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USAFOEHL REPORT



86-053EQ0052GIB

AD-A170 785

**DOVER AFB CHARACTERIZATION/HAZARDOUS WASTE
MANAGEMENT SURVEY, DOVER AFB DE**

ROBERT D. BINOVI, MAJOR, USAF, BSC

ELLIOT K. NG, MAJOR, USAF, BSC

FRANCIS E. SLAVICH, 2LT, USAF, BSC

July 1986

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Final Report

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**USAF Occupational and Environmental Health Laboratory
Aerospace Medical Division (AFSC)
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
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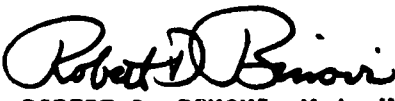
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
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
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JOHN J. COUGHLIN, Colonel, USAF, BSC
Commander

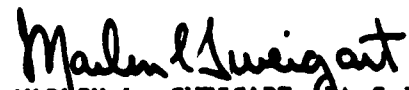
Prepared By:


ROBERT D. BINOVI, Maj, USAF, BSC
Chief, Water Quality Function


ELLIOT K. NG, Maj, USAF, BSC
Chief, Hazardous Waste Function


FRANCIS E. SLAVICH, 2Lt, USAF, BSC
Water Quality Function

Reviewed By:


MARLIN L. SWEIGART, Lt Col, USAF, BSC
Chief, Environment Quality Branch


DARRYL I. MARKLAND, Col, USAF, BSC
Chief, Consultant Services Division

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6a ADDRESS (City, State, and ZIP Code) Dover AFB TX 78235-5501		7b ADDRESS (City, State, and ZIP Code)	
8a SOURCE OF FUNDING / SPONSORING ORGANIZATION Same as 6a	8b. OFFICE SYMBOL (if applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER	
6c ADDRESS (City, State, and ZIP Code)		10. SOURCE OF FUNDING NUMBERS	
	PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.
			WORK UNIT ACCESSION NO.
(Include Security Classification) Dover AFB Characterization/Hazardous Waste Management Survey, Dover AFB DE			
11. ORIGINAL AUTHOR(S) Robert D. Binovi, Maj Elliot K. Ng, 2Lt Francis E. Slavich			
12. TITLE OF REPORT Final	13b. TIME COVERED FROM 25 Feb 86 TO 31 May 86	14. DATE OF REPORT (Year, Month, Day) July 1986	15. PAGE COUNT 107
16. ELEMENTARY NOTATION			
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)	
D	GROUP	SUB-GROUP	
			Dover, wastewater, characterization, pretreatment, industrial wastes
19. SUMMARY OF ABSTRACT (Continue on reverse if necessary and identify by block number) USAF/OEHL conducted an on site wastewater characterization survey at Dover AFB DE from 25 Feb 86 to 7 Mar 86 at the request of HQ MAC/SGPB. The survey was designed to establish present requirements by determining quantities and concentrations of pollutants expected from the industrial operations or develop and evaluate alternate solutions to decrease the volume of wastewater contaminants. Effluents from industrial and domestic wastewater were sampled. Kent County DE has imposed stringent pretreatment standards by changing the sampling location from a point where industrial wastewater is combined with considerably more domestic wastewater to a point where only industrial wastewater combines. Effluent limitations of cadmium were exceeded during each of the seven days sampling. Sources of cadmium found to be metal fabrication, corrosion control and vehicle maintenance operations. Recommendations: (1) Clean lift station sumps. (2) Change method of stripping. (3) Install treatment operation to remove chromium and Cadmium from the wastewater prior to discharge. (see reverse)			
20. DISTRIBUTION / AVAILABILITY OF ABSTRACT CLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT <input checked="" type="checkbox"/> DTIC USERS <input type="checkbox"/>		21. ABSTRACT SECURITY CLASSIFICATION Unclassified	
22a. NAME OF RESPONSIBLE INDIVIDUAL Robert D. Binovi		22b. TELEPHONE (Include Area Code) (512) 53643305	22c. OFFICE SYMBOL USAF/OEHL/ECQ

UNCLASSIFIED

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into the sanitary sewer. ¶4) Perform periodic EP Toxicity testing on neutralized battery acid.
¶5) Repipe vats in building 719 to provide piping dedicated to each vat. ¶6) Negotiate with
solvent recovery representative to provide a system for a trial period.

ACKNOWLEDGMENTS

The authors would like to express their appreciation for the support of 1Lt Robert A. Tetla, Consultant, MSgt Horace Burbage, SrA Tammy Johnson, A1C Pete Davis, and A1C Ross Simmons, technicians, USAFOEHL/ECQ, in accomplishing this survey. The support of Capt Link Waterhouse, MSgt Hartman, and the other members of the Dover Environmental Engineering Section was greatly appreciated as well.

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I. INTRODUCTION

In a 6 Nov 85 letter, the USAF Hospital Dover, Bioenvironmental Engineering Section (SGPB) requested the USAF Occupational and Environmental Health Laboratory Environmental Quality Branch (USAFOEHL/ECQ) conduct a survey to quantify the wastewater contaminants in the industrial sewer system and make recommendations for pretreatment control (Atch 1).

The survey was conducted by Majors Robert D. Binovi and Elliot K. Ng, 1Lt Robert A. Tetla, 2Lt Francis E. Slavich, MSgt Horace C. Burbage, Sgt Tammy W. Johnson, and A1Cs Robert P. Davis and Ross W. Simmons, USAFOEHL/ECQ from 25 February to 7 March 86.

II. BACKGROUND

A. Introduction

Dover AFB, the home of the 436th Military Airlift Wing since 1966, is located a few miles south of the city of Dover, Kent County, Delaware. The base serves as a large military cargo terminal and supports large transport aircraft. Base population at the time of the survey was approximately 15,366 people.

Kent County has a continental type of climate, with well defined seasons. The Atlantic Ocean, Delaware Bay, and Chesapeake Bay exert considerable modifying influence on the climate. The warmest period of the year is the last part of July, when the maximum afternoon temperature averages 89 degrees F. The coldest part of the year is the last weeks in January and the beginning of February, when the early morning temperatures average near 24 degrees F. The average high and low temperatures for the survey period were 39.5 and 27.7 degrees F.

The average annual precipitation for Dover is 46 inches. The monthly distribution is fairly uniform during the year; August being the wettest month. The precipitation during the survey period 25 Feb-7 Mar totaled .06 inches.

Industrial operations stem from facility, aircraft, and vehicle maintenance. Wastewater from most of the industrial operations flows through a separate sewer system from the sanitary system. Industrial wastewater is pumped from a lift station (Site 4) into the sanitary system. The combined sanitary and industrial wastewater stream flows off the base property to the Kent County Publicly Owned Treatment Works (POTW) by way of Kent County Lift Station 6. The base industrial treatment system previously had two lagoons to facilitate sedimentation, separation, and oxidation of the industrial wastes. Due to groundwater contamination considerations, the lagoons now have been drained and the flow bypassed.

B. Description of Facilities and Industrial Activities

General. The industrial sewer system is designed to collect the effluent from eight buildings and an open wash rack. Attachment 1 summarizes the chemicals used by each industrial operation during the survey. A description of the operations conducted in each building is as follows:

a. Aircraft Wash Rack, Building 706. This facility is used for washing aircraft and other large parts. During the survey, two aircraft were washed by Galaxy Corp., the corrosion control contractor. Galaxy uses an approved biodegradable aircraft detergent, Calla 800, manufactured by Calla Chemical Operation, P.O. Box H, Stanton CA 90680, for aircraft washing. A petroleum distillate solvent, PD-680 Type II is used also. The amount of chemicals depends upon how long since the aircraft was washed last. According to Mr Nguyen, the Galaxy Supervisor, approximately half a drum of Calla 800 and 30 to 35 gallons of PD-680 Type II are used per aircraft.

b. Open Wash Rack, Adjacent to Building 582. This is an outside wash rack located on the ramp next to building 582. It serves the same function as building 706. Due to the cold weather; this facility was not used during this survey.

c. Paint Stripping Facility, Building 582. This building is primarily used for aircraft paint stripping but also houses the administrative office of Galaxy Corp. The building is used jointly by Galaxy, the Field Maintenance Squadron's Jet Engine and Non-powered AGE shops and Aerial Port Squadron. During the time of the survey, all paint stripping activities in this building had ceased. Operations will resume after drain screens are in place. The residues from the floor drain screens will be drummed and brought to the Defense Reutilization Management Office (DRMO) for disposal. The only operation conducted during this period was cleaning Aerial Port forklifts, using one quart of 815-MX aircraft detergent.

d. Jet Engine Shop, Building 725. This shop is connected to the industrial sewer system by a single floor drain. The shop supervisor indicated no chemicals are disposed of through it, except the detergent used to clean floors.

e. Jet Engine Shop, Building 719. There are five separate shops in this aircraft maintenance facility, the Cleaning Room, the Components Repair Shop, the GTU Shop, Non-powered AGE Propulsion Shop, and Modules and Accessory Repair Shop. However, the Cleaning Room and the Components Repair Shop are the major industrial waste generators.

(1) The Cleaning Room is the major industrial activity in this building. The operation includes stripping, degreasing, and descaling of aircraft parts. According to MSgt Lapinski, waste chemicals and sludges are drummed and disposed of through DRMO. However, large amounts of rinse water are used to remove the stripping compounds, etc., and consequently 5-10% of the industrial chemicals along with the residues from the stripping and scraping operation are washed down the industrial sewer system. The shop personnel have had a 3.5-by-11-foot drip pan constructed to collect the paint

sludge. The contents of this drip pan will be drummed and turned in to DRMO. The shop also cleans aircraft parts by dipping them into vats containing hot carbon remover, PD-680 Type II, and descaling compound. As an interim control measure, the valve draining each vat has been locked to prevent disposal into the industrial sewer system. A project to install a permanent pump and to modify the piping so that shop personnel could empty the contents of the vats directly into 55-gallon drums is planned.

(2) The Components Repair Shop also generates chemical wastes in building 719. According to MSgt Lapinski, about 10 gallons per month of trichloroethane is used in an ultrasonic cleaner. Spent trichloroethane is drained and disposed of in drums.

(3) Located alongside the building is a storage area for drums. Drums are dedicated to collecting waste trichloroethane, used oil, JP-4, and PD-680 Type II. A drum is reserved for unknown waste chemical mixtures, to collect mixed chemical wastes from the Propulsion Branch shops.

f. Paint and Fiberglass Shop, Building 721.

(1) This facility was under renovation at the time of the survey. The Fiberglass Shop was temporarily housed in building 720. The Fiberglass Shop operations have little potential for contributing to the industrial wastewater loading. Generally, the small amount of waste generated is in the solid form. This waste is containerized, then taken to the storage area alongside building 719 and placed into drums for disposal.

(2) The Paint Shop was the only industrial operation in building 721. Methyl Ethyl Ketone (MEK) is used for paint thinning. The spent MEK, along with the remaining lacquer, and other chemicals such as toluene and polyurethane thinner are drummed and disposed of through DRMO. A drum storage area for these wastes is located alongside this building. The shop personnel are attempting to procure a solvent recovery system for MEK, PD-680 Type II, thinners and toluene.

g. Aircraft Maintenance Shop, Building 724. This building contains the Metal Plating, Welding, and Machine Shops. The shops have minimal impact on the industrial sewer system, as the chemicals used in the processes are either used up (e.g., solder) or are collected and disposed of by contractor (e.g., cyanide plating waste). Metal plating is done in a secured room. Two valves prevent the vats from being accidentally discharged into the industrial sewer system. Machine shop personnel said that they do not discharge any chemicals into the industrial sewer and dispose of about five gallons of PD-680 Type II into the PD-680 drum alongside building 721.

h. Refueling Vehicle Maintenance Shop, Building 636. Maintenance of the large refueling vehicles that service aircraft is performed in this building. The shop uses PD-680 Type II, a degreaser composed of hydrocarbons in the boiling ranges of normal alkanes with 9 to 14 carbon atoms, and 815-MX detergent to wash floors. Shop personnel estimate that 1-2% of the jet fuel JP-4 enters the industrial sewer system and is collected at the adjacent oil/water separator. The bulk of the waste tankage is collected

and either turned in to Base Supply or used for fire training purposes. Used motor oil and PD-680 Type II are collected in drain pans, drummed and turned in to DRMO. During the survey eight gallons of 815-MX and 47 gallons of JP-4 were used. Two gallons of ethylene glycol were disposed of in the sewer system.

i. Vehicle Maintenance Shop, Building 635

(1) The Allied Trades and General Purpose Vehicle Maintenance Shop are located in this building. Mr F. Weaver, supervisor for Allied Trades, said nothing is disposed of into the industrial sewer system. However, a small quantity of hydrochloric acid was being disposed of in the sewer, according to the chemical inventory. The hydrochloric acid is brushed on radiators before soldering, which is then washed off with water into the industrial system. Mr Weaver states the quantity of acid is less than a gallon per year. Painting is performed in the Allied Trades Shop. The drain for the paint spray booth waterfall had been sealed off from the industrial sewer system, preventing the waterfall tank from being emptied into the sewer. This will require the wastewater and sludge to be pumped into drums, sampled and disposed of as hazardous waste through DRMO, if sampling indicates it's hazardous. The floor drain connected to the industrial sewer system is covered with paper during painting. Finally, paint stripping is not performed in this building. Waste thinner is placed in drums at the drum storage area, located alongside building 719.

(2) According to the supervisor of the General Purpose Vehicle Shop, the only significant industrial wastes entering the industrial sewer are wastewater containing 815-MX detergent from floor washing, and neutralized battery acid. Used oils and antifreeze are placed in drums and turned in to DRMO.

j. Entomology Shop, Building 921. This shop is not connected to the industrial sewer system; however, drains from sinks, etc., are connected to the sanitary sewage system. During the survey period, less than 10 gallons of rinse water were discharged after rinsing the sprayers. Sprayers containing Ficam, Dursban, and Carbamete 15 were rinsed out.

k. Fuel Cell Repair, Building 945. The hangar drains are connected to the sanitary sewage system through an oil/water separator and explosion-proof lift station. Aircraft fuel tanks are repaired and cleaned at this facility.

C. Description of Industrial Wastewater Collection System. The following is a description of the industrial wastewater collection system. A schematic is included as Figure 1.

1. Site 4, Lift Station at old lagoons, near building 610. Site 4 lift station receives industrial wastewater from a four-inch diameter force main from the lift station servicing the vehicle maintenance compound near building 635 and from a three-inch diameter force main from the lift station

near building 719. The Site 4 lift station is equipped with two 175 gpd pumps, which operate alternately and lift the wastewater to the sanitary sewer through a four-inch diameter force main.

2. Site 7, Last manhole on Dover AFB before Kent County Lift Station 6. An 18-inch diameter sanitary sewer transports the combined domestic wastes and industrial waste to the Kent County Pumping Station 6. The wastewater is pumped from here to the Kent County POTW.

3. Industrial Separator, Building 583. This large industrial wastewater gravity separator, consisting of twin sedimentation basins and a sludge pit, is housed in building 583. The effluent from the aircraft wash rack at building 706 and the paint stripping facility, building 582, flows to this separator by gravity and is pumped to the lift station near building 719.

4. Lift Station, Building 719. The lift station near building 719 accepts flow from the separator at building 583, gravity flow from the Engine Shop at building 725 and a three-inch force main from the lift station near building 724.

5. Lift Station, Building 724. The lift station near building 724 accepts gravity flow from the Paint and Fiberglass shop, building 721, and the Aircraft Maintenance shop, building 724.

6. Lift Station, Building 635. The lift station in the parking lot of the vehicle maintenance compound receives gravity flow from Refueling Vehicle Maintenance shop, building 636, and Vehicle Maintenance shop, building 635.

D. Dover AFB Wastewater Discharge Limitations

1. The Delaware Department of Natural Resources and Environmental Control sampled at Site 4 in June 1985. They found a total extractable phenol concentration of 6.64 mg/L and 600 microgram/L chromium. They did not test for methylene chloride. Their results are shown in Attachment 2.

2. The base was issued an Industrial Wastewater Discharge Permit (included as Attachment 3) by the Kent County Regional Sewage Disposal District on 1 October 1985 regulating the wastewater discharge from Site 7. The discharge permit was amended on 10 December 1985 to also regulate the discharge from Site 4. In addition, the permit requires the base to reimburse the county for yearly priority pollutant analysis, and incorporate the scheduled base objectives in reducing industrial waste discharge. The effluent parameters, limitations, and monitoring schedules are contained in Table 1.

Table 1

Effluent Limitations and Monitoring Schedule

<u>Effluent Parameter</u>	<u>Maximum Concentration (mg/L)</u>	
	<u>24 Hour Flow Proportioned Composite</u>	<u>Maximum Instantaneous</u>
Arsenic	0.1	At no time shall the hourly concentration of the discharge exceed three times the average concentration.
Barium	4.0	
Cadmium	0.03	
Chromium-total	0.5	
Copper	1.0	
Lead	1.0	
Mercury	0.01	
Nickel	0.50	
Selenium	0.50	
Silver	0.2	
Zinc	3.00	
Cyanide-total	1.50	
Phenol	4.0	

Monitoring Requirements

<u>Parameter</u>	<u>Frequency</u>	<u>Type sample</u>
COD	Quarterly	24 hr Composite
Phenol		
Chromium		
Cadmium		
Lead		
Copper		
Mercury		
Zinc		
Oil and Grease		
EPA Priority Pollutant Scan		

III. PROCEDURES

A. Flow

1. Flow from the industrial sewer system was measured at Site 4, the old lagoon lift station sump. Measurements were taken by recording the cycling of the alternating 175 gpm pumps with a Manning 1100XU flow meter. The flow meter was calibrated to record the difference in water elevations in the sump between the high water level pump on elevation as 100%, and the low water level pump off elevation as 0%. The number of cycles could be counted

from the 24 hour recorder and multiplied by the volume of water calculated from the sump dimensions and the elevations of on-off pump operation, to find flow. However, this method neglects the volume of water flowing into the sump while the pump is operating. To correct for this, an alternate method was also used. A determination of the time the pump was off was made by scaling this time from the recorder chart and subtracting from the total time of the measurement, then multiplying by the pump capacity to obtain the slightly higher flow.

2. Total sanitary sewage flow from the base into Kent County Lift Station 6 is normally measured at the lift station by an ultrasonic flow meter. However, the flow meter wasn't operating during the survey period, and hadn't since late December. Consequently, daily flow from the base could not be obtained. Kent County reported the average daily flow for March and April 1986 was 1.1 and 1.13 million gallons per day.

B. Sampling

1. Sampling Site Numbers and Locations. A list of sampling site numbers and locations where the samples were taken is shown in Table 2.

Table 2

Sampling Site Locations

<u>Site Number</u>	<u>Site Location</u>
GN86006	6" gravity outfall from bldg 706 into bldg 583 separator
GN86008	6" gravity outfall from bldg 582 into bldg 583 separator
GN86009	6" gravity outfall from bldg 725 into lift station near bldg 719
GN860010	6" gravity outfall from bldg 719 into lift station near bldg 719
GN860011	6" gravity outfall from bldg 721 into lift station near bldg 724
GN860012	6" gravity outfall from bldg 724 into lift station near bldg 724
GN860013	6" gravity outfall from bldg 636 into o/w separator near bldg 636
GN860014	lift station sump near bldg 635
GN860015	Site 4, old lagoon lift station sump
GN860016	Site 7, manhole 60 Lebanon last AF manhole before Kent County lift station 6
GN860017	service from bldg 921 in manhole 413, near Entomology bldg 921
GN860018	o/w separator sump near bldg 945

2. Sampling Frequency. Seven days of 24 hour samples composited hourly were taken at sites GN860015 and GN860016. Sampling at other sites was performed over a 24 hour period, with samples composited hourly. Sampling at GN860016 was composited proportionate to typical flow obtained from historical flow data from the Kent County Lift Station 6 flow meter. December 5, 1985 was selected as representative of typical flow. Composite samples were collected with Isco Model 2100 Automatic Wastewater Composite Samplers. Also, daily grab samples were collected for those analyses requiring this type of collection. Samples were analyzed for the parameters listed in Table 3.

Table 3

Sample Analysis

<u>Analysis</u>	<u>Preservation</u>	<u>EPA Method</u>	<u>Where</u>	<u>Who</u>
Biochemical Oxygen Demand	none	405.1	on-site	USAFOEHL
Chemical Oxygen Demand	H ₂ SO ₄ , 4DRGC	Hach Mod. 410.4	on-site	USAFOEHL
Kjeldahl Nitrogen	H ₂ SO ₄ , 4DRGC	305.?	off site	Biospherica
Total Rec. Oils & Grease	H ₂ SO ₄ , 4DRGC	413.?	"	"
Total Organic Carbon	" "	415.?	"	"
Total Cyanide	NaOH, "	335.?	"	"
Total Rec. Phenolics	H ₂ SO ₄ , "	420.?	"	"
As, Ba, Cd, Ca, Cr, Cu, Fe, Pb, Mg, Mn, Ni, Se, Ag, Zn	HNO ₃ "	200.7	"	"
Acid/Base/Neutral Extractables	"	625	"	"
Purgeable Organics	H ₂ SO ₄ "	624	"	"
Residue, Nonfilterable	none	160.2	on-site	USAFOEHL

C. Pretreatment Study. Jar testing was performed on samples of industrial wastewater taken from Site 4 to determine the effectiveness of coagulation-flocculation pretreatment. The Phipps Bird apparatus was used with 2000 mL beakers. The procedure for the jar tests included a one minute 100 rpm rapid mixing cycle followed by 30 minute flocculation at 20 rpm and finally one hour quiescent settling. Samples were obtained by carefully decanting from the beakers.

D. Hazardous Waste Survey.

1. Visits to each building on the industrial sewer system were made to observe the industrial activities and to discuss industrial waste disposal practices with shop personnel. Supervisors were asked to account for the chemical usage during the survey period by recording it on a survey form. In some shops, it was determined that accounting was unnecessary because of minimal chemical usage. Other shop supervisors had difficulty determining daily usage but were able to account for chemicals over weekly or monthly periods.

2. The survey included obtaining an updated list of chemicals, determining the quantity used, and the disposal method for each chemical. This information is contained in Attachment 14.

IV. RESULTS AND DISCUSSIONS

A. Flow measurements. Flow measurements from the lift station at Site 4 are contained in Attachment 4. Twenty-four hour flow measurements were hindered by the shortened battery life due to the cold temperatures encountered during the survey. Flows ranged from 18,000 to 35,000 gallons per day. This amounts to less than 3% of total sewage flow.

B. Wastewater Characterization

1. Metals (As, Ba, Ca, Cd, Cu, Fe, Pb, Mn, Hg, Ni, Se, Ag, Zn, Mg). The results of the sampling for metals are contained in Attachment 5. Metals can enter the sewage treatment system from processes such as corrosion control, plating, aircraft and vehicle washing, and battery maintenance. Results showed the vehicle maintenance sump building 635 contained water which exceeded the limits for cadmium, copper, lead, mercury, and zinc. Battery acid disposal and/or corrosion control sludge disposal is probably responsible. Chromium and cadmium concentrations exceeding the limits were found in the outfall from building 719. Cadmium concentrations were exceeded at the outfall from building 706 and at Site 4. Contributions to Site 4 exceeding the cadmium limit are coming from buildings 719 and 635.

2. Cyanides. The results of sampling for cyanides are contained in Attachment 6. Cyanides in wastewater are normally associated with plating wastes. Cyanides were not found at any of the sampling sites.

3. Phenols. The results of sampling for phenols are contained in Attachment 6. Phenols in the wastewater are normally associated with phenolic based paint strippers, an alternative to methylene chloride paint strippers. Results from all sites were below the 4.0 mg/L limit. A residual of 1.37 mg/L was found from building 582, the corrosion control facility. Although phenolic paint strippers are not used currently, residues may still remain in the drains to building 582.

4. Purgeable Organics. The results of sampling for the EPA Method 624 Purgeable Organics are included in Attachment 7. A list of purgeable organics tested for is included as Attachment 8. No limits have been established on purgeable organics. Detectable concentrations of toluene and ethyl benzene were found in the sample from the lift station at building 635. Detectable concentrations of benzene and toluene were found in the oil/water separator at building 945 and a small amount of trichloroethane was found in the manhole at the Entomology Shop, building 413. Significant amounts of methylene chloride, and 1,1,1 trichloroethane were found in one or more days at Site 4, with lesser amounts of trichloroethylene, toluene, and chloroform. These were not detected at any other operation, and appear to be attributable to either sludge or residual water in the Site 4 lift station sump. No purgeable organics were found in any of the seven day grab sampling at Site 7, where the combined industrial and sanitary sewage leave the base.

5. Base/Neutrals and Acids. The results of sampling for the EPA Method 625 Base/Neutrals and Acid Extraction are included in Attachment 10. A list of base/neutral and acid organic compounds tested for is given in Attachments 8 and 9. Concentrations of phthalates commonly associated with the washing of JP-4 residue, were found at the aircraft wash rack, Jet Engine Shop, and Refueling Vehicle Maintenance. The phthalates probably are being formed from the oxidation of the xylenes contained in the fuel. This method identified the phenols that were found at the outfall of building 582, corrosion control facility, probably from residuals of phenolic paint strippers. Pentachlorophenols are used as a wood preservative in the Allied Trades shop.

6. Five Day Biochemical Oxygen Demand (BOD-5) and Chemical Oxygen Demand (COD)

a. BOD-5 results are included in Attachment 11. The average value of BODs taken daily over the seven day sampling period at Site 4 and Pumping Station 6 were 176 and 86 mg/L, respectively. High BOD-5 concentrations were found in the sump of the lift station near building 635 (36,502 mg/L) and from building 719 (925 mg/L).

b. COD results are included in Attachment 11. The average COD concentration taken daily over the seven day sampling period at Site 4 and Pumping Station 6 were 659 and 369 mg/L, respectively. High COD concentrations were found at the sump of the lift station near building 635 (86,000 mg/L), and building 719 (1,600 mg/L).

c. The ratio of BOD/COD for Site 4 and Pumping Station 6 is .27 and .23, respectively. The ratio of BOD/COD for buildings 635 and 719 is .42 and .58, respectively. Higher ratios indicate wastewater with contaminants more readily biodegradable or less inhibitory to biodegradation. Buildings 635 and 719 had high concentrations of oils and grease (see below) which are generally more readily biodegradable.

7. Total Recoverable Oils and Grease. Industrial operations contributing to the oils and grease concentrations at Site 4 appear to be buildings 635 and 636 (lift station at 635 was full of oil), and building 719. The concentration of oils and grease (35.5 mg/L avg) at Pumping Station 6 fall is in the low to normal range for domestic sewage. Results of the sampling for oils and grease are given in Attachment 6.

8. Nonfilterable Residue (Suspended Solids). Results of nonfilterable residue sampling are presented in Attachment 11. The average concentrations at Site 4 and Pumping Station 6 are 29 and 83 mg/L, respectively.

9. Total Organic Carbon, Total Kjeldahl Nitrogen (TKN). Results of sampling for these parameters are included in Attachment 6. Total organic carbon concentrations ranged from 16 mg/L from building 582 to 440 mg/L from building 719. TKN values ranged from 0.2 mg/L from building 725 to 77 mg/L from buildings 719 and 921.

C. Pretreatment Jar Tests. These very preliminary studies of the wastewater from Lift Station 4 showed alum flocculation-coagulation treatment effective for the removal of cadmium and chromium without pH adjustment. Over 90% of the cadmium and chromium were removed at pH values 7.03 and 7.67. Significantly reduced removal efficiency (66% Cd, 52% Cr) was observed when ferric chloride was used as a coagulant. The optimum dosage of alum appears to be in the 130 to 150 mg/L range; thus, approximately 40 pounds of alum per day would be required. Results of the metal and suspended solids removal efficiencies are shown in Attachment 12.

V. OBSERVATIONS AND CONCLUSIONS

A. From a review of the previous sampling results and the imposed Kent County effluent standards, corrosion control operations (excluding washing) are mainly responsible for the base exceeding limitations at Site 4, especially for the parameters cadmium, chromium, and phenols.

B. Levels of chromium and phenols were significantly lower than the State's sampling results of June 1985 and within present and projected levels for these parameters. The fact that no paint stripping at building 582 took place during the survey may account for this. However, the cadmium limit of 0.03 mg/L was exceeded at Site 4 each day during the seven day sampling period. The cadmium found at building 706 may have originated from abrasive or acid cleaning of aircraft parts. The cadmium found in the effluent from building 635 may be traced to paint sludge or solder used for automotive repair.

C. Effective cadmium and chromium removal is possible by gravity sedimentation with aluminum sulfate addition. This process results in the generation of significant quantities of sludge, with solid waste concentrations of cadmium and chromium possibly exceeding their respective 1 mg/L and 5 mg/L limits for hazardous waste under 40 CFR 261. Cadmium and chromium removal can also be carried out with gravity sedimentation after addition of lime or sulfites. The soluble hexavalent chromium ion (chromate, chromic acid) needs to be reduced to the insoluble trivalent ion (chromium oxide, chromic hydroxide) to facilitate effective precipitation. The good removal efficiency seen in the jar tests indicates the chromium may already be in the trivalent oxidation state, possibly reduced by the relatively high iron concentration found in the water. Sufficient alkalinity was present to preclude lime addition. Additionally, if the waste fails the EP toxicity test for chromium alone, the waste may be excluded from being a hazardous waste, if the chromium is primarily in the trivalent ionic state.

D. Kent County, by regulating the discharge at Site 4, and at Pump Station 6 has, in fact, imposed stringent pretreatment standards on the base since they do not consider the sizable dilution of the domestic wastewater as partial or complete substitute for adequate treatment. The 10 December 85 Kent County letter (Atch 4) to the base states that Dover AFB does not fall into an EPA categorical standard and therefore the Federal priority pollutant limitations do not apply. Their concern at a local level is based on three reasons:

1. Toxicity testing may soon become part of NPDES permits.
2. County personnel working at Pumping Station 6 may be subjected to fumes emanating from the wastewater channel which may contain priority pollutants.
3. Base personnel maintaining industrial lift stations or working downstream of the base industrial system may be subjected to fumes from the wastewater.
 - a. Using Henry's Law to calculate volatile organic concentrations from the wastewater channel from their vapor pressures, neither concentrations nor exposure times would be great enough to be a significant health problem for either county or base personnel (See Attachment 13).
 - b. Aquatic toxicity testing using both vertebrates and invertebrates is being included more frequently as part of NPDES permit monitoring for Air Force wastewater treatment plants. It is conceivable that Kent County would impose this type of requirement on the Site 4 discharge. The effects of the cadmium and chromium concentrations at Site 4 would probably be seen if the NPDES toxicity testing of the effluent were performed using the invertebrate Daphnia, as Daphnids are more sensitive to these metals than the organics. Cadmium and chromium concentrations of 24-118 and 455 micrograms/liter, respectively, have been shown to be toxic to 50% of the test organisms (LC50). Acute toxicity to various chemicals is given in Attachment 15.
 - c. Whereas the base would most probably meet their effluent standards at Pump Station 6, unless pretreatment for cadmium and chromium or change in waste collection practices take place, the base probably will fail to meet the imposed pretreatment standard at Site 4.
- E. Leaching from the oil and sludge left in the lift station sumps contribute to the daily pollution loading by increasing concentrations of metals, oils and grease, and methylene chloride at Site 4.
- F. The base has an active hazardous waste program. All shop personnel contacted appeared to be acutely aware of the importance of proper disposal and containment of chemical waste. Obviously, there have been many recent procedural and engineering changes preventing conscious and unconscious disposal of chemical waste into the industrial sewer system. Mr Witmer, Base Environmental Coordinator, and Capt Waterhouse, Base Bioenvironmental Engineer, are aggressively seeking every opportunity to reduce the industrial waste discharged into the industrial sewer system.
- G. Since a large portion of the waste streams are spent solvents, the base is trying to procure two solvent recovery systems for MEK, PD-680 Type II, thinners, and toluene. The system being considered is the RX-35 System manufactured by the Recyclene Products, Inc., 1910 Trade Zone Blvd., San Jose, California 95131, (408) 945-8600.

H. Drip pans are available or are being constructed to reduce paint stripping wastes from entering the industrial sewer system. If used conscientiously will help reduce the levels of cadmium, chromium, and methylene chloride from entering the sewer.

VI. RECOMMENDATIONS

A. Remove the sludge from lift stations at buildings 719 and Site 4, and the oil and sludge from building 635 lift station. Routine sampling results should be representative of current conditions not an indication of past disposal practice.

B. The base should explore substitution of Plastic Media Blasting (PMB) for chemical paint strippers for operations where alternate paint stripping methods are permitted. In demonstrations at Hill AFB, 95% of the media is reused, 5% is disposed of as a hazardous waste. Project officer at Hill AFB is Tom Bwers, AV 458-3534.

C. Install a pretreatment process for the removal of cadmium and chromium at Site 4, since corrosion control operation effluent from various locations on base combines at Site 4. If the proper process is selected, ancillary removal of phenols, phthalates and volatiles, can be expected. For example, sedimentation with chemical addition (alum) has been reported to remove >90% of the phenol, >88% of the methylene chloride, and >94% of the di-n-butyl phthalates while removing >98% chromium and >88% of the cadmium in a full scale operation at a paint manufacturing plant.

D. Battery acid from lead-acid batteries is currently neutralized and disposed of directly into the industrial sewer system at building 636. A periodic EP toxicity test on the neutralized battery acid is necessary to document that the levels of metal, particularly lead, do not exceed the EP toxic level established by the state hazardous waste program.

E. A solvent recovery system in theory is attractive and should reduce the quantity of hazardous waste solvents in the long run if properly managed and used. The Navy is already using solvent recovery systems successfully at some of their installations, e.g., the paint shop at the Norfolk Naval Shipyard. However, many solvent recovery systems are commercially available and to evaluate the cost effectiveness of any particular system, e.g., RX-35, based on a desk top study may be presumptuous. Before committing to any particular solvent recovery system, the base should negotiate a trial period with the manufacturer so the efficiency and effectiveness of the system can be properly evaluated. More importantly, the recovered solvents should be analyzed to ensure military specifications are met and are suitable for reuse without restrictions. Finally, the number of solvent recovery systems required may depend on whether plastic media blasting will be used for some paint stripping operations.

F. The planned repiping of the vats in building 719 should include the design of a dedicated piping system for each vat. This would prevent cross-contamination in the barrels caused by residuals left in the pipe. After a baseline characterization is performed, only selected spot check analysis on the drums should be required.

REFERENCES

1. APHA. Standard Methods for the Evaluation of Water and Wastewater. 16th ed., Washington, D.C.: American Public Health Association, (1985).
2. USEPA. Federal Guidelines: State and Local Pretreatment Programs, EPA 430-9-76-017a, vol. 1, P.E.7, (1977).
3. USEPA. Treatability Manual. Technologies for Control/Removal of Pollutants, vol.III, (1980).
4. Clark, J.W., W. Viessman, Jr. and M. J. Hammer. Water Supply and Pollution Control. New York: Harper & Row, Publishers, (1977)

Attachment 1
Chemical Usage During Survey

CHEMICAL USAGE DURING SURVEY

BUILDING 582

SHOP: AERIAL PORT

SHOP CONTACT: MR K. BRAGG
(AV 455-6895)

CHEMICAL:
815-MX

DATE USED:
3 MAR

BUILDING 635

SHOP: ALLIED TRADES

SHOP CONTACT: MR F. WEAVER
(AV 455-7222)

CHEMICAL:
6011 WELDING ELECTRODE
ACID CORE SOLDER
YELLOW BRASS ROD
ENAMEL THINNER
ADHESIVE RUBBER
HYDROCHLORIC ACID
PROPOSAL SOLVENT
LACQUER THINNER

DATE USED:
24,25,26,27 FEB; 3 MAR
25 FEB; 3 MAR
26,28 FEB
26 FEB; 4 MAR
3 MAR
25 FEB; 3 MAR
24,26 FEB; 4 MAR
25 FEB; 4 MAR

SHOP: GENERAL PURPOSE
VEHICLE

SHOP CONTACT: SSGT D. OSTRANDER
(AV 455-6572)

CHEMICAL:
ANTIFREEZE
30W OIL
10W-30 OIL
CLEANING COMPOUND
WINDSHIELD
SPRAY DEGREASER
GREASE
CARBURETOR CLEANER
AUTOMATIC TRANSMISSION
FLUID
BRAKE FLUID

DATE USED:
25,26,27 FEB; 4 MAR
26,27 FEB; 3,4 MAR
25,26 FEB
25,26,27 FEB
25,26,27,28 FEB
25,26,27 FEB; 3,4 MAR
26 FEB; 4 MAR
25,26 FEB; 4 MAR
28 FEB; 3 MAR

BUILDING 636

SHOP: REFUEL VEHICLE
MAINTENANCE

SHOP CONTACT: MR J. DWYER
(AV 455-6771)

CHEMICAL:
GRG GREASE
AUTOMOTIVE BRAKE FLUID
10W-30 OIL
PD-680
30W OIL
815 MX

DATE USED:
24 FEB
3 MAR
24,25,27,28 FEB; 5 MAR
28 FEB; 4,5 MAR
24,26,28 FEB; 4,5 MAR
24,25,26,27,28 FEB; 3,4,5 MAR

ETHYLENE GLYCOL
EMULSION DEGREASER
JP-4

27 FEB
25,27,28 FEB
24,26,27 FEB; 3,4,5 MAR
BUILDING 719 (CONTINUE)

SHOP: GTU SHOP

SHOP CONTACT: TSGT L. OWREY
(AV 455-6997)

CHEMICAL:
PENETRATING OIL
ASSEMBLE FLUID
ANTISEIGE
RED RTU SEALANT
LAYOUT DYE BLUE
RTV SILICON RUBBER
ISOPROPYL ALCOHOL
XVD-40
MAGNAFLUX CLEANER REMOVER
RTU 8111
7808 OIL
WHITE PETROLEUM
LUBRICANT
JP-4
OIL

DATE USED:
24,25,26,27,28 FEB
24,25,26,27,28 FEB
24,25,26,27,28 FEB
24,26 FEB
25,28 FEB; 1 MAR
25,28 FEB
24,25,26,27,28 FEB
24,25,26,28 FEB
24,25,26,27,28 FEB
26,27,28 FEB
26,27 FEB
24,25,26,27,28 FEB
24,25,26,27,28 FEB
24,27 FEB

BUILDING 721

SHOP: PAINT SHOP

SHOP CONTACT: MSGT J. PERRINE
(AV 455-6556)

CHEMICAL:
MEK
DOPE AND LACQUER THINNER
TOULENE
POLYURETHANE THINNER

DATE USED:
24,25,26,27,28 FEB; 1,2 MAR
24,25,26,27,28 FEB; 1,2 MAR
24,25,26,27,28 FEB; 1,2 MAR
24,25,26,27,28 FEB; 1,2 MAR

BUILDING 724

SHOP: METAL PLATING AND
WELDING

SHOP CONTACT: MSGT C. JACKSON
(AV 455-6857)

CHEMICAL:
ELECTRODE 6010
ELECTRODE 6013
SILVER SOLDER
ALUMINUM FILLER ROD
TITANIUM

DATE USED:
24,25,26,27,28 FEB
24,25,26 FEB
28 FEB
24,25,26,27,28 FEB
24,25,26,27,28 FEB

SHOP: MACHINE SHOP

SHOP CONTACT: MSGT V. WHITE
(AV 455-6856)

CHEMICAL:

DATE USED:

PD-680 TYPE II

NOTE: SMALL QUANTITY USED ON A
CONTINUAL BASIS. TRACKING DAILY
USAGE OF CHEMICALS USED IN THIS
SHOP WAS NOT NECESSARY.

BUILDING 725

SHOP: ENGINE SHOP

SHOP CONTACT: MSGT S. COOK
(AV 455-6914)

NOTE: CHEMICAL INVENTORY FOR THIS SHOP WAS NOT NECESSARY.

BUILDING 706

SHOP: AIRCRAFT WASHRACK

SHOP CONTACT: MR T. NGUYEN
(AV 455-7502)

CHEMICAL:
CALLA 800 SOAP
PD-680

DATE USED:
25 FEB; 1 MAR
25 FEB; 1 MAR

BUILDING 719

SHOP: CLEANING ROOM

SHOP CONTACT: MSGT T. LAPINSKI
(AV 455-6997)

CHEMICAL:
815 MX
DESCALING COMPOUND
PD-680
KEROSENE
EPOXY 3 POLYURETHANE
PAINT REMOVER

DATE USED:
NOTE: THESE CHEMICALS ARE USED
IN THE SHOP ON A CONTINUAL
BASIS. MSGT LAPINSKI DID NOT
TRACK DAILY USAGE.

SHOP: COMPONENTS REPAIR

SHOP CONTACT: MSGT T. LAPINSKI
(AV 455-6997)

CHEMICAL:
COLD CARBON REMOVER
CALIBRATION FLUID
TRICHLOROETHANE
EA 934 (PART A)
EA 934 (PART B)
LUBRICANT SOLID FILM
ADHESIVE TYPE I

DATE USED:
NOTE: THESE CHEMICALS ARE USED
IN THE SHOP. MSGT LAPINSKI DID
NOT TRACK DAILY USAGE.

SHOP: MODULES AND ACCESSORY
REPAIR

SHOP CONTACT: MSGT T. LAPINSKI
(AV 455-6997)

CHEMICAL:
PD-680 TYPE II
FINGERPRINT REMOVER
SYNTHETIC ENGINE OIL

DATE USED:
NOTE: THESE CHEMICALS ARE USED
IN THE SHOP. MSGT LAPINSKI DID
NOT TRACK DAILY USAGE.

SHOP: NONPOWERED AGE
PROPULSION

SHOP CONTACT: MSGT T. LAPINSKI

CHEMICAL:
FLAT BLACK SPRAY PAINT
RED LACQUER SPRAY PAINT
WHITE LACQUER SPRAY PAINT
YELLOW SPRAY PAINT
HYDRAULIC FLUID FIRE
RESISTANT
BRAKE FLUID
GREASE AUTOMOTIVE AND
ARTILLERY
OLIVE DRAB SPRAY PAINT
ALL PURPOSE CLEANER

DATE USED:
NOTE: THESE CHEMICALS ARE USED
IN THE SHOP. MSGT LAPINSKI DID
NOT TRACK DAILY USAGE.

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Attachment 2
Delaware Sampling Results

ATCU 2
 TECHNICAL SERVICES SECTION
 DIVISION OF ENVIRONMENTAL CONTROL
 DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL
 REQUEST FOR LABORATORY ANALYSIS

DATE SAMPLED June 5, 1985 SAMPLER William P. Peckay CAR BOAT SPLIT
 REQUESTER Hart County Engineering RESULTS TO Hart County Engineering
 SAMPLE TYPE: STREAM WELL DOMESTIC WASTE INDUSTRIAL AIR
 BIOLOGICAL SLUDGE BORING STP OTHER
 SOURCE NAME Dovey Air Force Base NPDES DE - _____

ADDRESS _____
 SAMPLING MODE GRAB COMPOSITE MFG. _____ S/N _____
 FROM: YR 85 MO 6 DAY 4 HR 9:00
 BASIN _____ TO: YR 85 MO 6 DAY 5 HR 9:00
 TIDE _____ THIO ADDED TO _____
 COMMENTS/INSTRUCTION _____

LOG. NO.	SAMPLE IDENTIFICATION	TIME	TEMP., °C.		Cl ₂ Res.	SECCHI IN.	FLOW	DEPTH, FT.
			WTR	AIR				
<u>1539</u>	<u>Dovey Air Force Base</u>	<u>24 hr</u>	<u>23.2</u>					
<u>1540</u>	<u>BANK</u>							

DATE & TIME ACCEPTED June 5, 1985 0925

ACCEPTED BY [Signature]

APPROVED BY [Signature]
 (Laboratory Supervisor)

APPROVED BY [Signature]
 (Laboratory Manager)

DATE 6/18/85

CROSS CENTER			
AF	RC	PE	FF
NY	DSW		FW
WS	DR	<u>[Signature]</u>	

ANALYSIS REQUEST

LABORATORY LOG NO.	7639	1640							
% SATURATION									
DIS. OXYGEN, mg/l									
BOD, mg/l	244	<2.4							
COD, mg/l	1272	0							
COLOR, UNITS									
TURBIDITY, FTU									
SPEC. COND., umhos/cm									
pH									
ALK., mg/l CaCO ₃									
ACIDITY, mg/l CaCO ₃									
HARDNESS, mg/l									
CHLORIDE, mg/l									
T. NITROGEN, mg/l	21.3	<0.10							
ORGANIC N., mg/l									
AMMONIA N., mg/l									
NITRITE N., mg/l									
NITRATE N., mg/l									
SULFATE, mg/l SO ₄									
TOTAL PHOSPHORUS, mg/l									
SET. SOLIDS, ml/l									
T. SUSP. SLDS., mg/l	38	1							
N.V. SUSP. SLDS., mg/l									
V. SUSP. SLDS., mg/l									
TOTAL SOLIDS, mg/l									
N. V. T. SLDS., mg/l									
VOL. TOT. SLDS., mg/l									
T. DIS. SLDS., mg/l									
% MOISTURE									
mg/l CYANIDE	<1	<1							
GREASE, mg/l	3.1	0.0							
PHENOL, ug/l	6640	<10							
TRP, mg/l	763	15							
IRON, ug/l	1245	<100							
COPPER, ug/l	<100	<100							
MANGANESE, ug/l	370	<100							
CHROMIUM, ug/l	600	<100							
SILVER, ug/l	<100	<100							
CALCIUM, ug/l	21800	<100							
ZINC, ug/l	330	<100							
LEAD, ug/l	260	<100							
NICKEL, ug/l	<100	<100							
CADMIUM, ug/l	<100	<100							
MERCURY, ug/l	<1.0	<1.0							
ARSENIC, ug/l	<30	<30							
SELENIUM, ug/l	<5	<5							
Magnesium ug/l	4850	150							
Barium ug/l	<100	<100							
T. COLIFORM, #/100 ml									
F. COLIFORM, #/100 ml									
F. STREP, #/100 ml									

PARAMETER	VOLATILE ORGANICS	UNITS	1639	(CHECK)	(PLANS)					
			1639	1639	1640					
Benzene		ug/l	240.	140.	<2.					
Toluene		↓	360.	240						
Chlorobenzene		↓	24.	10.	↓					
Ethylbenzene		↓	24.	19.	↓					
1,1-dichloroethene		ug/l	1.0	1.0	<1.0					
1,1-dichloroethane			70.	84.						
1,2-dichloroethene			<1.0	<1.0						
chloroform			4.2	4.1						
1,2-dichloroethane			1.5	1.3	↓					
1,1,1-trichloroethane			1200	1400	2.1					
trichloroethene			440	650	1.0					
tetrachloroethene		↓	98	100	<1.0					
1,1,2,2-tetrachloroethane		↓	<1.0	<1.0	<1.0					
BASE NEUTRAL EXTRACTABLES										
bis(2-chloroethyl) ether		ug/l	4100	1600	<10.					
bis(2-chloroisopropyl) ether			2900	3800						
N-nitroso-d-n-propylamine			960	1300						
bis(2-chloroethoxy) methane			2100	3400						
di-N-butyl phthalate			<10.	<10.						
bis(2-ethylhexyl) phthalate										
chrysene										
di-n-octylphthalate										
benzo(b)fluoranthene		↓	↓	↓	↓					
pyrene		↓	↓	↓	↓					
ACID EXTRACTABLES										
2-chlorophenol		ug/l	220	190	<10.					
2-nitrophenol			130.	110						
pentachlorophenol - wood			4000	1400						
2,4-dinitrophenol			<10.	<10.						
2-nethyl-										
4,6-dinitrophenol			<10.	<10.						
2,4-dimethylphenol		↓	<10.	<10.	↓					

Attachment 3
DAFB Industrial Wastewater Discharge Permit

Kent

County



OFFICE OF THE
County Engineer

WILLIAM C. HENRY, P.E.
COUNTY ENGINEER

COUNTY ADMINISTRATION
BUILDING
414 FEDERAL STREET
DOVER, DELAWARE 19901
HANDICAPPED ACCESSIBLE
Tel- 736-2101

December 10, 1985

Base Hospital/SGPB
Dover Air Force Base
Dover, Delaware 19902

Attn: Capt. Lindsay Waterhouse

Ref: DAFB Industrial Wastewater Discharge Permit

Gentlemen:

Colonel Richard B. Harper's letter regarding directed actions to be taken to reduce industrial discharges to the Kent County Wastewater Facilities has been reviewed and it is agreed that these are positive steps being taken by the Base to reduce the industrial discharges. We strongly recommend these actions be completely carried out and emphasized with all Base personnel. In order to monitor progress along these lines the enclosed industrial wastewater discharge permit has incorporated a schedule which it is forecasted that the Base will be able to meet if the actions are implemented successfully with Base personnel. Please have the Base Commander sign the permit, make a copy for your file and return the permit to this office by January 1, 1986.

There are three additions to this permit and each will be discussed individually.

1. The industrial discharge site is referenced specifically as a designated site as this is the location where all industrial wastes combine and enter the sanitary sewer.
2. The Base is required to reimburse the County for a yearly priority pollutant analysis. The County recovers all standard costs incurred in the pretreatment program through County-wide user fees and any extra costs above the standard costs are billed specifically to the industry. The priority pollutant scan is considered an extra cost as the Base was the only contributor determined to be a significant priority pollutant discharger during the testing completed in June, 1985.
3. The schedule of compliance incorporates the Bases' objectives in reducing the industrial wastes as previously stated.

Dover Air Force Base
Attn: Capt. Lindsey Waterhouse
Ref: DAFB Industrial Wastewater
Discharge Permit

December 10, 1985

-2-

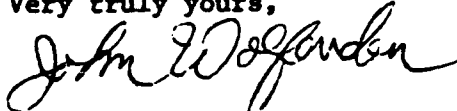
The Base is a unique industrial contributor in that a significant amount of priority pollutants have been seen in the Base industrial flow; however, the Base does not fall into an EPA categorical standard and therefore the Federal priority pollutant limitations do not apply. At the local level these pollutants remain a concern for several reasons:

1. As the enclosed letter from the Director of EPA Permits Division to NPDES State Directors dated July 24, 1985 indicates, toxicity testing may soon become a part of NPDES permits.
2. County personnel working at Pumping Station No. 6 may be subjected to fumes emanating from the wastewater channel which may contain priority pollutants.
3. Base personnel maintaining industrial lift stations or working down stream of the Base industrial system may be subjected to fumes from the wastewater.

At the present time there are no local limits for priority pollutants; however, if the above stated reasons necessitate limits, then the appropriate limits would be instated.

We acknowledge that the Base has made recent strides towards reducing the industrial discharges and hope that continued efforts are strongly implemented in these matters.

Very truly yours,



John Wolfenden
Hydraulic Engineer

JW:lm

Eng.

cc: Donald Witmer
William C. Henry, P. E.

PERMIT NO. 6

KENT COUNTY LEVY COURT
OFFICE OF THE COUNTY ENGINEER
414 FEDERAL ST., DOVER, DELAWARE 19901

INDUSTRIAL WASTEWATER DISCHARGE PERMIT

In accordance with all terms and conditions of the Kent County Sanitary Code, and also with any applicable provisions of Federal or State law or regulation; permission is hereby granted to:

Department Of The Air Force
Dover Air Force Base
Dover, Delaware 19902

for the discharge of industrial wastewater to the Kent County Regional Sewage Disposal District at the location designated as

Total DAFB Flow - Kent County Pumping Station #6, Lebanon Road-
DAFB Industrial Flow - DAFB site #4, industrial wastewater pumping station

This permit is granted in accordance with the application filed on
Feb 23, 1985

and in conformity with plans, specifications and other data submitted to the County in support of the above application, all of which are filed with and considered part of this permit, together with the following named conditions and requirements.

Effective Date: January 1, 1986
Expiration Date: January 1, 1989
Date: _____ Signed _____

Date: 9 Dec 1985 Signed William C. Henry
Permittee, Title
Kent County Engineer

PERMIT NO. 5

Wastewater Discharge Limitations

The discharge from the designated location shall be limited to the effluent quality limitations as defined in Sections 340 - 344 of the Kent County Sanitary Code with the following additions:

<u>Effluent Parameter</u>	<u>Maximum Concentration</u>	
	<u>24 Hour Flow Proportioned Composite</u>	<u>Maximum Instantaneous</u>
Arsenic	0.1	At no time shall the hourly concentration of the discharge exceed three times the average concentration.
Barium	4.0	
Cadmium	0.03	
Chromium-total	0.5	
Copper	1.0	
Lead	1.0	
Mercury	0.01	
Nickel	0.50	
Selenium	0.50	
Silver	0.2	
Zinc	3.00	
Cyanide-total	1.50	
Phenol	4.0	

Monitoring Requirements

The permitted discharge shall be monitored by the permit holder in compliance with the following schedule:

<u>Effluent Parameter</u>	<u>Monitoring Requirements</u>	
	<u>Measurement Frequency</u>	<u>Sample Type</u>
<u>Industrial Wastewater Pumping Station</u>		
Site #4		
COD	Quarterly	24 Hr. Composite
Phenol	Quarterly	24 Hr. Composite
Chromium	Quarterly	24 Hr. Composite
Cadmium	Quarterly	24 Hr. Composite
Lead	Quarterly	24 Hr. Composite
Copper	Quarterly	24 Hr. Composite
Mercury	Quarterly	24 Hr. Composite
Zinc	Quarterly	24 Hr. Composite
Oil and Grease	Quarterly	Grab
✓ EPA Priority Pollutant Scan	Semi-Annually	24 Hr. Composite except for purgeable organics which will be a grab sample

Monitoring Requirements Cont'd

<u>Effluent Parameter</u>		<u>Monitoring Requirements</u>	
		<u>Measurement Frequency</u>	<u>Sample Type</u>
Total DAFB Flow	Site #7		
BOD		Quarterly	24 Hr. Composite
TSS		Quarterly	24 Hr. Composite
Phenol		Quarterly	24 Hr. Composite
Chromium		Quarterly	24 Hr. Composite
Cadmium		Quarterly	24 Hr. Composite
Lead		Quarterly	24 Hr. Composite
Copper		Quarterly	24 Hr. Composite
Mercury		Quarterly	24 Hr. Composite
Zinc		Quarterly	24 Hr. Composite
Oil and Grease		Quarterly	Grab
pH		Quarterly	24 Hr. Composite

The above required analyses for site #4 and #7 shall be submitted to the County Engineer's Office on a quarterly basis.

The County Engineer's Office will also complete yearly industrial monitoring as outlined in the Kent County Pretreatment Program. This monitoring normally includes BOD, TSS and heavy metals.

The County monitoring of the Dover Air Force Base industrial discharge will include the normal parameters, however, based upon the sample taken in June, 1985 by this office, a yearly priority pollutant scan will also be completed by this office. The cost of the priority pollutant scan will be billed directly to the Dover Air Force Base and will be itemized on the Dover Air Force Base sewer bill.

PERMIT NO. 6

All analyses shall be performed in accordance with the latest edition of the following references:

STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATERS, 16th Edition, 1980, American Public Health Association, Washington, D. C. 20005.

W.Q.O. METHODS FOR CHEMICAL ANALYSIS OF WATER AND WASTES, April, 1971, Environmental Protection Agency, Water Quality Office, Analytical Quality Control Laboratory, NERC, 1014 Broadway, Cincinnati, Ohio, 45268.

Schedule of Compliance

April 1986 - Commence OEHL study to evaluate source of priority pollutants in industrial waste system.

April 1986 - Limit chromium discharge at site #4 to below 0.5 mg/l.

June 1986 - Limit phenol discharge at site #4 to below 4.0 mg/l.

Rate and Time of Discharge

The average production day flow permitted for discharge at the designated location shall not exceed 1.0 MGD.

The maximum hourly discharge flow rate shall not exceed 104,000 gpl.

PERMIT CONDITIONS

General

In consideration of the granting of this permit the undersigned agrees:

1. To furnish any additional information relating to the installation

PERMIT CONDITIONS Cont'd

or use of the industrial sewer for which this permit is sought as may be requested by the County Engineer.

2. To accept and abide by all provisions of the Kent County Sanitary Code and of all other pertinent local laws or regulations that may be adopted in the future.

3. To operate and maintain any waste pretreatment facilities, as may be required as a condition of the acceptance into the public sewer of the industrial wastes involved, in an efficient manner at all times, and at no expense to Kent County.

4. To cooperate at all times with the County Engineer and his representatives in their inspecting, sampling, and study of the industrial wastes, and any facilities provided for pretreatment.

5. To notify the County Engineer immediately in the event of any accident, negligence, or other occurrence that occasions discharge to the public sewers of any wastes or process waters not covered by this permit.

Right of Entry

The permittee shall allow duly authorized employees or representatives of the County to enter the permittee's premises for the purpose of inspection, observation, measurement, sampling, and testing in accordance with Section 300 of the Kent County Sanitary Code.

Sampling Manhole Requirements

If, in the opinion of the County Engineer, there are not adequate facilities for the acquisition of representative samples and accurate flow measurements, the County Engineer can require that a sampling manhole with a flow measuring device be installed by the permittee at his expense. This sampling manhole shall be approved by this office before installation. The permittee shall be responsible for all maintenance of the sampling manhole and calibration of the monitoring equipment.

Change in Wastewater Discharge

All discharges authorized herein shall comply with the terms and conditions of this permit. Any industrial facility expansions, production increases or process modifications which result in new, different or increased discharges of pollutants must be reported by submission of a new industrial waste disposal questionnaire. This permit may be modified to specify and limit any pollutants not previously limited. The discharges of any pollutant more frequently than or at a level in excess of that specified and authorized by this permit shall constitute a violation of the terms and conditions of this permit.

PERMIT NO. 6

Permit Modifications

After sufficient notice to the permittee, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to, the following:

- (a) Violation of any terms or conditions of this permit.
- (b) A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.
- (c) If an effluent standard is established under any State or Federal law for a pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit.

Notice of Non-compliance

In the event the permittee does not comply with or will be unable to comply with any daily maximum effluent limitation specified in this permit due to:

- (1) Breakdown of industrial wastewater pretreatment equipment.
- (2) Accidents caused by human error or negligence; or
- (3) Other causes, such as acts of nature.

The permittee shall notify the operator of the Kent County Wastewater Treatment Plant immediately by telephone so that the operator can take the necessary steps to prevent damage to the wastewater treatment process and equipment. The County Engineer shall be notified in writing within five (5) days and shall include the following pertinent information:

- (1) Cause of non-compliance.
- (2) A description of the non-complying discharge.
- (3) Anticipated time and condition of the non-compliance is expected to continue, or if such condition has been corrected, the duration of the period of non-compliance.
- (4) Steps taken by the permittee to reduce and eliminate the non-complying discharge; and
- (5) Steps to be taken by the permittee to prevent recurrence of the condition of non-compliance.

Nothing in this permit shall be construed to relieve the permittee from the penalties for non-compliance of this permit for any reason subject to the Kent County Sanitary Code.

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Attachment 4
Site #4 Flow

Dover AFB Site 4 Flow

Date	Times	Flow (gal)	
		by Cycles	by Chart time
26 Feb	1430-2400	6,938	7,875
27 Feb	0001-0930	5,204	6,825
28 Feb	0930-2400	13,344	14,175
01 Mar	0001-0500	5,782	6,300
01 Mar	0900-2300	10,407	11,55
02 Mar	1000-2400	10,413	11,02
03 Mar	0900-2400	12,720	14,175
04 Mar	0001-2400	13,298	13,650
05 Mar	0001-0630, 0900-2400	28,910	30,450
06 Mar	0001-2400	23,128	25,725
07 Mar	0001-0900	4,047	5,250

Attachment 5
Sample Sites with Detectable Metal Concentrations

SAMPLE SITES WITH DETECTABLE METAL CONCENTRATIONS AT DOVER AFB

Sample Sites (Conc. in µg/L)

Substance	0006	0008	0009	0010
Arsenic	3.0	7.0	2.0	41
Barium	25	27	7.0	28
Cadmium	122	21.6	0.4	370
Total Chromium	20	119	6.0	2480
Copper	103	56	8.0	226
Iron	1700	800	2300	2900
Lead	32	206	9.0	410
Manganese	42.4	54	53	46.5
Mercury	<0.2	<0.1	<0.1	<0.1
Nickel	52	<3.0	<3.0	85
Selenium	<1.0	<1.0	<1.0	<1.0
Silver	<0.2	1.0	0.4	2.2
Zinc	220	290	30	870
Calcium	25400	20500	19300	22900
Magnesium	7590	6930	6490	7050
	0012	0013	0014	0015
Arsenic	3.0	5.0	<50	6.0
Barium	1210	42	1050	21.4
Cadmium	35.7	17.8	345	211.3
Total Chromium	285	22	400	194.6
Copper	73	58	3350	72.7
Iron	2200	2700	15000	1743
Lead	48	263	14900	88.7
Manganese	34	55.5	335	57
Mercury	0.1	<0.1	20	0.11
Nickel	5.0	<3.0	150	16.6
Selenium	<1.0	<1.0	50	2.1
Silver	2.4	0.7	15	1.1
Zinc	340	440	21500	274
Calcium	29800	24600	106000	23500
Magnesium	14100	8200	31000	6600

	0016	0017	0018
Arsenic	5.3	5.0	6.0
Barium	28.1	82	33
Cadmium	3.3	12.5	18.5
Total Chromium	4.86	7.0	20
Copper	39.4	332	39
Iron	257	16400	1600
Lead	11.7	106	67
Manganese	21.3	209	36.8
Mercury	0.27	0.3	0.1
Nickel	2.1	7.0	6.0
Selenium	2.1	<1.0	<1.0
Silver	3.9	3.5	1.3
Zinc	111.4	580	340
Calcium	22200	34200	20400
Magnesium	6850	10700	5700

*Note: Concentrations given for sites 0015 and 0016 are 7-day averages.

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Attachment 6
Sampling Results for Various Parameters

SAMPLING RESULTS FOR VARIOUS PARAMETERS FOR DOVER AFB

Parameter	Sample Sites(Conc. in mg/L)			
	0006	0008	0009	0010
Total Organic Carbon	143	16	23	440
Oil and Grease	19.3	9.8	5.0	1860
Total Kjeldahl Nitrogen	2.0	0.5	0.2	77
Cyanide	<0.02	<0.01	<0.01	<0.01
Phenol	.046	1.37	.07	.095
	0012	0013	0014	0015
Total Organic Carbon	88	137	N/A	184.6
Oil and Grease	6.7	408	N/A	83.6
Total Kjeldahl Nitrogen	1.9	8.0	N/A	18.6
Cyanide	<0.01	<0.01	N/A	<.011
Phenols	.041	.137	N/A	.524
	0016	0017	0018	
Total Organic Carbon	74.86	140	25	
Oil and Grease	35.5	67	22.2	
Total Kjeldahl Nitrogen	36.1	77	16	
Cyanide	<0.01	<0.01	<0.01	
Phenol	.104	.095	.030	

*Note: Concentrations given for sites 0015 and 0016 are 7-day averages.

Attachment 7
Sample Sites With Detectable Amounts of Purgeable Organics

SAMPLE SITES AT DOVER AFB WITH DETECTABLE AMOUNTS OF PURGEABLE ORGANICS

Site No.	Substance	Concentrations found (µg/L)
0014	Toluene	270
	Ethylbenzene	31
0015	Methylene chloride	11000, 10000, 21000 6200, 2800, 720
	Tetrachloroethylene	230
	Trichloroethylene	101, 150, 110
	1,1,1 Trichloroethane	9100, 900, 670
	Toluene	120, 130
	Chloroform	170
0017	1,1,1 Trichloroethane	58
0018	Benzene	19
	Toluene	75

Attachment 8
Purgeable Organics And Base/Neutral Extractables

PURGEABLE ORGANICS AND BASE/NEUTRAL EXTRACTABLES TESTED FOR
AT DOVER AFB

Purgeable Organics

Base/Neutral Extractables

Acrolein	Acenaphthylene	
Acrylonitrile	Acenaphthene	
Benzene	Butyl Benzyl Phthalate	
Toluene	1,2-Dichlorobenzene	
Ethylbenzene	1,3-Dichlorobenzene	
Carbon tetrachloride		1,4-Dichlorobenzene
Chlorobenzene	Hexachloroethane	
1,2 Dichlorobenzene		Hexachlorobutadiene
1,1,1 Trichloroethane		Hexachlorobenzene
1,1 Dichloroethylene		1,2,4-Trichlorobenzene
1,3 Dichloropropene (cis)		bis (2-Chloroethoxy) methane
Chloroethane	Naphthalene	
1,1,2 Trichloroethane		2-Chloronaphthalene
1,1,2,2 Tetrachloroethane		Isophorone
2-Chloroethyl vinyl ether		Nitrobenzene
Chloroform	2,4-Dinitrotoluene	
1,2 Dichloropropene		2,6-Dinitrotoluene
1,3 Dichloropropene (trans)		4-Bromophenyl phenyl ether
Methylene chloride		bis (2-Ethylhexyl) phthalate
Methyl chloride	Di-n-butyl phthalate	
Methyl bromide	Fluorene	
Bromoform	Fluoranthene	
Dichlorobromomethane		Chrysene
Trichlorofluoromethane		Pyrene
Chlorodibromomethane		Phenanthrene
Tetrachloroethylene		Anthracene
Trichloroethylene		Benzo(a)anthracene
Vinyl chloride	Benzo(b)fluoranthene	
1,2-trans-Dichloroethylene		Benzo(k)fluoranthene
bis (Chloromethyl) ether		Benzo(a)pyrene
	Indeno(1,2,3-c,d)pyrene	
	Dibenzo(a,h)anthracene	
	Benzo(g,h,i)perylene	
	4-Chlorophenyl phenyl ether	
	3,3-Dichlorobenzidine	
	Benzidine	
	bis(2-Chloroethyl) ether	
	1,2-Diphenylhydrazine	
	Hexachlorocyclopentadiene	
	N-Nitrosodiphenylamine	
	N-Nitrosodimethylamine	
	N-Nitrosodi-n-propylamine	

Attachment 9
Organochlorine Pesticides, PCBs, and Extractables

ORGANOCHLORINE PESTICIDES, PCBs, AND ACID EXTRACTABLES TESTED FOR
AT DOVER AFB

Organochlorine Pesticides
and PCBs

Acid Extractables

alpha-Endosulfan
beta-Endosulfan 2-Nitrophenol
Endosulfan sulfate
alpha-BHC 2,4-Dinitrophenol
beta-BHC 4,6-Dinitro-o cresol
delta-BHC Pentachlorophenol
gamma-BHC p-Chloro-M-Cresol
Aldrin 2-Chlorophenol
Dieldrin 2,4-Dichlorophenol
4,4-DDE 2,4,6-Trichlorophenol
4,4-DDD 2,4-Dimethylphenol
4,4-DDT 2,4,5-Trichlorophenol
Endrin 2-Methylphenol
Endrin aldehyde 4-Methylphenol
Heptachlor Benzoic Acid
Heptachlor epoxide
Chlordane
Toxaphene
Arochlor 1016
Arochlor 1221
Arochlor 1232
Arochlor 1242
Arochlor 1248
Arochlor 1254
Arochlor 1260

Phenol
4-Nitrophenol

Attachment 10
Sample Sites with Detectable Amounts of Base/Neutral
and Acid Extractables

SAMPLE SITES AT DOVER AFB WITH DETECTABLE AMOUNTS OF BASE/NEUTRAL
AND ACID EXTRACTABLES

Site No.	Substance	Concentrations found(µg/L)
0006	bis (2-Ethylhexyl) phthalate	280
0008	2-Chlorophenol	130
	2,4,6-Trichlorophenol	480
	2,4,5-Trichlorophenol	360
0009	Di-n-butyl phthalate	29
0012	Di-n-butyl phthalate	24
	4-Methylphenol	35
0015	2,4,6-Trichlorophenol	150, 170, 53, 31
	2,4-Dimethylphenol	130
	Di-n-butyl phthalate	33, 45
	2,4,5-Trichlorophenol	140, 18, 30
	1,2-Dichlorobenzene	22
	bis (-Ethylhexyl) phthalate	201
0016	Di-n-butyl phthalate	44, 120, 98, 94
	4-Methylphenol	20, 18, 23, 56, 22
	Diethyl phthalate	11, 16, 14
	Phenol	39

Attachment 11
Results for pH, Temperature, COD, Suspended Solids, and BOD

DOVER AFB RESULTS FOR pH, TEMPERATURE, CHEMICAL OXYGEN DEMAND
(COD), SUSPENDED SOLIDS, AND BIOCHEMICAL OXYGEN DEMAND (BOD)

Samp	Date	pH	Temp(C)	COD mg/L	SS mg/L	BOD mg/L
0006	26 Feb	7.31	20.2	350 20	119	
0008	28 Feb	8.01	21.7	80 9.0	NR	
0009	5 Mar	7.80	19.3	200 18	18.9	
0010	4 Mar	9.61	16.4	1600	248	925
0012	4 Mar	7.98	19.2	340 29	60.6	
0013	1 Mar	8.57	12.7	550 119	84.1	
0014	3 Mar	NR	13.2	86000	NR	36502
0015	26 Feb	8.09	11.1	840 44	252	
0015	27 Feb	8.41	18.4	820 37	314.3	
0015	28 Feb	8.25	11.9	720 31	337	
0015	1 Mar	7.48	11.0	480 12	218.6	
0015	2 Mar	7.43	9.1	500 19	28	
0015	3 Mar	7.57	7.6	550 32	61.6	
0015	4 Mar	7.98	14.8	700 26	127.5	
0015	5 Mar	7.6	5.4	NR 29	129	
0016	26 Feb	8.03	14.8	349 204	NR	
0016	27 Feb	NR	NR	325 NR	57.7	
0016	28 Feb	7.70	16.1	300 92	84	
0016	1 Mar	7.82	13.1	320 36	83	
0016	2 Mar	7.75	10.4	290 33	83.5	
0016	3 Mar	7.80	10.3	680 57	64	
0016	4 Mar	7.81	14.8	340 106	84.5	
0016	5 Mar	7.84	18.3	350 53	145.-5	
0017	27 Feb	8.43	16.2	300 342	76.5	
0018	28 Feb	7.72	13.6	100 25	32.5	

Attachment 12
Coagulation and Sedimentation Test

DOVER AFB COAGULATION AND SEDIMENTATION TEST

Metals	0019 (control)	(150 mg/L)	(200 mg/L)	0021	%Reduction
		0020	%Reduction		
pH	7.67				
Arsenic	2.0 µg/L	<1.0	50%	1.0	50%
Cadmium	19.9	0.7	96.5%	1.0	95%
Chromium	32.0	1.0	96.9%	2.0	93.75%
Copper	39.0	16.0	59%	103	-264%
Lead	32.0	11.0	65.6%	12.0	62.5%
Mercury	<0.4	same	N/A	same	N/A
Nickel	29.0	25.0	13.8%	833	-2872%
Selenium	<1.0	1.0	N/A	1.0	N/A
Silver	0.5	0.4	20%	0.4	20%
Zinc	190	70.0	63.2%	80.0	57.9%
Antimony	<.002mg/L	same	N/A	same	N/A
Beryllium	<.0001 mg/L	same	N/A	same	N/A
Thallium	<.006 mg/L	same	N/A	same	N/A

Metals	0022 (control)	(130 mg/L)	%Reduction
		0023	
pH	7.03		
Arsenic	4.0	2.0	50%
Cadmium	52.8	3.9	92.6%
Chromium	42.0	2.0	95.2%
Copper	54.0	12.0	77.8%
Lead	49.0	21.0	57.2%
Mercury	<0.2	same	N/A
Nickel	46.0	27.0	41.3%
Selenium	2.0	1.0	50%
Silver	7.6	0.3	96.1%
Zinc	210	130	38.1%
Antimony	<.002 mg/L	same	N/A
Beryllium	<.0001	same	N/A
Thallium	<.006	same	N/A

Metals	0024 (control)	(200 mg/L)	%Reduction
		0025	
Arsenic	3.0	1.0	66.7%
Cadmium	85.2	28.6	66.4%
Chromium	346	165	52.3%
Copper	86.0	61.0	29.1%
Lead	67.0	44.0	34.3%
Mercury	<0.2	same	N/A
Nickel	17.0	61.0	-359%
Selenium	1.0	1.0	0%
Silver	0.7	0.3	57.2%
Zinc	320	300	6.2%
Antimony	<.002	same	N/A
Beryllium	<.0001	same	N/A
Thallium	<.006	same	N/A

DOVER COAGULATION AND SEDIMENTATION STUDY SUSPENDED SOLIDS
RESULTS

Sample No.	Alum Conc.(mg/L)	SS Conc.(mg/L)	%Reduction
0019	control	10.0	74%
0020	150.0	2.6	70%
0021	200.0	3.0	
0022	control	36.0	
			100%
0023	130.0	0.0	
0024	control	63.0	99.6%
0025	200.0	0.27	

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Attachment 13
Calculations For Methylene Chloride and 1,1,1 TCE Vapors

ATMOSPHERIC CONCENTRATION CALCULATIONS FOR METHYLENE CHLORIDE AND
1,1,1 TRICHLOROETHANE

From Purgeable Organic Results for 2/28/86:

1,1,1 Trichloroethane = 9.1 mg/L
Methylene Chloride = 21.0 mg/L

Molarity:

Methylene Chloride-- .021 gr/1/84.94 gr/mole = $2.47E-4$ moles/L

1,1,1 Trichloroethane-- .0091 gr/L/133.4 gr/mole = $6.82E-5$ moles/L

Partial Pressures:

MC-- $2.47E-4$ moles/l * $3.19E-3$ atm m³/mole * 1000L/m³
= $7.88E-4$ atm

1,1,1-- $6.82E-5$ moles/l * $4.92E-3$ atm m³/mole * 1000L/m³
= $3.36E-4$ atm

**Note- Second term in previous two calculations is the Henry's Constant for
the particular substance

Now for;

MC-- $7.88E-4$ atm * 760 torr/atm = .599 torr

1,1,1-- $3.36E-4$ atm * 760 torr/atm = .255 torr

TOTAL= .599 + .255 = .854 torr

% of Total Pressure:

= .854 torr/760 torr * 100 = .11% = 1100 ppm

Attachment 14
Hazardous Waste Management Survey Forms

DOVER AFB
BUILDING, 582

DATE: 24 FEB 85
AVI 455 - 685

SHOP NAME: Aerial Post
SHOP SUPERVISOR: Mr. Rabin, Ennsell

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	T	M	T	F	S	S	S			
8.5m X 2.0m Chlorine	M									
	AM									
	PM									
	AM									
	PM									
	AM									
	PM									
	AM									
	PM									
	AM									
	PM									
	AM									
	PM									
	AM									
PM										

SHOP NAME: ALLIED TRADES
 SHOP SUPERVISOR: Mr. Wegerer, FRANKLIN
 DOVER AFD
 BUILDING: 636
 PAGE 1 OF 2
 DATE: 25 Feb 80
 AVI: 455-1222 Com 678-6309

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD I.M. drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD I.M. drain
	M	T	W	T	F	S	S			
6011 WELDING ELECTRODE 3438-00-262-2652	5 rods	3 rods	5 rods					Sometimes	Pumpster	
ACID CORE SOLDER 3434-00-247-8961		Small amount						Yes	None	
EUTECTIC CORP YELLOW BRASS ROD 3438-00-027-0948			1 rod					Sometimes	Pumpster	
JAEGLER PAINT COMP. ENAMEL GREEN PAINT 8010-P-240-82								No	None	
CSD CONNOE ENAMEL THINNER 8010-00-160-5784			1 pt.					No	Waste Thinner barrel of Corrosion stops (8/26/79) 4/18/80 4/18/80 4/18/80 4/18/80	
WOOD PRESERVER 8030-00-634-7970								No	None	
ADHESIVE RUBBER GASE 8040-00-282-9011								No	None	
6013 WELDING ROD 3438-00-267-4787								Sometimes	Pumpster	
MACLICK BLEACH CO HYDROCHLORIC ACID		Small amount						Yes	Drain 1st wash Radiology 2nd wash 3rd wash	

DOVER AFB
BUILDING: 03B

PAGE 2 OF 2
DATE: 25 Feb 86
AVI: 455-772 OR COM 678-6307

SHOP NAME: ALLIED TRADES
SHOP SUPERVISOR: MR. WEAVER

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	M	T	W	T	F	S	S			
E. I. DUPONT PREPSOL SOLVENT 8010-P-39185			Small amount on 25					None Eggs in Dumpster	No	
<i>Administrative Asset</i>									No	
Laquer Thinner 8010-P-160-5781		Lpt.						Waste barrel at Corrosion Shop	No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	
									No	

DOVER AFB
BUILDING, 638

SHOP NAME: ALLIED TRADES
SHOP SUPERVISOR: Mr. Waver

DATE: 3 Mar 86

436 Trans LGTM MCN 628-7222 or 628-6509

SUBSTANCE	AMOUNT USED/DAY						IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 Grain	WASTE DISPOSAL METHOD 1.0 Grain
	AM	PM	AM	PM	AM	PM			
6011 WELDING ELECTRODE 3439-00-262-2657			3 MAR	4 MAR	5 MAR	7 FEB	28 FEB		
ACID CORE SOLDER 3434-00-247-8961			2 rods		10 rods	5 rods			
EUTECTIC CORP YELLOW BRASS ROD 3439-00-027-0048			Small amount				2 rods		
JAEGLER PAINT COMP. ENAMEL CHELON PAINT 8010-P-240-52									
C50 CONNOR ENAMEL THINNER 8010-00-160-5784									
WOOD PRESERVER 8030-00-634-7970									
ADHESIVE RUBBER BASE 8040-00-202-0011									
6013 WELDING ROD 3439-00-267-4787									
MACLICK BLEACH CO HYDROCHLORIC ACID									



SHIP NAME, ALLIED TRADES DOVER AFB
 SHOP SUPERVISOR, A.P. WARD BUILDING, 838
PAGE 2 OF 2
 DATE, 9 MAR 86
 AVI, 455-7322

SUBSTANCE	AMOUNT USED/DAY						WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	AM	PM	AM	PM	F	S			
E. I. DUPONT PHESOL SOLVENT 8010-P-30108									
LAGYAR THINNER 8010-00-160-5197									

PAGE 1 OF 3
 DATE: 26 FEB 86
 AV. 455-6572

DOVER AFB
 BUILDING: 635
 SHOP NAME: GENERAL PURPOSE VEHICLE
 SHOP SUPERVISOR: SYD OSIGANDE, DAVID

SUBSTANCE	AMOUNT USED/DAY							IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain	WASTE DISPOSAL METHOD 1.0 drain
	M	T	W	TH	F	S	S			
GENERAL PURPOSE LUBE OIL 9150-00-273-2397	AM 3.0 gal								PUR INTO DRUMS THROUGH EM	
ANTI-FREEZE 6850-00-181-7040	AM						YES			
30W OIL 9150-00-189-8729	AM	4 GAL.	7 GAL.	4 GAL.			NO	PUR INTO DRUMS THROUGH EM		
BATTERY CORROSION PREVENTIVE SPRAY 8030-01-013-8304	PM		10 QT.			10 QT.	NO	NONE		
10W-30 OIL 9150-00-186-8703	AM		10 QT.	8 QT.			YES	PUR INTO DRUMS THROUGH EM		
CLEANING COMPOUND WISFIELD 8050-00-928-2275	PM	17 QT.	9 QT.				NO	NONE		
PENETRATING OIL 9150-00281-7899	AM	16 OZ.	16 OZ.				NO	CLEANED UP WITH BRUSH		
DECREASE-O EMULSION DEGREASER	PM						NO	NONE		
SPRAY DEGREASER 8050-00-6131-4407	AM	16 OZ.	16 OZ.				YES	NONE		
	PM					48 OZ.				

DOVER AFB
BUILDING, 835

SHOP NAME, GENERAL PURPOSE VEHICLE
SHOP SUPERVISOR, Sgt OSTRANDER

DATE, 06 FLD 86
AV, 455-6512

PAGE 2 OF 3

SUBSTANCE	AMOUNT USED/DAY						WASTE DISPOSAL METHOD 1-g drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1-g drain	
	AM	PM	AM	PM	AM	PM				
CLEANING COMPOUND 6850-00935-2082			26 ^u	27 ^t	28 ^{lrb}		S	WASHED DOWN WITH WATER	YES	
SOLVENT 815 7930P1491630								WASHED DOWN WITH WATER	NO	
GREASE 9150-00-190-0907			16 oz.	32 oz.				WASHED DOWN WITH WATER	NO	
BAKING SODA 6810-00-207-0002				46 oz.				WASHED DOWN WITH WATER	YES	
CARBURETOR CLEANER								NONE	NO	
STARTING FLUID								NONE	NO	
DEICING FLUID 6850-00-875-0404								NONE	NO	
SULFURIC ACID 8810-00-249-8364								NONE	NO	
ALCOHOL 6810-00-201-0004								NONE	NO	

DOVER AFB

BUILDING, 635

DATE, 25 FEB 84

AVI, 455-6572

SHOP NAME, GENERAL PURPOSE VEHICLE

SHOP SUPERVISOR, SSgt OSTRANDER, DAVID

AMOUNT USED/DAY

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 GRAIN	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 GRAIN
	24 FEB	25 T	26 W	27 T	28 FEB	S	S			
AUTOMATIC TRANSMISSION FLUID 9150-00-898-7382	2 QT.	2 QT.	6 QT.		1 QT.			BY JAW DRUM TURBULEN	NO	
BRAKE FLUID 9150-00-231-0071										

DOVER AFB
BUILDING 838

SHOP NAME: GENERAL PURPOSE VEHICLE
SHOP SUPERVISOR: SSGT. CSTRANDER

DATE: 3 MAR 68
AVI: 456-6572

PAGE 1 OF 3

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e. drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e. drain
	M	T	W	T	F	S	S			
GENERAL PURPOSE LUBE OIL 9150-00-273-2207	3 AMPS									
ANTI-FREEZE 6850-00-181-7940	4 GAL.									
30W OIL 9150-00-180-8729	23 QT.									
BATTERY CORROSION PREVENTIVE SPRAY 6030-01-013-9304	25 QT.									
10W-30 OIL 9150-00-180-8703										
CLEANING COMPOUND WINDSHIELD 6850-00-928-2275										
PENETRATING OIL 9150-00281-7999										
DEGREASE-O EMULSION DEGREASER										
SPRAY DEGREASER 6850-00-6131-4407										

DOVER AFB
BUILDING: 638

SHOP NAME: GENERAL PURPOSE VEHICLE

SHOP SUPERVISOR: SSgt O. STANDER

DATE: 4-5-68

AVI: 455-6572

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	M	T	W	T	F	S	S			
CLEANING COMPOUND 6050-00935-2082	AM									
	PM									
SOLVENT B15 7930P1401030	AM									
	PM									
GREASE 9150-00-180-0907	AM	32 oz.								
	PM									
BAKING SODA 6810-00-287-0092	AM									
	PM									
CARBURETOR CLEANER	AM									
	PM									
STARTING FLUID	AM									
	PM									
DEICING FLUID 6850-00-035-0404	AM									
	PM									
SULFURIC ACID 6010-00-240-9354	AM									
	PM									
ALCOHOL 6010-00-201-0004	AM									
	PM									



PAGE 3 OF 3

COVER AFB

DATE: _____

BUILDING: 635

AVI: _____

SHOP NAME: GENERAL PURPOSE VEHICLE

SHOP SUPERVISOR: *SSgt DSTRANDER*

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 gr/in	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 gr/in
	M	W	T	F	S	S	S			
AUTOMATIC TRANSMISSION FLUID 9150-00-698-2302	AM	3 ^M	4 ^{MAR} 4 ^{QT.}							
BRAKE FLUID 9150-00-231-9071	PM									
	AM									
	PM									
	AM									
	PM									
	AM									
	PM									
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DOVER AFB
 SHOP NAME: REFUEL VEHICLE MAINT. SHOP
 BUILDING: 638
 SUPERVISOR: John T. Dwyer JA WS-5

PAGE 1 OF 4
 DATE: 24-25 Feb
 AV: 465 X 677

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	AM	PM	AM	PM	AM	PM	AM			
LACQUER GLOSS WHITE 8010-00-070-3721			24	16	21	18	18	1 man	2 man	
SYCAMORE PAL. LIGHT GRAY PRIMER 8010-00-810-9181										
AERVOE PACIFIC CO. RED SPRAY PAINT										
NON SLIP WALKWAY COMPOUND 5610-00-641-0427										
FLOOR AND DECK ENAMEL 8010-00-577-0216										
ZINC CHROMATE PRIMER 8810-00-522-5318										
ADHESIVE 8040-00-006-7080										
STARTING FLUID 2010-00-046-9727										
CGC GREASE 0150-00-287-8300										
										Industrial drain 54.577

1 PT



SHOP NAME: REFUEL VEHICLE MAINT. SHOP
 SHOP SUPERVISOR: John T. Dwyer, Jr
 DOVER AFB
 BUILDING: 638
 DATE: 24-28 Feb
 AVI: 425-5

PAGE 2 OF 4

SUBSTANCE	AMOUNT USED/DAY		WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	AM	PM			
AUTOMOTIVE BRAKE FLUID 9150-00-231-0071	25 gal	26 gal	27 gal	28 gal	28 gal
DOW CORNING					
ADHESIVE/SEALANT 0040-00-533-9563					
LUBRICATING OIL 9150-00-100-0000 10W20	1 qt		6 qt	8 qt	
LEAK PREVENTIVE 6050-00-588-7311					
PD 680 6050-00-781-1080				3 gal	
THINNER SYNTHETIC ENAMEL 0010-00-80-3794					
DOW OIL 9150-00-189-8729	6 qt	6 gal		6 gal	
815 MA 7030-P-149-8230	1 qt	1 gal	2 gal	3 gal	
ETHYLENE GLYCOL 6100-00-181-7040	1 qt	1 gal	2 gal	3 gal	

collected in drums
and dumped
in special area

collected in drums
and dumped
in special area

Industrial drain
system

dumped in
drum



SHOP NAME: REFUEL VEHICLE MAINT. SHOP
 SHOP SUPERVISOR: John T. Dwyer Jr. 465-5
 ADDRESS: 24-28 Feb
 AVI: _____

COVER AFB
 BUILDING: 638

PAGE 3 OF 4
 DATE: 24-28 Feb

SUBSTANCE	AMOUNT USED/DAY						WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	DATE	25	26	27	28 FEB	5			
BATTERY CORROSION PREVENTATIVE 8050-01-013-9304	AM								
EMULSION DEGREASER 6850-000-131-4497	AM								
WINDSHIELD DE-ICER	AM								
ACRYLIC LACQUER BLACK 8010-00-382-5582	AM								
ACRYLIC LACQUER SILVER 8010-00-721-9751	AM								
OLIVE DARK GREEN 8010-P2-4057	AM								
ACRYLIC LACQUER BLACK 8010-00-290-6904	AM								
J P-4	AM	29 gal	30 gal	15 gal			12 in industrial drain	Collect in drain, traps and flush. Recycle 445 soap to supply	Industrial drain system

DATE: 2 Mar 84

BUILDING: 838

SHOP NAME: REFUEL VEHICLE MAINT. SHOP

SHOP SUPERVISOR: Mr. Dejeer

AVI

SUBSTANCE	AMOUNT USED/DAY						WASTE DISPOSAL METHOD i.e drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e drain
	AM	PM	5	6	7	8			
LACQUER GLOSS WHITE 8010-00-078-3721									
SYCAMORE FAL. LIGHT GRAY PRIMER 8010-00-010-9181									
AERVOE PACIFIC CO. RED SPRAY PAINT									
NON SLIP WALKWAY COMPOUND 5610-00-641-0427									
FLOOR AND DECK ENAMEL 8010-00-577-0216									
ZINC CHROMATE PRIMER 6810-00-522-5318									
ADHESIVE 8040-00-995-7000									
STARTING FLUID 7910-00-646-0727									
GIG GREASE 9150-00-457-5360									

in Air

Spray cans

cans in Trash



SHOP NAME: REFUEL VEHICLE MAINT. SHOP
 SHOP SUPERVISOR: MR. Dwyer
 DOVER AFB
 BUILDING: 038
 DATE: 3 MAR 86
 AVI: _____

PAGE 2 OF 4

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 gal in	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 gal in
	AM	PM	AM	PM	AM	PM	AM			
AUTOMOTIVE BRAKE FLUID 9150-00-231-0071	3 MAR 4:30 PM		5 MAR						Facets in drain	
DOW CORNING ADHESIVE/SEALANT 8040-00-533-9503										Collect in 55 gal drums
LUBRICATING OIL 9150-00-108-0699										Collect in 55 gal drums
LEAK PREVENTIVE 6850-00-590-7311										Collect in 55 gal drums
PU 640 6050-00-781-1000										Collect in 55 gal drums
THINNER SYNTHETIC ENAMEL 8010-00-60-5794										Collect in drain pans and dump into FF gal drums
DOW OIL 9150-00-189-8720		2 1/2 gal					6 gal			Collect in drain pans and dump into FF gal drums
U.S. MX 7030-P-140-6230		1 gal					1 gal			Industrial drain system
ETHYLENE GLYCOL 6150-00-181-1940										



SHOP NAME: REFUEL VEHICLE MAINT. SHOP
 SHOP SUPERVISOR: Mr. Dwyer
 DOVER AFB
 BUILDING: 638
 DATE: 3 Mar 88
 AVI: _____

PAGE 3 OF 4

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	AM	PM	T	F	S	S	S			
BATTERY CORROSION PREVENTATIVE 8050-01-013-9304										
EMULSION DEGREASER 8050-008-131-4487										
WINDSHIELD DE-ICER										
ACRYLIC LACQUER BLACK 8010-00-382-5582										
ACRYLIC LACQUER SILVER 8010-00-721-9751										
OLIVE DARK GREEN 8010-P2-4052										
ACRYLIC LACQUER BLACK 8010-00-290-6084										
JP-4	3 gal		1 gal							Recycle JP-4 fuel back to supply to industrial drain system

DOVER AFB
 BUILDING: 706
 SHOP NAME: AIRCRAFT WASH RACK
 SHOP SUPERVISOR: MR. THIEM NGUYEN

PAGE 1 OF 3
 DATE: 24 FEB 86
 AVI: 455-7507

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e. drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e. drain
	24 FEB	25	26 W	27	28 F	29 S	3 MAR			
SOOT										
MIL-C-87936										
(KARASOL)										
SOLVENT										
P.O. 680 II										



SHOP NAME: CLEANING ROOM DOVER AFB
 BUILDING: 718
 SHOP SUPERVISOR: MISYR Krawnski, THOMAS
 DATE: 4/10/97
 AVI: 435-6997

PAGE 1 OF 2

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD I.e drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD I.e drain
	M	T	W	T	F	S	S			
MIL-R-83936 HOT PAINT STRIPPER 6010-00-000-1050 6010-20149334497									YES	Drain
MX PIS LIQUID SOAP 6006-00-006-0995	1	1	1	1	1	1	1		YES	Drain
LACQUER REMOVER 8010-00-943-7127									YES	Drain
DESCALING COMPO 6050-00-597-1528									YES	Drain
PD 800 TYPE II 6050-00-281-3042	1	300 GAL CLEANING TANK	TANK DRAINED + CLEANED AS REQUIRED						YES	Drain
KEROSENE	1	300 GAL CLEANING TANK							YES	Drain
EPoxy 3 POLYURETHANE PAINT REMOVER	1	50 GAL CLEANING TANK							YES	Drain
		1 GAL PER WEEK TO USE TO							NO	
	MORE AT WORK IN PORTABLE STRIPPER								YES	Drain
	1-300 GAL SOAK TANK FOR PARTS								YES	Drain
	CLEANED + DRAINED AS NEEDED								YES	Drain

SHOP NAME: COMPONENTS REPAIR BUILDING 718 DATE: 4 MAR 80

SHOP SUPERVISOR: MSIT LATROWSKI, THOMAS AV: 455 6977

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 g/gal	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 g/gal
	M	T	W	T	F	S	S			
COLD CARBON REMOVAL TST CARBON REMOVAL 0830-00-444-3042 0830-00-285-4221	20 Gals	ONE	A	MONTH				WASTE GOES INTO SS Gals DRAIN	YES	DRAIN INTO 500 Gals HOLDING TANK
CALIBRATION FLUID 0850-00-284-5171	5 Gals	Every	30	Day				WASTE GOES INTO SS Gals DRAIN	NO	NO
TRICHLOROETHANE 6810-00-844-0481 YK 5213	Used in fuel	NOZZLE TEST	MIXING					WASTE GOES INTO SS Gals DRAIN	NO	NO
DEXTER CORP EA 934 (PART A)	30 Gals	Every	70	Day				WASTE GOES INTO SS Gals DRAIN	NO	NO
DEXTER CORP EA 934 (PART B)	TO REGENERATE	ULTRA-SONIC	CLIPPER					WASTE GOES INTO SS Gals DRAIN	NO	NO
PERMETHYL-4-4-4 8150-00-844-0529	GOES TO CENTER	1 KIT	PER WEEK					WASTE GOES INTO SS Gals DRAIN	GOES INTO	
ATTORNE 8010-00-104-4750										
PERMETHYL-4-4-4 8150-00-844-0529										
PERMETHYL-4-4-4 8150-00-844-0529										
PERMETHYL-4-4-4 8150-00-844-0529										
PERMETHYL-4-4-4 8150-00-844-0529										



SHOP NAME: COMPONENTS REPAIR DOVER AFB
 BUILDING: 719
 SHOP SUPERVISOR: MSGT LAPINSKI, THOMAS
 DATE: 4 MAR 86 PAGE 2 OF 3
 AV: 455-6947

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e. grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e. grain
	M	T	W	TH	F	S	S			
EPIC-CHROMATE-CALUMICA DU-10-00-164-1446										
EPIC-CHROMATE-CALUMICA DU-10-00-945-4884										
LUBRICANT SOLID FILM 9150-00-754-0084		2 Gms					Per MONTH		NO	NO
JACUM INDUSTRIES FLEXODIN D 325 RESIN		NOT IN					USE AT			
JACUM INDUSTRIES FLEXODIN D 328 HARDENER		THIS					TIME			
DEXTER CORP EA 901/81		NOT TO					USE AT		THIS TIME	
ADHESIVE TYPE I DU-10-00941-9984		1 Part					Per WEEK		EMPTY CAN TO TRASH	NO NO

DOVER AFB

PAGE 1 OF 2

SHOP NAME: NON POWERED AGE PRODUCTION

BUILDING: 719

SHOP SUPERVISOR: MIKE KOPINSKI, THOMAS

DATE: 4 MAR 86

AV: 455-6997

SUBSTANCE	AMOUNT USED/DAY							IS RINSING OR COULDED OFF (Y/N)	WASTE DISPOSAL METHOD I.e drain	WASTE DISPOSAL METHOD I.e drain
	M	T	W	T	F	S	S			
FLAT BLACK SPRAY PAINT 8010-00-087-5437		2 CANS	2 CANS	PER WEEK				NO	EMPTY CANS Go in TRASH	NO
RED LACQUER SPRAY PAINT 8010-00-141-2932		2 CANS	2 CANS	PER WEEK						
WHITE LACQUER SPRAY PAINT 8010-00-598-5733		1 CAN	1 CAN	PER WEEK						
YELLOW SPRAY PAINT 8010-00-857-00JJ		1 CAN	1 CAN	PER WEEK						
HYDRAULIC FLUID FIRE RESISTANT 9150-00-149-7431		5 GALS	2 GALS	A MONTH				NO	WASTE GALS INTO 55 GAL DUMPS	NO
BRAKE FLUID 9150-00-231-9071		2 GALS	2 GALS	A MONTH				NO	WASTE GALS INTO 55 GAL DUMPS	NO
GREASE AUTOMOTIVE AND ARTILLERY 9150-00-930-1017		2 POUNDS	2 POUNDS	PER MONTH				NO	EMPTY CANS Go in TRASH	NO
OLIVE DRAB SPRAY PAINT 8010-00-00J-0030		8 CANS	8 CANS	PER WEEK				NO	EMPTY CANS Go in TRASH	NO
ALL PURPOSE CLEANER 7930-00-357-7386		1	1	1				NO	EMPTY BOTTLES Go into TRASH	NO

DATE: 4/11/86

BUILDING: 718

AV: 455-6997

SHOP NAME: MODULES AND ACCESSORY REPAIR

SHOP SUPERVISOR: M/S/T LAPINSKI, THOMAS

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	M	T	W	T	F	S	S			
NOT-CARBON-REMOVER 8850-00-284-3042										
PO-680 TYPE 11 6850-00-285-8011										
FINGERPRINT REMOVER										
BEARING-PRESSURE-OIL 8850-00-200-3230										
MOBIL SYNTHETIC ENGINE OIL 9150-00-782-2827 MIL-L-7908										

SHOP NAME: GTU SHOP DOVER AFB
 BUILDING: 710
 SHOP SUPERVISOR: TSgt Ourey, Larry A
 DATE: 24 Feb 86
 AVI: 455-6497

PAGE 1 OF 2

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	M	T	W	T	F	S	S			
PENETRATING OIL 9150-00-281-7809	AM 4oz	7oz	5oz	4oz	4oz			USED UP	N	
	PM 6oz	2oz	2oz	6oz	8oz			USED UP	N	
LEAK DETECTION COMP 6050-00-621-1020	AM									
	PM									
ASSEMBLE FLUID 9150-00-155-2212	AM 4oz	2oz	11oz	5oz	4oz			USED UP	N	
	PM 8oz	-	3oz	5oz	4oz			"	N	
ANTILEAK 0030-00-251-3900	AM 2oz	-	4oz	2oz	3oz			USED UP	N	
	PM 2oz	1/2oz	1 1/2oz	1/2oz	4oz			NO WASTE	N	
RLO RTU SEALANT 8040-00-941-9084	AM 1oz							USED UP	N	
	PM		2oz					USED UP	N	
BLACK RTU SEALANT 0040-00-865-8901	AM									
	PM									
LAYOUT DYE BLUE 6050-00-664-3067	AM									
	PM	1/4oz	1/2oz		1/2oz		1/4oz	NO WASTE	N	
UREAK FREE 0150-01-054-8483	AM									
	PM									
RTV SILICON RUBBER 8040-00-181-8300	AM 1/4oz	1/4oz						USED UP	N	
	PM							USED UP	N	



PAGE 2 OF 3
DATE: 24 FEB 86

COVER APR
BUILDING: 710
SHOP NAME: GTU SHOP
SHOP SUPERVISOR: Tsgt Durey, Larry A.

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD I.E drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD I.E drain
	M	T	W	TH	F	S	S			
ISOPROPYL ALCOHOL 6506-00-290-8095	4oz	3oz	16oz	-	2oz	2oz			N	
BLACK LACQUER AEROSOL 8010-00-290-6984	-	8oz	5oz	16oz	4oz			2MG, 7MG TRASH	N	
AVD-40	1/2oz		1oz		2oz				N	
ADHESIVE LYNQUALTYLATE U040-00-142-9103		2oz	6oz						N	
MAGNAFLUX CLEANER REMOVER 6810-00-930-6311	1oz	1oz	2oz	3oz	3oz			USED UP	N	
RTU 8111 8030-00-142-0128				2oz	2 1/2oz			USED UP	N	
RTU 9891 CATALYST U030-00-142-0128			1oz		1oz			USED UP	N	
SILICON GS 4004 W030-00-142-0128									N	
7000 OIL 0150-00-762-8025			8 qts			4 qts		Removed to Waste Disposal at 10:15 Disposal	N	

SHOP NAME: GTU SHOP
 SHOP SUPERVISOR: TSgt Gwrey

DOVEN AFB
 BUILDING: 719

PAGE 3 OF 3
 DATE: 24 FEB 86

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 Grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 Grain
	M	T	W	T	F	S	S			
WHITE PETROLEUM LUBRICANT 6505-00-133-8025		2 oz	4 oz		1 oz			USED UP	N	
DP4 Jet Fuel	1 oz			3 oz	2 oz			USED UP	N	
MIL-L-101C oil	30 GAL	FO	4 lbs		100 lb			USED UP	N	
								USED UP	N	

[Handwritten mark]

COVER AFB
BUILDING, 72D

SHOP NAME, FIBERGLASS SHOP
SHOP SUPERVISOR, AVI

DATE:

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e. drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e. drain
	M	T	W	T	F	S	S			
SEALING COMPOUND 8030-00-470-8134 <i>ARC 54</i>										
<i>9309</i> EPOXY ADHESIVE 8040-01-012-8748										
1751 EPOXY ADHESIVE 8040-00-959-1854										
<i>EA 9311/A</i> 8040 UP 016 862										
<i>DTA</i> 6810 00 995 4804										
<i>E100 928</i> 8030 00 9933/SC										
<i>PC17F57AP</i> 8040 00 63 8993										
<i>FINE WALLSOL</i> 80300 923 5345										

NOTE: AIRWAY CONTAINS TARE EDUARD

SHOP NAME: PAINT SHOP & ISO DOVER AFB PAGE 1 OF 3
 SHOP SUPERVISOR: MSLT PARKER, JRMSO BUILDING: 721 DATE: 24-FEB-84
 AVI: YSS-6556

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RELEASED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	FEB 24	FEB 25	FEB 26	FEB 27	FEB 28	MAR 1	MAR 2			
MEK 6810-00-81-2763	2.5 gal	2.5 gal	2.5 gal	2.5 gal	2.5 gal	0.1 gal	0.1 gal	Drum	NO	N/A
8010-00-140-5784 Dope & Lac Thinner	2.0	2.0	2.0	2.0	2.0	0.1	0.1	Drum	NO	"
6810-00-210-0016 Thinner	0.5	0.5	0.5	0.5	0.5	0.1	0.1	Drum	NO	"
8010-00-280-1751 Polyurethane Thinner	1.0	1.0	1.0	1.0	1.0	0.1	0.1	Drum	NO	"

DATE: 2 MAR 86
AV: 455-6857

BUILDING: 724

SHOP NAME: METAL PLATING AND WELDING

SHOP SUPERVISOR: MSGT Jackson, Charles A

SUBSTANCE	AMOUNT USED/DAY							S	S	WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 grain
	M	T	W	T	F	S	S					
AIRCO SIL FLUX 3489-P9041201	0	0	0	0	0	0	0	0				
STAY SILV. SILVER SOLDER FLUX 3439-P40023	0	0	0	0	0	0	0	0				
EUTECTIC 1094 FLUX 3439-P30903	0	0	0	0	0	0	0	0				
EUTECTIC 21-X FLUX 3439-P113082	0	0	0	0	0	0	0	0				
SILVER SOLDER RIBBON 3439-P2014	0	0	0	0	0	0	0	0				
EUTECTIC SUPERSTIC PASTE FLUX	0	0	0	0	0	0	0	0				
ELECTRODE 690 3439-P680	0	0	0	0	0	0	0	0				
ELECTRODE 41MP 3439-P41MP	0	0	0	0	0	0	0	0				
ELECTRODE 6010	1/2 lb.	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	Trash	N		
	1/2 lb.	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	1/2 pound	Trash	N		

AD-A170 785

DOVER AFB CHARACTERIZATION/HAZARDOUS WASTE MANAGEMENT
SURVEY DOVER AFB DE (U) AIR FORCE OCCUPATIONAL AND
ENVIRONMENTAL HEALTH LAB BROOKS AF R D BINOVI ET AL.

2/2

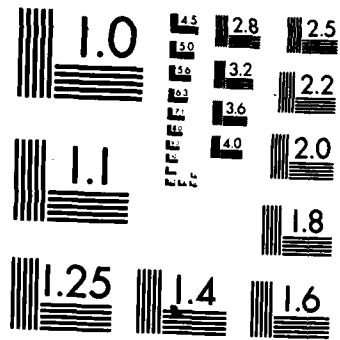
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JUL 86 USAFDEHL-86-053EQ0052G1B

F/G 13/2

ML





MICROCOPY RESOLUTION TEST CHART
NATIONAL BUREAU OF STANDARDS-1963-A

DOVER AFB
BUILDING 724

SHOP NAME: METAL PLATING AND WELDING SHOP
SHOP SUPERVISOR: MSGT Jackson

DATE: _____

AVI _____

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 grain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	M	T	W	T	F	S	S			
ELECTRODE 6013	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	N	
ACETIC ACID	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
MITRIC ACID 6810-00-235-5676	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
BARIUM HYDROXIDE 6010-00-234-8382	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
CORROSION PREVENTATIVE 6810-00-224-9582	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
SILVER SOLDER 3430-00-184-8951	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		Small piece one saved for Silver sink
FLUX SOLDER 3430-00-145-9132	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
ELECTRODE, NICKEL (141) 3430-00-105-4148	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		
ELECTRODE 3430-00-270-0973	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0	AM 0		

DOVER AFB
BUILDING: 724

DATE: 2 Mar 86

SHOP NAME: METAL PLATING AND WELDING SHOP
SHOP SUPERVISOR: MSGT Jackson

AV:

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e drain
	M	T	W	T	F	S	S			
ELECTRODE 3439-00-833-3476	0	0	0	0	0	0	0	0		
ELECTRODE 3439-00-984-4783	0	0	0	0	0	0	0	0		
ELECTRODE 3439-00-200-1376	0	0	0	0	0	0	0	0		
ALUMINUM FILLER ROD 3439-00-254-5024	0	0	0	0	0	0	0	0	N	
3439-00-217-8513	0	0	0	0	0	0	0	0	N	
BRAZING ROD (BRASS) 3439-00-289-9688	0	0	0	0	0	0	0	0		
INCOMER 67 3439-00-176-8583	0	0	0	0	0	0	0	0		
MASTELLOY A 3439-00-882-7351	0	0	0	0	0	0	0	0		
TITANIUM 3439-00-904-8388	0	0	0	0	0	0	0	0		
MAGNESIUM 3439-00-178-8588	0	0	0	0	0	0	0	0		

DOVER AFB
 BUILDING: 724

SHOP NAME: METAL PLATING AND WELDING SHOP
 SHOP SUPERVISOR: M.S.G.T. J. S. C. L. B. A.

AVI

SUBSTANCE.	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	M	T	W	T	F	S	S			
L-608 3438-00-554-6041	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
INCORER 69 3438-00-555-4378	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
1155 3438-00-887-7350	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
410 3438-00-941-2769	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
312 3438-00-941-8970	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
19-S 3438-00-163-4360	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
17-4PH 3438-00-542-0411	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
MILD STEEL 3438-00-248-0575	AM 0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		
AM 0	0	0	0	0	0	0	0	0		
PM 0	0	0	0	0	0	0	0	0		

SHOP NAME: MACHINE SHOP

BUILDING: 724

DATE: Feb 24

SHOP SUPERVISOR: M. S. + A. White

AVI: 455-6856

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	M	T	W	T	F	S	S			
ADHESIVE CYANOACRYLATE 8010-00-826-3535	AM									
	PM									
SEALING COMPOUND 8030-00-081-3338	AM									
	PM									
PD 680 8850-00-837-6135 <i>S. Zeller</i>	AM									
	PM									
LAPPING COMPOUND 5350-00-193-1340	AM									
	PM									
EPOXI 8040-00-777-0631	AM									
	PM									
BINDING COOLANT 9160P08272	AM									
	PM									
MAGIC TAPE 8316C04B1324497	AM									
	PM									
THREAD COMPOUND 8030-00-087-8630	AM									
	PM									
LAYOUT FLUID 6850-00-684-9087	AM									
	PM									

DOVER AFB
BUILDING: 724

DATE: 24 FEB

SHOP NAME: MACHINE SHOP
SHOP SUPERVISOR: MSGT White AV,

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e drain
	M	T	W	T	F	S	S			
LUBE OIL 9150-00-189-6779	AM									
	PM									
PENETRATING OIL TYPE I 9150-00-261-7809	AM									
	PM									
<i>MJ</i> DIETHYLENE TOLUENE 6810-00-995-1804	AM									
	PM									
<i>MJ</i> MLK PEROXIDE 8030-00-707-9424	AM									
	PM									
<i>MJ</i> EPOXY RESIN 8040-00-102-2088	AM									
	PM									
<i>MJ</i> POLYESTER RESIN 8040-00-322-4154	AM									
	PM									
EPOXY PATCH 8040-00-777-0831	AM									
	PM									
<i>MJ</i> EPOXY RESIN 8040-00-700-4182	AM									
	PM									
<i>MJ</i> EPOXY RESIN 8040-00-700-4182	AM									
	PM									

DOVER AFB
BUILDING: 724

SHOP NAME: MACHINE SHOP
SHOP SUPERVISOR: MSgt White

DATE: 24 Feb
AVI: _____

PAGE 3 OF 4

SUBSTANCE	AMOUNT USED/DAY							WASTE DISPOSAL METHOD i.e. drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD i.e. drain
	M	T	W	T	F	S	S			
ADHESIVE CEMENT 8040-00-575-2250	AM									
	PM									
<i>HIPERGLAZ</i>	AM									
	PM									
<i>Pressure Grease</i>	AM									
	PM									
M: PRESSURE GREASE 9150-PR-24837-8-1	AM									
	PM									
INK, MARKING MATERIAL 7510-NSL	AM									
	PM									
ETP MOLLY DRILUBE 9150PD-8460	AM									
	PM									
UD 40 6850P40-40	AM									
	PM									
AUTOMOTIVE GREASE 9150-00-190-0907	AM									
	PM									

DOVER AFB
BUILDING: 724

SHOP NAME: MACHINE SHOP
SHOP SUPERVISOR: _____

DATE: _____
AVI: _____

PAGE 4 OF 4

DOVER AFB

DATE, 27 Feb

AVI 455-6748

SHOP NAME: Environmental BUILDING: 921

SHOP SUPERVISOR: Neil Jarmey Hicks

SUBSTANCE	AMOUNT USED/DAY				WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (V/H)	WASTE DISPOSAL METHOD 1.0 drain
	M	T	W	TH			
Ficam 1300mg			27 Feb	28 Feb			
Disban 10							
Disban 40							

DOVER AFB

BUILDING: _____

DATE: _____

AVI: 455-6748

SHOP NAME: Engraving
SHOP SUPERVISOR: MSgt Hooks

SUBSTANCE	AMOUNT USED/DAY						WASTE DISPOSAL METHOD 1.0 drain	IS ANYTHING RINSED OR COOLED OFF (Y/N)	WASTE DISPOSAL METHOD 1.0 drain
	3:00M	4:00M	5:00M	6:00M	7:00M	8:00M			
Disb.c 4E / 1400cc	AM PM AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
Carb.m. 1.15 / 0700cc	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM
	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM	AM PM

Attachment 15
Acute Toxicity to Daphnida of Various Chemicals Distribution List

ACUTE TOXICITY TO DAPHNIDS OF VARIOUS CHEMICALS

POLLUTANT	SPECIES	LEVEL	REF
ACENAPHTHENE	D.MAGNA	48HR LC50 41,200 ug/L	WPCF,80
ACROLEIN	D.MAGNA	48HR LC50 80 ug/L	WPCF,80
ACRYLONITRILE	D.MAGNA	48HR LC50 7550 ug/L	WPCF,80
ANTIMONY	D.MAGNA	48HR LC50 >530,000 ug/L	WPCF,80
ANTIMONY TRICHLORIDE	D.MAGNA	48HR LC50 19,000 ug/L	WPCF,80
ALACHLOR (LASSO)	D.PULEX	48HR EC50 3.8-12.3 mg/L	ECT,85
ARSENIC	DAPHNID	48HR LC50 1.7-3.8 mg/L	WPCF,85
ATRAZINE 4L	D.PULEX	48HR EC50 28.3-46.3 mg/L	ECT,85
BENZENE	D.MAGNA	48HR LC50 230000 ug/L	WPCF,80
BERYLLIUM	D.MAGNA	48HR LC50 2500 ug/L	WPCF,80
BIS-ETHER	D.MAGNA	48HR LC50 237000 ug/L	WPCF,80
BORIC ACID	D.MAGNA	48HR LC50 226 ug/L	WPCF,82
4BROMOPHENYL-PHENYL ETHER	D.MAGNA	48HR LC50 360 ug/L	WPCF,80
BROMOFORM	D.MAGNA	48HR LC50 46500 ug/L	WPCF,80
BUTYLBENZYL PHTHALATE	D.MAGNA	48HR LC50 92300 ug/L	WPCF,80
CADMIUM	DAPHNID	48HR LC50 24-118 ug/L	WPCF,85
CARBON TETRACHLORIDE	D.MAGNA	48HR LC50 35200 ug/L	WPCF,80
CHLOROBENZENE	D.MAGNA	48HR LC50 86000 ug/L	WPCF,80
CHLOROETHANOL	DAPHNID	48HR LC50 250-574 uL/L	WPCF,85
CHLOROFORM	D.MAGNA	48HR LC50 28900 ug/L	WPCF,80
4CHLORO-6METHYL PHENOL	D.MAGNA	48HR LC50 290 ug/L	WPCF,80
1,CHLORONAPHTHALENE	D.MAGNA	48HR LC50 1600 ug/L	WPCF,80
2,CHLOROPHENOL	D.MAGNA	48HR LC50 2580 ug/L	WPCF,80
4,CHLOROPHENOL	D.MAGNA	48HR LC50 4060 ug/L	WPCF,80
CHLORINE	D.MAGNA	1HR LC50 63 ug/L	WPCF,82
COPPER	DAPHNID	48HR LC50 17-57 ug/L	WPCF,85
1,2DICHLOROBENZENE	D.MAGNA	48HR LC50 2440 ug/L	WPCF,80
1,3DICHLOROBENZENE	D.MAGNA	48HR LC50 28100 ug/L	WPCF,80

1,4DICHLOROBENZENE	D.MAGNA	48HR LC50 11000 ug/L	WPCF,80
CHLORDANE	D.MAGNA	MATC 16.2 ug/L	WPCF,80
1,2DICHLOROETHANE	D.MAGNA	48HR LC50 218000 ug/L	WPCF,80
1,1DICHLOROETHENE	D.MAGNA	48HR LC50 11600 ug/L	WPCF,80
2,4DICHLORO-6METHYLPHENOL	D.MAGNA	48HR LC50 430 ug/L	WPCF,80
2,4DICHLOROPHENOL	D.MAGNA	48HR LC50 2600 ug/L	WPCF,80
1,1DICHLOROPROPANE	D.MAGNA	48HR LC50 23000 ug/L	WPCF,80
1,2DICHLOROPROPANE	D.MAGNA	48HR LC50 52500 ug/L	WPCF,80
1,3DICHLOROPROPANE	D.MAGNA	48HR LC50 6150 ug/L	WPCF,80
CHROMIUM	D.MAGNA	MATC 455 ug/L	WPCF,80
DIETHYL PHTHALATE	D.MAGNA	48HR LC50 52100 ug/L	WPCF,80
DI-2ETHYL HEXYLPHTHALATE	D.MAGNA	48HR LC50 11100 ug/L	WPCF,80
2,4DIMETHYLPHENOL	D.MAGNA	48HR LC50 2120 ug/L	WPCF,80
DIMETHYL PHTHALATE	D.MAGNA	48HR LC50 33000 ug/L	WPCF,80
2,4DINITROPHENOL	D.MAGNA	48HR LC50 4090 ug/L	WPCF,80
2,4DINITRO-6METHYLPHENOL	D.MAGNA	48HR LC50 3120 ug/L	WPCF,80
2,3DINITROTOLUENE	D.MAGNA	48HR LC50 660 ug/L	WPCF,80
1,2DIPHENYLHYDRAZINE	D.MAGNA	48HR LC50 4100 ug/L	WPCF,80
DIELDRIN	D.PULEX	48HR EC50 251 ug/L	WPCF,82
DIMETHYLQUINONE	D.MAGNA	48HR LC50 40 mg/L	WPCF,85
DINITROCRESOLS	D.MAGNA	48HR LC50 33.4 mg/L	WPCF,85
ETHYLBENZENE	D.MAGNA	48HR LC50 75000 ug/L	WPCF,80
FLUORANTHENE	D.MAGNA	48HR LC50 325000 ug/L	WPCF,80
FUELS (SOLUBLE FRACTION)			
NO.2 DIESEL	D.MAGNA	48HR EC50 67,000 ppm	WPCF,80
NO.6 FUEL OIL	D. MAGNA	48HR EC50 1,000,000 ppm	WPCF,80
FURADAN 4 (CARBOFURAN)	D.PULEX	48HR EC50 26.8-45.8 ug/L	ECT,85
HEXACHLOROETHANE	D.MAGNA	48HR LC50 8070 ug/L	WPCF,80
ISOPHORONE	D.MAGNA	48HR LC50 117000 ug/L	WPCF,80
KEPONE	D.MAGNA	MATC 9-18 ug/L	WPCF,82

MERCURY	D.MAGNA	MATC 1.87 ug/L	WPCF,80
METHYLENE CHLORIDE	D.MAGNA	48HR LC50 224000 ug/L	WPCF,80
MIREX	D.MAGNA	MATC >34 ug/L	WPCF,82
NAPHTHALENE	D.MAGNA	48HR LC50 8570 ug/L	WPCF,80
NITROBENZENE	D.MAGNA	48HR LC50 27000 ug/L	WPCF,80
4-NITROPHENOL	D.MAGNA	48HR LC50 21900 ug/L	WPCF,80
N-NITROSO-DIPHENYLAMINE	D.MAGNA	48HR LC50 7760 ug/L	WPCF,80
OCTACHLORONAPHTHALENE	D.MAGNA	48HR LC50 >530000 ug/L	WPCF,80
PENTACHLOROBENZENE	D.MAGNA	48HR LC50 5280 ug/L	WPCF,80
PENTACHLOROETHANE	D.MAGNA	48HR LC50 62900 ug/L	WPCF,80
PENTACHLOROPHENOL	DAPHNID	48HR LC50 140-280 ug/L	WPCF,85
PENTANEDIONE	DAPHNID	48HR LC50 35->50 uL/L	WPCF,85
PHENOL	D.MAGNA	48HR LC50 11800 ug/L	WPCF,80
SELENIOUS ACID	D.MAGNA	48HR LC50 1200 ug/L	WPCF,80
SELENIUM	D.MAGNA	48HR LC50 430 ug/L	WPCF,80
SILVER	DAPHNID	48HR LC50 11-15 ug/L	WPCF,85
SURFACTANTS	D.MAGNA	25DAY LC50 78-126 mg/L	WPCF,85
1,2,3,5-TETRACHLOROBENZENE	D.MAGNA	48HR LC50 9710 ug/L	WPCF,80
1,2,4,5-TETRACHLOROBENZENE	D.MAGNA	48HR LC50 >530000 ug/L	WPCF,80
1,1,1,2-TETRACHLOROETHANE	D.MAGNA	48HR LC50 23900 ug/L	WPCF,80
1,1,2,2-TETRACHLOROETHANE	D.MAGNA	48HR LC50 9320 ug/L	WPCF,80
TETRACHLOROETHENE	D.MAGNA	48HR LC50 17700 ug/L	WPCF,80
2,3,5,6-TETRACHLOROPHENOL	D.MAGNA	48HR LC50 570 ug/L	WPCF,80
2,3,4,6-TETRACHLOROPHENOL	D.MAGNA	48HR LC50 290 ug/L	WPCF,80
THALLIUM	D.MAGNA	48HR LC50 2180 ug/L	WPCF,80
TOLUENE	D.MAGNA	48HR LC50 313000 ug/L	WPCF,80
TOLUIDINES	D.MAGNA	48HR LC50 750 ug/L	WPCF,85
TOXAPHENE	D.MAGNA	48HR LC50 10 ug/L	WPCF,80
1,2,4-TRICHLOROBENZENE	D.MAGNA	48HR LC50 50200 ug/L	WPCF,80
1,1,2-TRICHLOROETHANE	D.MAGNA	48HR LC50 18000 ug/L	WPCF,80

1,1,1TRICHLOROETHANE	D.MAGNA	48HR LC50 >530000 ug/L	WPCF,80
TRICHLOROETHENE	D.MAGNA	48HR LC50 85200 ug/L	WPCF,80
2,4,5TRICHLOROPHENOL	D.MAGNA	48HR LC50 2660 ug/L	WPCF,80
2,4,6TRICHLOROPHENOL	D.MAGNA	48HR LC50 6040 ug/L	WPCF,80
2,4,6TRINITROPHENOL	D.MAGNA	48HR LC50 84700 ug/L	WPCF,80
ZINC	D.MAGNA	48HR LC50 68-110ug/L	WPCF,85
	D.MAGNA	48HR EC50 1.1-1.7 mg/L	WPCF,85

LC50 = median lethal concentration

EC50 = median effective concentration

LD50 = median lethal dose

MATC = maximum acceptable toxicant concentration

WPCF = Journal Water Pollution Control Federation, June issue (literature review)

ECT = Bulletin of Environmental Contamination Toxicology

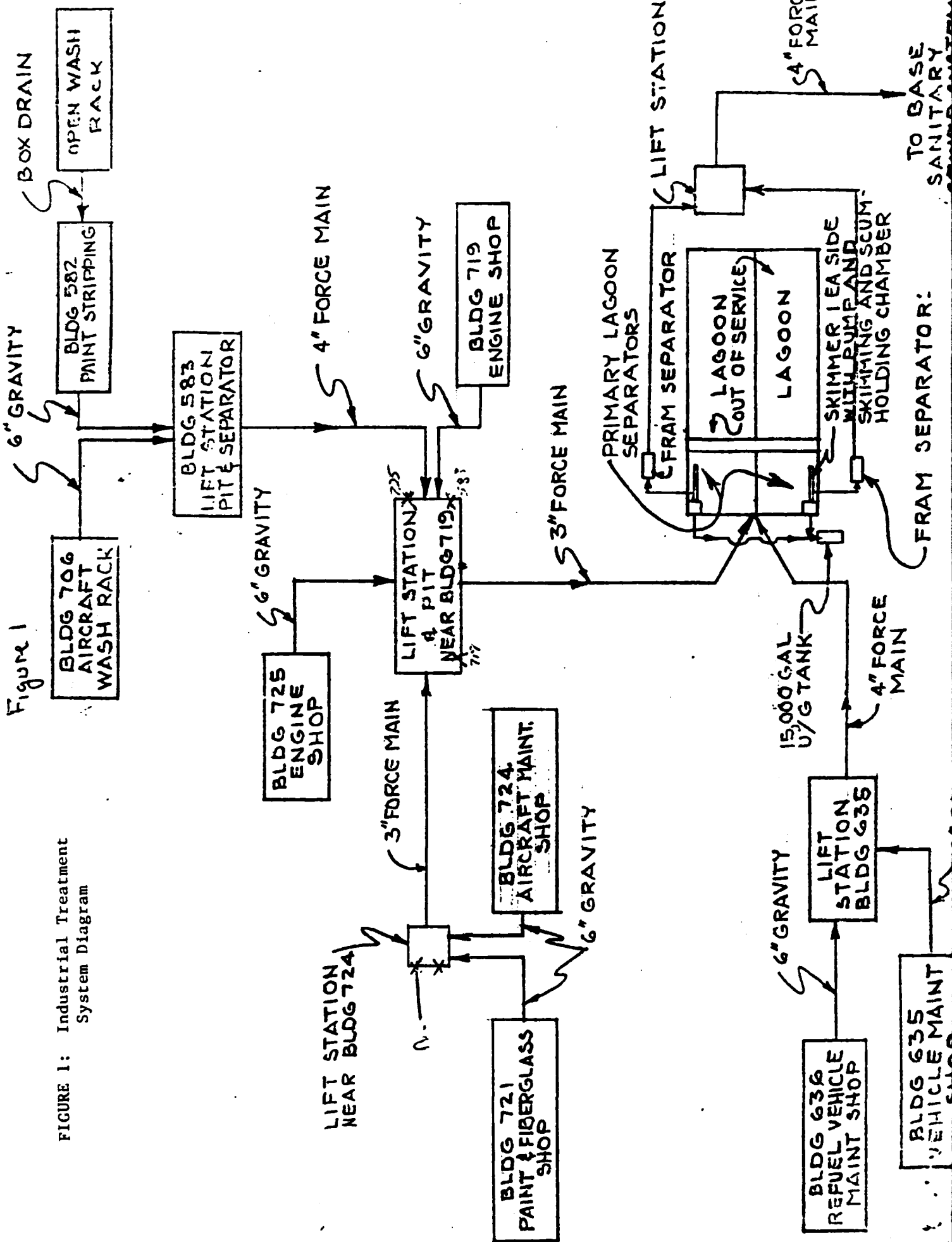


Figure 1

FIGURE 1: Industrial Treatment System Diagram

Distribution List

	Copies
HQ AFSC/SGPB Andrews AFB DC 20334-5000	1
HQ USAF/SGPA Bolling AFB DC 20332-6188	1
AAMRL/TH Wright-Patterson AFB OH 54533-6573	1
HQ MAC/SGPB Scott AFB IL 62221-5001	1
USAF Regional Medical Center Wiesbaden/SGPB APO New York 09220-5300	1
OL AD, USAFOEHL APO San Francisco 96274-5000	1
USAFSAM/TSK Brooks AFB TX 78235-5301	1
Defense Technical Information Center (DTIC) Cameron Station Alexandria VA 22319	2
HQ USAF/LEEV Bolling AFB DC 20330-5000	1
HQ AFESC/RDV Tyndall AFB FL 32403-6001	1

END

DTIC

9-86