | | Per basis contract |
| 01010 | 1.3 | Environmental Conditions Report | | | | | | | Prior to mobilization |
| 01010 | 1.3 | Contract Management System | | | | | | | Per basic contract |
| 01010 | 1.3 | QC Meeting Minutes/Report | | | | | | | QC review |
| 01010 | 1.3 | Permits | | | | | | | QC review |
| | 1.3 | Contractor Closeout Report | | | | | | | QC review |
| 01010 | 3.1 | Temporary Facility | | | | | x | | |
| | | Site Mobilization | x | | | | x | | Ref. RAWP |
| 02102 | 3.2, 3.4 | Clearing and grubbing | x | | × | | x | | Ref. RAWP |
| | | Initial Characterization for Disposal | x | | x | | x | | Ref. RAWP |
| N/A | - | Pre-excavation Screening | x | | x | | х | | Ref. RAWP |
| 02220 | 3.2 | Excavation | x | | x | | х | | Rel. RAWP |
| 01430 | 3.1 | Confirmation Sampling | x | | x | | X | | QC review |
| 02220 | 3.4 | Backfill | x | | х | | х | | QC review |
| 02220 | 3.1 | Underground Utilities | x | | х | | х | | QC review |
| 02223 | 3.3, 3.4 | Transportation and Disposal | x | | x | | x | | |
| 02220 | 3.7 | Site Restoration | x | | x | | x | | QC review |
| _ | — | Site Demobilization | | | | | x | | Ref. RAWP |

- h) Examine the required materials, equipment and sample work to ensure that they are on hand and conform to the approved shop drawings and submitted data;
- i) Review the safety plan and appropriate activity hazard analysis to ensure that applicable safety requirements are met, and that required Material Safety Data Sheets (MSDSs) are on hand; and
- j) Discuss construction methods.

As a part of this preparatory work, the QC Engineer will review shop drawings, certificates and other submittal data prior to submission to the NTR. The Project Engineer will also assist with this effort. Each submittal presented to the NTR will bear the date and the signature of the QC Engineer indicating that the submittal has been reviewed and is in compliance with plans and specifications, or show the changes required to meet the specifications. The NTR will be notified a minimum of 24 hours prior to the beginning of each preparatory inspection.

3.1.2 Initial Phase

When crews are ready to start work on a definable feature of work, the QC Engineer will conduct the initial phase with the personnel responsible for that definable feature of work. Observe the initial segment of the definable feature of work to ensure that the work complies with contract requirements. Document the results of the initial phase for each new crew to work on-site, or when acceptable levels of specified quality are not being met. Perform the following for each definable feature of work:

- a) Notify the NTR at least two working days in advance of each initial phase;
- b) Establish the quality of workmanship required;
- c) Resolve conflicts;
- d) Review the Safety Plan and the appropriate activity hazard analysis to ensure that applicable safety requirements are met; and
- e) Ensure that testing is performed.

3.1.3 Follow-Up Phase

Perform the following for on-going work daily, or more frequently as necessary until the completion of each definable feature of work and document results in the daily Contractor QC Report:

a) Ensure the work is in compliance with contract requirements;

- b) Maintain the quality of workmanship required;
- c) Ensure that testing is performed; and
- d) Ensure that rework items are being corrected.

3.1.4 Notification of Three Phases of Control for Off-Site Work

Notify the NTR at least two weeks prior to the start of the preparatory and initial phases.

3.2 SPECIAL INSPECTIONS

In addition to this three phase inspection control system, special inspections or testing may be conducted in the event of an approved change or modification to work plans or field operations. The QC Engineer will coordinate scheduling of special inspections with the NTR at the time when a change or modification in work operations has been approved.

3.3 REWORK

It is OHM's responsibility to identify and correct deficiencies in the work. To ensure that defective work is corrected and not built upon, a Rework Items System will be initiated and monitored by the QC Engineer. Rework items identified in the work during any inspections or tests by a party to this contract will be corrected as soon as practicable and recorded on a Rework Items List. The list will be issued to the site supervisor and a copy attached to the inspection report. The Site Supervisor will be responsible for ensuring correction by the responsible party and will return a report upon correction with a description of the action taken and date completed. The Rework Items List will be updated accordingly. Rework items will be corrected prior to the final inspection.

4.0 SAMPLING PROCEDURES

OHM sampling procedures will meet the requirements of the project scope of work. The protocol for performing the analytical work on the site water and subsurface soil prior to and during the remediation work is presented in the Sampling and Analysis Plan (SAP) for this project.

5.0 ANALYTICAL TESTING

OHM will employ the services of a fully qualified laboratory to perform the program's analytical testing. The tests and/or services to be performed by the testing laboratory are presented in the Sampling and Analysis Plan for this project. The work to be performed in this section deals with chemical analyses of the water and soil on site prior to and during remediation activities.

6.0 FIELD VERIFICATION TESTING

The following procedures will be used by the QC Engineer to verify compliance with the contract requirements. Additions or modifications to these procedures may be necessary to address changing circumstances. During field implementation of delivery order tasks, the Navy will provide an inspector to perform QA checks. The responsibilities of the QC Engineer are fully described in Section 2.0.

6.1 GEOTECHNICAL QUALITY CONTROL PROCEDURES

6.1.1 Field Verification Testing

Field tests are developed from accepted test procedures (e.g. ASTM). Each test is an approved procedure to test for specific characteristics. Some tests are less comprehensive than others and require periodic verification by more detailed tests. Field tests of this type do not usually determine the primary characteristic of interest, but instead are used to correlate results. In the event that any single test fails to meet specification requirements, a second test will be performed. Should the second test fail, the appropriate corrective action will be taken in the field. If the second test meets the specification requirements, then the corresponding verification test will be conducted. The results of that test will then be used to determine the acceptance or rejection of the task being monitored.

Field tests will be performed by trained testing personnel and performed on a timely basis to provide prompt confirmation or rejection of material or work.

6.1.2 Field Sampling

Samples of excavated materials and constructed work will be obtained in the field for verification testing. The site technician will collect the specified samples, as appropriate, as specified in the Sampling and Analysis Plan or when a portion of the constructed work is completed.

6.2 INSPECTIONS

In addition to inspections directed by the QC Engineer, standard inspections will be performed during the course of remediation to verify the quality of the final constructed work. There will be visual inspections performed by the site supervisor, a qualified general foreman, or other appropriate personnel. These inspections are supplemental to the QC inspections and are intended to enhance the QC inspections by identifying problem areas that may require more stringent QC inspection. In the event of a discrepancy between one of these visual inspections and the field verification tests, the field verification test results will take precedence.

Inspections will be performed in accordance with this plan or checklists developed for use at the site. Inspections performed to a guide procedure will be documented in the daily field log, while inspections performed to a checklist will be documented on the checklist and on the daily Contractor QC Report.

6.3 **PERFORMANCE DOCUMENTATION**

To provide evidence of satisfactory work performance, verification test data, data reduction and the results of field inspections and sampling will be completely documented. Whenever possible, information will be recorded on a standardized form or in a bound filed logbook. Documentation will include a daily log of construction activities; appropriate field test, laboratory test, and survey data forms; photographs; and field collection and sampling custody forms.

Construction inspection personnel (e.g., site supervisor and foreman) will maintain a daily log of project activities. Copies of the daily logs will be sent to the Project Manager on a daily basis. After this review, the logs will be routed to other members of the project team, as needed.

As part of the remediation control activities, a photographic record will be maintained. As examples, photographs should be taken of initial conditions, sampling locations, remediation processes, and final constructed features. Photographs will be identified by the project number, date taken, and a brief description. This will be done individually on the back of the photographs. In addition, album photographs must be provided with individual descriptions and dates taken.

Appropriate remediation control test, survey, and material installation data forms will be prepared and each form will include the applicable location (e.g., station, elevation, and field coordinates). All requested information on the form will be addressed. If not applicable, requested information will be designated "N/A." Results of field and laboratory tests will be sent to the NTR, the project manager, site supervisor and QC Engineer as soon as they are available.

Field construction verification records will be collected and maintained by the site supervisor until they are submitted to the project central file.

6.4 REVIEW OF CONSTRUCTION CONTROL DATA

The QC Engineer will review the QC data to verify that remediation specifications are met, to determine when defective material or work may require removal and/or reconstruction,

and to determine when additional tests may be required to confirm the quality of material or work. The results of field tests, field inspections, receiving inspections, and surveys will be reviewed by the QC Engineer. This review will be performed to prevent the construction of new work over defective material or work which is later found to be defective.

6.5 AS-BUILT DOCUMENTATION

All appropriate documentation will be retained in the project records system. Final record drawings and specifications will be prepared from this information in accordance with the Submittal Register and will be retained as a permanent record of the project.

At contract closeout, record documents will be delivered to the NTR. A transmittal letter in duplicate accompanying the submittal will contain:

- Date
- Contract name and number
- Contractor's name, address, and telephone number
- Number and title of each record document
- Signature of contractor or his authorized representative

7.0 INSPECTION AND TESTING DOCUMENTATION

Records of inspections and tests performed for each shift or subcontractor operation will be signed by the QC Engineer. The original and one copy will be provided to the Government no later than the next working day.

Contractor QC reports will include, as a minimum, the following:

- Project identification
- Data on weather and any delays attributable to such weather
- Number of personnel on site (OHM and subcontractors)
- A listing of construction equipment and indication of equipment usage on the report day
- Factual evidence that continuous QC inspections and tests have been performed. This includes, but is not limited to the following data:
 - Type and number of inspections or tests performed
 - Results of inspections or tests, including computations
 - Evaluation of test results accept or reject work
 - Nature of defects, if present
 - Causes for rejection
 - Safety inspections/violations
 - Proposed remedial action
 - Corrective actions taken
- The records will cover both conforming and nonconforming work
- A statement that supplies and materials incorporated into the work are in full compliance with the requirements of the contract

8.0 MEETINGS/COORDINATION

8.1 COORDINATION AND MUTUAL UNDERSTANDING MEETING

After submission of the Construction QC Plan and prior to the start of construction, the OHM Project Manager, QC Engineer and Site Supervisor will meet with the COTR and NTR to discuss the QC program required by this delivery order. The purpose of this meeting is to develop a mutual understanding of the QC details, including forms to be used, administration of on-site and off-site work, and coordination of the OHM management, production and the Quality Representatives' duties with the NTR. Minutes of the meeting will be prepared by the Project Manager and signed by both OHM and the NTR.

8.2 QC MEETINGS

After the start of construction, the QC Engineer, or his designee, will conduct QC meetings once every two weeks or as required by the NTR at the work site (or where specified, with the site supervisor). The QC Engineer, or his designee, will prepare the minutes of the meeting and provide a copy to the NTR within two working days after the meeting. The COTR may attend any of these meetings. The QC Engineer will notify the NTR at least 48 hours in advance of each meeting. As a minimum, the following will be accomplished at each meeting:

- Review the minutes of the previous meeting
- Review the schedule and the status of work:
 - Work or testing accomplished since last meeting
 - Rework items identified since last meeting
 - Rework items completed since last meeting
- Review the status of submittals:
 - Submittals reviewed and approved since last meeting
 - Submittals required in the near future
- Review the work to be accomplished in the next two weeks and documentation required. Schedule the three phases of control and testing:
 - Establish completion dates for rework items
 - Preparatory phases required
 - Initial phases required
 - Follow-up phases required
 - Testing required

- Status of off-site work or testing
- Documentation required
- Resolve QC and production problems
- Address items that may require a revision of the QC plan (i.e., changes in procedures)

Appendix A

Submittal Register

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SUBMITTAL REGISTER (PART A)

Project Title: Remediation of Pesticide - Contaminated So Contract Number: SD NO, AND TYPE OF SUBMITTAL CLASSIF/ SPEC APPR GOVT TRANS PLANNED SPEC OR A/E | CONTROL | SUBMITTAL PARA BY SECTION NO. MATERIAL OR PRODUCT NO. co REVIEWER NO. DATE * _____ (c) (d) (e) (f) (g) (a) (b) ____ 1) 01010 | SD-09, Reports 1.2.1 _____ ______ 1.2.1.1 G 2) Work Plan 3) 01010 | SD-18, Records 1.3.1 _____ 4) As Built Records 1.3.1.1 Environmental Conditions Report | 1.3.1.2 5) 1.3.1.3 Network Analysis Diagram 6) _____ Status Reports 1.3.1.3 7) _____ _____ 1.3.1.4 8) QC Meeting Minutes 9) 1 Test Results Summary Report 1.3.1.5 ____ 1.3.1.6 Contractor Production Report 10) ____ 1.3.1.7 OC Report 11) _____ 1.3.1.8 Rework Items List 12) _____ 1.3.1.9 Permits 13) | 1.3.1.10 | Contractor's Closeout Report 14) _____ 15) 01430 | SD-08, Statements 1.2.1 Sample Log 3.1.3 16) 17) 01430 | SD-12, Field Test Reports 1.2.2 1.3.3 18) Confirmation Sampling 19) 01561 | SD-02, Manufacturer's Catalog Data 1.3.1 Silt Fence 2.1 20) _____ * Navy Notes: * NASA Notes: * Army Notes: Approved by: Classification: Approved by: Blank: Contracting Officer GA: Gov't Approval G: NTR

Blank: CQC Manager

FIO: For Information Only

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SUBMITTAL REGISTER (PART A)

Contract Number: | Project Title: Remediation of Pesticide - Contaminated So

SPEC SECTION NO.	SD NO, AND TYPE OF SUBMITTAL MATERIAL OR PRODUCT	SPEC PARA NO.	CLASSIF/ APPR BY CO *	GOVT OR A/E REVIEWER	TRANS CONTROL NO.	PLANNED SUBMITTAL DATE
(a)	(b)	(c)	(d)	(e)	(f)	(g)
1)	Dust Suppressors	2.2.3				
2) 01561	SD-04, Drawings	1.3.2				
3)	Erosion Control Plan	1.3.2.1	G			
4) 02102	SD-14, Samples	1.1.1				
5)	Tree wound paint	2.1				
6) 02220	SD-04, Drawings	1.3.1				
 7)	Required Data	1.3.1.1				
8) 02220	SD-09, Reports	1.3.2				
(³)	Remediation Closeout Report	1.3.2.1				
10) 02220	SD-12, Field Test Reports	1.3.3				
 11)	Fill and backfill	2.1.2				
12) 02223	SD-08, Statements	1.1.1				
 13)	Treatment facility permit	1.1.1.1				
14) 02223	SD-18, Records	1.1.2				
15)	Shipment manifests	1.1.2.1				
 16)	Delivery certificates	1.1.2.2				
17)	Disposal Site Decontamination	1.1.2.3				
 18)	certificate					
 19)	Work Site Decontamination	1.1.2.4				
20)	certificate					
· · ·	Navy Notes: * NASA No Approved by: Approve G: NTR Blank: Blank: CQC Manager	tes: d by: Contracting	Officer	* Army No Classif GA: Go FIO: F	tes: ication: v't Appr or Infor	oval mation Only

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Contract N	umber: Project]	itle: Remedi	ation of 1	Pesticide	- Contar	ninated So
~	SD NO, AND TYPE OF SUBMITTAL		CINCELE/			
SPEC		SPEC	APPR	GOVT	TRANS	PLANNED
SECTION NO.	MATERIAL OR PRODUCT	PARA NO.	BY CO *	OR A/E REVIEWER	CONTROL NO.	SUBMITTAL DATE
(a)	(b)	(c)	(d)	(e)	(f)	(g)
1)	Treatment and Disposal	1.1.2.5	1			
2)	Certificates					

* Navy Notes: Approved by: G: NTR Blank: CQC Manager

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* NASA Notes: Approved by: Blank: Contracting Officer * Army Notes:
Classification:
GA: Gov't Approval
FIO: For Information Only

Appendix C

Sampling and Analysis Plan

DRAFT Sampling and Analysis Plan for Soil Remediation Operable Unit 11, Site 80 MCB Camp Lejeune, North Carolina

Prepared for:

DEPARTMENT OF THE NAVY Contract No. N62470-93-D-3032 Delivery Order 0100

Prepared by

OHM Remediation Services Corp. Norcross, Georgia

John P. Franz, P.E. Program Manager

James A. Dunn, Jr., P.E. Senior Project Manager

Terence A. Whitt Senior Project Chemist

Theresa D. Rojas Project Chemical QA/QC Officer

March 1996

OHM Project No. 18319

Date

Date

Date

Date

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APPENDICES

Appendix A	Table A-1, Sampling Summary
	Table A-2, Project Quality Control Objectives

Appendix B Sample Label Custody Seal Chain-of-Custody Record OHM Shipping Label Shipping Instructions for Sending Samples to the Laboratory

1.0 INTRODUCTION

This Sampling and Analysis Plan (SAP) presents, in specific terms, the policies, organization, functions, and QA/QC requirements designed to achieve the data quality goals for Site 80, Delivery Order 0100 under the contract N62470-93-D-3032 for the Navy Atlantic Division (LANTDIV) at the Marine Corps Base (MCB), Camp Lejeune, Jacksonville, North Carolina. This SAP integrates the required components of a quality assurance project plan (QAPP) and a field sampling plan.

This document shall be read, understood, and implemented by the Project Manager, Site Supervisor, Project QC Manager, Project Chemist, Field Chemist/Scientist, and Sample Technicians. Any field changes shall be approved by the Navy's Technical Representative (NTR), Project Manager, and Project Chemist. These changes shall be documented by the Field Chemist/Scientist and distributed to the appropriate persons as amendments to the SAP.

2.0 PROJECT MANAGEMENT

2.1 PROJECT BACKGROUND

The objective of this project is to remove, transport, and dispose of contaminated soils located in Operable Unit (OU) No. 11, Site 80, golf course maintenance area. Soil contaminated with pesticides has been identified in Site 80 in eight areas.

2.2 **PROJECT TASK DESCRIPTIONS**

The project tasks applicable to the SAP are the following:

- Pre-excavation field screening
- Monitor field activities for vapor emissions and personnel health and safety using direct-reading instruments
- Soils excavation
- Sample and screen the excavation base and sidewalls using visual inspection and gas chromatograph in order to delineate the limits of excavation
- Sample and analyze the excavation base and sidewalls following on-site screening to confirm that the soils remaining are indeed "clean"
- Sample and analyze water from decon operations, stormwater runoff, dewatering operations, etc.
- Sample and analyze "incidental waste" generated from site activities, such as debris and PPE
- Transport and dispose of "contaminated" soils at a soil recycling facility
- Dispose of water and "incidental waste"
- Backfill excavations
- Perform surveillances and technical audits of site sampling activities

In the event that drums or potentially off-spec soils are encountered during the course of these tasks, the Navy Technical Representative (NTR) will be informed and consulted for further actions.

2.3 **PROJECT ORGANIZATION**

The project manager is the primary focal point for control of the project activities. The project manager will be supported by the QA Management team which will provide reviews, guidance, and technical advice on project execution issues. Members of this staff will be on an "as-needed" basis to assist in smooth project execution. The project manager will be supported by the project team consisting of a supervisory, health and safety, technical, and QA/QC staff to ensure that the project is safely executed in compliance with applicable laws, regulations, statutes, and industry codes. Individuals of the project team are responsible for fulfilling appropriate portions of the project QA program, in accordance with assignments made by the project manager. The project manager is responsible for satisfactory completion of the project QA program. Specific responsibilities may be assigned by the project manager and other members of the project staff. An organizational chart of the project team is shown on Figure 2.1.

The responsibilities of the key members in the project organization are:

Project Manager - James A. Dunn, Jr., P.E.

The project manager is responsible for the overall direction of this project executed under his/her supervision. He provides the managerial administrative skills to ensure that resource allocations, planning, execution, and reporting meet contract requirements. He is ultimately accountable for all work activities undertaken on this project. The global quality-related responsibilities of the project manager can include, but are not limited to, the following:

- Organization of the project staff and assignment of responsibilities
- Understanding of contract and scope of work for a specific project
- Communication to the project staff regarding client requirements and QA practices
- Identification, documentation, and notification to the client and project staff and QA personnel of changes in the scope of work, project documentation and activities
- Supervision of preparation and approval of project-specific procedures, work plans, and QA project plans



Figure 2.1

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QC Organization Chart

- Approval of project design basis, design parameters, drawings, and reports
- Approval of project remedial action/construction methodologies
- Dissemination of project-related information from the client such as design basis, input parameters, and drawings
- Liaison for communications with the client and subcontractors Liaison between the project staff and other internal groups
- Decision of whether or not drawings require independent review
- Investigation of nonconformances, notification of QA personnel, and implementation of corrective actions
- Determination of the effect of nonconformances on the project and the appropriateness for reporting such items to the client, and providing appropriate documentation for reporting
- Determination that changes, revisions, and rework are subject to the same QC requirements as the original work
- Serve as final reviewer prior to release of project information
- Approve and sign outgoing correspondence

Some of these responsibilities may be assigned by the project manager to the Site Supervisor, who will remain on site throughout the project field activities.

Site Supervisor - Randy E. Smith or Designee

The site supervisor is responsible for the day-to-day management of this specific delivery order. He will ensure sufficient resource allocations to maintain project schedule and budget. He will provide daily feedback to the project manager on project progress, issues requiring resolution, etc. The quality-related responsibilities of the site supervisor include, but are not limited to, the following:

- Notification to the project manager if the project cannot be completed with regard to quality, schedule, or cost
- Oversight and control of subcontractor services

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- Liaison for communications with OHM project staff and other internal groups as well as with the NTR and on-site inspector
- Supervision day-to-day site activities in accordance with project and program requirements
- Preparing the Contractor Production Report
- Initiating corrective actions for non-conformance identified on-site

Project Chemical QA/QC Officer - Theresa D. Rojas

The chemical QA/QC officer is responsible for implementing the project chemical QA program. She is responsible for informing the project manager of any site-specific QA issues. Her responsibilities include, but is not limited to, the following:

- Determining if the project and data quality objectives are being met
- Reviewing subcontractor's QA Manuals and/or Laboratory Quality Management Plans (LQMPs) and if possible, performing audits on the labs
- Certifying the level of QA that has been achieved during the generation of analytical data
- Initiating and overseeing all audit functions
- Stopping work if quality objectives are not being met
- Initiating investigations for non-conformances, identifying appropriate corrective actions, and performing follow-up audits to ensure that the corrective actions were successful

Project Chemist - Carl Pampel

The project chemist is responsible for implementing the project plans and ensuring that the quality assurance and data quality objectives are being met for the project. He is also responsible for informing the chemical QA officer of any site-specific problems and for coordination QA efforts with the contracted laboratory. His specific responsibilities include, but is not limited to, the following:

• Evaluating chemical data for technical validity and ensuring adherence to published guidelines

- Analyze and interpret all subcontracted technical and laboratory results
- Implementing QA/QC procedures
- Assuring the continuity of chain-of-custody evidence
- Working with the QC engineer to compile and submit required QA Reports (QARs)
- Compiling, revising, updating, and submitting SAPs
- Implementing corrective actions as required by the QC engineer or chemical QC officer
- Ongoing QA/QC training of new and current personnel

Field Chemist - To Be Determined The field chemist will:

- Implement the SAP and designated QA/QC procedures
- Oversee all field sampling activities
- Report all QC data to the project chemist for review
- Implement corrective actions as required by the project chemist
- Perform on-site screening and analyses of samples
- Fill out sample tracking forms and related analytical and QC forms and logbooks
- Develop and maintain analyses database
- Ensuring that the samples are handled, packaged, and shipped according to the SAP
- Ensuring that the laboratory is supplied with the required field QC samples (i.e., trip blanks, rinsate blanks, etc.)

Sample Technician - To Be Determined

The sample technician will be responsible for:

- Carrying out all sampling in accordance with approved procedures and methodologies as defined in the SAP
- Generating field blanks, equipment rinsate blanks, and acquiring field duplicate samples as required by the SAP
- Completing sampling logbooks, sampling forms, labels, custody seals, and chain-ofcustody forms

2.4 DATA QUALITY OBJECTIVES FOR MEASUREMENTS DATA

Project-specific quality objectives are listed in Appendix A, Table A-2. These include the quantitation, action, accuracy, precision, and completeness limits by which the data will be evaluated.

The quantitation limits in Table A-2 are in as received values. Moisture content of the soil samples will effect final quantitation limits. The proposed action criteria below for the subsurface soils will not be achievable by the on-site and off-site laboratories. Estimated quantitation limits are included in Table A-2. If one or more analytes are detected in high concentrations in a sample, all quantitation limits may be elevated.

A NEESA-certified laboratory will be used for all soil and waste analyses. The laboratory will also be North Carolina-approved. A copy of the laboratory's QA Manual, statement of qualifications, and appropriate certificates of approval are kept on file in the Norcross office and are available upon request.

Samples collected for the on-site pesticides screening by GC will meet, at a minimum, the requirements of NEESA Level E QA/QC as specified in the *Sampling and Chemical Analysis Quality Assurance Requirements for the Navy Installation Restoration Program*, June 1988. Due to the prohibitive cost, the low probability of litigation, and the disposal facilities not requiring more stringent QC, all disposal samples such as the "contaminated" soils and incidental wastes (decon water, surface water, stormwater will meet the requirements of NEESA Level E QA/QC.

Confirmation samples will meet the requirements of NEESA Level C QA/QC.

On-site laboratory data will be used as a screening tool to delineate the vertical and horizontal extent of contamination. No backfilling activities will be performed without

verified results from the off-site laboratory analyses. Written permission from the NTR will be obtained prior to backfilling without confirmation data. The on-site lab will analyze preexcavation and preconfirmation samples for the following analytes of concern only:

Analyte	Surface Soil Remedial Action Objectives (µg/kg)	Subsurface Soil Remedial Action Objectives (µg/kg)
Aldrin	35	0.5
Dieldrin	37	1.0
4,4'-DDD	2,484	700
4,4'-DDT	1,753	1,000
a-chlordane	459	2,000
g-chlordane (lindane)	459	2,000

3.0 SAMPLING

3.1 SAMPLING METHODS AND PROCEDURES

Table A-1 "Sampling Summary" in Appendix A summarizes the sampling locations, frequencies, samples matrices, and measurement parameters of interest. Any changes or variances to these specifications and procedures must be documented, approved, and submitted as an addendum to this SAP.

3.1.1 Waste Characterization Sampling

Samples will be collected from AOC 1-12 and be a composite of five random grab samples collected from areas of suspected contamination, discolored soils, and OVA readings. Each grab sample will be collected using stainless steel shovel, spoon, and/or auger, as necessary. The grab sample will be collected using stainless steel bowl and homogenized prior to filling the appropriate sample containers. Enough sample volume should be collected to fill containers for both the on-site and the off-site laboratories.

All containers will be properly packaged, sealed and sent to the appropriate laboratories. Custody, packaging, handling, and shipping procedures described in this Sampling and Analysis Plan will be followed.

Samples will be logged in and screened upon arrival at the on-site laboratory. Detection and quantitation limits, accuracy, and precision studies will also be performed. Results will be recorded in the laboratory database. Time required for testing will be carefully monitored and recorded.

Samples will be analyzed at an off-site laboratory for the parameters listed in Appendix A. Laboratory services will be procured on a competitive bid basis. Results from both on-site and off-site laboratories will be reviewed, summarized and evaluated by the Regional Senior Project Chemist and Regional Chemical QA/QC Coordinator.

Results from the off-site laboratory will also be evaluated by the Regional Transportation and Disposal Coordinator for disposal options.

3.1.2 Pre-Excavation Screening

The approximate dimensions of each of the eight Areas of Concern will be marked by a surveyor. A 10 feet by 10 feet grid will then be overlain on each area as indicated on Figures 3 through 10 in the Work Plan. A discrete grab sample will be collected at a depth of 6 inches at each grid point. Samples will be analyzed for pesticide-contamination in the

on-site laboratory. Results will be compared with the remedial action objectives (RAOs) and indicated on the sampling grid and used to determine the initial excavation limits.

Sampling equipment will be thoroughly cleaned between samples using decontamination procedures described in section 3.5. Field sampling personnel will wear disposable gloves during sampling and will change gloves between sample locations to minimize the potential for cross-contamination. The sample will be screened using a gas chromatograph equipped with dual electron capture detectors (ECD) located in the field office trailer. Samples will be prepared using a solvent/solvent extraction followed by a cleaning step (if necessary). This method is included in Appendix C.

3.1.3 Field Screening of the Excavation Walls and Base

Following excavation of soils, grab samples will be collected every 50 linear feet of each sidewall and 500 square feet of base area for field screening. The walls of the excavation will be sloped and will therefore be accessible for sampling within in the hole. The first few inches within the walls or base will be discarded prior to collecting each grab sample using a clean SS spoon and placing enough volume of material into a clean SS bowl or bucket. The sample must be thoroughly mixed to obtain a relatively homogeneous mixture prior to filling the appropriate sample containers as specified in Appendix A, Table A-1.

Sampling equipment will be thoroughly cleaned between samples using decontamination procedures described in section 3.5. Field sampling personnel will wear disposable gloves during sampling and will change gloves between sample locations to minimize the potential for cross-contamination.

Samples will be screened on-site using a dual ECD gas chromatograph (GC). The samples will be prepared with a simplified field liquid/liquid extraction procedure, cleaned with a Florsil treatment, and analyzed on a HP-5890 GC. The GC will have two 30m by 0.53mm ID columns of differing polarities for primary and confirmation analysis. The extracted sample will be injected and split into the two column for simultaneous primary and confirmational analysis. Estimated detection limits for the on-site screen will not be below the subsurface cleanup criteria but should be below the surface criteria as listed in Section 2.4. Standard Operation Procedure (SOP) for the field laboratory analysis will be on file in the mobile laboratory. If the levels of pesticide contamination are less than the RAOs, a confirmation sample will be collected for off-site analysis. If the levels of pesticide contamination are greater than the RAOs, the NTR will be informed by the Project Manager to determine the additional soil volumes to be excavated.

3.1.4 Confirmation Sampling of the Excavation Walls and Base

Following attainment of negative results on the field screening tests, confirmation grab samples will be collected every 50 linear feet of each sidewall and 500 square feet of base

area for off-site analysis of the parameters listed in Appendix A, Table A-1. The walls of the excavation will be sloped and will be accessible for sampling within in the hole. The first few inches will be discarded prior to collecting each grab sample using a clean SS spoon and placing enough volume of material into a clean SS bowl or bucket. The sample must be thoroughly mixed to obtain a relatively homogeneous mixture prior to filling the appropriate sample containers as specified in Appendix A, Table A-1.

Sampling equipment will be thoroughly cleaned between samples using decontamination procedures described in section 3.5. Field sampling personnel will wear disposable gloves during sampling and will change gloves between sample locations to minimize the potential for cross-contamination.

3.1.5 Sampling of Water from "Incidental Wastes"

One grab sample per tanker or one composite sample per 10 drums will be collected from water generated during the remedial action including, but not limited to, water from decontamination of personnel and equipment, existing surface water impounded near Area B, and rainfall and surface water runoff accumulated in the open excavations.

Sampling equipment will be thoroughly cleaned between samples using decontamination procedures described in section 3.5. Field sampling personnel will wear disposable gloves during sampling and will change gloves between sample locations to minimize the potential for cross-contamination.

Sampling will be performed by using either clean or disposable dip tubes or bailers. The appropriate sample containers will be filled and the samples sent off-site for analyses as specified in Appendix A, Table A-1. Because the sample represents water for disposal, no preservatives should be added in the field.

3.1.6 Sampling of Other "Incidental Wastes"

Other "incidental wastes" such as PPE, disposable sampling materials, etc. will be sampled and sent off-site for disposal analyses as specified in Appendix A, Table A-1. Pieces of the waste will be obtained using clean scissors or knives and collected into the appropriate sample containers.

Sampling equipment will be thoroughly cleaned between samples using decontamination procedures described in section 3.5. Field sampling personnel will wear disposable gloves during sampling and will change gloves between sample locations to minimize the potential for cross-contamination.

3.2 SAMPLE IDENTIFICATION

All samples collected on-site will be provided with a unique sample designation. The number will serve to identify the site, location, and specific sample number. The sample designation format will appear as follows:

CLJXXX-YY-NNN

Where:

CLJ = Camp Lejeune

XXX = D.O. for the project (100)

YY = Sample Task:

Waste Characterization Screening (WC) Field Screening (FS) Confirmation Sampling (CS) Incidental Water (IW) Incidental Other (IO) Soil Boring (SB)

NNN = Sequential number starting at 001

If the sample is a field QC sample, add the appropriate designations listed below to the end of the sample number.

- FB = Field Blank
- TB = Trip Blank
- RB = Equipment Rinsate Blank
- DP = Field Duplicate/Replicate

Additional information may be required in the sample identification (ID) column. This will include operable unit, site designation, truck or pile number, and any grid coordinates or location designations associated with the sample.

3.3 SAMPLE PRESERVATION AND HOLDING TIMES

When samples are collected for off-site analyses, they will be sent to the laboratory within 24 hours after collection to ensure that the most reliable and accurate answers will be obtained as a result of the analysis. The holding time begins from the date of collection in the field.

All environmental samples, as well as QA/QC samples, will be preserved to a temperature of 4°C prior to shipment to the analytical laboratory, using ice or refrigeration. This temperature should be maintained during shipment by placing ice in leak-proof containers, and placing it above and below the sample containers. Other sample preservation requirements and holding times applicable to the sample matrix and analyses are listed in Appendix A, Table A-1.

3.4 FIELD QC SAMPLES

The appropriate number of field QC samples, as specified in the NEESA 20.2-047B document will be collected during this project. These samples will include field blanks, equipment rinsate blanks and field duplicate samples. These samples will be collected at the following frequencies and analyzed for the parameters listed in Appendix A, Table A-1:

- Field Blanks Field blanks consist of the source water used in decontamination and steam cleaning. At a minimum, one field blank from each sampling event and each source of water will be collected and analyzed for the same parameters and at the same QC levels as the related samples.
- Equipment Rinsate Blank Equipment rinsate blanks are the final analyte-free water rinse from equipment cleaning collected daily during a sampling event. One equipment rinsate blank will be collected daily for NFESA Level C and E reporting. However, only samples from every other day are analyzed. The laboratory will be informed as to which rinsate blanks will be analyzed. The remaining rinsate blanks are to be held by the laboratory and analyzed only if evidence of contamination exists.
- Field Duplicate Duplicates for soil samples are collected, homogenized, and split. All samples except volatiles are homogenized and split. Volatiles are not mixed, but select segments of soil are taken from the length of the core and placed in 4 oz glass jars. The duplicates for water samples will be collected simultaneously. Field duplicates will be collected at a frequency of 10% per sample matrix for Level C reporting and at a frequency of 5% per sample matrix for Level E reporting. All the duplicates will be sent to the primary laboratory responsible for analysis, along with the samples. The field duplicates will be used by the laboratory to prepare the laboratory duplicate or matrix spikes and designated on the COC as such.
- Trip Blank Trip blanks are defined as samples which originate from analyte-free water taken from the laboratory to the sampling site and returned to the laboratory with the volatile samples. One trip blank will accompany each cooler containing

volatiles, stored at the laboratory with the samples, and analyzed by the laboratory. Trip blanks are only analyzed for volatile organic compounds.

Note: A sampling event is considered to be from the time the sampling personnel arrive at the site until these personnel leave for more than a day.

3.5 DECONTAMINATION

All sampling equipment (hand augers, spoons, stainless steel/glass mixing bowls, etc.) will be decontaminated before sampling commences, between each sample location, and prior to leaving the site. The procedures for decontamination of equipment are described below.

- 1) Remove gross contamination by scraping or brushing
- 2) Clean with tap water and phosphate-free laboratory detergent (liquinox or alconox), using a stiff brush to remove all surface contaminants
- 3) Rinse thoroughly with tap water
- 4) Rinse thoroughly with deionized/distilled water
- 5) Rinse twice with reagent grade isopropanol or methanol
- 6) Rinse thoroughly with organic-free (ASTM Type II reagent grade) water and allow to air dry (Do not rinse with deionized/distilled water. If organic-free water is not available, allow equipment to air dry.)
- 7) Wrap equipment with aluminum foil prior to storage or transportation to sample locations

Decontamination fluids will be collected in properly labelled 55-gallon drums, and staged in a secure area until final disposal.

3.6 CROSS-CONTAMINATION MINIMIZATION

Cross-contamination is the introduction of contaminants into the sample through the sampling and/or sample-handling procedures. It can cause an otherwise representative sample to become non-representative. The most important means of minimizing cross-contamination are as follows:

- Sampling expendables, i.e., sample gloves, pipettes, string, dip jars, etc., must not be reused. Used expendables should be labeled so they are not confused with non-contaminated trash
- Minimum contact should be made between the sampler and the sample medium. For example, a sampler should not walk across a contaminated area and then take a surface soil sample where he has just stepped.
- Sample collection activities should proceed progressively from the least contaminated area to the most contaminated area
- Sampling equipment should be constructed of Teflon, stainless steel, or glass that been properly precleaned for collecting samples. Equipment constructed of plastic or PVC should not be used to collect samples for trace organic analyses.
- Any tools used in sampling must be carefully decontaminated prior to first use and after each sample.
- Activities that could contaminate samples are prohibited in the sample handling and preparation area. These activities and the possible contaminants include:

Activity	Possible Contaminants
Smoking	PAHs
Spraying for insects	Pesticides, oils, solvents
Spraying for weeds	Herbicides, oils, solvents
Refueling	BTEX, hydrocarbons
Painting and paint stripping	Solvents

3.7 SAMPLE LOG BOOK

It is necessary for the sampling crew to maintain daily field notes. Items included are sampling protocol, any changes to the procedures, meetings, instructions, safety precautions, personnel protection, and activities pertaining to the samples. The person taking notes will be knowledgeable about these activities and record pertinent details.

Repetition of information recorded in other permanent logs should be avoided, but enough should be recorded to present a clear and accurate picture of technical activities. At a later date, should a question arise concerning a specific event or a procedure used, it will be

answered from these notes. The following information should be logged into the logbooks and/or database:

- Date and time of sampling
- Sample number, locations, type, matrices, volumes, sample ID and descriptions, type and number of sample containers, names and signatures of individuals performing sampling tasks, COC and airbill numbers, preservatives, and date samples were sent
- Name of laboratories and contacts to which the samples were sent, TAT requested, and data results, when possible
- Termination of a sample point or parameter and reasons
- Unusual appearance or odor of a sample
- Measurements, volume of flow, temperature, and weather conditions
- Additional samples and reasons for obtaining them
- Levels of protection used (with justification)
- Meetings and telephone conversations held with LANTDIV, NTR, regulatory agencies, project manager, or supervisor.
- Details concerning any samples split with another party
- Details of QC samples obtained

These notes will be dated and signed (each page) for validity in a court of law. All logbooks will be bound and prenumbered. All log book entries will be made with indelible ink and legibly written. The language will be factual and objective. No erasures will be permitted. If an incorrect entry is made, the error will be crossed out with a single strike mark, initialed, and dated. When audits are performed, the auditor's remarks and decisions must also appear in these notes. These audits should be followed up by written report submitted by the auditor, including opinions and conclusions. A copy of this report should be placed in the project file and one copy kept in the sampling file for easy reference.

This information will also be entered into the database program that has been prepared for this site. It will be entered daily by the field chemist or sample tech. This person will be the
point of contact for all sampling and analytical information. Report outputs from the database are acceptable substitutes for the sample log book.

3.8 SAMPLE LABELS

Any samples placed into a sample container will be identified by a sample label. Included on the label are the following information:

- 1) JOB NUMBER
- 2) DATE -- Month, day, year
- 3) TIME Military time
- 4) SAMPLE NUMBER -- see section 3.2 for designations
- 5) SAMPLE DESCRIPTION
- 6) SAMPLER -- Sampler's name
- 7) PRESERVATIVES
- 8) ANALYSIS REQUESTED -- see Appendix A, Table A-1

The information described above will be printed neatly using an indelible marker. After the sample is taken and the label is securely attached, the sample is logged into the sample log book. An example of a sample label is included in Appendix B.

3.9 CUSTODY SEALS

Custody seals are narrow strips of adhesive tape of glass fiber used to demonstrate that no tampering has occurred. They may be used on sampling equipment, sample transport containers, and individual sample jars. They will be signed and dated by the sampler and placed from one side, across the top, and to the other side of the sample bottle or across the openings of the sample transport containers. An example custody seal is included in Appendix B.

3.10 CHAIN-OF-CUSTODY PROCEDURES

Because of the evidentiary nature of samples collected throughout the project, the possession of samples must be traceable from the time the samples are collected until they are introduced as evidence in legal proceedings. To maintain and document sample possession, chain-of-custody procedures are followed as described below:

A sample is under your custody if:

1) It is in your actual possession, or

- 2) It is in your view, after being in your physical possession, or
- 3) It was in your physical possession and then you locked it up to prevent tampering,

or

4) It is in a designated secure area.

A copy of a COC form is included in Appendix B. The following information is required on the COC:

- 1) Project Name
- 2) Project Location City and State in which the project is located
- 3) Project Number
- Project Contact -- OHM employee responsible for overseeing the sampling operation. This person should be the individual to whom questions are to be directed or verbal results given (Project Manager, Site Supervisor, or Project Chemist)
- 5) Site Telephone Number -- Telephone number where person responsible for samples can be contacted.
- 6) Sample Date -- Month, Day, Year
- 7) Sample Time Military time
- 8) Sample Identification -- Sample number/location
- 9) Sample Type -- Designation of sample as grab or composite
- 10) Sample Description -- Sample matrix and a brief description of the sampling location
- 11) Sample Preservation Preservatives used
- 12) Analytical Parameters Requested -- Analytical parameters, method numbers, and specific compounds of interest, if applicable.

- 13) Airbill Number
- 14) Laboratory -- Laboratory where samples are to be sent
- 15) Laboratory Phone Telephone number of laboratory
- 16) Laboratory Contact -- Contact for laboratory
- 17) Relinquished By -- Signature of sender (OHM)
- 18) Date Relinquished -- Date samples were relinquished
- 19) Accepted By Signature of acceptor
- 20) Date Received Date samples were accepted
- 21) Turnaround Time Turnaround times requested or date the results are required from the lab
- 22) Sampler's Signature -- Signature of sampler

The COC will be sealed in a ziploc bag and taped in place on the underside of the top of the sample transport container (cooler). An example COC is included in Appendix D.

3.11 PACKAGING, HANDLING, AND SHIPMENT OF SAMPLES

Samples will be packaged as to minimize shifting of the samples during shipment. An absorbent, such as vermiculite or kitty litter, will be placed at the bottom of the shipment container in order to absorb any liquids in the event of sample breakage. All samples will be individually placed into appropriately sized ziploc bags and sealed.

Samples which must be kept at 4°C will be shipped insulated containers with either freezer forms or ice. If ice is used, it will be placed in a container such as a trash bag and sealed so that water will not fill the shipping container as the ice melts.

Samples will be shipped via Federal Express to the appropriate laboratory. IATA regulations will be followed as they are more applicable to OHM's method of sample shipment. Instructions for filling out shipment papers are included in Appendix B. These instructions are for shipping samples with unknown or limited hazards. NO CHANGES OR SUBSTITUTIONS TO THESE INSTRUCTIONS ARE ALLOWED – NO MATTER

HOW INSIGNIFICANT THEY MAY SEEM. A copy of the OHM sample shipping label is included in Appendix B.

4.0 DATA ACQUISITION

4.1 ANALYTICAL METHOD REQUIREMENTS

Analytical requirements for this project are listed in Appendix A, Table A-1. All samples will be analyzed according to *USEPA SW-846 Test Methods for Evaluating Solid Waste, Physical/Chemical Methods* whenever possible. Alternative methods of analysis from other sources (ASTM, NIOSH, Standard Methods, etc.) may also be used.

4.2 QUALITY CONTROL REQUIREMENTS

Project Quality Control (QC) requirements for precision, accuracy, completeness, and quantitation limits are listed in Appendix A, Table A-2. QC procedures and acceptance limits will be met as specified in the individual methods. In addition, the laboratory will meet the specification and requirements as described in the NEESA 20.2-047B document.

4.3 INSTRUMENT TESTING, INSPECTION, AND MAINTENANCE

Proper maintenance is critical to the performance of minimization of downtime of all equipment, whether it be for measurement or support. Inspection will be performed, at a minimum, prior to use of the instruments. Preventive maintenance will be performed as recommended by the manufacturer of the respective equipment. All routine maintenance and major repairs performed on field screening or analytical equipment will be recorded in bound maintenance logbooks that have been specifically designated for that instrument. Equipment that fails calibration or becomes inoperable during use will be removed from service and segregated to prevent inadvertent use, or will be tagged to indicate that it is out of calibration. Such equipment will be repaired and recalibrated or completely replaced.

4.4 INSTRUMENT CALIBRATION

All calibrations on field instruments will be performed, at a minimum, on a daily basis. Every calibration will be recorded in the maintenance logbook for each instrument. Quality control check standards from a separate source will be used to check initial calibration, and acceptance and rejection criteria.

TPH immunoassay kit instructions will be followed as to the frequency and kind of calibration. Monitoring instruments, such as the OVA or PID, O2/LEL meter, Monitox, etc. will be calibrated as specified in the HASP. Off-site analytical instruments will be calibrated according to the method specifications and the laboratory's QA Manual.

5.0 DATA MANAGEMENT

Data management is the system by which data is reduced, reviewed, validated, reported, distributed, and finally archived. The criteria in this system are designed to meet the project objectives.

5.1 LABORATORY DATA REDUCTION

Data reduction includes the identifications and calculations necessary to convert the raw instrument readings to the final reported compounds and their respective concentrations.

Responsibilities of Analyst

Each analyst is responsible for converting raw data into reportable values. These specific duties include:

- Proper identification of the analyte
- Generation of calculations
- Checking all calibrations to ensure support of data
- All QA/QC checks are supportive of data
- All documentation is complete and accurate in respective log books
- All chromatograms and strip chart recordings are labeled with data, instrument number, run parameters and analyst

5.2 LABORATORY DATA VALIDATION

All data generated within the laboratory will be extensively checked for accuracy, precision completion. The data validation process consists of data generation, reduction, and three levels of review.

The analyst who generates the raw data has the prime responsibility for the accuracy and completion of the data. All data generated and reduced follows protocols specified in the laboratory (SOP). Each analyst reviews the quality of his work based on an established set of guidelines. The guidelines are:

• Sample preparation information is correct and complete

- Analysis information is correct and complete
- The appropriate SOPs have been followed
- Analytical results are correct and complete
- QC samples are within established control limits
- Blanks are within appropriate QC limits
- Special sample preparation and analytical have been met
- Documentation is complete

The next level of review is performed by the section supervisor or data review specialist. The review is structured to ensure that:

- Calibration data are scientifically sound, appropriate to method, and completely documented.
- QC samples are within established limits.
- Reporting units are consistent with the method and the matrix.
- Quantitative results are correct.
- Data results are consistent with information on the COC.
- Documentation is complete.
- The data is ready for incorporation into a final report.
- The data package is complete and ready for data archive.

The second level of review is structured to ensure all calibration data and QC sample results are reviewed and all of the analytical results from 10 percent of the samples are checked back to the bench sheet. If no problems are found with the data package, the review is complete. If problems exist, an additional 10 percent is reviewed, the process continues until no errors are found or the package has been reviewed in its entirety.

The final level of review by the laboratory comes from the program administrator or laboratory QA Officer. He/she reviews the report to ensure that the data meets the overall objectives of the project.

Once the data has been validated, it is ready for report production. The report will contain:

- Description of sample types
- Tests performed, problems encountered during testing
- Dates sampled
- Date received
- Date extracted
- Date analyzed
- Analytical results
- Reportable limits
- QC information: percent recovery, relative percent difference, control limits, blanks analyses, matrix spikes, and other additional special QC information
- Qualifiers for data falling outside of QC limits
- Methodology
- Name of the analyst
- Signature of laboratory representative
- Dual column confirmation results
- Calibrations (when requested)
- Instrument performance checks (when requested)

The report from the laboratory will also include a copy of the original COC for the samples analyzed.

5.3 PROJECT DATA REVIEW

5.3.1 Field Chemist Data Review Responsibilities

The field chemist is responsible for initial review of the data from the laboratory. This review includes:

- Verifying that all requested data are reported
- Verifying that samples are analyzed according to the contract specified method
- Verifying that holding times are not exceeded
- Verifying that matrix spike, matrix spike duplicate, and surrogate recoveries fall within the laboratory's acceptable criteria
- Reviewing blank data for gross contamination
- Reviewing field quality control results for gross inconsistencies

The field chemist is then responsible for informing the Project Manager and Project QA/QC Officer of any laboratory and/or sampling deficiencies or issues. The field chemist alone should not make decisions on the acceptability of the data. These issues and subsequent decisions will be documented on a weekly report to the Regional QA/QC Director and Project Manager.

5.3.2 Project QC Engineer Data Review Responsibilities

The Project QC Officer is responsible for interfacing with the project chemist, project manager, and the laboratory's QA Officer to resolve any QA/QC issues affecting the data. He/she is also responsible for finalizing any QA/QC issues with the laboratory and/or the project chemist. This includes obtaining a corrective action from the parties involved.

5.4 PROJECT DATA VALIDATION

Data validation is an extensive review of the data for technical and legal validity. This procedure will be performed by an independent third-party subcontractor. The guidelines to be used for data validation will be the USEPA National Functional Guidelines for Data Validation of Organics and Inorganics. The subcontractor's qualifications and experience will be kept in the files in the Norcross office and are available for LANTDIV's, the NTR's or any regulatory agency's review. Only data that have undergone NEESA Level C quality control will be validated by the subcontractor. Data results in the NEESA Level E packages will undergo the review process described in sections 5.1-5.3.

5.5 DATA REPORTING

The preliminary data will be faxed to the project chemist. This data may or may not have undergone the full laboratory review process and may contain errors and discrepancies.

Prior to the use of data results for any decisions, the data will be reviewed by the project chemist and assessed against the project goals and quality objectives. A copy of the preliminary data, including review comments from the project chemist will be submitted to the site and/or the project manager.

When the hard and final copy is received, a copy of the level C data packages will be sent to the data validation subcontractor. All data packages will also be reviewed by the project chemist and assessed against the project goals and quality objectives. Any errors, discrepancies, and nonconformances will be brought to the laboratory's and project manager's attention.

When QA issues have been satisfactorily settled and data validation has been completed, the project manager may release the data to the client and/or regulating agencies.

5.6 DATA STORAGE AND ARCHIVE

After OHM has completed its work for the project, all documents generated will be assembled in the project file. Individuals may retain clean (no handwritten comments) copies of documents for their personal files but only after personally verifying that the original or similar copy is in the project file. The project manager/supervisor is responsible for ensuring the collection, assembly, and inventory of all documents relative to the project at the time the objectives are met. The file then becomes accountable. Any records leaving the file must be signed out.

When the project objectives have been met, all file documents are reviewed and submitted to the general file. The project file contains the following document classes:

- A. Project logbooks
- B. Drum logs and other forms
- C. Sample identification documents
- D. Chain-of-custody records
- E. Analytical logbooks, laboratory data, calculations, graphs, etc.
- F. Correspondence
 - Intra-office
 - Client
 - Regulating agencies
 - Record of confidential material
- G. Report notes, calculations, drafts
- H. References, literature
- I. Sample (on-hand) inventory
- J. Check-out logs

- K. Litigation documents
- L. Miscellaneous photographs, maps, drawings, etc.

Once deposited in the file, documents must be checked out.

The final report is usually generated by use of computer. A back-up copy of the report on diskette is filed along with the project file. The original report remains in the hard drive of the computer until such a time is required to download it on a diskette. This diskette is also archived.

All information under the corresponding project number is maintained in the archive system for five years. All archives are accessed by the archives file master list which is maintained in a separate location from the archives.

Reliability in analytical determination is maintained through strict adherence to quality control procedures. Procedures are designed to control both the accuracy and precision of analytical results. Depending on the level of certification of the data, a known method spike is routinely analyzed to ensure the accuracy of results. The procedure is to run the standard QA/QC and sample analysis with each lot of samples sent to the laboratory. If more than ten individual analyses are made, additional standards will be analyzed at a rate of one standard per ten analyses. Some procedures call for the use of either a surrogate spike or the standard addition of a known quantity of the analyte to a split of the sample being analyzed.

Control charts will be prepared using an estimate of the spike recovery obtained from the literature or determined by repeated analyses run in the laboratory. Each time the analyst runs a method spike, the results are entered on the control table. If a standard addition technique is used, a plot of instrument response versus added analyte concentration is made in order to determine analyte concentration in the original sample. These are further explained in the laboratory's QAM.

Replicate analyses will be performed on at least 10 percent of the samples processed by the laboratory. A record of the precision of most analyses is kept by calculating and plotting the industrial statistic I (which is equivalent to the coefficient of variation). Blanks are also run with each batch of samples or individual sample analyzed regardless of the level of certification of the data.

The purpose of spikes, blanks, and replicates is to provide a sound scientific basis from which the degree of certification of the resultant data can be objectively concluded. These are not management decisions, but follow naturally from the results of the above QC procedures.

6.1 ACCURACY

Data accuracy is a reflection of the efficiency of the analytical procedure. It is determined by use of spiked samples and standard reference materials or laboratory control samples performed at the rate of one set every 20 samples. A control chart is generated using historical laboratory data where warning and control limits are established to assess data accuracy.

The accuracy (check standards) samples will have concentration values of the midstandard. During analysis, a minimum of 10 percent of samples must be accuracy samples. The accuracy samples must be staggered through the analysis, not placed one after another. After a minimum of seven accuracy samples are analyzed, the percent recovery is calculated for each sample.

The accuracy criteria is determined by calculating the standard deviation of seven or more percent recovery values and setting the upper and lower control limits using the following equations:

Upper control limit = p + 3SD Lower control limit = p - 3SD

Where:

p = Average percent recovery SD = Standard deviation

After the standard deviation, for the seven or more samples has been calculated, the accuracy control limits will be used to determine if the analysis is out of control. This is done by checking the results against the control limits. If any values are above the upper control limit or below the lower control limit, all sample results after the last qualifying accuracy sample must be repeated or discarded. If seven consecutive values fall below the lower control limit, new limits must be calculated using the new accuracy check values. If the values fall between the upper and lower limits, then conditions are reported as "within limits."

6.1.1 Recovery Control

Recovery control is necessary to determine if the sample matrix is interfering with the constituent being analyzed. A minimum 5 percent of samples will be recovery check samples (matrix spikes). Samples involving different types of matrices must have at least one recovery check for each type.

Control limits will be determined for each matrix, determining the deviation for seven or more percent recovery values.

6.2 PRECISION

Duplicate and replicate samples analyzed by the laboratory assess the precision of the sampling effort. Control limits for duplicate/replicate RPDs are listed in Appendix A, Table A-2. Once a sufficient amount of replicate data becomes available, field precision control charts are constructed similar to the laboratory precision charts. For any given concentration, the mean and the standard deviation(s) of the replicates are calculated. The mean is the centerline of the control chart. Data from each sample set are pooled with the

previous sample sets to generate control and warning limits for the next set. Warning and control limits for water samples are set at $\pm 2s$ and $\pm 3s$, respectively. Control limits for solid samples are more liberally established due to matrix heterogeneity. Data outside any control limit are subject to QA review.

Precision is based upon the results of the relative percent differences as calculated from the percent recoveries of the matrix spike and duplicate samples. The control limits for precision is based on historical laboratory data.

Present practice is to include MS and MSD samples on a per batch basis or a minimum frequency of 5 percent. Duplicate results are compared and the relative percent difference (RPD) is then determined. The RPD will be entered into the laboratory's data system and will be used to define the precision of the analysis. Minimum limits are listed in Appendix A, Table A-2.

6.3 COMPLETENESS

The field supervisor is responsible for ensuring that all field instrumentation and equipment are functioning properly and calibrated according to set procedures, and that all data are recorded accurately and legibly. In addition, the field supervisor must ensure all sites are sampled for all the specified analyses, that sufficient sample volume has been provided to complete those analyses, and that all of the QA samples have been included with each sample set. The goal for completeness for each sample set shipped to the laboratory is 100 percent. Minimum limits are listed in Appendix A, Table A-2.

Completeness is expressed as the percentage of the amount of valid data obtained to the amount of data expected. For a set of data to be considered complete, it must include all QC data verifying its accuracy and precision.

If samples analyzed do not meet all QC requirements in terms of accuracy and precision for any specific parameter, the sample preparation and analysis will be repeated pending adequate volume.

6.4 CRITERIA FOR REJECTION OF OUTLYING MEASUREMENTS

There are many statistical tests for rejection of outlying data points obtained from a set of measurements from a single population. A test recommended in "Statistical Manual of the Associate of Official Analytical Chemists," 2nd Edition, W. J. Youden and E. H. Steiner, 1975, pg. 86, is the Dixon Test. This test is not dependent on the distribution of the data and can be used for as few as three measurements. A more complete description for this broadly applicable test can be found in the referenced text.

Another reference is the USEPA National Functional Guidelines for Data Validation of Organics and Inorganics. Also, specific programs may have quality objectives with criteria for rejection of outlying measurements.

6.5 METHOD DETECTION LIMITS AND PRACTICAL QUANTITATION LIMITS

Method detection limits (MDLs) will be established by the laboratory. This should, at a minimum, be established on a yearly basis. MDL is the minimum concentration of a substance that can be identified, measured, and reported with 99% confidence that the analyte concentration is greater than zero.

Practical quantitation limit (PQL) is the lowest level that can be reliably determined within specified limits of precision and accuracy during routine laboratory operating conditions. The PQLs are generally 5-10 times the MDL. The PQL is the most applicable limit of reporting for this program.

6.6 LABORATORY AND FIELD CONTAMINATION

It is not unusual to find the following analytes at trace levels in the samples:

- Methylene chloride
- Acetone
- Freon (1,1,2-trichlorotrifluorethane)
- Bis(2-ethylhexyl)phthalate
- Hexane
- Isopropanol
- 2-Butanone

These are common solvents used in the field and in the laboratory.

In order to fully evaluate data containing trace levels of these contaminants, one must have data from trip blanks, field blanks, equipment blanks, and all applicable laboratory blanks for that batch of samples.

The determination on the use of the data will be made during the Data Validation process.

7.0 PERFORMANCE AND SYSTEM AUDITS

Audit is defined as systematic check to determine the quality of operation of field and laboratory activities. It is comprised of the following:

- Performance audit
- System audits

These include a detailed review of each operating component of the network. Auditing will ultimately assist in determining if each element within a system is functioning appropriately per the QA program requirements.

7.1 FIELD PERFORMANCE AUDITS

Field performance audits are performed on an ongoing basis during the project as field data is generated, reduced, and analyzed. All numerical analyses, including manual calculations are documented. All records of numerical analysis are legible, of reproduction quality, and supporting to complete permit logical reconstruction by a qualified individual other than the originator.

Other indicators of the level of field performance are the analytical results of the blank, duplicate, and replicate samples. Each blank analysis is an indirect audit of effectiveness of measures taken in the field to ensure sample integrity. The results of the field duplicate and replicate analysis is an indirect audit of the ability of each field team to collect representative sample portions of each matrix type.

7.2 FIELD SYSTEM AUDITS

System audits of site activities are accomplished by an inspection of all field activities by the Project QC Officer. This audit is composed of comparisons between current field practices and standard procedures. The following is a list of criteria to be used in the evaluation of field activities:

- Overall level of organization and professionalism
- All activities conducted in accordance with work plan
- All procedures and analyses conducted according to procedures outlined in this document

- Sample collection techniques versus the site sampling and analysis plan or CDAP
- Level of activity and sample documentation
- Working order of instruments and equipment
- Level of QC conducted by each field team
- Contingency plans in case of equipment failure or other event preventing the planned activity from proceeding
- Decontamination procedures
- Level of efficiency which each team conducts planned activities at the site
- Sample packaging and shipment

After the audit, any deficiencies are discussed with the field staff, and corrections are identified. If any of these deficiencies might affect the integrity of the samples being collected, the QA Officer informs the field staff immediately, so corrections can be made. The field performance audit will be conducted in coordination with the NTR, as directed by the Project Manager.

OHM will also submit to all requests by regulatory agencies, or other clients for external field systems audits.

7.3 LABORATORY PERFORMANCE AUDIT

The laboratory performance audit verifies the ability of the laboratory to correctly identify and quantitate compounds in blind check samples submitted by an auditing agency. If the laboratory participates in Performance Evaluation (PE) programs such as USEPA WS/WP studies, AIHA, PAT studies, etc., results from these studies will be generally acceptable by OHM. However, during the course of the project, it may be necessary for the Project QA/QC Officer to send PE samples to the laboratory to evaluate specific parameters.

The contracted laboratories will undergo performance audits throughout the project consisting of field QC samples. Occasionally PE samples will be supplied by the client or external organizations which will be spiked with the same analytical parameters that are being investigated on site. External laboratory performance audits by auditing agencies such as the USEPA, USACE-MRD, DOD, NFESC, etc, are not routinely scheduled.

However OHM and its subcontracted laboratories will submit to any external audit upon request by the client.

7.4 LABORATORY SYSTEM AUDITS

The laboratory system audit is a review of analytical laboratory operations to verify that the facility has the necessary equipment, staff, and procedures in place to generate acceptable data. It is also to determine that each element within an activity is functioning appropriately and within the guidelines of applicable methodology, approved procedures, and the site QAPP. An on-site inspection is routinely performed by the laboratory's QA Manager and may also be frequently performed by the OHM Project QC Officer. If the laboratory participates in certification programs, audits performed by the certifying agencies may satisfy the criteria of systems audits for the project.

If the laboratory is in question, a system audit can be directed by the client and performed by OHM or the client's representative. Any recommendations made will be considered for implementation and any corrective actions will be taken to correct any deficiencies found. Project-specific audit reports will be placed in the project files and laboratory audit reports will be kept by the laboratory for future reference.

8.0 CORRECTIVE ACTION

Corrective actions may be necessary as a result of the following QA activities:

- Field and laboratory performance audits
- Field and laboratory system audits
- Inter-laboratory comparison studies
- Calibration data fall out of specified limits
- Failure to adhere to the site SAP
- Failure to adhere to standard operating procedures and methods
- Data completeness below required limits
- Control limits are exceeded for QC samples

If, during system and performance audits, deficiencies or problems are discovered, corrective action will be initiated immediately. The appropriate field and laboratory personnel will be notified immediately an investigative process will be implemented immediately to find solutions to these issues. The investigative process will consist, but is not limited to, the following:

- Determining when the problem occurred
- Determining which systems were affected by the problem
- Determining the cause of the problem
- Determining a corrective action to eliminate the problem
- Assigning the responsibility for implementing the corrective action
- Implementing the corrective action
- Evaluating the effectiveness of the corrective action
- Investigating alternative corrective actions if the original action was not sufficient in eliminating the problem
- Documenting that the corrective action has eliminated the problem

The Project QC Officer has the authority to require that all site activities threatened by the problem be stopped or limited until the corrective action has been implemented and satisfactorily verified to eliminate the problem.

Corrective actions may include, but is not limited to:

- Modifications to procedures
- Recalibration of instruments
- Replacement of solvents, reagents, and/or standards
- Additional training of personnel
- Reassignment of personnel

8.1 CORRECTIVE ACTION REPORT

A Corrective Action Report (CAR) is necessary documentation of the investigative process. Depending on the issues, the CAR may be generated by the laboratory or the field personnel. Copies of the CAR will be given to the Project QC Officer and Project Manager, who will distribute it to the client. A copy of the CAR will be placed in the project files for future reference.

The CAR should include, but is not limited to:

- A description of the problem, deficiency, or issue
- Proposed resolutions
- Resulting actions
- Effectiveness of the resolutions
- Personnel responsible for implementation of the corrective actions
- Personnel responsible for monitoring the effectiveness of the actions.

8.2 QUALITY ASSURANCE REPORT

The Project Manager, Project QC Officer, and Project Chemist will converse on a regular basis to review possible and potential problem areas and to ensure that all QA/QC procedures are being carried out. It is important that all data abnormalities be investigated to ensure that they are not a result of operator or instrument deviation but are a true reflection of the methodology or task function. The project final report will contain a separate section that covers the data quality and validity. At a minimum, the following information will be included in the report:

- Assessment of measurement data precision, accuracy, and completeness
- System and performance audit results

- Significant QA problems and corrective actions implemented
- Copies of documentation such as memos, reports, etc.

The Project QC Officer will be responsible for preparing this report, as well as monthly written QA reports to OHM QA management. The Regional QA/QC Director will be responsible for reviewing and approving monthly reports. Verbal reports will be made on a more frequent basis. All reports will be made available to the Project Manager, client, and regulating agencies. If no project audits were performed and no significant QA/QC problems occurred, a letter stating these facts will be submitted to the referenced parties in lieu of a QA Report.

Appendix A

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Table A-1, Sampling Summary Table A-2, Project Quality Control Objectives Camp L DO 0100 Project No 18319

TAE A-1 SAMPLING SUMMARY

Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	ТАТ	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 1-42	Waste Characterization for Disposal	Soil	Once	Min of 1	Composite of 6 random grabs (except volatiles grabs for volatiles)	SS spoon or shovel, SS bucket or bowl	7 days	NEESA Level E	TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TAL Metals	8240 8270 8080 6010,7000	14 days 7 days ext; 40 days analysis 7 days ext; 40 days analysis 6 mos; Hg 28 days	Cool to 4°C	 (1) 4 oz glass with teflon-lined lids (2) 16 oz glass with teflon-lined lids
AOC 1-12	Pre-excavation Field Screening (On-site GC Screen)	Soil	1 per grid point an 10 x 10 grid	30 + 2 dup Total = 32	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4ºC	(1) 4 oz glass with teflon lined lids
AOC 13-16	Pre-excavation Field Screening (On-site GC Screen)	Soil	1 per grid point on 10' x 10' grid	24 + 1 dup Total = 24	Grab	SS spoon, SS bowi	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4ºC	(1) 4 oz glass with teflon-lined lids
AOC 17-20	Pre-excavation Field Screening (On-site GC Screen)	Soil	l per grid point on 10'x 10' grid	12 + 1 dup Total = 13	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 21-24	Pre-excavation Field Screening (On-site GC Screen)	Soil	l per grid point on 10' x 10' grid	12 + 1 dup Total = 13	Grab	SS spoon, SS bowł	ASAP	On-Site Screen	Aldrin Dieldrin 4,4-DDD 4,4-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 25-28	Pre-excavation Field Screening (On-site GC Screen)	Soil	l per grid point on 10' x 10' grid	12 + 1 dup Total = 13	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4*-DDD 4,4*-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids



TAL)A-1 SAMPLING SUMMARY



Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	ТАТ	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 29-32	Pre-excavation Field Screening (On-site GC Screen)	Soil	l per grid point on 10' x 10' grid	12 + 1 dup Total = 13	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phasc extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with tefton-lined lids
AOC 33-38	Pre-excavation Field Screening (On-site GC Screen)	Soil	1 per grid point on 10'x 10' grid	24 + 1 dup Total = 24	Grab	SS spoon, SS bowl	ASAP	ASAP On-Site 4,4'-DDD Screen 4,4'-DDT alpha-Chlord gamma-Chlord AsAP 5,5 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 39-42	Pre-excavation Field Screening (On-site GC Screen)	Soil	1 per grid point on 10'x 10' grid	12 + 1 dup Total = 13	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with tefton-lined lids

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TAI)A-1 SAMPLING SUMMARY

Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	TAT	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 1-12	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	6 walls + 6 floor + 1 dup Total = 13	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 13-16	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	6 walls + 5 floor + 1 dup Total = 12	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4ºC	(1) 4 oz glass with teflon-lined lids
AOC 17-20	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 21-24	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated arca	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4-DDD 4,4-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 25-28	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	1 per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids

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TAB A-1 SAMPLING SUMMARY

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Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	ТАТ	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 29-32	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4-DDD 4,4-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with teflon-lined lids
AOC 33-38	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	6 walls + 5 floor + 1 dup Total = 12	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4-DDD 4,4-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with tefion-lined lids
AOC 39-42	Pre-Confirmation Field Screening (On-site GC Screen)	Soil	l per 50 linear fect along each wall + 1 per 500 square fect of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	ASAP	On-Site Screen	Aldrin Dieldrin 4,4'-DDD 4,4'-DDT alpha-Chlordane gamma-Chlordane	liquid/liquid phase extraction modified method 8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 4 oz glass with tefton-lined lids

Notes:



TAL)A-1 SAMPLING SUMMARY



Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	TAT	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 1-12	Confirmation (Off-site Laboratory)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	6 walls + 6 floor + 1 dup Total = 13	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool 10 4°C	(1) & oz glass with teflon-lined lids
AOC 13-16	Confirmation (Off-site Laboratory)	Soil	1 per 50 linear fect along each wall + 1 per 500 square fect of floor of excavated area	6 walls + 5 floor + 1 dup Total = 12	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 8 oz glass with teflon-lined lids
AOC 17-20	Confirmation (Off-site Laboratory)	Soil	l per 50 linear fect along each wall + 1 per 500 square fect of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 8 oz glass with teflon-lined lids
AOC 21-24	Confirmation (Off-site Laboratory)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowi	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4ºC	(1) 8 oz glass with tefion-lined lids
AOC 25-28	Confirmation (Off-site Laboratory)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 8 oz glass with teflon-lined lids

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TAB A-1 SAMPLING SUMMARY

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Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	TAT	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
AOC 29-32	Confirmation (Off-site Laboratory)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4ºC	(1) 8 oz glass with teflon-lined lids
AOC 33-38	Confirmation (Off-site Laboratory)	Soil	1 per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	6 walls + 5 floor + 1 dup Total = 12	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 8 oz glass with teflon-lined lids
AOC 39-42	Confirmation (Off-site Laboratory)	Soil	l per 50 linear feet along each wall + 1 per 500 square feet of floor of excavated area	4 walls + 3 floor + 1 dup Total =8	Grab	SS spoon, SS bowl	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(1) 8 oz glass with teflon-lined lids
AOC 1-42	Equipment Rinsate Blanks	Water	l per day ¹	8	N/A	N/A	48 hour	NEESA Level C	TCL Pesticides	8080	7 days ext; 40 days analysis	Cool to 4°C	(2) 1 L glass with teflon-lined lids

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TAL)A-1 SAMPLING SUMMARY

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Sample Location	Sample Point	Matrix	Sampling Frequency	Approx Sample No	Sampling Method	Sampling Equipment	TAT	QC Level	Required Analysis	Analytical Method	Holding Time	Preservatives	Containers
Incidental Wastes	Contractor-Generated Wastes	Water	l composite per tanker or l composite sample per 10 drums (or as required by the Disposal Facility) + 5% dup	Minimum 1, and as required by the Disposal Facility	Composite of grabs (except volatiles grabs for volatiles)	N/A	7 daya	NEESA Level E	TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TAL Metals	8240 8270 8080 6010,7000	14 days 7 days ext; 40 days analysis 7 days ext; 40 days analysis 6 mos; Hg 28 days	Cool to 4ºC	 (2) 40ml amber vials (3) 1L amber glass w/ teflon-lined lids (1) 500ml HDPE (Also collect another full set for the Disposal Facility)
Incidental Wastes	Contractor-Generated Wastes	PPE, Debris	l composite per roll-off or 1 composite sample per 10 drums (or as required by the Disposal Facility) + 5% dup	Minimum 1, and as required by the Disposal Facility	Composite of grabs (except volatiles grabs for volatiles)	N/A	7 days	NEESA Level E	TCL Volatiles TCL Semi-Volatiles TCL Pesticides/PCBs TAL Metals	8240 8270 8080 6010,7000	14 days 7 days ext; 40 days analysis 7 days ext; 40 days analysis 6 mos; Hg 28 days	Cool to 4°C	 (2) 40ml amber vials (3) 1L amber glass w/ teflon-lined lids (1) 500ml HDPE (Also collect another full set for the Disposal Facility)
Incidental Wastes	Trip Blank	Water	1 per cooler	2	N/A	N/A	7 days	NEESA Level E	TCL Volatiles	8240	14 days	Cool to 4°C	(2) 40ml amber vials

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TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES

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		Project Ac	tion Limits	Minim	ım PQL	Accurac	y Limits	Precisio	on Limits	Accurac	y Limits	Precisio	n Limits	Completer	ness Limits
			a 112		a. 112	MS/MSD	Recoveries	M5/M5D	Deviation	LUS Re	coveries	Field Dup	Deviation		
Method No [*]	Analyte / Component	Water	Soil	Water	Sou	Water	Soil	Water	Soil	Water	Soil ²	Water	Soil*	Water	Soil ⁴
ORGAN	OCHLORINE PESTICIDES	ug/L	ug/kg ³	ug/L	ug/kg ³	%	%	%	%	%	%	%	%	%	%
8080	Aldrin	NS	35	0.04	17	60-160	20-170	<30	<50	47-116	47-116	<50	<75	95	90
8080	Alpha BHC	NS	NS	0.03	10	60-160	20-170	<30	<50	81-125	81-125	<50	<75	95	90
8080	Beta BHC	NS	NS	0.06	20	60-160	20-170	<30	<50	51-123	51-123	<50	<75	95	90
8080	Delta BHC	NS	NS	0.09	25	60-160	20-170	<30	<50	76-126	76-126	<50	<75	95	90
8080	Gamma BHC (Lindane)	NS	NS	0.04	17	60-160	20-170	<30	<50	73-120	73-120	<50	<75	95	90
8080	Alpha-Chlordane	NS	459	0.14	100	60-160	20-170	<30	<50	45-119	45-119	<50	<75	95	90
8080	Gamma-Chlordane	NS	459	0.14	100	60-160	20-170	<30	<50	45-119	45-119	<50	<75	95	90
8080	4,4'-DDD	NS	2484	0.04	100	60-160	20-170	<30	<50	48-136	48-136	<50	<75	95	90
8080	4,4'-DDE	NS	NS	0.12	100	60-160	20-170	<30	<50	45-139	45-139	<50	<75	95	90
8080	4,4'-DDT	NS	1753	0.02	100	60-160	20-170	<30	<50	34-143	34-143	<50	<75	95	90
8080	Dieldrin	NS	37	0.14	20	60-160	20-170	<30	<50	42-132	42-132	<50	<75	95	90
8080	Endosulfan I	NS	NS	0.04	17	60-160	20-170	<30	<50	49-143	49-143	<50	<75	95	90
8080	Endosulfan II	NS	NS	0.66	200	60-160	20-170	<30	<50	78-159	78-159	<50	<75	95	90
8080	Endosulfan Sulfate	NS	NS	0.06	20	60-160	20-170	<30	<50	46-141	46-141	<50	<75	95	90
8080	Endrin	NS	NS	0.23	100	60-160	20-170	<30	<50	43-134	43-134	<50	<75	95	90
8080	Endrin Aldehyde	NS	NS	0.03	10	60-160	20-170	<30	<50	75-150	75-150	<50	<75	95	90
8080	Heptachlor	NS	NS	0.83	200	60-160	20-170	<30	<50	45-128	45-128	<50	<75	95	90
8080	Heptachlor Epoxide	NS	NS	1.76	500	60-160	20-170	<30	<50	53-134	53-134	<50	<75	95	90
8080	Methoxychlor	NS	NS	2.4	1000	60-160	20-170	<30	<50	73-142	73-142	<50	<75	95	90
8080	Toxaphene	NS	NS	1	2000	60-160	20-170	<30	<50	41-126	41-126	<50	<75	95	90
	РСВ	ug/L	ug/kg	ug/L	ug/kg	%	%	%	%	%	%	<50	<75	%	%
8080	Arochlor-1016	NS	NS	1	1	40-140	40-150	<30	<50	50-114	50-114	<50	<75	95	90
8080	Arochlor-1221	NS	NS	1	1	40-140	40-150	<30	<50	15-178	15-178	<50	<75	95	90
8080	Arochlor-1232	NS	NS	1	1	40-140	40-150	<30	<50	10-215	10-215	<50	<75	95	90
8080	Arochlor-1242	NS	NS	1	1	40-140	40-150	<30	<50	39-150	39-150	<50	<75	95	90
8080	Arochlor-1248	NS	NS	1	1	40-140	40-150	<30	<50	38-158	38-158	<50	<75	95	90
8080	Arochlor-1254	NS	NS	1	1	40-140	40-150	<30	<50	29-131	29-131	<50	<75	95	90
8080	Arochlor-1260	NS	NS	1	1	40-140	40-150	<30	<50	8-127	8-127	<50	<75	95	90

1) SW-846 Methods unless otherwise noted

2) Includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences



TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES

) SAP Revision 00 4/96

		Project Ac	tion Limits	Minim	ım PQL	Ассигас	y Limits	Precisio	n Limits	Ассига	y Limits	Precisio	on Limits	Complete	ness Limits
						MS/MSD	Recoveries	MS/MSD	Deviation	LCS Re	coveries	Field Dur	Deviation		
Method No ¹	Analyte / Component	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²
									· · · · · · · · · · · · · · · · · · ·	<u></u>	L	•	4	•	1
V	OLATILES BY GC/MS	ug/L	ug/kg	ug/L	ug/kg	%	%	%	%	%	%	%	%	%	%
8240	Acetone	NS	NS	100	100	60-140	20-150	<30	<50	43-165	43-165	<50	<75	95	90
8240	Benzene	NS	NS	5	5	60-140	20-150	<30	<50	51-139	51-139	<50	<75	95	90
8240	Bromoform	NS	NS	5	5	60-140	20-150	<30	<50	67-129	67-129	<50	<75	95	90
8240	Bromomethane	NS	NS	5	5	60-140	20-150	<30	<50	49-117	49-117	<50	<75	95	90
8240	2-Butanone	NS	NS	10	10	60-140	20-150	<30	<50	50-163	50-163	<50	<75	95	90
8240	Carbon Disulfide	NS	NS	100	100	60-140	20-150	<30	<50	76-119	76-119	<50	<75	95	90
8240	Carbon Tetrachloride	NS	NS	5	5	60-140	20-150	<30	<50	67-125	67-125	<50	<75	95	90
8240	Chlorobenzene	NS	NS	5	5	60-140	20-150	<30	<50	69-140	69-140	<50	<75	95	90
8240	Chlorodibromomethane	NS	NS	5	5	60-140	20-150	<30	<50	64-120	64-120	<50	<75	95	90
8240	Chloroethane	NS	NS	5	5	60-140	20-150	<30	<50	62-116	62-116	<50	<75	95	90
8240	2-Chloroethyl Vinyl Ether	NS	NS	10	10	60-140	20-150	<30	<50	10-305	10-305	<50	<75	95	90
8240	Chloroform	NS	NS	10	10	60-140	20-150	<30	<50	65-129	65-129	<50	<75	95	90
8240	Chloromethane	NS	NS	5	5	60-140	20-150	<30	<50	38-116	38-116	<50	<75	95	90
8240	1,1-Dichloroethane	NS	NS	10	10	60-140	20-150	<30	<50	62-141	62-141	<50	<75	95	90
8240	1,2-Dichloroethane	NS	NS	5	5	60-140	20-150	<30	<50	68-135	68-135	<50	<75	95	90
8240	1,1-Dichloroethene	NS	NS	5	5	60-140	20-150	<30	<50	54-128	54-128	<50	<75	95	90
8240	Cis-1,2-Dichloroethene	NS	NS	5	5	60-140	20-150	<30	<50	70-131	70-131	<50	<75	95	90
8240	Trans-1,2-Dichloroethene	NS	NS	5	5	60-140	20-150	<30	<50	61-138	61-138	<50	<75	95	90
8240	1,2-Dichloropropane	NS	NS	5	5	60-140	20-150	<30	<50	76-132	76-132	<50	<75	95	90
8240	Cis-1,3-Dichloropropene	NS	NS	5	5	60-140	20-150	<30	<50	70-122	70-122	<50	<75	95	90
8240	Trans-1,3-Dichloropropene	NS	NS	5	5	60-140	20-150	<30	<50	42-154	42-154	<50	<75	95	90
8240	Ethylbenzene	NS	NS	5	5	60-140	20-150	<30	<50	59-140	59-140	<50	<75	95	90
8240	2-Hexanone	NS	NS	50	50	60-140	20-150	<30	<50	47-165	47-165	<50	<75	95	90
8240	Methylene Chloride	NS	NS	5	5	60-140	20-150	<30	<50	55-126	55-126	<50	<75	95	90
8240	4-Methyl-2-Pentanone	NS	NS	50	50	60-140	20-150	<30	<50	77-119	77-119	<50	<75	95	90
8240	Styrene	NS	NS	5	5	60-140	20-150	<30	<50	71-133	71-133	<50	<75	95	90
8240	1,1,2,2-Tetrachloroethane	NS	NS	5	5	60-140	20-150	<30	<50	55-138	55-138	<50	<75	95	90
8240	Tetrachloroethylene	NS	NS	5	5	60-140	20-150	<30	<50	67-131	67-131	<50	<75	95	90
8240	Toluene	NS	NS	5	5	60-140	20-150	<30	<50	31-137	31-137	<50	<75	95	90
8240	1,1,1-Trichloroethane	NS	NS	5	5	60-140	20-150	<30	<50	68-135	68-135	<50	<75	95	90
8240	1,1,2-Trichloroethane	NS	NS	5	5	60-140	20-150	<30	<50	70-141	70-141	<50	<75	95	90
8240	Trichloroethylene	NS	NS	5	5	60-140	20-150	<30	<50	67-137	67-137	<50	<75	95	90
8240	1,2,3-Trichloropropane	NS	NS	5	5	60-140	20-150	<30	<50	76-140	76-140	<50	<75	95	90
8240	Vinył Acetate	NS	NS	50	50	60-140	20-150	<30	<50	82-114	82-114	<50	<75	95	90
8240	Vinyl Chloride	NS	NS	10	10	60-140	20-150	<30	<50	31-121	31-121	<50	<75	95	90

Notes:

1) SW-846 Methods unless otherwise noted

2) Includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences

NS = Not Specified NA = Not Applicable



TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES

) SAP Revision 00 4/96

		Project Ac	tion Limits	Minim	um PQL	Accurac	y Limits	Precisio	n Limits	Ассига	y Limits	Precisio	n Limits	Complete	ness Limits
						MS/MSD	Recoveries	MS/MSD	Deviation	LCS Re	ecoveries	Field Dup	Deviation		
Method No ¹	Analyte / Component	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²
8240	Xylenes, Total	NS	NS	5	5	60-140	20-150	<30	<50	68-133	68-133	<50	<75	95	90
8240	1,4-Bromofluorobenzene	NS	NS	5	5	60-140	20-150	<30	<50	75-125	75-125	<50	<75	95	90
8240	1,2-Dichloroethane-d4	NS	NS	5	5	60-140	20-150	<30	<50	75-125	75-125	<50	<75	95	90
8240	Toluene-d8	NS	NS	5	5	60-140	20-150	<30	<50	75-125	75-125	<50	<75	95	90
L					•	•	• • • • • • • • • • • • • • • • • • • •	•				•	L		1
SEM	I-VOLATILES BY GC/MS	ug/L	ug/kg	ug/L	ug/kg	%	%	%	%	%	%	%	%	%	%
8270	1,2,4-Trichlorobenzene	NS	NS	10	660	60-140	20-150	<30	<50	44-142	44-142	<50	<75	95	90
8270	1,2-Dichlorobenzene	NS	NS	10	660	60-140	20-150	<30	<50	42-105	42-105	<50	<75	95	90
8270	1,3-Dichlorobenzene	NS	NS	10	660	60-140	20-150	<30	<50	36-109	36-109	<50	<75	95	90
8270	1,4-Dichlorobenzene	NS	NS	10	660	60-140	20-150	<30	<50	30-107	30-107	<50	<75	95	90
8270	2,4,5-Trichlorophenol	NS	NS	50	330	60-140	20-150	<30	<50	22-183	22-183	<50	<75	95	90
8270	2,4,6-Trichlorophenol	NS	NS	10	660	60-140	20-150	<30	<50	39-128	39-128	<50	<75	95	90
8270	2,4-Dichlorophenol	NS	NS	10	660	60-140	20-150	<30	<50	46-123	46-123	<50	<75	95	90
8270	2,4-Dimethylphenol	NS	NS	10	660	60-140	20-150	<30	<50	45-139	45-139	<50	<75	95	90
8270	2,4-Dinitrophenol	NS	NS	50	3300	60-140	20-150	<30	<50	30-151	30-151	<50	<75	95	90
8270	2,4-Dinitrotoluene	NS	NS	10	660	60-140	20-150	<30	<50	39-139	39-139	<50	<75	95	90
8270	2,6-Dinitrotoluene	NS	NS	10	660	60-140	20-150	<30	<50	51-125	51-125	<50	<75	95	90
8270	2-Chloronaphthalene	NS	NS	10	660	60-140	20-150	<30	<50	60-118	60-118	<50	<75	95	90
8270	2-Chlorophenol	NS	NS	10	660	60-140	20-150	<30	<50	41-121	41-121	<50	<75	95	90
8270	2-Methylnaphthalene	NS	NS	10	660	60-140	20-150	<30	<50	41-123	41-123	<50	<75	95	90
8270	2-Nitroaniline	NS	NS	50	3300	60-140	20-150	<30	<50	50-123	50-123	<50	<75	95	90
8270	2-Nitrophenol	NS	NS	10	660	60-140	20-150	<30	<50	44-123	44-123	<50	<75	95	90
8270	3,3'-Dichlorobenzidine	NS	NS	20	1300	60-140	20-150	<30	<50	29-183	29-183	<50	<75	95	90
8270	3-Nitroaniline	NS	NS	50	3300	60-140	20-150	<30	<50	51-118	51-118	<50	<75	95	90
8270	4,6-Dinitro-2-methyl phenol	NS	NS	50	3300	60-140	20-150	<30	<50	26-134	26-134	<50	<75	95	90
8270	4-Bromophenyl phenyl ether	NS	NS	10	660	60-140	20-150	<30	<50	53-127	53-127	<50	<75	95	90
8270	4-Chloroaniline	NS	NS	20	1300	60-140	20-150	<30	<50	45-136	45-136	<50	<75	95	90
8270	4-Chloro-3-methyl phenol	NS	NS	20	1300	60-140	20-150	<30	<50	44-117	44-117	<50	<75	95	90
8270	4-Chlorophenyl phenyl ether	NS	NS	10	660	60-140	20-150	<30	<50	51-132	51-132	<50	<75	95	90
8270	4-Nitroaniline	NS	NS	50	3300	60-140	20-150	<30	<50	40-143	40-143	<50	<75	95	90
8270	4-Nitrophenol	NS	NS	50	1600	60-140	20-150	<30	<50	11-131	11-131	<50	<75	95	90
8270	Acenaphthalene	NS	NS	10	660	60-140	20-150	<30	<50	47-115	47-115	<50	<75	95	90
8270	Acenaphthene	NS	NS	10	660	60-140	20-150	<30	<50	49-124	49-124	<50	<75	95	90
8270	Anthracene	NS	NS	10	660	60-140	20-150	<30	<50	45-165	45-165	<50	<75	95	90
8270	Benzo (a) anthracene	NS	NS	10	660	60-140	20-150	<30	<50	51-133	51-133	<50	<75	95	90
8270	Benzo (a) pyrene	NS	NS	10	660	60-140	20-150	<30	<50	41-113	41-113	<50	<75	95	90
8270	Benzo (b) fluoranthene	NS	NS	10	660	60-140	20-150	<30	<50	37-119	37-119	<50	<75	95	90

Notes:

1) SW-846 Methods unless otherwise noted

2) includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences

Camp Lejeune DO 0100 Project No 18319 $\sim < 0$

TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES



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		Project Ac	tion Limits	Minim	um PQL	Accurac	y Limits	Precisio	on Limits	Accurac	y Limits	Precisio	on Limits	Complete	ness Limits
						MS/MSD	Recoveries	MS/MSD	Deviation	LCS Re	coveries	Field Dup	Deviation		
Method No ¹	Analyte / Component	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²
8270	Benzo (g,h,i) perylene	NS	NS	10	660	60-140	20-150	<30	<50	34-149	34-149	<50	<75	95	90
8270	Benzo (k) fluoranthene	NS	NS	10	660	60-140	20-150	<30	<50	37-123	37-123	<50	<75	95	90
8270	Benzoic acid	NS	NS	50	1600	60-140	20-150	<30	<50	1-162	1-162	<50	<75	95	90
8270	Benzyl alcohol	NS	NS	20	1300	60-140	20-150	<30	<50	35-121	35-121	<50	<75	95	90
8270	Bis (2-chloroethoxy) methane	NS	NS	10	660	60-140	20-150	<30	<50	49-104	49-104	<50	<75	95	90
8270	Bis (2-chloroethyl) ether	NS	NS	10	660	60-140	20-150	<30	<50	44-106	44-106	<50	<75	95	90
8270	Bis (2-chloroisopropyl) ether	NS	NS	10	660	60-140	20-150	<30	<50	36-166	36-166	<50	<75	95	90
8270	Bis (2-ethylhexyl) phthalate	NS	NS	10	660	60-140	20-150	<30	<50	33-129	33-129	<50	<75	95	90
8270	Butyl benzyl phthalate	NS	NS	10	660	60-140	20-150	<30	<50	26-123	26-123	<50	<75	95	90
8270	Carbazole	NS	NS	10	660	60-140	20-150	<30	<50	34-132	34-132	<50	<75	95	90
8270	Chrysene	NS	NS	10	660	60-140	20-150	<30	<50	55-133	55-133	<50	<75	95	90
8270	Di-n-butyl phthalate	NS	NS	10	660	60-140	20-150	<30	<50	34-126	34-126	<50	<75	95	90
8270	Di-n-octyl phthalate	NS	NS	10	660	60-140	20-150	<30	<50	38-127	38-127	<50	<75	95	90
8270	Dibenzo (a,h) anthracene	NS	NS	10	660	60-140	20-150	<30	<50	50-118	50-118	<50	<75	95	90
8270	Dibenzofuran	NS	NS	10	660	60-140	20-150	<30	<50	52-124	52-124	<50	<75	95	90
8270	Diethyl phthalate	NS	NS	10	660	60-140	20-150	<30	<50	37-114	37-114	<50	<75	95	90
8270	Dimethyl phthalate	NS	NS	10	660	60-140	20-150	<30	<50	6-186	6-186	<50	<75	95	90
8270	Fluoranthene	NS	NS	10	660	60-140	20-150	<30	<50	47-111	47-111	<50	<75	95	90
8270	Fluorene	NS	NS	10	660	60-140	20-150	<30	<50	48-139	48-139	<50	<75	95	90
8270	Hexachlorobenzene	NS	NS	10	660	60-140	20-150	<30	<50	46-133	46-133	<50	<75	95	90
8270	Hexachlorobutadiene	NS	NS	10	660	60-140	20-150	<30	<50	24-116	24-116	<50	<75	95	90
8270	Hexachlorocyclopentadiene	NS	NS	10	660	60-140	20-150	<30	<50	41-115	41-115	<50	<75	95	90
8270	Hexachloroethane	NS	NS	10	660	60-140	20-150	<30	<50	7-153	7-153	<50	<75	95	90
8270	Indeno (1,2,3-c,d) pyrene	NS	NS	10	660	60-140	20-150	<30	<50	27-160	27-160	<50	<75	95	90
8270	Isophorone	NS	NS	10	660	60-140	20-150	<30	<50	26-1 77	26-177	<50	<75	95	90
8270	3-Methylphenol	NS	NS	10	660	60-140	20-150	<30	<50	41-144	41-144	<50	<75	95	90
8270	N-Nitrosodi-n-propylamine	NS	NS	10	660	60-140	20-150	<30	<50	37-117	37-117	<50	<75	95	90
8270	N-Nitrosodiphenylamine	NS	NS	10	660	60-140	20-150	<30	<50	27-116	27-116	<50	<75	95	90
8270	Naphthalene	NS	NS	10	660	60-140	20-150	<30	<50	50-120	50-120	<50	<75	95	90
8270	Nitrobenzene	NS	NS	10	660	60-140	20-150	<30	<50	46-133	46-133	<50	<75	95	90
8270	2-Methylphenol	NS	NS	10	660	60-140	20-150	<30	<50	25-125	25-125	<50	<75	95	90
8270	p-Chloroaniline	NS	NS	10	660	60-140	20-150	<30	<50	56-107	56-107	<50	<75	95	90
8270	4-Methylphenol	NS	NS	10	660	60-140	20-150	<30	<50	33-108	33-108	<50	<75	95	90
8270	Pentachlorophenol	NS	NS	50	3300	60-140	20-150	<30	<50	28-136	28-136	<50	<75	95	90
8270	Phenanthrene	NS	NS	10	660	60-140	20-150	<30	<50	54-120	54-120	<50	<75	95	90
8270	Phenol	NS	NS	10	660	60-140	20-150	<30	<50	17-118	17-118	<50	<75	95	90
8270	Ругепе	NS	NS	10	660	60-140	20-150	<30	<50	47-136	47-136	<50	<75	95	90
8270	Nitrobenzene-d5	NS	NS	10	660	60-140	20-150	<30	<50	32-115	32-115	<50	<75	95	90

Notes:

1) SW-846 Methods unless otherwise noted

2) Includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences

NS = Not Specified NA = Not Applicable



TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES

⁾ SAP Revision 00 4/96

		Project Ac	tion Limits	Minim	ım PQL	Accurac	y Limits	Precisio	n Limits	Accurat	y Limits	Precisio	n Limits	Complete	ness Limits
						MS/MSD	Recoveries	MS/MSD	Deviation	LCS Re	coveries	Field Dup	Deviation		
Method No ¹	Analyte / Component	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²
8270	2-Fluorobiphenyl	NS	NS	10	660	60-140	20-150	<30	<50	43-116	43-116	<50	<75	95	90
8270	Terphenyl-d14	NS	NS	10	660	60-140	20-150	<30	<50	42-126	42-126	<50	<75	95	90
8270	Phenol-d5	NS	NS	10	660	60-140	20-150	<30	<50	13-108	13-108	<50	<75	95	90
8270	2-Fluorophenol	NS	NS	10	660	60-140	20-150	<30	<50	25-95	25-95	<50	<75	95	90
8270	2,4,6-Tribromophenol	NS	NS	10	660	60-140	20-150	<30	<50	22-134	22-134	<50	<75	95	90
		<u></u>						-							
[METALS BY ICP	mg/L	mg/kg	mg/L	mg/kg	%	%	<30	<50	%	%	%	%	%	%
6010	Aluminum	NS	NS	0.5	50	50-150	30-170	<30	<50	84-115	84-115	<50	<75	95	90
6010	Antimony	NS	NS	0.4	40	50-150	30-170	<30	<50	81-112	81-112	<50	<75	95	90
6010	Arsenic	NS	NS	0.6	60	50-150	30-170	<30	<50	79-115	79-115	<50	<75	95	90
6010	Barium	NS	NS	0.02	2	50-150	30-170	<30	<50	85-112	85-112	<50	<75	95	90
6010	Beryllium	NS	NS	0.003	0.3	50-150	30-170	<30	<50	83-114	83-114	<50	<75	95	90
6010	Cadmium	NS	NS	0.04	4	50-150	30-170	<30	<50	78-118	78-118	<50	<75	95	90
6010	Calcium	NS	NS	0.1	10	50-150	30-170	<30	<50	84-114	84-114	<50	<75	95	90
6010	Chromium	NS	NS	0.07	7	50-150	30-170	<30	<50	82-115	82-115	<50	<75	95	90
6010	Cobalt	NS	NS	0.07	7	50-150	30-170	<30	<50	82-113	82-113	<50	<75	95	90
6010	Copper	NS	NS	0.06	6	50-150	30-170	<30	<50	83-114	83-114	<50	<75	95	90
6010	Iron	NS	NS	0.07	7	50-150	30-170	<30	<50	84-115	84-115	<50	<75	95	90
6010	Lead	NS	NS	0.5	50	50-150	30-170	<30	<50	79-116	79-116	<50	<75	95	90
6010	Magnesium	NS	NS	0.3	30	50-150	30-170	<30	<50	84-112	84-112	<50	<75	95	90
6010	Manganese	NS	NS	0.02	2	50-150	30-170	<30	<50	84-114	84-114	<50	<75	95	90
6010	Molybdenum	NS	NS	0.08	8	50-150	30-170	<30	<50	83-113	83-113	<50	<75	95	90
6010	Nickel	NS	NS	0.15	15	50-150	30-170	<30	<50	82-112	82-112	<50	<75	95	90
6010	Potassium	NS	NS	5	500	50-150	30-170	<30	<50	82-114	82-114	<50	<75	95	90
6010	Selenium	NS	NS	0.8	80	50-150	30-170	<30	<50	68-121	68-121	<50	<75	95	90
6010	Silver	NS	NS	0.07	7	50-150	30-170	<30	<50	75-123	75-123	<50	<75	95	90
6010	Sodium	NS	NS	0.3	30	50-150	30-170	<30	<50	84-115	84-115	<50	<75	95	90
6010	Thallium	NS	NS	0.4	40	50-150	30-170	<30	<50	80-112	80-112	<50	<75	95	90
6010	Vanadium	NS	NS	0.08	8	50-150	30-170	<30	<50	82-112	82-112	<50	<75	95	90
6010	Zinc	NS	NS	0.02	2	50-150	30-170	<30	<50	82-113	82-113	<50	<75	95	90
						•									
	METALS BY GFAA	mg/L	mg/kg	mg/L	mg/kg	%	%	%	%	%	%	%	%	%	%
7041	Antimony	NS	NS	0.005	0.5	50-150	30-170	<30	<50	75-122	75-122	<50	<75	95	90
7060	Arsenic	NS	NS	0.005	0.5	50-150	30-170	<30	<50	74-120	74-120	<50	<75	95	90
7081	Barium	NS	NS	0.002	0.2	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7091	Beryllium	NS	NS	0.0002	0.02	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7131	Cadmium	NS	NS	0.0001	0.001	50-150	30-170	<30	<50	80-122	80-122	<50	<75	95	90

Notes:

1) SW-846 Methods unless otherwise noted

2) Includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences

J Camp Lejeune DO 0100 Project No 18319

TABLE A-2 PROJECT QUALITY CONTROL OBJECTIVES

) SAP Revision 00 4/96

		Project Action Limits		Minimum PQL		Accuracy Limits		Precision Limits		Accuracy Limits		Precision Limits		Completeness Limits	
						MS/MSD Recoveries		MS/MSD Deviation		LCS Recoveries		Field Dup Deviation			
Method No ¹	Analyte / Component	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²	Water	Soil ²
7191	Chromium	NS	NS	0.001	0.1	50-150	30-170	<30	<50	80-121	80-121	<50	<75	95	90
7201	Cobalt	NS	NS	0.001	0.1	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7211	Copper	NS	NS	0.001	0.1	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7381	Iron	NS	NS	0.001	0.1	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7421	Lead	NS	NS	0.001	0.1	50-150	30-170	<30	<50	74-124	74-124	<50	<75	95	90
7461	Manganese	NS	NS	0.0002	0.02	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7481	Molybdenum	NS	NS	0.001	0.1	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7740	Selenium	NS	NS	0.002	0.2	50-150	30-170	<30	<50	73-122	73-122	<50	<75	95	90
7761	Silver	NS	NS	0.0002	0.02	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
7841	Thallium	NS	NS	0.001	0.1	50-150	30-170	<30	<50	78-123	78-123	<50	<75	95	90
7911	Vanadium	NS	NS	0.004	0.4	50-150	30-170	<30	<50	78-123	78-123	<50	<75	95	90
7951	Zinc	NS	NS	0.00005	0.005	50-150	30-170	<30	<50	70-130	70-130	<50	<75	95	90
MERCURY BY COLD VAPOR		mg/L	mg/kg	mg/L	mg/kg	%	%	%	%	%	%	%	%	%	%
7470	Мегсигу	NS	NA	0.001	NA	50-150	NA	<30	NA	77-120	NA	<50	NA	95	NA
7471	Мегсигу	NA	N/S	NA	0.1	NA	30-170	NA	<50	NA	77-120	NA	<75	NA	90
<u></u>															
ON-SITE GC SCREENING															
PESTICIDES		ug/L	ug/kg 3	ug/L	ug/kg ³	%	%	%	%	%	%	%	%	%	%
8080	Aldrin	NS	35	N/A	30	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	Alpha-Chlordane	NS	459	N/A	250	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	Gamma-Chlordane	NS	459	N/A	250	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	4,4'-DDD	NS	2484	N/A	500	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	4,4'-DDE	NS	NS	N/A	500	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	4,4'-DDT	NS	1753	N/A	500	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90
8080	Dieldrin	NS	37	N/A	30	N/A	10-180	N/A	<50	N/A	30-150	N/A	<80	N/A	90

Notes:

1) SW-846 Methods unless otherwise noted

2) Includes Sediments, Waste, Solids

3) May not be achievable due to matrix interferences

Appendix B

Sample Label Custody Seal Chain-of-Custody Record OHM Shipping Label Shipping Instructions for Sending Samples to the Laboratory Shipping Instructions for Treatability Study Samples
Client	
Sample ID	
Location	
Analysis	
Preservative	
Collection Date/Time	
Collected By	

CUSTODY SEAL								
Person Collecting Sample	(signature)	Sample No						
Date Collected								
•								

Custody Seal



OHM Remediation Services Corp.

Sample Label

O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-055									• 419-423-3528										
PROJECT NAME PROJECT LOCATION										ANAL	YSIS D	esiae	D /	7/	[]	\Box	777		
PROJECT TELEPHONE NO. PROJECT TELEPHONE NO. CLIENTE REPRESENTATIVE PROJECT MANAGER/BUPERVISOR									UKBE!	STAUNERS	SEPARATE CONTAINERS								
SAMPLE A HUMBER DATE TIME			8	88	I	BAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)		- 2	8								REMARKS		
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HM Remediation Services Corp

Shipping Instructions) Sending Samples to the Lab

NOTE: These procedures are <u>ONLY</u> for shipping <u>unknown</u> envires that samples such as sludge, soil, or water samples for laboratory analysis a intification; Materials which are known to be explosive, compressed gases, flammable, oxidizers, poisons, radioactive, or corrosive <u>cannot</u> be shipped by this method. Call the Regional T&D Coordinator for help in that case. Drum or tank materials must be shipped as per the Regional T&D Coordinator's instructions.



- 3) Inner packages cannot exceed 1 gallon each, and the entire shipment (cooler & samples) cannot exceed 66 lb.
- 4) Coolers must be packed with absorbent material (verniculite or kitty litter) which will absorb any spills or leaks, not react with the sample contents, and which will minimize the chance that inner containers will break. The coolers should also be fastened shut securely using tape or strapping. See the SAP for special instructions.
- 5) Inner containers should have their lids security closed and packed in a ziplock baggie to prevent leaks
- 6) The materials must be shipped using a Federal Express Hazardous Materials Airbill. Use the example above or call the Hazardous Materials group at Federal Express at (800) GO-FEDEX for more instructions on filling out this form.
- 7) The COC must be filled out completely, placed in a gallon zip-lock baggie, and taped to the inside lid of the cooler. A copy of the COC should be placed behind the airbill in the pouch on the outside of the cooler.



READ THE DIRECTIONS ON THE AIRBILL SO YOU UNDERSTAND WHAT YOU ARE FILLING OUT. Fill out the Fed-Ex airbill completely. Don't forget to sign the bottom and include the Emergency Response phone number. Changing even one thing from the example above may mean that Fed-Ex will refuse to accept the shipment. This procedure has been checked-out with Fed-Ex several times. If a driver refuses to pick it up make sure you have filled out the airbill right and followed <u>ALL</u>, the instructions before you complain.