

TREATABILITY MANUAL

VOLUME III. Technologies

# U.S. ENVIRONMENTAL PROTECTION AGENCY Washington, D.C.

January 1980

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#### PREFACE

In January, 1979, EPA's Office of Enforcement and Office of Water and Waste Management requested help from the Office of Research and Development in compiling wastwater treatment performance data into a "Treatability Manual". This Manual was to be used in developing NPDES permit limitations for facilities which, at the time of permit issuance, were not fully covered by promulgated, industry-specific effluent guidelines authorized under Sections 301, 304, 306, 307, and 501 of the CWA.

A planning group was set up to manage the treatability program under the chairmanship of William Cawley, Deputy Director, Industrial Environmental Research Laboratory - Cincinnati. The group includes participants from: 1) the Industrial Environmental Research Laboratory - Cincinnati, 2) Effluent Guidelines Division, Office of Water and Waste Management; 3) Permits Division, Office of Enforcement; 4) Municipal Environmental Research Laboratory - Cincinnati; 5) R. S. Kerr, Environmental Research Laboratory - Ada; 6) Industrial Environmental Research Laboratory - Research Triangle Park; 7) Monsanto Research Corporation; and 8) Aerospace Corporation.

The objectives of the treatability program are:

- To provide readily accessible data and information on treatability of industrial and municipal waste streams for use by NPDES permit writers, enforcement personnel, and by industrial or municipal permit holders;
- To provide a basis for research planning by identifying gaps in knowledge of the treatability of certain pollutants and wastestreams;
- To set up a system allowing rapid response to program office requirements for generation of treatability data.

The primary output from this program is a five-volume Treatability Manual. The individual volumes are named as follows:

Volume	I	-	Treatability Data
Volume	II	-	Industrial Descriptions
Volume	III	-	Technologies
Volume	IV	-	Cost Estimating
Volume	v		Summary

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- To provide readily accessible data and information on treatability of industrial and municipal waste streams for use by NPDES permit writers, enforcement personnel, and laboratory researchers; and
- To provide a basis for research planning by identifying gaps in treatability knowledge and state-of-the-art.

A primary output from the treatability program is a five volume treatability manual. The treatability manual comprises five volumes, as follows:

VOLUME I	Treatability Data
VOLUME II	Industrial Descriptions
VOLUME III	Technologies
VOLUME IV	Cost Estimating
VOLUME V	Summary

#### ACKNOWLEDGMENT

The sheer size and comprehensiveness of this document should make it obvious that this had to be the effort of a large number of people. It is the collection of contributions from throughout the Environmental Protection Agency, particularly from the Office of Enforcement, Office of Water and Hazardous Materials and the Office of Research and Development. Equally important to its success were the efforts of the employees of the Aerospace Corporation and the Monsanto Research Corporation who participated in this operation.

No list of the names of everyone who took part in the effort would in any way adequately acknowledge the effort which those involved in preparing this Manual made toward its development. Equally difficult would be an attempt to name the people who have made the most significant contributions both because there have been too many and because it would be impossible to adequately define the term "significant." This document exists because of major contributions by the contractor's staff and by members of the following:

- Effluent Guidelines Division Office of Water and Waste Management
- Permits Division Office of Water Enforcement
- National Enforcement Investigation Center Office of Enforcement
- Center for Environmental Research Information
- Municipal Environmental Research Laboratory
- Robert S. Kerr Environmental Research Laboratory
- Industrial Environmental Research Laboratory Research Triangle Park, NC
- Industrial Environmental Research Laboratory Cincinnati, OH Office of Research and Development

The purpose of this acknowledgement is to express my thanks as Committee Chairman and the thanks of the Agency to the Committee Members and others who contributed to the success of this softert.

William A. Cawley, Deputy Director, IFRL-Ci Chairman, Treatability Coordination Committee

# VOLUME III

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#### GLOSSARY

AAP: Army Ammunitions Plant.

AN: Ammonium Nitrate.

ANFO: Ammonium Nitrate/Fuel Oil.

BATEA: Best Available Technology Economically Achievable.

BAT: Best Applicable Technology.

BEJ: Best Engineering Judgement.

BOD: Biochemical Oxygen Demand.

- clarification: Process by which a suspension is clarified to give a "clear" supernatant.
- cryolite: A mineral consisting of sodium-aluminum fluoride.

CWA: Clean Water Act.

- cyanidation process: Gold and/or silver are extracted from finely crushed ores, concentrates, tailings, and low-grade mine-run rock in dilute, weakly alkaline solutions of potassium or sodium cyanide.
- comminutor: Mechanical devices that cut up material normally removed in the screening process.

effluent: A waste product discharged from a process.

EGD: Effluent Guidelines Division.

- elutriation: The process of washing and separating suspended particles by decantation.
- extraction: The process of separating the active constituents of drugs by suitable methods.
- fermentation: A chemical change of organic matter brought about by the action of an enzyme or ferment.

- flocculation: The coagulation or coalescence of a finely-divided precipitate.
- fumigant: A gaseous or readily volatilizable chemical used as a disinfectant or pesticide.
- GAC: Granular Activated Carbon.
- gravity concentration: A process which uses the differences in density to separate valuable ore minerals from gangue.
- gravity separation/settling: A process which removes suspended solids by natural gravitational forces.
- grit removal: Preliminary treatment that removes large objects, in order to prevent damage to subsequent treatment and process equipment.
- influent: A process stream entering the treatment system.
- intake: Water, such as tap or well water, that is used as makeup water in the process.
- lagoon: A shallow artifical pond for the natural oxidation of sewage and ultimate drying of the sludge.
- LAP: Loading Assembly and Packing operations.
- MHF: Multiple Hearth Furnace.
- neutralization: The process of adjusting either an acidic or a basic wastestream to a pH in the range of seven.
- NPNES. 'National Pollutant Discharge Elimination System.
- NRDC: Natural Resources Defense Council.
- NSPS: New Source Performance Standards.
- photolysis: Chemical decomposition or dissociation by the action of radient energy.
- PCB: PolyChlorinated Biphenyl.
- POTW: Public Owned Treatment Works.
- PSES: Pretreatment Standards for Existing Sources.
- purged: Removed by a process of cleaning; take off or out.

- screening process: A process used to remove coarse and/or gross solids from untreated wastewater before subsequent treatment.
- SIC: Standard Industrial Classification.
- SS: Suspended Solids.
- SRT: Solids Retention Time.
- starved air combustion: Used for the volumetric and organic reduction of sludge solids.

terpene: Any of a class of isomeric hydrocarbons.

- thermal drying: Process in which the moisture in sludge is reduced by evaporation using hot air, without the solids being combusted.
- TKN: Total Kjeldahl Nitrogen.
- TOC: Total Organic Carbon.
- trickling filter: Process in which wastes are sprayed through the air to absorb oxygen and allowed to trickle through a bed of rock or synthetic media coated with a slime of micro-
- bial growth to remove dissolved and collodial biodegradable organics.
- TSS: Total Suspended Solids.
- vacuum filtration: Process employed to dewater sludges so that a coke is produced having the physical handling characteristics and contents required for processing.
- VSS: Volatile Suspended Solids.
- WQC: Water Quality Criterion.

### III.1 INTRODUCTION

This volume presents performance data and related technical information for 56 unit operations used in industrial water pollution control. These 56 unit operations include 24 sludge treatment and disposal technologies and 32 generic wastewater treatment technologies classified as preliminary, primary, secondary, or tertiary treatment. Section 2 discusses the rationale used to segregate the 32 wastewater treatment technologies into four classifications.

In Sections 3 through 8, each wastewater or sludge treatment/ disposal technology is briefly described and generalized performance characteristics are given for the preliminary wastewater treatment (conditioning) and sludge processing technologies. However, emphasis is placed on the pollutant removal capabilities of the 28 primary, secondary, and tertiary wastewater treatment technologies. Both concentration and removal efficiency data are given for the following group of pollutants:

- (1) Conventional pollutants such as biochemical oxygen demand (BOD<sub>5</sub>), chemical oxygen demand (COD), total organic carbon (TOC), total suspended solids (TSS), oil and grease, total phenol, total phosphorus, total Kjeldahl nitrogen (TKN), and total organic chlorine (TOC1),
- (2) 129 toxic pollutants derived by EPA from the 65 "priority pollutants" listed in a Consent Agreement, <u>Natural Resources</u> Defense Council vs Train, 8 ERC 2120 (D.D.C. 1976),
- (3) Compounds selected from the list of substances designated by EPA as hazardous under authority of Section 311 of the CWA, based on the availability of either a consensus analytical methods or one promulgated under authority of Section 204(h) of the CWA, and
- (4) Other nonconventional pollutants of concern in specific industrial wastewaters.

The technology descriptions presented in Sections 3 through 8 discuss the primary functions and basic operating principles of each treatment process. They also discuss major design criteria, common modifications and applications, reliability and inherent technical limitations, technological status and extent of industry utilization, chemical requirements, and environmental impacts of each treatment process. However, the

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technology descriptions do not provide detailed information on process design or operation. They are intended for overview purposes only. Similarly, the performance characteristics given for the prreliminary wastewater treatment and sludge treatment/ disposal technologies are intended only as general guidelines.

Pollutant removal data for the primary, secondary, and tertiary treatment technologies are presented in two forms: plant specific data sheets and statistical summary tables. Each plantspecific data sheet lists the concentrations of various pollutants in the influent and effluent to the treatment operation and the corresponding removal efficiencies for these pollutants. When available, the following types of information are also provided.

- Point source category, subcategory and identification code of the plant discharging the waste
- Scale of the treatment operation (e.g., full scale, pilot scale, bench scale)
- Location of the treatment operation in the overall waste treatment system for the plant (e.g., primary, secondary, tertiary treatment)
- Design and operating parameters
- Reference from which the information was taken

References for the plant-specific data include Effluent Guidelines development documents and contractor reports, other EPA reports, journal articles, and conference papers. The data are reported as they appear in the original references, except that certain concentration and removal efficiency values are rounded to fewer significant figures. Conventional pollutant concentrations are reported to a maximum of three significant figures, while removal efficiencies and concentration data for the other groups of pollutants are limited to two significant figures. This convention has been adopted for formating purposes only and does not necessarily reflect the accuracy and reproducibility of the data. The confidence limits associated with individual concentration values and removal efficiencies are unknown unless otherwise noted on the data sheets.

In many cases, the concentrations of toxic organic pollutants in treatment system effluents are reported as "not detected" or "below detectable limits" in the original references and no detection limits are specified. These concentrations are also reported as "not detected" or "below detectable limits" on the plant specific data sheets.

For removal efficiency calculations, however, "nondetectable" organic pollutant concentrations are assumed to be either (a) <10  $\mu$ g/L if the influent concentration exceeds 10  $\mu$ g/L, or

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(b) less than the corresponding influent concentration if a finite influent concentration <10 µg/L is reported. These assumptions reflect EPA's experience with a draft analytical screening protocol (Sampling and Analysis Procedures for Screening of Industrial Effluents for Priority Pollutants, U.S.E.P.A., Environmental Monitoring and Support Laboratory, Cincinnati, Ohio 45268, March 1977, Revised April 1977) over the last 18 months.

In other cases, treatment system effluents have been reported to contain higher concentrations of certain pollutants than the untreated wastewaters. However, "negative removals" are not reported on the plant-specific data sheets. Where the effluent concentration for a given pollutant exceeds the corresponding influent concentration, the removal efficiency is reported as zero and treated as such in the data summarization.

The statistical summary table for each primary, secondary, and tertiary wastewater treatment technology incorporates all effluent concentration and removal efficiency data contained in the plant-specific data base for that technology. Minimum, maximum, median, and mean effluent concentrations and removal efficiencies are given for each pollutant listed on one or more of the data sheets. These statistics are intended only as general performance indicators for the treatment technologies since they do not account for differences in system design and operation, influent pollutant loadings, or the types of industrial wastewaters being treated. Median/mean effluent concentrations and removal efficiencies reported for a given treatment technology are not necessarily indicative of the technology's pollutant removal capabilities when applied to a specific industrial wastewater.

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#### III.2 TECHNOLOGY OVERVIEW

The 56 wastewater and sludge treatment/disposal technologies addressed in this volume are divided into six groups, based on their primary functions. These are (1) wastewater conditioning, or preliminary treatment, (2) primary wastewater treatment, (3) secondary wastewater treatment, (4) tertiary wastewater treatment, (5) sludge treatment, and (6) sludge disposal. Figure 1 identifies the technologies included in each of these groups.

The four wastewater conditioning technologies are designed to prepare wastewater streams for further treatment. Screening and grit removal separate coarse materials from the waste stream to prevent damage to downstream pumps, sedimentation tank sludge collectors, and other process equipment. Equalization damps out fluctuations in hydraulic flow and pollutant loading from the plant production process, and neutralization renders acidic or basic waste streams suitable for pH sensitive treatment processes (e.g., biological treatment). Neutralization may also be used as the final step in a treatment process to meet pH standards. None of these wastewater conditioning technologies are designed to remove specific pollutants from wastewater, however.

The remaining 28 wastewater treatment technologies are arbitrarily classified as primary, secondary, or tertiary treatment based on the types of pollutants they are designed to remove. This classification procedure is adapted only for organizational purposes in this volume; it is not meant to imply that technologies classed as primary, secondary, or tertiary are always used in these treatment applications. The seven generic technologies classified as primary treatment are designed to remove suspended or colloidal materials from wastewater. Gravity oil separation, sedimentation, and gas flotation (e.g., dissolved air flotation) remove free oil and grease and suspended solids, as well as specific compounds locked in these matrices. When chemical addition (coagulants or settling aids) is used in conjunction with sedimentation or gas flotation, dispersed oil and grease and colloidal solids can also be removed. Ultrafiltration performs a similar function. Filtration is primarily used for effluent polishing, in terms of suspended solids, or as a pretreatment step for other processes that are adversely affected by suspend-Although these technologies are classified as pried solids. mary treatment, they are not always used as the initial treatment step. For example, filtration is frequently used as a tertiary

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operation following secondary clarification. Ultrafiltration and sedimentation or gas flotation with chemical addition are often used as "secondary" treatment processes, following gravity oil separation for free oil removal. In some cases, these processes may also be applied for tertiary treatment. Lime treatment of secondary effluents for phosphorus removal is an example of this type of application.

The technologies classified as secondary treatment include two physical/chemical processes and four generic biological processes. For performance data summary purposes, lagooning is subdivided according to the types of biological activity involved and other basic operating principles (e.g., mechanical vs. natural aeration).<sup>a</sup> These technologies are classified as secondary treatment because their primary function is to remove dissolved organic materials from wastewater. These processes are normally preceded by primary treatment for suspended solids removal, particularly steam stripping and solvent extraction where contactor fouling can be a major problem.

Steam stripping and solvent extration are frequently used in the chemical industry, but usually in the production process itself rather than for wastewater treatment. These processes are most applicable for treatment of concentrated waste streams containing organic materials that are refractory to biological oxidation. Steam stripping may also be used as a pretreatment step for activated sludge or other biological treatment processes to remove volatile organics that evaporate before biological oxidation occurs.

Activated sludge processes, trickling filters, and lagoons are by far the most common treatment processes for dissolved organic materials, primarily because they are less expensive and easier to operate than physical/chemical treatment alternatives. Rotating bilogical contactors, relatively new innovations in the wastewater treatment field, are also being used in some applications.

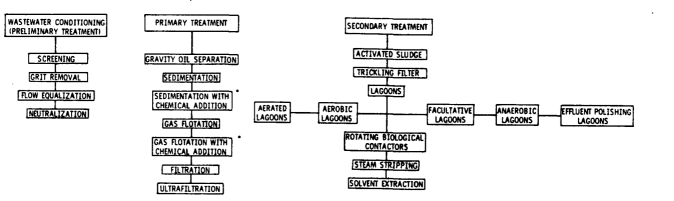
The 15 technologies classifed as tertiary wastewater treatment processes are primarily designed to remove dissolved organics or inorganics that are refractory to primary and secondary treatment. Processes such as activated carbon adsorption, chemical oxidation, and ozonation may be used in secondary treatment applications, but they tend to be more expensive than biological treatment. However, the use of powdered activated carbon in conjunction with the activated sludge process is gaining favor

<sup>&</sup>lt;sup>a</sup>Sedimentation with chemical addition and gas flotation with chemical addition are also subdivided for data summarization according to the type(s) of coagulants or settling aids used.

as a method to improve refractory organic removal and secondary settling.

For wastewaters containing little or no suspended or biodegradable organic material, tertiary technologies may be used to remove selected materials from the raw wate stream without recourse to standard primary or secondary treatment processes. Examples of this include chromate removal from cooling tower blowdown via ion exchange or reverse osmosis. In most wastewater treatment applications, however, primary and secondary treatment processes are used upstream from the tertiary technologies listed in Figure 1. Most of these tertiary technologies are rendered uneffective or more expensive to operate by high suspended solids or organic loadings.

The 16 sludge treatment technologies include various thickening, digestion, dewatering, disinfection, and other conditioning alternatives. Many of these processes are used consecutively in wasewater treatment plants; thickening, digestion, and dewatering for example. In general, they are designed to render sludge suitable for a particular disposal alternative and/or to facilitate handling and transportation. An exception is byproduct recovery, discussed in Section 7.16.



TERTIARY TREATMENT	SLUDGE TREATMENT	DISPOSAL
GRANULAR ACTIVATED	GRAVITY THICKENING	EVAPORATION LAGOONS
	FLOTATION THICKENING	INCINERATION
POWDERED ACTIVATED	CENTRIFUGAL THICKENING	STARVED AIR
		COMBUSTION
CHEMICAL OXIDATION	AEROBIC DIGESTION	
AIR STRIPPING	ANEROBIC DIGESTION	AREA FILLING
NITRIFICATION	CHEMICAL CONDITIONING	LAND APPLICATION
DENITRIFICATION	THERMAL CONDITIONING	COMPOSITING
TON EXCHANGE	(HEAT TREATMENT)	LANDFILLING
POLYMERIC ADSORPTION	DISINFECTION (HEAT)	(TRENCHING)
· · · · · · · · · · · · · · · · · · ·	VACUUM FILTRATION	DEEP WELL INJECTION
REVERSE OSMOSIS	FILTER PRESS DEWATERING	
[ELECTRODIALYSIS]		
DISTILLATION	BELT FILTER DEWATERING	
DISINFECTION	CENTRIFUGAL DEWATERING	
	THERMAL DRYING	
DECHLORINATION	(HOT AIR)	
OZONATION	DRYING BEDS	
CHEMICAL REDUCTION	LAGOONS	
	BY-PRODUCT RECOVERY	

 SUBCLASSIFICATIONS FOR PERFORMANCE DATA SUMMARY PURPOSES ARE BASED ON THE TYPES OF COAGULANTS OR SETTLING AIDS USED.

Figure 1. Treatment technology overview.

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# III.3.1 SCREENING [1]

III.3.1.1 Function

Screening is used to remove coarse and/or gross solids from untreated wastewater before subsequent treatment.

#### III.3.1.2 Description

There are two major types of screening processes. These are termed wedge wire screening and rotating horizontal shaft screening.

Wedge Wire Screen. A wedge wire screen is a device onto which wastewater is directed across an inclined stationary screen or a drum screen of uniform sized openings. Solids are trapped on the screen surface while the wastwater flows through the openings. The solids are moved either by gravity (stationary) or by mechanical means (rotating drum) to a collecting area for discharge. Stationary screens introduce the wastewater as a thin film flowing downward with a minimum of turbulence across the wedge wire screens, which is generally in three sections of progressively flatter slope. The drum screen employs the same type of wedge wire wound around its periphery. Wastewater is introduced as a thin film near the top of the drum and flows through the hollow drum and out the bottom. The solids retained by the peripheral screen follow the drum rotation until removed by a doctor blade located at about 120° from the introduction point. Wedge wire spacing can be varied to best suit the application. For municipal wastewater applications spacings are generally between 0.01 and 0.06 inches (0.25 to 1.5 mm). Inclined screens can be housed in stainless steel or fiberglass; wedge wires may be curved or straight; the screen face may be a single multi-angle unit, three separate multi-angle pieces, or a single curved unit. Rotary screens can have a single rotation speed drive or a variable speed drive.

Rotating Horizontal Shaft Screen. A rotating horizontal shaft screen is an intermittently or continously rotating drum covered with a plastic or stainless steel screen of uniform sized openings, installed and partially submerged in a chamber. The chamber is designed to permit the entry of wastewater to the interior of the drum and collection of filtered (or screened) wastewater from the exterior side of the drum. With each revolution, the solids are flushed by sprays from the exposed screen surface into a collecting trough. Coarse screens have openings of less than 1/4 inch. Screen with openings of 20 to 70 microns are called microscreens or microstrainers. Drum diameters are 3 to 5 feet with 4- to 12-foot lengths.

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#### III.3.1.3 Technology Status

Wedge Wire Screen. Wedge wire screens have been used in industry since 1965 and in municipal wastewater treatment since 1967. There are over 100 installations to date.

Rotating Horizontal Shaft Screen. Rotating horizontal shaft screens are in widespread use for roughing pretreatment and for secondary biological plant effluent polishing.

III.3.1.4 Applications

Wedge Wire Screen. Stationary and rotary drum screens are ideally suited and usually employed after bar screens and prior to grit chambers. They have also been employed for primary treatment, scum dewatering, sludge screening, digester cleaning, and storm water overflow treatment.

Rotating Horizontal Shaft Screen. Used for removal of coarse wastewater solids from the wastewater treatment plant influent after bar screen treatment with screen openings 150 microns to 0.4 inches; also used for polishing activated sludge effluent with screen openings 20 to 70 microns.

III.3.1.5 Limitations

Wedge Wire Screen. Require regular cleaning and prompt residuals disposal.

Rotating Horizontal Shaft Screen. Dependence on pretreatment and inability to handle solids fluctuations in tertiary applications; reducing speed of rotation of drum and less frequent flushing of screen has resulted in increased removal efficiencies, but reduced capacities.

III.3.1.6 Residuals Generated

Wedge Wire Screen. Solids trapped on the screen surface (1 to 2 yd<sup>3</sup>/Mgal).

Rotating Horizontal Shaft Screen. Sidestream of solids accumulations backwashed from screen (2 to 5 percent of influent with suspended solids concentration of 200 to 500 mg/L).

III.3.1.7 Reliability

Wedge Wire Screen. Very high reliability for process and mechanical areas when maintained.

Rotating Horizontal Shaft Screen. High degree of reliability for both the process and mechanical areas; process is simple to

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operate; mechanical equipment is generally simple and straightforward; occasional problems may arise because of incomplete solids removal by flushing (hand cleaning may be required with acid solution for stainless steel cloths); blinding by grease can be a problem in pretreatment applications.

# III.3.1.8 Environmental Impact

Wedge Wire Screen. Can create odors if screenings are not disposed of properly; impact on land is practically nil; screening are generally disposed of in a landfill or by incineration, no impact on water.

Rotating Horizontal Shaft Screen. Odor problems around equipment may be created if solids are not flushed frequently enough from the screen (pretreatment); disposal of solid by incineration can affect air quality; disposal of solids in landfill has neglible impact; no impact on water.

### III.3.1.9 Design Criteria

Wedge Wire Screen. In screening of raw wastewater (0.05 to 36 Mgal/d):

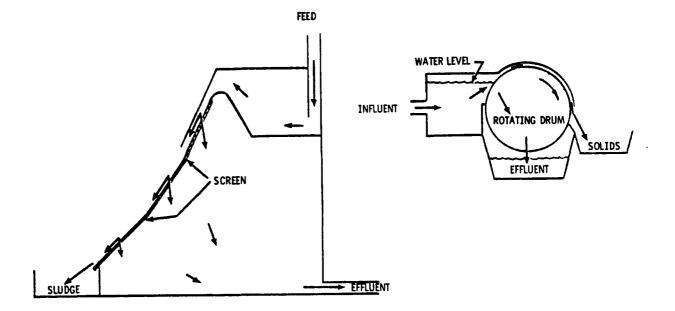
and the second s	- a consisting of a set	
Stationary	Parameter	Rotary Drum
$\sqrt{0.01 \text{ to } 0.06}$ in.	Screen opening /	0.01 to 0.06 in.
4 to 7 ft	Head required	2.5 to 4.5 ft
10 to 750 ft	Space required	10 to 100 ft <sup>2</sup>
	,	0.5 to 3 hp
	and a second sec	*

#### Rotating Horizontal Shaft Screen.

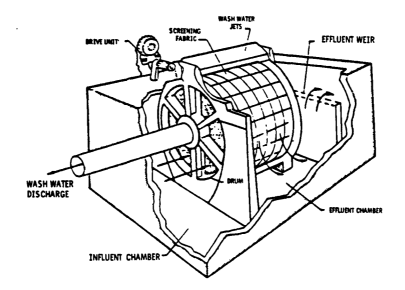
Screen submergence: 70 to 80 percent. Loading rate: 2 to 10 gal/min/ft<sup>2</sup> of submerged area, depending on pretreatment and mesh size. Screen openings: 150 microns to 0.4 inches for pretreatment; 20 to 70 microns for tertiary treatment. Drum rotation: 0 to 7 revolutions/min Screen materials: Stainless steel or plastic cloth Washwater = 2 to 5 percent of flow being treated. Performance of fine screen device varies considerably on influent solids type, concentration and loading patterns; mesh size; hydraulic head; and degree of biological conditioning of solids.

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# Wedge Wire Screen.



# Rotating Horizontal Shaft Screen.



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III.3.1.11 Performance

Wedge Wire Screen.

	<u>Pollutant</u> BOD SS	Typical percent removal 5 to 20 5 to 25
Rotating	Horizontal	Shaft Screen. (Tertiary applications)
	<u>Pollutant</u> BOD₅ SS	Typical percent removals 40 to 60 50 t0 70

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III.3.1.12 References

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 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

# III.3.2 GRIT REMOVAL (PRELIMINARY TREATMENT) [1]

#### III.3.2.1 Function

The purpose of preliminary treatment is to remove large objects, such as rocks, logs, and cans, as well as grit, in order to prevent damage to subsequent treatment and process equipment. Objects normally removed by preliminary treatment steps can be extremely harmful to pumps, and can increase downtime due to pipe clogging and clarifier scraper mechanism failures.

## III.3.2.2 Description

Preliminary treatment usually consists of two separate and distinct unit operations: bar screening and grit removal. There are two types of bar screens (or racks). The most commonly used, and oldest technology, consists of hand-cleaned bar racks, which are generally used in smaller treatment plants. The second type of bar screen is the type that is mechanically cleaned, which is commonly used in larger facilities.

Grit is most commonly removed in chambers that are capable of settling out high density solid materials, such as sand, gravel, and cinders. There are two types of grit chambers: horizontal flow, and aerated; in both types the settleables collect at the bottom of the unit. Horizontal units are designed to maintain a relatively constant velocity by use of proportional weirs or flumes in order to prevent settling of organic solids, while simultaneously obtaining relatively complete removal of inorganic particles (grit). Aerated grit chambers produces spiral action whereby the heavier particles remain at the bottom of the tank to be removed, while organic particles are maintained in suspension by rising air bubbles. One main advantage of aerated units is that the amount of air can be regulated to control the grit/organic solids separation, and less offensive odors are generated. The aeration process also facilitates cleaning of the grit. Grit removed from horizontal flow units usually needs additional cleaning steps prior to disposal.

## III.3.2.3 Common Modifications

Many plants also use comminutors, which are mechanical devices that cut up the material normally removed in the screening process. Therefore, these solids remain in the wastewater to be removed in downstream unit operations, rather than being removed immediately from the wastewater. In recent years, the use of static or rotating wedge-wire screens has increased to remove large organic particulates just prior to degritting. These units have been found to be superior to comminutors in that they remove the material immediately from the waste instead of creating additional loads downstream. Other grit chamber designs are available including swirl concentrators and square tanks.

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#### III.3.2.4 Technology Status

Preliminary treatment has been widely used since the early days of wastewater treatment. Wedge-wire screens are newer technology (approximately 13 years old).

### III.3.2.5 Applications

Should be used at all municpal wastewater treatment plants; also normally used prior to wastewater pumping stations.

#### III.3.2.6 Limitations

None.

#### III.3.2.7 Performance

Bar screens are designed to remove all large debris, such as stones, wood, cans, etc., grit chambers are designed to remove virtually all inorganic particles, such as sand and gravel; wedge-wire screens remove up to 25 percent suspended solids and associated  $BOD_5$  and possibly reduce digester scum.

### III.3.2.8 Chemicals Required

None.

#### III.3.2.9 Residuals Generated

All unit operations, except comminutors, will generate solids that need disposal; wedge-wire screens remove up to 1 yd<sup>3</sup> of 12 to 15 percent solids/Mgal; grit and other solids are often landfilled.

# III.3.2.10 Design Criteria

In bar screens, bar size is 1/4 to 5/8 in. width by 1 to 3 in. depth; spacing is 0.75 to 3 in.; slope from vertical is 0 to 45°; velocity is 1.5 to 3 ft/s; criteria for wedge-wire screens is shown in Section 111.3.1; in grit chambers, horizontal velocities are 0.5 to 1.25 ft/s; units are sufficiently long to settle lightest and smallest (usually 0.2 mm) grit particles with an additional factor of safety (up to 50 percent); weir crests are generally set 4 to 12 in. above the bottom.

and a construction of the second structure of the seco

#### III.3.2.11 Reliability

Preliminary treatment systems are extremely reliable and, in fact, are designed to improve the reliability of downstream treatment systems.

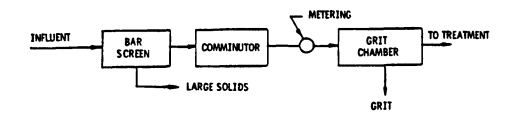
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III.3.2-2

# III.3.2.12 Environmental Impact

Requires relatively little use of land; requires minimal amounts of energy; solids will be generated, requiring disposal; odors are common when removed grit contains excess organic solids and is not disposed of within a short time after removal.

III.3.2.13 Flow Diagram



# III.3.2.14 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

### III.3.3 FLOW EQUALIZATION [1]

#### III.3.3.1 Function

Flow equalization is used to balance the quantity and quality of wastewater before subsequent downstream treatment.

## III.3.3.2 Description

Wastewater flows into treatment facilities are subjected to diurnal and seasonal fluctuation in quality and in quantity. Most waste treatment processes are sensitive to such changes. An equalization basin serves to balance the extreme quality and quantity of these fluctuations to allow normal contact time in the treatment facility. This section of the manual addresses only equalization basins that are used to equalize flow; however, it should be noted that equalization of the quality of wastewater will also equalize to a degree.

Equalization basins may be designed as either in-line or sideline units. In the in-line design, the basin receives the wastewater directly from the collection system, and the discharge from the basin through the treatment plant is kept essentially at constant rate. In the side-line design, flows in excess of the average are diverted to the equalization basin and, when the plant flow falls below the average, wastewater from the basin is discharged to the plant to bring the flow to the average level. The basins are sufficiently sized to hold the peak flows and discharge at constant rate.

Pump stations may or may not be required to discharge into or out of the equalization basin, depending upon the available head. Where pumping is found necessary, the energy requirements will be based on total flow for in-line basins and one excess flow for side-line basins.

Aeration of the wastewater in the equalization basin is normally required for mixing and maintaining aerobic conditions.

## III.3.3.3 Common Modifications

There are various methods of aeration, pumping and flow control. Tanks or basins can be manufactured from steel or concrete, or excavated and of the lined or unlined earthen variety.

## III.3.3.4 Technology Status

Flow equalization has been used in the municipal and industrial sectors for many years. There are more than 200 municipal installations in the United States.

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III.3.3**-**1

## III.3.3.5. Applications

Can be used to equalize the extremes of diurnal and wet weather flow fluctuations; secondary benefits are equalization of quality and the potential for protection from toxic upsets.

#### III.3.3.6. Limitations

Application to equalize diurnal fluctuation is rather limited because the cost is unjustifiable when compared to the benefits; may require substantial land area.

#### III.3.3.7 Residuals Generated

Due to the settling characteristics of influent wastewater solids, some materials will collect at bottom of basin, and will need to be periodically discarded; provisions must be made to accommodate this need.

#### III.3.3.8 Reliability

Units are reliable from both a unit and process standpoint and used to increase the reliability of the flow-sensitive treatment processes that follow.

# III.3.3.9 Environmental Impact

Can consume large land areas; impact upon air quality and noise levels are minimal; some sludge may be generated that will require disposal.

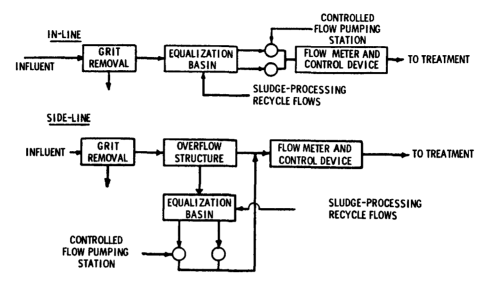
### III.3.3.10 Design Criteria

Design of an equalization basin is highly site-specific and dependent upon the type and magnitude of the input flow variations and facility configuration; pumping/flow control mode, aeration, mixing and flushing methods are dependent upon the size and site conditions; grit removal should be provided upstream of the basin; mechanical mixing at 20 to 40 hp/Mgal of storage; aeration at 1.25 to 2 ft<sup>3</sup>/min/1,000 gal of storage.

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III.3.3-2

# III.3.3.11 Flow Diagram



# III.3.3.12 Performance

Flow equalization basins are easily designed to achieve the objective; use of aeration, in combination with the relatively long detention times afforded can produce  $BOD_5$  reductions of 10 to 20 percent.

## III.3.3.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp. .

## III.3.4 NEUTRALIZATION [1]

#### III.3.4.1 Function

Neutralization is the process of adjusting either an acidic or a basic wastestream to a pH in the range of seven.

# III.3.4.2 Description

Many manufacturing and processing operations produce effluents that are acidic or alkaline in nature. Neutralization of an excessively acidic or basic waste stream is necessary in a variety of situations, for example: (1) to prevent metal corrosion and/or damage to other construction materials; (2) to protect aquatic life and human welfare; (3) as a preliminary treatment, allowing effective operation of biological treatment processes, and (4) to provide neutral pH water for recycle, either as process water or as boiler feed. Treatment to adjust pH may also be desirable to break emulsions, to insolubilize certain chemical species, or to control chemical reaction rates, e.g., chlorination. Although natural waters may differ widely in pH, changes in a particular pH level could produce detrimental effects on the environment. То minimize any undesirable consequences, the effluent limitations guidelines for industrial sources set the pH limits for most industries between 6.0 and 9.0 for 1977 and 1983.

Simply, the process of neutralization is the interaction of an acid with a base. The typical properties exhibited by acids in solution are due to the hydrogen ion,  $(H^+)$ . Similarly, alkaline (or basic) properties are a result of the hydroxyl ion,  $(OH^-)$ . In aqueous solutions, acidity and alkalinity are defined with respect to pH, where pH = - log  $(H^+)$  and, at room temperature, pH = 14 + log  $(OH^-)$ . In the strict sense, neutralization is the adjustment of pH to 7, at which level the concentrations of hydrogen and hydroxyl ions are equal. Solutions with excess hydroxyl ion concentration (pH >7) are said to be basic; solutions with excess hydrogen ions (pH <7) are acidic. Since adjustment of the pH to 7 is not often practical or even desirable in waste treatment, the term "neutralization" is sometimes used to describe adjustment of pH to values other than 7.

The actual process of neutralization is accomplished by the addition of an alkaline to an acidic material or by adding an acidic to an alkaline material, as determined by the required final pH. The primary products of the reaction are a salt and water. A simple example of acid-base neutralization is the reaction between hydrochloric acid and sodium hydroxide:

#### $HC1 + NaOH \rightarrow H_2O + NaC1$

The product, sodium chloride in aqueous solution, is neutral with pH = 7.0.

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## III.3.4.3 Technology Status

Neutralization is considered to be demonstrated technology and is widely used in industrial waste treatment.

#### III.3.4.4 Applications

Finds widest application in the treatment of aqueous wastes containing strong acids such as sulfuric and hydrochloric, or bases such as caustic soda and ammonium hydroxide; however, process can be used with nonaqueous materials (for example, acidic phenols, which are insoluble in water); although neutralization is a liquid phase phenomenon, it can also treat both gaseous and solid waste streams; gases can be handled by absorption in a suitable liquid phase, as in the alkali scrubbing of acid vapors; slurries can be neutralized, with due consideration for the nature of the suspended solid and its dissolution properties; sludges are also amenable to pH adjustment, but the viscosity of the material complicates the process of physical mixing and contact between acid and alkali that is essential to the treatment; in principle, even tars can be neutralized, although the problems of reagent mixing and contact are usually severe, making the process impractical in most instances; solids and powders that are acidic or basic salts could also be neutralized if dissolved; can be used to treat both inorganic and organic waste streams that are either excessively acidic or alkaline; often used to precipitate heavy metal ions, e.g., Zn<sup>++</sup>, Pb<sup>++</sup>, Hg<sup>++</sup>, or Cu<sup>++</sup> by the addition of an alkali (usually lime) to a waste stream; organic compounds that can be treated include carboxylic acids, sulfonic acids, phenols, and many other materials.

	Wastewater		er
Industry	рH	rang	le 🗌
Pulp and paper	Acidic	and	basic
Dairy products	Acidic	and	basic
Textiles	Basic		
Pharmaceuticals	Acidic	and	basic
Leather tanning and finishing	Acidic	anđ	basic
Petroleum refining	Acidic	and	basic
Grain milling	Acidic	and	basic
Fruits and vegetables	Acidic	and	basic
Beverages	Acidic	and	basic
Plastic and synthetic materials	Acidic	and	basic
Steel pickling	Acidic		
By-product coke	Basic		
Metal finishing	Acidic		
Organic chemicals	Acidic	anđ	basid
Inorganic chemicals	Acidic	and	basid
Fertilizer	Acidic	and	basid
Industrial gas products	Acidic		
Cement, lime, and concrete products			
Electric and steam generation	Acidic	anđ	basi
Nonferrous metals - aluminum	Acidic		~~~~

INDUSTRIES USING NEUTRALIZATION

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## III.3.4.5 Limitations

Subject to influence of temperature and resulting heat effects common to most chemical reactions; generally, in water-based reactions, increasing the temperature of reactants increases the rate of reaction; in neutralization, the interaction of acid and alkali is frequently exothermic (evolves heat), with an accompanying rise in temperature; an average value for the heat released during the neutralization of dilute solutions of strong acids and bases is 13,360 cal/g mole of water formed; by controlling the rate of addition of neutralizing reagent, the heat produced may be dissipated and temperature increase minimized. For each reaction, the final temperature depends on initial reactant temperatures, chemical species participating in the reaction (and their heats of solution and reaction), concentrations of the reactants, and relative guantities of the reactants; in general, concentrated solutions can produce large temperature increases as relative quantities of reactants approach stoichiometric proportions; this can result in boiling and splashing of the solution, and accelerated chemical attack on materials; in most cases, proper planning of the neutralization scheme with respect to concentration of neutralizing agent, rate of addition, reaction time, and equipment design can alleviate the heating problem.

#### III.3.4.6 Residuals Generated/Environmental Impact

After neutralization a waste stream will usually show an increased total dissolved solids content due to addition of chemical agent, but there may also be an accompanying reduction in the concentration of heavy metals if the treatment proceeds to alkaline pH's; conversely, in neutralizations involving the addition of acid to alkali, there is the possibility of solids dissolution, which may, on occasion, be disadvantageous, particularly if the suspended matter is slated for removal, e.g., by filtration; anions resulting from neutralization of sulfuric and hydrochloric acids are sulfate and chloride, respectively, which are not considered hazardous, but recommended limits exist for discharge, based primarily on problems in drinking water; common cations present after neutralization involving caustic soda and lime (or limestone) are sodium and calcium (possibly magnesium), respectively, which are not toxic and have no recommended limits; however, calcium and magnesium are responsible for water hardness and accompanying scaling problem; carbonate produced during limestone neutralization is also harmless both in solution and as carbon dioxide gas.

With regard to atmospheric emissions, one must be cautious not to indiscriminately neutralize wastewater streams; acidification of streams containing certain salts, such as sulfide, will produce toxic gases; if there is no satisfactory alternative, the gas must be removed through scrubbing or some other treatment; where solid products are formed (as in precipitation of calcium sulfate, or heavy metal hydroxides), clarifier/thickeners and filters must be

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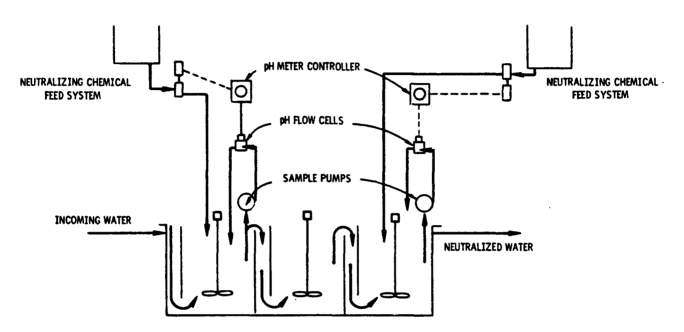
**III.3.4-3** 

provided; if precipitate is of sufficient purity, it would be a salable product; otherwise, a disposal scheme must be devised.

III.3.4.7 Reliability

Process is highly reliable if properly monitored.

III.3.4.8 Flow Diagram



III.3.4.9 References

1. Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 33-1 to 33-18.

Date: 8/13/79

**III.3.4-4** 

### III.4.1 GRAVITY OIL SEPARATION [1]

#### III.4.1.1 Function

Gravity oil separation is used for the removal of floatable oil and grease.

#### III.4.1.2 Description

A gravity oil separator (skimming tank) is a chamber so arranged that floating matter rises and remains on the surface of the wastewater until removed, while the liquid flows out continuously through deep outlets or under partitions, curtain walls, or deep scum boards. This may be accomplished in a separate tank or combined with primary sedimentation, depending on the process and nature of the wastewater.

The objective of skimming tanks is the separation from the wastewater of the lighter floating substances. The material collected on the surface of skimming tanks, whence it can be removed, includes oil, grease, soap, pieces of cork and wood, and vegetable debris and fruit skins originating in households and in industry. The outlet, which is submerged, is opposite the inlet and at a lower elevation to assist in flotation and to remove any solids that may settle.

Gravity-type separators are the most common devices employed in oily waste treatment. The effectiveness of a gravity separator depends upon proper hydraulic design, and the design period of wastewater retention. Longer retention times allow better separation of the floatable oils from the water. Short detention times of less than 20 minutes result in less than 50% oil-water separation, while more extended holding periods improve oil separation from the waste stream.

Gravity separators are equally effective in removing both greases and nonemulsified oils. The standard unit in refinery waste treatment is the API separator, based upon design standards published by the American Petroleum Institute. Separators used for metal and food processing oily wastes operate upon the same principle of floating the oil, and many are designed in a similar fashion to the API process insofar as skimming, retention time, etc. Separators may be operated as batch vats, or as continuous flow-through basins, depending upon the volume of waste to be treated.

# III.4.1.3 Technology Status

Gravity oil separation is well-developed for many industrial waste treatment applications, especially refinery wastes.

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III.4.1-1

# III.4.1.4 Applications

Used in refinery, steel rolling, metal processing, food processing, meat packing, and most other industrial waste treatment where oil is present; in addition, recovery of skimmed oil or grease from all major types of oily waste is increasingly common, as the value of the recoverable oil is realized; frequently a substantial savings is possible through recovery or recycle of oily material.

# III.4.1.5 Limitations

To meet increasingly more stringent regulations, gravity oil separation will usually require subsequent coagulant addition or other treatment in order to increase oil removal efficiencies to required levels.

#### III.4.1.6 Residuals Generated/Environmental Impact

If skimmings cannot be reused, they are typically disposed of by burial, lagooning, or incineration; odor and nuisance-free oil sludge incineration has been reported.

## III.4.1.7 Reliability

Highly dependable, if regularly maintained.

## III.4.1.8 Flow Diagram

III.4.1.9 Performance

Subsequent data sheet provide performance data from studies on the following industries and/or wastestreams:

Iron and steel industry Cold rolling

Petroleum refining Cracking

Timber products processing Wood preserving/steaming

III.4.1.10 References

 Patterson, J. W. Wastewater Treatment Technology. Ann Arbor Science Publishers, Inc. Ann Arbor, Mighigan, 1975. pp. 179-185.

Date: 8/13/79

- - -

III.4.1-3

	Number of Effluent concentration				
Pollutant	data points	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L:			_		
BOD <sub>5</sub>	17	24	1,650	190	376
COD	27	83	6,450	420	847
TOC	25	25	915	81	151
TSS	16	17	380	52.5	84.5
Oil and grease	22	9	170	54.5	63.4
Total phenols	28	0.063	189	5.75	23.7
Toxic pollutants, µg/L:					
Antimony	5	1	840	290	290
Arsenic	11	3	440	6	46
Beryllium	1	2	2	2	2
Cadmium	3	1	200	6	
Chromium	24				69
	-	1	25,000	420	1,700
Copper	15	6	450	44	100
Cyanide	15	10	1,300	40	170
Lead	13	4	920	36	150
Mercury	11	0.5	3	1.3	1.4
Nickel	11	4	500	26	69
Selenium	11	1	110	12	20
Silver	2	1	250	120	120
Thallium	4	1	3	2	2
Zinc	17	56	870	360	390
Bis(2-ethylhexyl) phthalate	8	9.5	700	290	270
Di-n-butyl phthalate	ī	1.3	1.3	1.3	1.3
Diethyl phthalate	ī	12	12	12	12
Acrylonitrile	ī	30	30	30	30
2-Chlorophenol	i	33			
2-4-Dimethylphenol	5		33	33	33
	5	71	650	>100	210
2-Nitrophenol	1	150	150	150	150
Pentachlorophenol	3	16	. 850	120	330
Phenol	13	13	16,000	160	2,200
p-Chloro-m-cresol	1	120	120	120	120
Benzene	4	1	>>100	>100	>75
l,3-Dichlorobenzene	1	<2 <sup>3</sup> b	3	3	3
Ethylbenzene	2	< 2 <sup>D</sup>	>100	>50	> 50
Toluene	5	3	>>100	>100	>65
Acenaphthene	4	37	3,000	300	910
Acenaphthylene	4	4	87	35	40
Anthracene	ī	3	3	3	
Anthracene/Phenanthrene	8	4.6	∿230	95	110
Benz(a)anthracene	ĩ	55	55	55	55
Benzo(a) pyrene	2	15	16	15.5	15.5
Benzo(ghi)perylene	_				
Benzo(k) fluoranthene	2	2	~1,100	550	550
Chrysene	2	37	270	150	150
Fluorene	2	1.7	20	11	11
	2 2 3 1	34	300	80	140
Indeno (1,2,3-cd) pyrene		40	40	40	40
Naphthalene	9 1 3 3 1	50	1,100	280	410
Phenanthrene	1	3	1 3	3	3
Pyrene	3	7	″99	4	37
Aroclor 1016	3	0.2	1.9	1.8	1.3
Aroclor 1221	1	0.1	0.1	0.1	0.1
Aroclor 1232	3	0.5	0.9	0.5	0.63
Aroclor 1242	3	0.5	5.2	5	
	5	0.0	5.2	Э	3.6

# CONTROL TECHNOLOGY SUMMARY FOR GRAVITY OIL SEPARATION

(continued)

- -

Date: 12/13/79

III.4.1-4

	Number of	Eff	luent conc	entration	
Pollutant	data points	Minimum	Maximum	Median	Mear
Toxic pollutants, µg/L (cont'd)					
Carbon tetrachloride	1	1	1	1	]
Chloroform	5	<10	230	∿15	58
l,l-Dichloroethane	1	1	1	1	]
1,2-Trans-dichloroethylene	1	∿20	∿20	∿20	∿20
Methylene chloride	6	∿10	>90	>39	>42
Tetrachloroethylene	2	∿30	> 50	>40	>40
1,1,1-Trichloroethane	1	50	50	50	50
Trichloroethylene	2	42	>>100	>71	>71
Aldrin/Dieldrin	1	3	3	3	3
Chlordane	1	3	3	3	3
Isophorone	1	6	6	6	- <del>6</del>
Toxaphene	1	3	3	3	3
Other pollutants, mg/L:					
NH <sub>3</sub>	15	5.7	600	38	150

CONTROL TECHNOLOGY SUMMARY FOR GRAVITY OIL SEPARATION (cont'd)

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: A References: A3, p. IV-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	• •
BODs	24
COD	107
TOC	29
TSS	380
Total phenol	0.1
Toxic pollutants, ug/L:	
Arsenic	12
Chromaum	270
Copper	26
Lead	130
Nickel	23
Zinc	260.
Di-n-butyl phthalate	1.3 <sup>b</sup>
Diethyl phthalate	1.5b
Phenol	13
Benzene	>>100
Ethylbenzene	>100
Acenaphthene	37 <sup>b</sup>
•	J′,b
Acenaphthylene	4.6 <sup>b,c</sup>
Anthracene/phenanthrene	4.°b
Naphthalene	
Aroclor 1232	0.9
1,2-Trans-dichloroethylene	~20 d
Methylene chloride	>>50~
Tetrachloroethylene	>50
Trichloroethylene	>>100

<sup>a</sup>Concentrations from several days averaged.

<sup>b</sup>This extract was diluted 1:10 before analysis. <sup>C</sup>Concentrations represent sums for these two compounds which elute simultaneously and have the same major ions for GC/MS.

<sup>d</sup>Possibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

Date: 10/15/79

III.4.1-6

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 17 References: A9, p. 30 Use in system: Primary Pretreatment of influent:

Data source status:	
Engineering estimate	_
Bench scale	
Pilot scale	_
Full scale	

<u>x</u>

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	1,620
COD	2,890
TOC	31.6
Oil and grease	16.2
Total phenol	17.5
Other pollutants, mg/L:	
NH3	17

Note: Blanks indicate information was not specified.

Date: 10/15/79

**III.4.1-7** 

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 19 References: A9, p. 30

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
COD	425
TOC	286
Oil and grease	170
Total phenol	25.9
Toxic pollutants, µg/L:	
Chromium	140
Other pollutants, mg/L:	
NH3	91

Note: Blanks indicate information was not specified.

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x

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Cold rolling Plant: 105 (also coded VV-2) References: A36, pp. V11-22-23 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two skimmers in parallel Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

Sampling period:

#### REMOVAL DATA

		Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	43	36	16
Oil and grease	468	9	93
Toxic pollutants, µg/L:			
Antimony	5 ND <sup>5</sup>	290	oª
Cadmium	ND	200	o a
Chromium	ND	240	0ª 0ª
Copper	0.4	450	0
Cyanide	ND	13	o <sup>a</sup>
Lead	ND	600	0 <b>a</b> 0 <b>a</b>
Nickel	ND	500	್
Selenium	73	110	0 0
Silver	ND	250	_a
Zinc	ND	680	~~
2-Chlorophenol	ND	33	°a o
2,4-Dinitrophenol	440	130	70
2-Nitrophenol	ND	150	<sup>o</sup> a
Pentachlorophenol	ND	16	രീ
Phenol	2	4,800	ŏ <b>ª</b>
p-Chloro-m-cresol	380	120	68
Benzene	ND	1	°°°
1, 3-Dichlorobenzene	17	3	82
Ethylbenzene	2	ND	>0
Toluene	ND		<u>ja</u>
Acenaphthene	ND	4	°,
Anthracene	ND	3	0 <b>a</b>
Fluoranthene	ND	ĩ	õa
Phenanthrene	ND	3	്പ
Pyrene	ND	Ă	a
Carbon tetrachloride	ND	i	0 <b>a</b>
Chloroform	ND	230	õa
1.1-Dichloroethane	ND	1	ŏª
Tetrachloroethylene	48	29	40
1,1,1-Trichloroethane	ND	50	a
Trichloroethylene	ND	42	~ 4
Aldrin/dieldrin	ND	3	o <sup>a</sup>
Chlordane	ND	3	o <sup>a</sup>
PCB's	ND	3	ૢૻa
Isophorone	ND	3	၀ို
Toxaphene		3	oa
rovehueue	ND	د	0

Actual data indicate negative removal.

b Not detected; assumed to be less than corresponding influent or effluent concentration.

Note: Blanks indicate information was not specified.

Date: 10/15/79

III.4.1-9

Data source: Effluent Guidelines	Data source status:
Point source category: Timber products processing	Engineering estimate
Subcategory: Wood preserving/steaming, no discharger	Bench scale
Plant: 495	Pilot scale
References: Al, p. 7-30	Full scale x
Use in system: Primary Pretreatment of influent:	
riecieaument of infinent:	

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
COD	37 <b>4</b> a
Oil and grease	70 <sup>a</sup>
Total phenol	0.154 <sup>a</sup>
Toxic pollutants, µg/L:	
Antimony	1 <sup>a</sup>
Arsenic	15 <sup>a</sup>
Cadmium	1
Chromium	⊿a
Copper	37 <sup>a</sup>
Lead	4
Mercury	1.3ª
Nickel	5.5 <sup>a</sup>
Selenium	1
Silver	1
Thallium	2
Zinc	110 <sup>a</sup>
Bis(2-ethylhexyl) phthalate	9.5ª
Acrylonitrile	30
Pentachlorophenol	120 <sup>a</sup>
Phenol	15
Toluene	23
Acenaphthene	78 <sup>a</sup>
Acenaphthylene	67
Anthracene/phenanthrene	45 <sup>a</sup>
Benz(a)anthracene	55
Benzo(a)pyrene	15
Benzo(ghi)perylene	2
Benzo(k)fluoranthene	37
Fluoranthene	170 <sup>a</sup>
Fluorene	34 <sup>a</sup>
Indeno(2,2,3-cd)pyrene	40
Naphthalene	86 <sup>a</sup>
Pyrene	99 <sup>a</sup>
Chloroform	23
Methylene chloride	660

Average of two studies conducted one year apart.

Note: Blanks indicate information was not specified.

III.4.1-10

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: C References: A2, p. IV-36 Use in system: Primary

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

REMOVAL DATA

Pollutant/parameter	Effluent concentration
conventional pollutants, mg/L:	
COD	320
TOC	71
TSS	28
Oil and grease	93
Total phenol	5.6
Coxic pollutants, µg/L:	
Arsenic	8
Chromium	850
Copper	190
Cyanide	430
Lead	12
Mercury	3
Selenium	- 15
Zinc	640
Bis(2-ethylhexyl) phthalate	290
Phenol	2,200
Naphthalene	950
Anthracene/phenanthrene	∿190
ther pollutants, mg/L:	
NH3	38

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

III.4.1-11

Date: 10/15/79

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: H References: A3, p. IV-36 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L	:
BOD5	42
COD	190
TOC	54
TSS	102
Oil and grease	52
Total phenol	2.1
Toxic pollutants, μg/L:	
Chromium	10
Copper	23
Cyanide	100
Zinc	56

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

III.4.1-12

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: I References: A3, p. VI-36

Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale

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Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/L:	
BOD5	49
COD	260
TOC	81
TSS	39
Oil and grease	32
Total phenol	5.1
Toxic pollutants, µg/L:	
Arsenic	5
Chromium	3
Copper	6
Cyanide	10
Mercury	0.6
Nickel	4
Selenium	4
Zinc	100
Bis(2-ethylhexyl) phthalate	300
Phenol	390
Naphthalene	290

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

III.4.1-13

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: J References: A3, p. IV-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

REMOVAL DATA

Sampling period:	
Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/L:	
COD	180
TOC	51
TSS	53
Oil and grease	77
Total phenol	0.7
Toxic pollutants, µg/L:	
Arsenic	3
Chromium	150
Copper	290
Cyanide	10
Lead	32
Mercury	1.4
Nickel	26
Selenium	8
Zinc	300
Bis(2-ethylhexyl) phthalate	180
Phenol	420
Anthracene/phenanthrene	30
Chrysene/benz(a)anthracene	30 <sup>D</sup>
Fluoranthene/pyrene <sup>C</sup>	30

<sup>a</sup>Concentrations from several days were averaged.

<sup>b</sup>Approximately.

CASSume 50% mixture.

Note: Blanks indicate information was not specified.

III.4.1-14

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:JReferences:A3, p. IV-36Full scaleUse in system:Primary

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DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
COD	190
TOC	53
TSS	45
Oil and grease	34
Total phenol	0.75
Toxic pollutants, µg/L:	
Arsenic	3
Chromium	720
Copper	15
Cyanide	10
Lead	36
Mercury	0.6
Nickel	32
Selenium	17
Zinc	230
Bis(2-ethylhexyl) phthalate	50
Chrysene/benz(a) anthraceneb	50 <sup>C</sup>

a Concentrations from several days were averaged.

b Assume 50% mixture.

<sup>C</sup>Approximately.

Note: Blanks indicate information was not specified.

Date: 10/15/79

## III.4.1-15

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: J References: A3, p. IV-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

Sampling period:

Pollutant (narameter	Effluent concentration
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	:
COD	83
TOC	25
TSS	30
Oil and grease	14
Total phenol	0.251
Toxic pollutants, µg/L:	
Arsenic	9
Beryllium	2
Cadmium	6
Chromium	2,500
Copper	75
Cyanide	20
Lead	52
Mercury	0.8
Nickel	40
Selenium	20
Thallium	3
Zinc	580

a Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Date: 10/15/79

Data source status:	
Engineering estimate	_
Bench scale	_
Pilot scale	_
Full scale	

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: J References: A3, p. IV-36 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

Sampling period:	
Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/L:	
COD	340
TOC	74
TSS	52
Oil and grease	83
Total phenol	4.3
Toxic pollutants, ug/L:	
Antimony	1
Arsenic	3
Chromium	1,500
Copper	38
Cyanide	60
Lead	40
Mercury	2
Selenium	16
Zinc	420
Bis(2-ethylhexyl) phthalate	600
2,4-Dimethylphenol	650
Pentachlorophenol	850
Phenol	16,000
Anthracene/phenanthrene b	∿230
Chrysene/benz(a)anthracene	∿40
Fluoranthene/pyreneb	∿20
Fluorene	80
Naphthalene	50

<sup>a</sup>Concentrations from several days were averaged. <sup>b</sup>Assume 50% mixture.

Note: Blanks indicate information was not specified.

III.4.1-17

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: J References: A3, p. IV-36 Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

······································	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
COD	550
TOC	160
TSS	120
Oil and grease	160
Total phenol	1.8
Iocar phenor	1.0
Toxic pollutants, µg/L:	
Arsenic	5
Chromium	650
Copper	60
Cyanide	10
Lead	920
Mercury	2
Nickel	31
Selenium	12
Thallium	2
Zinc	870
Bis(2-ethylhexyl) phthalate	300
Phenol	160
Anthracene/phenanthrene	90
Chrysene/benz(a)anthracene	30 <sup>b</sup>
Naphthalene	350
Aroclor 1016	0.2
Aroclor 1232	0.5
Aroclor 1242	0.5

<sup>a</sup>Concentrations from several days were averaged.

<sup>b</sup>Approximately.

CAssume 50% mixture.

Note: Blanks indicate information was not specified.

III.4.1-18

Date: 10/15/79

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: L References: A3, p. IV-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BODS	37
COD	190
TOC	50
TSS	42
Total phenol	11.8
Toxic pollutants, µg/L:	
Antimony	840
Copper	44
Cyanide	150
Lead	17
Mercury	0.5
Nickel	16
Zinc	320
2,4-Dimethylphenol	>100
Phenol	>100
Benzene	>>100
Toluene	>>100
Acenaphthene	3,000
Chrysene	1.7 b
Fluoranthene	8.5
Flourene	300
Naphthalene	280
Pyrene	75
Chloroform	<10
Methylene chloride	∿10
Other pollutants, mg/L:	
NH3	11

<sup>a</sup>Concentrations from several days were averaged. <sup>b</sup>This extract was diluted 1:10 before analysis.

Note: Blanks indicate information was not specified.

III.4.1-19

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: L References: A3, p. 1V-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/L:	
BODs	130
COD	420
TOC	120
TSS	120
Total phenol	54.7
Toxic pollutants, ug/L:	
Chromium	400
Copper	120
Cyanide	380
Lead	45
Mercury	1.3
Nickel	70
Zinc	360
2,4-Dimethylphenol	>100
Phenol	>100
Benzene	>100
Toluene	>100
Anthracene/phenanthrene	∿230 <sup>°</sup> ,°
Benzo(k) fluoranthene	270
Chrysene	20
Naphthalene	500 <sup>b</sup>
Aroclor 1242	5.2
Chloroform	∿10
Methylene chloride	~ 30

<sup>a</sup>Concentrations from several days were averaged.

<sup>b</sup>This extract was diluted 1:10 before analysis.

<sup>C</sup>Concentrations represent sums for these two compounds which elute simultaneously and have the same major ions for GC/MS.

Note: Blanks indicate information was not specified.

III.4.1-20

Date: 10/15/79

Engineering estimate x

Data source status:

Bench scale

Pilot scale

Full scale

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: N References: A3, p. 1V-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L: COD	410
TOC	100
TSS	85
Total phenol	5.9
Toxic pollutants, ug/L:	
Chromium	1,300
Copper	38
Cyanide	40
Lead	18
Nickel	16
Zinc	600
2,4-Dimethylphenol	71
Phenol	>100
Toluene	>100.
Acenaphthene	520 <sup>b</sup>
Acenaphthylene	87 <sup>b</sup>
Anthracene/phenanthrene	1400,0
Benzo(a) pyrene	5.5 <sup>b</sup>
Fluoranthene	7.5
Naphthalene	<b>∿3</b> 00.
Pyrene	16 <sup>b</sup>
Aroclor 1016	1.9
Aroclor 1221	0.1
Aroclor 1232	0.5
Chloroform	v15
Methylene chloride	-90 <sup>d</sup>

<sup>a</sup>Concentration from several days were averaged.

<sup>b</sup>This extract was limited 1:10 before analysis. <sup>C</sup>Concentration represent sums for those two compounds which elute similtaneously and have the same ions for GC/MS.

<sup>d</sup>Possibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

III.4.1-21

Date: 10/15/79

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: 6 References: A3, p. IV-36 Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	260
COD	840
TOC	230
TSS	140
Oil and grease	93
Total phenol	24
Toxic pollutants, µg/L:	
Cyanide	1,300
Bis(2-ethylhexyl) phthalate	700
Phenol	4,900
Benzo(ghi)perylene	∿1,100
Naphthalene	1,100
Aroclor 1016	1.8
Aroclor 1242	5
Other pollutants, mg/L:	
NH3	9

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

III.4.1-22

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 4 References: A9, p. 30 Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### REMOVAL DATA

Sampling period:	
	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	354
COD	1,220
TOC	158
Oil and grease	48.8
Total phenol	92.6
Toxic pollutants, µg/L:	
Chromium	280
Other pollutants, mg/L:	
NH3	82

Note: Blanks indicate information was not specified.

III.4.1-23

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 3 References: A9, p. 30

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

Sampling period:		
Pollutant/parameter	Effluent concentration	
Conventional pollutants, mg/L:		
BOD5	641	
COD	1,500	
TOC	352	
Oil and grease	96.1	
Total phenol	31.7	
Toxic pollutants, µg/L:		
Chromium	450	
Other pollutants, mg/L:		
NH3	320	

Note: Blanks indicate information was not specified.

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Date: 10/15/79

Data source status: Engineering estimate \_\_\_\_\_ Bench scale \_\_\_\_\_ Pilot scale \_\_\_\_\_ Full scale x

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Data source:Effluent GuidelinesData sourcePoint source category:Petroleum refiningEngineerinSubcategory:CrackingBench scalPlant:2Pilot scalReferences:A9, p. 30Full scaleUse in system:PrimaryPretreatment of influent:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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### DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

Sampling period:	
Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/L: Total phenol	31.0
Other pollutants, mg/L: NH3	30

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: Q References: A3, p. IV-36 Use in system: Primary Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

Sampling period:

Effluent concentration <sup>a</sup>
320
80
17
38
0.112
440
1
160
20
10
2
8
430
320
60

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Date: 10/15/79

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: P References: A3, p. IV-36

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

Sampling period: Effluent Pollutant/parameter concentration Conventional pollutants, mg/L: BOD5 190 COD 540 TOC 150 TSS 63 Total phenol 68 Toxic pollutants, µg/L: 300 Antimony Arsenic 6 Chromium 500 60 Cyanide 8 Selenium Thallium 1 Zinc 61

Note: Blanks indicate information was not specified.

III.4.1-27

Date: 10/15/79

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Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

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Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 7 References: A9, p. 30 Use in system: Primary Pretreatment of influent:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

Pollutant/parameter	Effluent concentratio	
Conventional pollutants, mg/L:		
BOD5	1,650	
COD	6,450	
TOC	401	
Oil and grease	915	
Total phenol	2.70	
Toxic pollutants, µg/L: Chromium	2,000	
Other pollutants, mg/L: NH3	470	

Note: Blanks indicate information was not specified.

III.4.1-28

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:CrackingBench scalePlant:10Pilot scaleReferences:A9, p. 30Full scaleUse in system:PrimaryPretreatment of influent:Full scale

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DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

#### REMOVAL DATA

Pollutant/parameter	Effluent concentratior
POIIUCant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	720
COD	2,260
TOC	229
Oil and grease	147
Total phenol	189
Other pollutants, mg/L:	
NH <sub>3</sub>	600

Note: Blanks indicate information was not specified.

Date: 10/15/79

III.4.1-29

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 15 References: A9, p. 30

Engineering estimate Bench scale Pilot scale Full scale

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Data source status:

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

Sampling period:

Pollutant/parameter	Effluent Concentration
Conventional pollutants, mg/L:	
BODs	37.5
COD	309
TOC	71.2
Oil and grease	66.1
Total phenol	6.40
Toxic pollutants, µg/L: Chromium	2,100
Other pollutants, mg/L: NH3	15

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Petro chemical Plant: 16 References: A9, p. 30

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### REMOVAL DATA

Pollutant/parameter	Effluent concentratio	
Conventional pollutants, mg/L:		
BOD5	20 <b>2</b>	
COD	1,100	
Oil and grease	11.9	
Total phenol	29.1	
Toxic pollutants, µg/L:		
Chromium	280	
Other pollutants, mg/L:		
NH3	350	

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 18 References: A9, p. 30 Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	156
COD	546
TOC	171
Oil and grease	17.3
Total phenol	2.42
Toxic pollutants, µg/L:	
Chromium	180
Other pollutants, mg/L:	
NH3	5.7

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Cracking Plant: 25 References: A9, p. 30 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

### REMOVAL DATA

	Effluent
Pollutant/parameter	concentration
Conventional pollutants, mg/L:	
BOD5	190
COD	432
TOC	66.4
Oil and grease	9.22
Total phenol	50.8
Toxic pollutants, µg/L: Chromium	25,000
Other pollutants, mg/L: NH3	160

Note: Blanks indicate information was not specified.

III.4.1-33

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: 26 References: A9, p. 30 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: API design Wastewater flow: Hydraulic detention time: Hydraulic loading: Sludge overflow:

## REMOVAL DATA

Sampling period:	
Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/L:	
BOD5	94.4
COD	442
TOC	167
Oil and grease	57.0
Total phenol	0.063
Toxic pollutants, µg/L: Chromium	1,200
Other pollutants, mg/L: NH3	15

Note: Blanks indicate information was not specified.

Date: 10/15/79

III.4.1-34

# III.4.2 CLARIFICATION/SEDIMENTATION [1]

## III.4.2.1 Function

Clarification/sedimentation is used to remove suspended solids by settling.

## III.4.2.2 Description

Primary Rectangular Clarification. Primary rectangular clarification involves a relatively long period of quiescence in a basin (depths of 10 to 15 feet) where most of the settleable solids in a pretreated wastewater fall out of suspension by gravity. The solids are mechanically transported along the bottom of the tank by a scraper mechanism and pumped as a sludge underflow.

The maximum length of rectangular tanks has been approximately 300 feet. Where widths greater than 20 feet are required, multiple bays with individual cleaning equipment may be employed, thus permitting tank widths up to 80 feet or more. Influent channels and effluent channels should be located at opposite ends of the tank.

Sludge removal equipment usually consists of a pair of endless conveyor chains. Attached to the chains at about 10 foot intervals are wooden crosspieces or flights, extending the full width of the tank or bay. Linear conveyor speeds of 2 to 4 ft/min are common. The settled solids are scraped to sludge hoppers in small tanks and to transverse troughs in large tanks. The troughs, in turn, are equipped with cross collectors, usually of the same type as the longitudinal collectors, which convey solids to one or more sludge hoppers. Screw conveyors have been used for the cross collectors.

Scum is usually collected at the effluent end of rectangular tanks by the flights returning at the liquid surface. The scum is moved by the flights to a point where it is trapped by baffles before removal, or it can be moved along the surface by water sprays. The scum is then scraped manually up an inclined apron, or it can be removed bydraulically or mechanically, and for this process a number of means have been developed (rotating alloted pipe, transverse rotating helical wiper, chain and flight collectors, scum rakes).

Primary Circular Clarification. Primary circular clarification involves a relatively long period of quiescence in a basin (depths of 10 to 15 feet) where most of the settleable solids fall out of suspension by gravity; a chemical coagulant may be added. The solids are mechanically collected on the bottom and pumped as a sludge underflow.

Date: 8/16/79

The conical bottom (one inch per foot of slope) is equipped with a rotating mechanical scraper that plows sludge to a center hop-An influent feed well located in the center distributes the per. influent radially, and a peripheral weir overflow system carries Floating scrum is trapped inside a peripheral scum the effluent. baffle and squeegeed into a scum discharge box. The unit contains a center motor-driven turntable drive supported by a bridge spanning the top of the tank, or supported by a vertical steel center pier. The turntable gear rotates a vertical cage or torque tube, which in turn rotates the truss arms (preferably two long arms). The truss arms carry multiple flights (plows) on the bottom chord that are set at a 30° angle of attack and literally "plow" heavy fractions of sludge and grit along the bottom slope toward the center blowdown hopper. An inner diffusion chamber receives influent flow and distributes it (by means of about a four-inch water head loss) inside of the large diameter feedwell skirt. Approximately three percent of the clarifer surface area is used for the feed-well. The depth of the feed-wells are generally about one-half of the tank depth. The center sludge hopper should be less than two feet deep and less than four square feel in cross section.

Secondary Rectangular Clarification. The design of secondary rectangular clarifiers is similar to that of primary rectangular clarifiers except that the large volume of flocculent solids in the mixed liquor must be considered during the design of activated sludge clarifiers and in sizing the sludge pumps. Further, the mixed liquor, on entering the tank, has a tendency to flow as a density current interfering with the separation of the solids and the thickening of the sludge. To cope successfully with these characteristics, the following factors must be considered in the design of these tanks: (1) type of tank to be used, (2) surface loading rate, (3) solids loading rate, (4) flowthrough velocities, (5) weir placement and loading rates, and (6) scum removal.

In rectangular tanks, the flow enters at one end, passes a baffle arrangement, and traverses the length of the tank to the effluent weirs. The maximum length of rectangular tanks has been approximately 300 feet with depths of 12 to 15 feet. Where widths greater than 20 feet are required, multiple bays with individual cleaning equipment may be employed, thus permitting tank widths up to 80 feet or more.

Sludge removal equipment usually consists of a pair of endless conveyor chains. Attached to the chains at 10 foot intervals are 2 inch thick wooden crosspieces or flights, 6 to 8 inches deep, extending the full width of the tank or bay. Linear conveyor speeds of 2 to 4 ft/min are common. The settled solids are scraped to sludge hoppers in small tanks and to transverse troughs in large tanks. The troughs, in turn, are equipped with

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cross collectors, usually of the same type as the longitudinal collectors, which convey solids to one or more sludge hoppers.

conveyors also have been used for the cross collection. Tanks also may be cleaned by a bridge-type mechanisms that travels up and down the tank on rails supported on the sidewalls. Scraper blades are suspended from the bridge and are lifted clear of the sludge on the return travel. For very long tanks, it is desirable to use two sets of chains and flights in tandem with a central hopper to receive the sludge. Tanks in which mechanisms that move the sludge toward the effluent end in the same direction as the density current have shown superior performance in some instances.

Scum is usually collected at the effluent end of rectangular tanks by the flights returning at the liquid surface. The scum is moved by the flights to a point where it is trapped by baffles before removal, or it can be moved along the surface by water sprays. The scum is then scraped manually up an inclined apron, or it can be removed hydraulically or mechanically, and for this process a number of means have been developed (rotating slotted pipe, transverse rotating helical wiper, chain and flight collectors, scum rakes).

Secondary Circular Clarification. Secondary circular clarifiers have been constructed with diameters ranging from 12 to 200 feet with depths of 12 to 15 feet. There are two basic types: the center-feed and the rim-feed. Both utilize a revolving mechanism to transport and remove the sludge from the bottom of the clarifier. Mechanisms are of two types: those that scrape or plow the sludge to a center hopper similar to the types used in primary sedimentation tanks, and those that remove the sludge directly from the tank bottom through suction orifices that serve the entire bottom of the tank in each revolution. In one of the latter, the suction is maintained by reduced static head on the individual drawoff pipes. In another patented suction system, sludge is removed through a manifold either hydrostatically or by pumping.

Secondary circular clarifiers are made with effluent overflow weirs located near the center or near the perimeter of the tank. Skimming facilities are required on all federally funded projects.

While the design is similar to primary clarifiers, the large volume of flocculent solids in the mixed liquor of the secondary circular clarifier requires that special consideration be given to the design of activated sludge clarifiers. The sludge pump capacity and the size of the settling tank are larger. Further, the mixed liquor, on entering the tank, has a tendency to flow as a density current interfering with the separation of the solids and the thickening of the sludge. To cope successfully with these characteristics, the following factors must be considered

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in the design of these tanks: type of tank to be used, surface loading rate, solids loading rate, flow-through velocities, weir placement and loading rates, and scum removal.

## III.4.2.3 <u>Common Modifications in Rectangular and Circular</u> Clarification

Secondary Clarification, High Rate Trickling Filter. The design of clarifiers that follow high rate trickling filters is similar to that of primary clarifiers, except that the surface loading rate is based on the plant flow plus the effluent recycle flow minus the underflow (often neglected). These clarifiers differ from secondary clarifiers following activated sludge processes in that the sludge recirculation is not used. Also, solids loading limits are not involved in the sizing. Recirculation of the supernatant from the clarifier to the trickling filter can range from one to four times the plant influent flow Under suitable trickling filter operating conditions, it rate. is more economical to recirculate the clarifier influent to reduce the flow sizing requirements in the clarifier.

Primary Rectangular Clarification. Tanks may be cleaned by a bridge-type mechanism which travels up and down the tank on rails supported on the sidewalls. Scraper blades are suspended from the bridge and are lifted clear of the sludge on the return travel. Chemical coagulants may be added to improve  $BOD_5$  and suspended solid removals and to remove phosphorus ion.

Primary Circular Clarification. Two short auxiliary scraper arms are added perpendicular to the two long arms on medium-tolarge tanks. This makes practicable the use of deep spiral flights, which aid in center region plowing where ordinary shallow straight plows (30° angle of attack) are nearly useless. Peripheral feed systems are sometimes used in lieu of central feed. Also, central effluent weirs are sometimes used. Flocculating feed wells also may be provided is coagulants are to be added to assist sedimentation.

Secondary Circular Clarification. Multiple inlets are used with balanced flow at various spacings with target baffles to reduce velocity of streams. Hydraulic balancing is used between parallel clarifier units. Wind effects on water surface are controlled. Sludge hopper collection systems and flocculation inlet structures are used. Traveling bridge sludge collectors and skimmers are used as an alternate to chain and flight systems. Steeply inclined tube settlers are used to enhance suspended solids removal in either new or rehabilitated clarifiers. Wedge wire settler panels are used at peak hydraulic loading of less than 800 gpd/ft<sup>2</sup> for improved suspended solids removal.

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## III.4.2.4 Technology Status

Rectangular Clarification. Rectangular clarification is in widespread use.

<u>Circular Clarification</u>. Circular clarification is in widespread use.

# III.4.2.5 Applications

Primary Rectangular Clarification. Used for removal of readily settleable solids and floating material to reduce total suspended solids and  $BOD_5$ ; can accept high solids loading; primary clarifiers are generally employed as preliminary step in further processing; rectangular tanks also lend themselves to nesting with preaeration tanks and aeration tanks in activated sludge plants.

<u>Primary Circular Clarification</u>. Used for removal of readily settleable solids and floating material to reduce suspended solids content and  $BOD_5$  can accept high solids loading; primary clarifiers are generally employed as a preliminary step in further processing.

Secondary Rectangular Clarification. Used for solids separation and for production of a concentrated return sludge flow to sustain biological treatment; multiple rectangular tanks require less area than multiple circular tanks and are used where ground area is at premium; rectangular tanks lend themselves more readily to nesting with primary tanks and aeration tanks in activated sludge plants, and are also used generally where tank roofs or covers are required.

Secondary Circular Clarification. Used to separate the activated sludge solids from the mixed liquor, to produce the concentrated solids for the return flow required to sustain biological treatment, and to permit settling of solids resulting from low-rate trickling filter treatment.

# III.4.2.6 Limitations

Primary Rectangular Clarification. Maximum length of tank is about 300 feet; horizontal velocities in clarifier must be limited to prevent "scouring" of settled solids from the sludge bed and their eventual escape in the effluent.

Primary Circular Clarification. Maximum diameter is 200 feet; larger tanks are subject to unbalanced radial diffusion and wind action, both of which can reduce efficiency; horizontal velocities in the clarifier must be limited to prevent "scouring" of settled solids from the sludge bed and their eventual escape in the effluent.

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Secondary Rectangular Clarification. Must operate at relatively low hydraulic loadings (large space requirements); maximum length of tank has been about 300 feet; horizontal velocities in clarifier must be limited to prevent "scouring" of settled solids from the sludge bed and their eventual escape to the effluent.

Secondary Circular Clarification. Must operate at relatively low hydraulic loadings (large space requirements); maximum diameter is 200 feet; larger tanks are subject to unbalanced radial diffusion and wind action, both of which can reduce efficiency; horizontal velocities in clarifier must be limited to prevent "scouring" of settled solids from the sludge bed and eventual escape to the effluent.

### III.4.2.7 Chemicals Required

Use of chemical addition to rectangular and circular clarifiers is discussed in another section of this manual entitled "Clarification/Sedimentation with Chemical Addition," Section III.4.3.

## III.4.2.8 Reliability

Primary Rectangular Clarification. In general, reliability is very high; however, broken links in collector drive chain can cause outages; pluggage of sludge hoppers also has been a problem when cross collectors are not provided.

Primary Circular Clarification. In general, reliability is high; however, clarification of solids into a packed central mass may cause collector arm stoppages; attention to design of center area bottom slope, number of arms, and center area scraper blade design is required to prevent such problems.

Secondary Rectangular Clarification. Mechanical reliability can be considered high provided suitable preventive maintenance and inspection procedures are observed; pluggage of sludge hoppers has been a problem when cross collectors are not provided; process reliability is highly dependent upon the upstream performance of the aerator for the production of good settling sludge with acceptable compactability; rising sludge caused by denitrification of the sludge is a problem in certain cases.

Secondary Circular Clarification. In general, reliability is very high; however, rising sludge due to denitrification and sludge bulking may cause problems, which may be overcome by proper operational techniques.

## III.4.2.9 Environmental Impact

Primary Rectangular Clarification. Multiple rectangular tanks require less than multiple circular tanks and are used

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III.4.2.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams: Adhesives and sealants production Coal mining Alkaline mines Coal preparation plants and associated areas Coil coating Electroplating Foundry industry Copper and copper alloy foundries, mold cooling and casting quench Ferrous foundry dust collection Ferrous foundry melting furnace scrubber Ferrous foundry sand washing Steel foundry mold cooling and casting quench Steel foundry sand washing and reclaiming Ink manufacturing Water and/or caustic wash Inorganic chemicals production Hydrofluoric acid Titanium dioxide Iron and steel industry Bee-hive coke manufacturing Cold rolling Combination acid pickling - continuous Continuous casting Electric arc furnace Hot forming - primary Hot forming - section Scale removal - hydride Sintering Wet open combustion, basic oxygen furnace Wet suppressed basic oxygen furnace Leather tanning and finishing Mineral mining and processing Construction sand and gravel Crushed stone Dimension stone Industrial sand Date: 8/16/79

Ore mining and dressing Asbestos - cement processing Asbestos mining Bauxite mining Copper mining/milling/smelting/refining Ferroalloy mining/milling Iron ore mining/milling Lead/zinc mining/milling/smelting/refining Mercury mining/milling Placer mining Silver mining/milling Titanium mining/milling Uranium mining/milling

Porcelain enameling

Pulp, paper, and paperboard production Sulfite-papergrade

Steam electric power generation Ash sluicing

Textile milling Wool scouring

III.4.2.13 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009, (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

	Number of		Effluent co	ncentration	L	Remo	val effic		
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:									
BODs	7	980	6,670	1,240	2,850	0 <sup>a</sup>	69	25	29
COD	26	<2	25,300	18.5	2,400	0 <sup>a</sup> 0 <sup>a</sup>	>99	93	72
TOC	23	1	5,400	11	290	0 <sup>a</sup>	>99	32	42
TSS	93	<1	11,000	31	322	0 <sup>a</sup> 0 <sup>a</sup>	>99	97	81
Oil and grease	25	1.1	600	12.3	79.7	õa	99	27	42
Total phenol	23	0.006	84	0.027	3.89	0 <sup>a</sup>	96	20	38
Total phosphorous	1	13.9	13.9	13.9	13.9	3	3	3	3
Toxic pollutants, µg/L:						-			
Antimony	18	1	3,300	22	310	0 <sup>a</sup>	98	50	44
	27	<2	1,200	6	72	0 <sup>a</sup>	>99	>93	68
Ashestos <sup>D</sup>	26	4.6 x 10 <sup>6</sup>	3.3 x 1010	$4.8 \times 10^{8}$	3.0 x 10°	0 <sup>a</sup>	>99	>99	80
Asbestos (chrysotile) <sup>b</sup>	16	3.3 x 10 <sup>5</sup>	5.0 x 10 <sup>11</sup>	$4.0 \times 10^{7}$	3.7 x 1010	őa	>99	>99	85
Beryllium	8	<1	20	<10	<10	70	>98	>84	>87
Cadmium	18	2	3,300	< 9	210	0 <sup>a</sup>	>99	78	72
Chromium	30	6	24,000	20	1,200	ŏa	>99	>94	79
Chromium <sup>+6</sup>	1	5	5	5	-,5		0	0	0
Copper	44	<4	500	50	73	0 0 <sup>a</sup>	>99	86	66
Cyanide	15	2	4,500	19	330		>90	25	31
Lead	35	<5	6,800	60	420	<sup>ŏ</sup> a	>99	89	69
—	22	<0.2	84	0.5	6.1	0ª 0ª	>99	≥50	50
Mercury Nickel	30	<5	2,000	40	<180	ňa	>99	>77	59
	19	<2	180		<20	õa	>99	80	60
Selenium	15	3	400	<10	<45	0 <sup>a</sup> 0 <sup>a</sup>		>90	78
Silver	15	<5	400 <5	<5	<5	>16	>83	>66	>55
Thallium	45	10	49,000	140	2,600	۸a	>99	86	71
Zinc		0.02	49,000	11	2,000	0 <sup>a</sup>	>99	16	33
Bis(2-ethylhexyl) phthalate	14	0.02	20	<10 <sup>c</sup>	<11	>0	>99	>48	>48
Butyl benzyl phthalate	4	4 C	160	30	42		99	>0	40
Di-n-butyl phthalate	7	<10 <sup>C</sup>	100	22	24	0 <sup>a</sup>	>99	0ª	33
Diethyl phthalate	3	<10 <sup>c</sup> <10 <sup>d</sup> <10 <sup>d</sup>			<42	0 <sup>a</sup>	>99	>49	49
Dimethyl phthalate	4	<10 d	93	<33		>0	>99	>49	>49
Di-n-octyl phthalate	2	<10-	60 <10 <sup>C</sup> <10 <sup>C</sup>	<35 <10 <sup>c</sup>	<35 <10 <sup>C</sup>			>77	>77
N-nitrosodiphenylamine	1	<10 <sup>°</sup>	<10			>77 0 <sup>a</sup>	>77		44
2-Chlorophenol	2	9		<10	<10	0 0 <sup>a</sup>	>88	44 0 <sup>a</sup>	44
2,4-Dichlorophenol	3	11	48	27	29		98		
2,4-Dinitrophenol	1	<10°	<10°	<10 <sup>c</sup> <10 <sup>c</sup> <10 <sup>c</sup>	<10 <sup>C</sup>	>0 0 <sup>a</sup>	>0	>0	>0
2,4-Dimethylphenol	3	<10 <sup>c</sup>	24 <10 <sup>c</sup> <10 <sup>c</sup>	<10	<15 <10 <sup>c</sup>	0	>55	>0	18
2-Nitrophenol	1	<10 <sup>C</sup>	<10	<10 <sup>c</sup> <10 <sup>c</sup> <10 <sup>c</sup>	<10-	>47	>47	>47	>47
4-Nitrophenol	1	<10°	<10	<10	<10°	>0	>0	>0	>0
Pentachlorophenol	1	24	24	24	24	55 0a 0a	55	55	55
Phenol	5	<10°	41	10	<21	0	>99	>0 0a	40
2,4,6-Trichlorophenol	2	11	39	25	25	0	55 >99 0 <sup>a</sup>	04	0
4,6-Dinitro-o-cresol	2	<10 <sup>c</sup>	910	460	460	0 <sup>a</sup> 0 <sup>a</sup>	>95	48	48
Benzene	7	<10°	430	12	85	0°	63	>9	23

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION

(continued)

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	Number of		Effluent con	ncentration			val effic		
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Toxic pollutants (continued)									
2,4-Dinitrotoluene/									
2,6-Dinitrotoluene	1	10	10	10	80	80 0 <sup>a</sup>	80	80	80
Ethylbenzene	4	3	2,400	880	1,000	04	78	55	47
Nitrobenzene	1	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	>52 0a 0 <sup>a</sup>	>52	>52	>52
Toluene	7	<10	1,100	10	290	04	76 0 <sup>a</sup>	>0 0 <sup>a</sup>	23
1,2,4-Trichlorobenzene	1	53	53	53	53	0 <sup>a</sup>	0 <sup>a</sup>	0ª	0
Acenaphthylene	1	53 <10 <sup>c</sup>	53 <10 <sup>c</sup>	<10 <sup>C</sup>	53 <10 <sup>c</sup>	>17	>17	>17	>17
Anthracene/phenanthrene	4	0.4	32	<13	<14	<sup>-</sup> o <sup>a</sup>	92	>64	55
Benzo(a)pyrene	3	<0.02	<10 <sup>C</sup>	6	<5.3	>33	>98	80	>70
Benzo(b)fluoranthene	1	6	6	6	6	83	83	83	83
Benzo(ghi)perylene	ì	<10 <sup>c</sup>	6 <10 c	<10 <sup>C</sup>	6 <10 <sup>°</sup>	>17	>17	>17	>17
Benzo(k)fluoranthene	2	<0.02	< 1 (I	< 5	<5	>17	>97	>57	>57
Chrysene	ī	<0.02 <10 <sup>c</sup>	<10°	<10 <sup>C</sup>	<5 <10 <sup>c</sup>	>0_	>0	>0	>0
Fluoranthene	6	0.4	40	<10 <sup>C</sup>	<17	0 <sup>a</sup>	64	0	17
Fluorene	i	<10 <sup>C</sup>	<10 <sup>°</sup>	<10 <sup>c</sup>	<10 <sup>°</sup>	>79	>79	>79	>79
Naphthalene	3	<10 <sup>°</sup>	47	<10	<22	11	>98	>41	>50
Pyrene	4	0.2	40	<16 <sup>C</sup>	<18	a	79	>69	54
Chlorodibromomethane	1	0.2 <10 <sup>C</sup>	<10 <sup>°</sup>	<10 <sup>C</sup>	<18 <10 <sup>c</sup>	>77	>77	>77	>77
Chloroform	5	10	430	< 38	110	0 <sup>a</sup>	>81	° o <sup>a</sup>	16
1,1-Dichloroethane	้ำ	<10°	<10 <sup>c</sup>	<10 <sup>C</sup>	110 <10 <sup>c</sup>	>0	>0	>0	>0
1,2-Dichloroethane	1	<10	<10	<10	<10	>70	>70	>70	>70
1,1-Dichloroethylene	2	<10	13	<12	<12	0 <sup>a</sup>	>0	>0_	>0
1,2-Trans-dichloroethylene	2	<10 <10 <sup>c</sup>	34	10	<18	0 <sup>a</sup>	>0	>0 0 <sup>a</sup>	0
Methyl chloride	5	1.5	270	19	64	0a 0a 0a 0a	>99	77	59
Methylene chloride	4	2.2	1,800	150	530	0 <sup>a</sup>	88_	31	38
1,1,2,2-Tetrachloroethane	1	10	10	10	10	0 <sup>a</sup>	88 0 <sup>a</sup>	31 0a	38
Tetrachloroethylene	6	1.1	93		<23	0 <sup>a</sup>	76	>28	34
1,1,1-Trichloroethane	2	2	44	≤10 <10 <sup>c</sup>	<19	0ª	>57	33	30
Trichloroethylene	2	12	56	34	34	0ª	71	35	35
Isophorone	2	12 <10 <sup>c</sup>	46	<28	<28	0ª 0ª	>97	49	49
Isobiorolie	2	10	40		(20				
Other pollutants, µg/L:				<i>.</i>	< 100	0 <sup>a</sup>	72	35	36
Fluoride	4	140	12,000	6,200	6,100	0	12	35	31

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION (cont'd)

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Units given in fibers/L.

 $c_{\text{Reported as not detected; assumed to be <10 µg/L.}$ 

 $^{\rm d}_{\rm Reported}$  as below detectable limits; assumed to be <10  $\mu g/L.$ 

Data source: Effluent Guidelines Point source category: Electroplating Subcategory: Plant: 23061 References: Al4, p. 149

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	67	4	94
Total phosphorus	14.3	13.9	3
Toxic pollutants, µg/L:			
Cadmium	5	2	60
Chromium (+6)	5	5	0
Chromium (total)	10	6	40
Copper	170	34	73
Cyanide (total)	5	5	0_
Lead	7	14	õa
Nickel	320	310	17_
Silver	2	3	0 <sup>a</sup>
Zinc	40	34	15

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Leather tanning and<br/>finishingEngineering estimateSubcategory:Bench scalePlant:10Pilot scaleReferences:A15, p. 67Full scaleUse in system:Primary

x

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: Two circular clarifiers Wastewater flow: 3,030 m<sup>3</sup>/d Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	2,110	1,150	45
TSS	3,170	945	70
Oil and grease	490	57	88
Toxic pollutants, µg/L:			
Chromium	51,000	24,000	53

Note: Blanks indicate information was not specified.

Data source:Effluent Guidelines, Government<br/>reportData source status:Point source category:Textile millsEngineering estimate<br/>Bench scaleSubcategory:Wool scouringBench scalePlant:A, W (different references)Pilot scalexReferences:A6, p. VII-46; B3, pp. 50-54Full scale

Pretreatment of influent: Grit removal, activated sludge (oxidation ditch plus clarifier)

#### DESIGN OR OPERATING PARAMETERS

Use in system: Tertiary

Unit configuration: 6.25 m<sup>3</sup> (1,650 gal) clarifier Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr, toxic pollutants were composite samples, volatile organics were grab samples

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
Total phenol	0.016	0.049	0 <sup>a</sup>
oxic pollutants, µg/L:			
Antimony	540	<200	>63
Arsenic	38	39	0 <sup>a</sup>
Cadmium	130	<40	>69
Copper	320	110	66_
Cyanide	200	240	ں آن
Lead	3,500	<400	>89
Nickel	2,000	<700	>65
Silver	500	<100	>80
Zinc	1,500	190	87
Bis(2-ethylhexyl) phthalate	42	23	45
Ethylbenzene	<0.2	3.0	0
Toluene	1.4	9.5	0 <sup>ē</sup>
Anthracene/phenanthrene.	1.5	0.4	73
Benzo(a) pyrene	1.2	<0.02	>98
Benzo(k)fluoranthene	0.8	<0.02	>97
Fluoranthene	1.1	0.4	64
Pyrene	0.8	0.2	75
Methylene chloride <sup>b</sup>	<0.4	2.2	, 5 0 <sup>2</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

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Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Coal preparation plants and associated areas Plant: NC-8 References: All, pp. IV-43, 47

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Slurry pond Wastewater flow: 47,100 m<sup>3</sup>/d (12,400,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: Average	e of three 24-hr			
	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants,	mg/L:			
COD	36,000	19	>99	
TOC	1,490	96.8	94	
TSS	34,400	8.9	>99	
Toxic pollutants, µg/L			2	
Antimony	2	6	0 <sup>a</sup>	
Arsenic	250	6	98	
Beryllium	60	<1	>98	
Chromium	530	13	98	
Copper	1,30Ò	6	>99	
Lead	970	<20	>97	
Nickel	1,200	<5	>99	
Selenium	<5	6	0 <sup>a</sup>	
Thallium	6	<5	>16	
Zinc	5,300	<60_	>98	

<sup>a</sup>Actual data indicate negative removal. <sup>C</sup>Not detected. <sup>b</sup>Only one sample.

### Note: Blanks indicate information was not specified.

Date: 8/13/79

Benzeneb

III.4.2-13

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Data source status: Engineering estimate Bench scale

Pilot scale Full scale

 $ND^{C}$ 

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Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Alkaline mines Plant: V-8 References: All, p. IV-34<sup>a</sup> Use in system: Primary Pretreatment of influent:

Data source st	tatus:
Engineering	estimate
Bench scale	
Pilot scale	
Full scale	

<sup>a</sup>Also, see (Treated Wastewater Analyses).

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond #4 Wastewater flow: 200 m<sup>3</sup>/d (53,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/1	L:			
COD .	91	76	16	
TOC	57	48	16	
TSS	103	29	72	
Toxic pollutants, µg/L:			_	
Antimony	6	11	oa	
Arsenic	4	2	50	

Sampling period. Average of three 24-hr composite samples

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

III.4.2-14 Date: 8/13/79

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Coal preparation plants and associated areas Plant: NC-22 References: All, pp. IV-44, 47-48<sup>a</sup> Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale

Pilot scale Full scale

<sup>a</sup>Also, see (Treated Wastewater Analyses)

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Slurry pond Wastewater flow: 1,040 m<sup>3</sup>/d (274,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
cop	48.800	20.3	>99
TOC	8,450	13.5	>99
TSS	13,900	18.7	>99
Toxic pollutants, Mg/L:			
Arsenic_	180	< 5	>97
Cadmium	<20	3	>85
Chromium	230	40	B3
Copper <sup>a</sup>	230	-ĕ	97
Lead <sup>a</sup>	470	50	89
Mercury	2.5	<1	>60
Nickel <sup>a</sup>	300	10	97
Selenium	34	3	91
Thallium	15	<5	>66
N-nitrosodiphenylamine <sup>b</sup>	44	พอ็	v100
2-Chlorophenol <sup>a</sup>	86	ND	~100
2,4-Dimethylphenol <sup>a</sup>	22	ND	~100
2-Nitrophenol <sup>a</sup>	19	ND	~100
4,6-Dinitro-0-cresol	190	ND	~100
Nitrobenzene <sup>C</sup>	21	ND	~100
Toluene	12	10	17
Acenaphthylene	12	ND	<b>∿100</b>
Anthracene/phenanthrene <sup>d</sup>	23	<10	>56
Benzo(a)pyrene <sup>a</sup>	15	ND	<b>~10</b> 0
Benzo (b) fluoranthene			
benzo(k)fluoranthene	12	ND	~100
Benzo (ghi) perylene*	12	ND	∿100
Fluoranthene	16	ND	~100
Fluorene <sup>a</sup>	47	ND	∿100
Naphthalene	410	ND	~100
Pyreneb	28	ND	∿100
Methylene chloride	82	19	77
1,1,1-Trichloroethane <sup>C</sup>	23	ND	∿100
Isophorone	310	ND	~100

<sup>a</sup>Average of 3 samples. <sup>C</sup>Not detected. <sup>b</sup>Average of 2 samples. <sup>d</sup>Only 1 sample.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-15

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Data source status: Data source: Government report Point source category: Adhesives and sealants Engineering estimate Subcategory: Bench scale Plant: San Leandro Pilot scale References: Bl0, p. 66 Full scale Use in system: Primary Pretreatment of influent: None DESIGN OR OPERATING PARAMETERS Unit configuration: Four section settling/flotation tank, the first and third sections are settling areas and the second and fourth sections act as flotation tanks Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge:

#### REMOVAL DATA

Sampling period:

Scum overflow:

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5	8,740	6,670	24	
COD	27,100	25,300	7	
TSS	10,600	2,260	79	
Oil and grease <sup>a</sup>	2,220	522	76	
Total phenol <sup>a</sup>	154	84	45	
Toxic pollutants, µg/L:			ĥ	
Cyanide	1,900	4,500	ob	
Zinc	99,000	49,000	51	

<sup>a</sup>Interference in assay suspected.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

### III.4.2-16

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Data source: Effluent Guidelines Point source category: Paint manufacturing Subcategory: Plant: 76-J References: A4, p. V-25

Use in system: Primary Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Sampling period:

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

# REMOVAL DATA

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD <sub>5</sub>	3,500	1,100	69	
COD	27,900	3,300	88	
TSS	15,600	1,400	91	
Oil and grease	2,400	160	93	
Total phenol	1.1	0.1	91	
Toxic pollutants, $\mu g/L$ :				
Antimony	500	70	86	
Cadmium	860	200	77	
Chromium	140	10	93	
Copper	300	100	67	
Lead	420	60	86	
Mercury	1.2	0.7	42	
Nickel	100	100	0	
Zinc	740	100	86	

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-17

Data source: Effluent Guidelines Point source category: Paint manufacturing Subcategory: Plant: 76-A References: A4, p. V-25

Use in system: Primary Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### REMOVAL DATA

Sampling period: Concentration Percent Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: 1,300 980 BOD<sub>5</sub> 25 óa 3,000 COD 3,500 66 TSS 1,600 550 27 0<sup>a</sup> Oil and grease 300 220 2.5 3.5 Total phenol Toxic pollutants, µg/L: Antimony 1,000 1,000 0 Cadmium 10 10 0 Chromium 13,000 10,000 23 53 150 70 Copper 14,000 6,800 51 Lead 0.5 Mercury 0.9 44 0<sup>a</sup> 250 Nickel 400 18,000 67 Zinc 6,000

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Paint manufacturing Subcategory: Plant: 3 References: A4, Appendix G

Use in system: Primary Pretreatment of influent: None

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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### REMOVAL DATA

#### Sampling period: Grab sample

	Concen	tration <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:	c	<i>c</i>	oÞ
BODs	6,000	6,200	
COD	43,000	25,000	42
TOC	10,000	5,400	46 0 <sup>b</sup>
TSS	10,000	11,000	0
Oil and grease	1,300	600	54
Total phenol	0.05	0.04	20
Toxic pollutants, µg/L:			
Chromium	60	170	ob
Copper	230	12	48
Lead	300	<200	33
Mercury	7	< 5	29.
Nickel	<50	70	0Ъ
Thallium	<15	<10	∿33
Zinc	2,200	<600	>73
Di-n-butyl phthalate	4,000	160	96
2,4-Dimethylphenol	NDC	24	-
Benzene	1,200	430	63
Ethylbenzene	7,800	1,700	78
Toluene	3,400	800	76
Chloroform	200	< 38	>81
1,2-Dichloroethane	33	<10	>70
1,1-Dichloroethylene	ND	13	-
1,2-Trans-dichloroethylene	ND	34	-
Methylene chloride	790	300	62
Tetrachloroethylene	46	12	74
Trichloroethylene	42	12	71

**a**Average of several samples. <sup>C</sup>Not detected.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-19

Data source: Effluent Guidelines Point source category: Ink manufacturing Subcategory: Water and/or caustic wash Plant: 22 References: AlO, p. VII-2 and Appendix H

Use in system: Primary Pretreatment of influent: Neutralization

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Uses oil skimming Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

and a star of the	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5	2,100	2,600	0 <sup>a</sup>	
COD	32,000	4,800	85	
TOC	4,000	940	76	
TSS	1,600	110	93	
Oil and grease	2,400	260	89	
Toxic pollutants, $\mu g/L$ :				
Cadmium	90	20	78	
Chromium	10,000	<50	>99	
Copper	10,000	<60	>99	
Lead	90,000	<200	>99	
Zinc	1,000	<600	>40	
Pentachlorophenol	<10	ND	∿100	
Benzene	220	96	56	
Ethylbenzene	6,700	2,400	64	
Toluene	3,600	1,100	69	
Naphthalene	17	<10	>41	
Chlorodibromomethane	43	ND	∿100	
Methylene chloride	45	29	36	
Tetrachloroethylene	22	ND	∿100	
Isophorone	ND	46	-	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-20

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Aluminum ore (bauxite) mineBench scalePlant:5102Pilot scaleReferences:A2, p. V-51, 52Full scale

Use in system: Primary Pretreatment of influent: Lime neutralization

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

Sampling period: 24-hr composite

Concentration		Percent	
Influent	Effluent	removal	
2	4	0 <sup>a</sup>	
2.8	6	0 <sup>a</sup>	
30	25	17	
60	50	17	
37	84	0 <sup>a</sup>	
_ <sup>c</sup>	50		
	66		
<b>_</b> <sup>c</sup>	140		
_ <sup>c</sup>	1.9		
_c	3.1		
_c	210		
	Influent 2 2.8 30 60	Influent         Effluent           2         4           2.8         6           30         25           60         50           37         84           -c         50           -c         66           -c         140           -c         3.1	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Possibly due to tubes used in sampling apparatus.

<sup>C</sup>Information was not given.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-21

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4132Pilot scaleReferences:A2, p. VI-142Full scaleUse in system:PrimaryPretreatment of influent:Influent:

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DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 6.6

# REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	1,540	1,040	32	
Toxic pollutants, µg/L: Arsenic	50	50	0	

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Placer mine Plant: 4133 References: A2, p. VI-142

Use in system: Primary Pretreatment of influent: Screening

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multiple settling pond system Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.9

#### REMOVAL DATA

Sampling period: Concentration Percent Influent Pollutant/parameter Effluent removal Conventional pollutants, mg/L: TSS 2,260 170 92 Toxic pollutants, µg/L: Arsenic 1,500 60 96 Mercury 0.2 0.2 0

Note: Blanks indicate information was not specified.

Date: 8/13/79

**III.4.2-23** 

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4127Pilot scaleReferences:A2, p. VI-142Full scaleUse in system:PrimaryPretreatment of influent:Yet and the status in st

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 6.7

REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	39,900	5,700	86	
Toxic pollutants, µg/L: Arsenic Mercury	5,000 14	1,200 0.5	76 96	

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4126Pilot scaleReferences:A2, p. VI-142Full scaleUse in system:Primary

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Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 6.5

REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	14,800	76	99	
Toxic pollutants, µg/L: Arsenic Mercury	1,300 2	250 0.2	81 90	

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4135Pilot scaleReferences:A2, p. VI-142Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	2,890	474	84
Toxic pollutants, µg/L: Arsenic Mercury	40 20	22 <0.2	45 >99

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4136Pilot scaleReferences:A2, p. VI-142Full scale

Use in system: Primary Pretreatment of influent: Screening

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Multiple settling ponds Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	64,100	150	>99
Toxic pollutants, µg/L:			
Arsenic	3,900	<2	>99
Mercury	10	<0.2	98

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Placer mine Bench scale Plant: 4139 Pilot scale Full scale х References: A2, p. VI-142 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multiple settling ponds Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.4

#### REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	9,000	230	97	
Toxic pollutants, µg/L:				
Arsenic	1,200	12	99	
Mercury	4	<0.2	>95	

Note: Blanks indicate information was not specified.

III.4.2-28 Date: 8/13/79

Data source:Effluent GuidelinesDataPoint source category:Ore mining and dressingEnSubcategory:Copper millBePlant:2122PiReferences:A2, pp. VI-84-87Fu

Use in system: Secondary Pretreatment of influent: Tailing pond

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 10.4 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.7 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Sampling period:

Pollutant/parameter	Concentration		Percent	
	Influenta	Effluent	removal	
Conventional pollutants, mg/L: TSS	2,550	18	99	
Toxic pollutants, µg/L:				
Chromium	190	35	82	
Copper	2,000	45	98	
Lead	160	80	50	
Nickel	190	40	79	
Zinc	100	50	50	

Average values: TSS (27 observations) Metals (23 observations)

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.

III.4.2-29

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Iron ore mineBench scalePlant:1105Pilot scaleReferences:A2, pp. V-3, 4Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Sampling period: 24-hr composite

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	10	6	40
TOC	25	19	24
TSS	5	4	20
Toxic pollutants, µg/L:			_
Arsenic	<2	5	oa
Copper	90	120	0 <sup>a</sup>
Zinc	20	30	oa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/millBench scalePlant:3121Pilot scaleReferences:A2, pp. VI-77-79Full scale

Use in system: Secondary Pretreatment of influent: Tailing pond

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 11 to 22 hr (theoretical) Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Effluent pH: 8.2-8.5 Influent pH: 7.8

### REMOVAL DATA

Sampling period:

	Concentration		Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal	
Conventional pollutants, mg/L: TSS	4.5	3	33	
Toxic pollutants, µg/L: Copper Lead Zinc	100 210 740	110 100 240	0 <sup>b</sup> 52 68	

<sup>a</sup>Average of 13 observations.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-31

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper millBench scalePlant:2122Pilot scaleReferences:A2, pp. VI-84-87Full scale

Use in system: Secondary Pretreatment of influent: Tailing pond

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 2.6 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.9

REMOVAL DATA

Sampling period:

	Concent	Concentration	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L: TSS	2,550	50	98
Toxic pollutants, µg/L:			
Chromium	190	35	82
Copper	2,000	50	98
Lead	160	90	44
Nickel	190	70	63
Zinc	100	30	70
Lead Nickel	160 190	90 70	

a Average values: TSS (27 observations) Metals (23 observations).

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-32

x

Pretreatment of influent: Tailing pond, lime precipitation, aeration, flocculation and clarification

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 11 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.8

### REMOVAL DATA

Sampling period:

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	16	3	81	
Toxic pollutants, µg/L:				
Cadmium	120	65	46	
Copper	31	20	35	
Lead	130	80	38	
Mercury	6	NA	-	
Zinc	2,900	790	73	

<sup>a</sup>Not analyzed.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Coal miningEngineering estimateSubcategory:Coal preparation plants and<br/>associated areasBench scalePlant:NC-22Pilot scaleReferences:All, p. IV-41<sup>a</sup>Full scaleUse in system:PrimaryFull scale

Pretreatment of influent:

<sup>a</sup>Also, see (Treated Wastewater Analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Slurry pond Wastewater flow: 1,040 m<sup>3</sup>/d (274,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr composite

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutant, mg/L:			
COD	4,860	20.6	>99
TOC	1,130	3.2	>99
TSS	7,800	7.4	>99
Toxic pollutants, $\mu g/L$ :			
Antimony	21	1	95
Arsenic	65	7	89
Chromium	440	36	92
Copper	210	30	86
Lead	<600	67	>89
Selenium	59	12	80
Zinc	310	39	95
Methylene chloride	930	1,800	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-34

<u>x</u>

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Alkaline mines Plant: V-8 References: All, p. IV-35<sup>a</sup> Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Also, see (Treated Wastewater Analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond #6 Wastewater flow: 10.9 m<sup>3</sup>/d (2,880 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Sampling period: 24-hr composite

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal	
Conventional pollutants, mg/L:				
COD	80.0	38.7	52	
TOC	54.3	21.7	60	
TSS	44.8	28.9	35	
Toxic pollutants, µg/L:				
Antimony	6	15	op	
Arsenic		5	_	
Selenium	2	<2	>0	

<sup>a</sup>Average of 3 samples.

<sup>b</sup>Actual data indicate negative removal.

Not detected.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Alkaline mines Plant: PN-11 References: All, p. IV-28<sup>a</sup> Use in system: Primary

Pretreatment of influent:

<sup>a</sup>Also, see (Treated Wastewater Analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: 15.2 m<sup>3</sup>/d (4,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Sampling period: 24-hr composite

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	9.7	<2.0	>79	
TSS	16.4	4.4	73	
Toxic pollutants, µg/L:				
Antimony	2	2	0	
Arsenic	3	3	0	
Mercury	2.2	5.6	0 <sup>a</sup>	
Selenium	4	3	25	
Zinc	160	140	8	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

# III.4.2-36

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Placer mineBench scalePlant:4114Pilot scaleReferences:A2, p. VI-142Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multiple pond system Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	24,000	<100	>99

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Alkaline mines Plant: V-9 References: All, p. IV-35<sup>a</sup> Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Also, see (Treated Wastewater Analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond (dugout) Wastewater flow: 152 m<sup>3</sup>/d (40,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr co	omposite		<del></del>
	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: COD TOC TSS	14 7 111	18 14.6 46	0 <sup>b</sup> 0 <sup>b</sup> 59

<sup>a</sup>Average of three samples.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-38

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Alkaline mines Plant: V-9 References: All, p. IV-36<sup>a</sup> Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Also, see (Treated Wastewater Analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond (pollack) Wastewater flow: 2,690 m<sup>3</sup>/d (710,000 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr composite

	Concentration, a mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: COD	16.3	13.7	16
TOC	10.8,	9.6	10
TSS	59.6 <sup>b</sup>	78.6 <sup>a</sup>	

<sup>a</sup>Average of 3 samples.

<sup>b</sup>Average of 2 samples.

<sup>C</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Da Point source category: Ore mining and dressing Subcategory: Copper mill Plant: 2122 References: A2, p. VI-33

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

# REMOVAL DATA

Sampling period:	mpling period:		·····
	Concentra	Percent	
Pollutant/paremeter	Influent	Effluent	removal
Toxic pollutants: Phenol	260	250	4

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-40

Data source status: Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Copper mill Bench scale Plant: 2117 Pilot scale References: A2, p. VI-33 Full scale Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

.

Engineering estimate

x

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
manda wali i			
Toxic pollutants:			
Phenol	5,100	250	95

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Copper mine Plant: 2120 References: A2, p. VI-33

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale

x

REMOVAL DATA

Sampling period:			
	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	31	21	32

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-42

Data source: Effluent Guidelines Point source category: Coal mining Subcategory: Coal preparation plants and associated areas Plant: NC-3 References: All, p. IV-41<sup>a</sup> Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale

Full scale

x

a Also, see (Treated Wastewater analyses)

DESIGN OR OPERATING PARAMETERS

Unit configuration: Slurry pond Wastewater flow: 9,470 m<sup>3</sup>/d (2.5 Mgal/d) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concentra	tion, µg/L	Percent	
Pollutant/parameter		Effluent	removal	
Toxic pollutants:				
Chromium	<240	100	<57	
Copper	270	<4	>98	
Selenium	50	< 5	>90	
Zinc	1,000	49	95	

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/mill/smelter/refineryBench scalePlant:2122Pilot scaleReferences:A2, pp. V-7-10Full scaleUse in system:PrimaryFull scale

Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing	pond Weir loading:
Wastewater flow:	Sludge underflow:
Hydraulic detention time:	Percent solids in sludge:
Hydraulic loading:	Scum overflow:

#### REMOVAL DATA

Sampling period: Average of two 24-hr composite samples

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	530	5	99
TOC	9.5	7	26
TSS	313,000	14	>99
Total phenol	0.23	0.017	93
Toxic pollutants:			
Arsenic, µg/L	1,400	4	>99
Asbestos, fibers/L	8.7 x 10 <sup>12</sup>	2.2 x 10 <sup>9</sup>	>99
Beryllium, µg/L	30	9	70
Chromium, µg/L	9,800	20	>99
Copper, µg/L	100,000	95	>99
Cyanide, µg/L	200	<20	90
Lead, µg/L	1,800	30	98
Nickel, µg/L	3,800	<20	>99
Selenium, µg/L	220	12	94
Silver, µg/L	100	20	81
Zinc, µg/L	3,400	35	99
Bis(2-ethylhexyl) phthalate, <sup>a</sup> µg/L	14	12	14
Di-n-butyl phthalate, <sup>a</sup> µg/L	24	36	o <sup>c</sup>
Methylene chloride, <sup>D</sup> µg/L	300	1.5	>99

<sup>a</sup>Possibly due to plastic tubing used during sampling.

<sup>b</sup>Possibly due to laboratory contamination.

<sup>C</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-44

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Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Lead/zinc mine/mill Plant: 3121 References: A2, pp. V-41, 42

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

# REMOVAL DATA

Sampling period: 24-hr composite

	Concenti	Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L:	,		
COD	970	50	95
TOC	17	15	12
TSS	12,200	14	>99
Total phenol	0.02	0.03	0 <sup>b</sup>
Toxic pollutants:			
Antimony, µg/L	100	<50	>50
Arsenic, µg/L	30,000	<2	>99
Asbestos, fibers/L	1.8 x 10 <sup>11</sup>	1.6 x 10 <sup>9</sup>	99
Cadmium, µg/L	670	<5	>99
Chromium, µg/L	550	<10	>98
Copper, µg/L	2,500	380	85
Lead, µg/L	150,000	20	>99
Mercury, µg/L	19	<0.5	>97
Nickel, µg/L	360	30	92
Silver, µg/L	200	<10	>95
Zinc, ug/L	240,000 <sub>d</sub>	440	>99
Di-n-butyl phthalate, <sup>C</sup> µg/L	-	13	
Toluene, µg/L	_d	1.4	
Chloroform, µg/L	_a _a	2.6	
Methylene chloride	<b>_</b> d	62	

<sup>a</sup>Influent represents combined mine/mill water wastes to tailing pond.

b Actual data indicate negative removal.

<sup>C</sup>Possibly due to laboratory contamination.

No information was given.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Iron ore mine/mill Bench scale Pilot scale **Plant: 1108** References: A2, p. V-5, 6 Full scale Use in system: Primary

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

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# REMOVAL DATA

Sempling period: 24-hr composite

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	96	4	96
TOC	22	11	50
TSS	110,000	<1	>99
Total phenol	<0.004	0.006	0 <sup>a</sup>
Toxic pollutants:			
Asbastos, fibers/L	2.2 x 10 <sup>11</sup>	4.3 x 10 <sup>7</sup>	>99
Chr. ium, µg/L	500	10	98
Copler, µg/L	130	100	23
Lead, µc/L	80	<20	>75
Niclel, µg/L	2,700	<20	>99
Selenium, µg/L	20	<5	>75
Silver, µg/L	20	<10	>50
Zinc, 1g/L	500	30	94
Bis(2-ethylhexyl) phthalate, <sup>b</sup> µg/L	_c	4.2	

<sup>a</sup>Actual data indicate negative removal

<sup>b</sup>Possibly due to tubing used in sampling apparatus.

<sup>C</sup>No information was given.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-46

Data source: Effluent Guidelines Point source category: Ore mine and dressing Subcategory: Lead/zinc mine/mill Plant: 3110 References: A2, pp. V-36, 37

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

# REMOVAL DATA

Sampling period: 24-hr composite

	Concenti	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	200	6	97
TOC	3	7	0 <sup>a</sup>
TSS	229,000	3	>99
Total phenol	0.004	0.006	0 <sup>a</sup>
Toxic pollutants:			
Arsenic, µg/L	1,100	<2	>99
Asbestos, fibers/L	8.9 x 10 <sup>11</sup>	3.4 x 10 <sup>8</sup>	>99
Cadmium, µg/L	190	< 5	>97
Chromium, µg/L	200	<10	>95
Copper, µg/L	25,000	100	>99
Lead, µg/L	20,000	<20	>99
Mercury, µg/L	0.5	<0.5	>0
Nickel, µg/L	270	<20	>93
Selenium, µg/L	20	<5	>75
Silver, µg/L	250	<10	>96
Zinc, µg/L	310,000	280	>99
Bis(2-ethylhexyl) phthalate, µg/L	4.8	4	17
Chlorobenzene, µg/L	_ <sup>c</sup>	0.005	
Toluene, µg/L	- <sup>c</sup>	0.21	
Methylene chloride, <sup>d</sup> µg/L	45	5.6	88

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}_{\rm Possibly}$  due to tubing used in sampling apparatus.

<sup>C</sup>No data were given.

dPossibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines I Point source category: Ore mining and dressing Subcategory: Silver mine/mill Plant: 4401 References: A2, pp. V-46, 47

Use in system: Primary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Multiple pond settling Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

# REMOVAL DATA

Sampling period: 24-hr composite

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	19	4	80
TOC	16	1	94
TSS	23	3	87
Toy is pollutants:			
æscnic, μg/L	20	10	<sup>50</sup> a
Atlestos, fibers/L	3.8 x 10 <sup>7</sup>	5.7 x 10 <b>7</b>	0 <sup>a</sup>
Copper, µg/L	160	100	38
Nickel, µg/L	40	40	0_
Silver, µg/L	20	30	0 0
Zinc, µg/L	50	30	40
bis(2-cthylhexyl) phthalate, b µg/L	0.1	0.02	80
Toluene, µg/L	-	0.64	-

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup> Possibly from tubing for sampling apparatus.

<sup>C</sup>No information given.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-48

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Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Ferroalloy (molybdenum) mine/millBench scalePlant:6101Pilot scaleReferences:A2, pp. V-53, 54Full scaleUse in system:PrimaryPretreatment of influent:Full scale

x

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period: 24-hr composite sample

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	1,180	20	98	
TOC	19	7	63	
TSS	476,000	68	>99	
Total phenol	0.02	0.01	50	
Toxic pollutants:				
Antimony, µg/L	10	5	50	
Asbestos, fibers/L	3.8 x 10 <sup>11</sup>	3.3 x 10 <sup>10</sup>	91	
Beryllium, µg/L	130	<20	>85	
Cadmium, µg/L	13	<5	62	
Chromium, µg/L	8,300	20	>99	
Copper, µg/L	10,000	<20	>99	
Lead, µg/L	11,000	<20	>99	
Nickel, µg/L	3,500	<20	>99	
Selenium, µg/L	40	< 5	>87	
Silver, µg/L	50	<10	>80	
Zinc, µg/L	13,000	<20	>99	
Di-n-butyl phthalate, <sup>a</sup> µg/L	15	15	0	

<sup>a</sup>Possibly due to tubing used in sampling apparatus.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Titanium mine/mill Bench scale Plant: 9905 Pilot scale References: A2, pp. V-70, 71 Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

## REMOVAL DATA

Sampling period: 24-hr composite

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	47	4	91
TOC	3	5	0 <sup>a</sup>
TSS	57,900	<1	>99
Total phenol	0.01	0.01	0
Toxic pollutants:			
Antimony, µg/L	200	100	50
Asbestos, fibers/L	7.1 x 10 <sup>9</sup>	1.5 x 10 <sup>8</sup>	98
Chromium, µg/L	740	<10	>99
Copper, µg/L	880	100	89
Lead, µg/L	50	40	20
Nickel, µg/L	630	40	94
Selenium, µg/L	15	<5	>67
Zinc, µg/L	3,500	20	99
Bis(2-ethylhexyl) phthalate, b µg/L	- <sup>c</sup>	7.4	-
Toluene, µg/L	-°	0.44	-
Chloroform, µg/L d	_c	1.1	-
Methylene chloride, µg/L	_c	8	-
Methylene chloride, µg/L	_c	8	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Possibly due to tubing for sampling apparatus.

<sup>C</sup>Blanks indicate no information given.

d Possibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/millBench scalePlant:2120Pilot scaleReferences:A2, pp. V-75, 76Full scaleUse in system:PrimaryPretreatment of influent:Pilot scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr composite

	Concenti	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:	:			
COD	3,210	10	>99	
TOC	12	10	17	
TSS	164,000	13	>99_	
Total phenol	0.014	0.024	0 <sup>a</sup>	
Toxic pollutants:				
Arsenic, µg/L	3,600	<2	>99	
Asbestos, fibers/L	1.3 x 10 <sup>13</sup>	7.8 x 10 <sup>7</sup>	>99	
Beryllium, µg/L	30	<5	>83	
Cadmium, µg/L	120	<5	>96	
Chromium, µg/L	800	<20	>97	
Copper, µg/L	370,000	<20	>99	
Lead, µg/L	18,000	<20	>99	
Mercury, µg/L	22	<1	>95	
Nickel, µg/L	1,500	<20	>98	
Selenium, µg/L	1,000	<5	>99	
Silver, µg/L	1,700	<10	>99	
Zinc, µg/L	27,000	<20	>99	

<sup>a</sup>Data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/millBench scalePlant:3101Pilot scaleReferences:A2, p. V-102Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

a Now closed.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: 24-hr composite

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1,240	44	96
TOC	46	19	59
TSS	152 <b>,</b> 000	5	>99
Total phenol	0.072	0.027	62
Toxic pollutants:			
Arsenic, µg/L	77	< 5	>93
Asbestos, fibers/L	2.4 x 10 <sup>10</sup>	NAa	-
Beryllium, µg/L	190	<10	>95
Cadmium, µg/L	2,800	<10	>99
Chromium, µg/L	800	25	97
Copper, µg/L	63,000	<10	>99
Lead, µg/L	97,000	140	>99
Nickel, µg/L	540	<50	>91
Selenium, µg/L	140	<10	>93
Silver, µg/L	230	<10	>96
Zinc, µg/L	560,000	70	>99

<sup>a</sup>Not analyzed.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Lead/zinc mine/mill Bench scale Plant: 3103 Pilot scale References: A2, p. V-108 Full scale Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

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# REMOVAL DATA

Sampling period: 18-hr composite

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	2,100	14	99
TOC	22	15	32
TSS	124,000	3_	>99,
Total phenol	<0.004	0.012 <sup>a</sup>	0 <sup>b</sup>
Toxic pollutants:			
Arsenic, µg/L	500	< 5	<b>9</b> 9
Asbestos, fibers/L	2.1 x 10 <sup>11</sup>	NAC	
Beryllium, µg/L	70	<10	>86
Cadmium, µg/L	350	<10	>97
Chromium, µg/L	200	<10	>95
Copper, µg/L	21,000	10_	>99
Cyanide, µg/L	40	30 <sup>a</sup>	25
Lead, µg/L	120,000	240	>99
Nickel, µg/L	4,400	160	96
Silver, µg/L	150	<10	>93
Zinc, µg/L	58,000	940	98

<sup>a</sup>Final cyanide and total phenolics are apparently reduced by natural aeration and oxidation to relatively low levels.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not analyzed.

Note: Blanks indicate information was not specified.

1 Date: 8/13/79 III.4.2-53

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/millBench scalePlant:2120Pilot scaleReferences:A2, pp. V-23, 24Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Sampling period: 24-hr composite

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	3,880	12	>99
TOC	8	9	0 <sup>a</sup>
TSS	311,000	5	>99
Total phenol	<0.01	0.01	<0
Toxic pollutants:			
Antimony, µg/L	300	<50	>83
Arsenic, µg/L	4,000	<2	>99
Asbestos, fibers/L	1.2 x 10 <sup>12</sup>	1.2 x 10 <sup>9</sup>	>99
Cadmium, µg/L	530	<5	>99
Chromium, µg/L	670	<10	>98
Copper, µg/L	330,000	110	>99
Lead, µg/L	21,000	<20	>99
Mercury, µg/L	1.0	<0.5	>50
Nickel, µg/L	910	<20	>98
Selenium, µg/L	200	<5	>97
Silver, µg/L	540	20	96
Zinc, µg/L	280,000	50	>99
Bis(2-ethylhexyl) phthalate, b µg/L	4	2.6	35
Di-n-butyl phthalate, b µg/L	17	30	0 <sup>a</sup>
Methyl chloride, <sup>C</sup> µg/L	19	3	84
Tetrachloroethylene, µg/L	4.5	1.1	76

<sup>a</sup>Data indicate negative removal.

<sup>b</sup>Possibly due to tubing used in sampling apparatus.

<sup>C</sup>Possibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines	Data source status:
Point source category: Ore mining and dressing	Engineering estimate
Subcategory: Silver mine/mill	Bench scale
Plant: 4401	Pilot scale
References: A2, p. VI-45	Full scale
Use in system: Primary	
Pretreatment of influent:	

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DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

Sampling period:

	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	l.l x 10 <sup>11</sup> 7.l x 10 <sup>11</sup>	1.8 x 10 <sup>8</sup> 2.1 x 10 <sup>9</sup>	99 >99

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Bench scale Subcategory: Copper mine/mill Plant: 2122 Pilot scale References: A2, p. VI-45 Full scale Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

x

# REMOVAL DATA

Sampling period: grab or	24-hr composit	te	
	Concent fiber	ration, <sup>a</sup> rs/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Asbestos (chrysotile)	5.3 x 10 <sup>11</sup>	3.3 x 10 <sup>8</sup>	>99
Asbestos (total fibers)	4.3 x 10 <sup>12</sup>	2.2 x 10 <sup>9</sup>	>99
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<sup>a</sup>Average of 2 samples.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Bench scale Subcategory: Copper mine/mill Plant: 2120 Pilot scale Full scale References: A2, p. VI-45 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

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# REMOVAL DATA

Sampling period: grab or	24-hr composi	te	
	Concent:	ration, <sup>a</sup>	
	fib	ers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	1.0 x 10 <sup>12</sup> 7.1 x 10 <sup>12</sup>	1.6 x 10 <sup>8</sup> 6.4 x 10 <sup>8</sup>	>99 >99

<sup>a</sup>Average of two samples.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Silver mine/millBench scalePlant:4401Pilot scaleReferences:A2, p. VI-45Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Mine-water settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: grab or 24-hr composite

	·	Concentration, fibers/L		Percent	
Pollutar	nt/parameter	Influent	Effluent	removal	
	utants: (chrysotile) (total fibers)	l.l x 10 <sup>7</sup> 5.7 x 10 <sup>7</sup>	1.1 x 10 <sup>6</sup> 3.8 x 10 <sup>7</sup>	90 50	

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.4.2-58

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Dat Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Copper mine/mill Plant: 2117 References: A2, p. VI-46 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale

REMOVAL DATA

Sampling period: grab or	24-hr composit	e	
۵۰۰	Concentratio	n, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	5.5 x 10 <sup>10</sup> 1.9 x 10 <sup>11</sup>	4.4 x 10 <sup>5</sup> 9.2 x 10 <sup>6</sup>	>99 >99

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines	Data source status:
Point source category: Ore mining and o	lressing Engineering estimate
Subcategory: Mercury mine/mill	Bench scale
Plant: 9202	Pilot scale
References: A2, p. VI-46	Full scale x
Use in system: Primary	·
Pretreatment of influent:	

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

Sampling period: grab or	24-hr composit	e	
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Asbestos (chrysotile)	1.5 x 10 <sup>11</sup>	5.7 x 10 <b>7</b>	>99
Asbestos (total fibers)	1.2 x 10 <sup>12</sup>	7.7 x 10 <sup>8</sup>	>99

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-60

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/millBench scalePlant:3103Pilot scaleReferences:A2, p. VI-46Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

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DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing-settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: grab or 2	24-hr composit	e	
	Concentratio	n, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	8.2 x 10 <sup>10</sup> 2.1 x 10 <sup>11</sup>	1.1 x 10 <sup>6</sup> 9.9 x 10 <sup>6</sup>	>99 >99

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/millBench scalePlant:3101Pilot scaleReferences:A2, p. VI-46Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

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DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing-settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Toxic pollutants: Asbestos (chrysotile)	3.2 x 10 <sup>9</sup>	2.7 x 10 <sup>6</sup>	>99

Sampling period: grab or 24-hr composite

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-62

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Iron mine/mill Bench scale Plant: 1105 Pilot scale Full scale References: A2, p. VI-46 Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Mine-water settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

Sampling period: grab or	24-hr compos:	ite	
	Concent	cation,	
	fibe	cs/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	3.8 x 10 <sup>6</sup> 1.6 x 10 <sup>7</sup>	3.8 x 10 <sup>6</sup> 4.2 x 10 <sup>7</sup>	0 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removals.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Engineering estimate x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/millBench scalePlant:3110Pilot scaleReferences:A2, p. VI-46Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: grab or	24-hr composit	e	
	Concentratio	n, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	rmoval
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	2.6 x 10 <sup>11</sup> 9.0 x 10 <sup>11</sup>	2.4 x 10 <sup>7</sup> 3.4 x 10 <sup>8</sup>	>99 >99

Note: Blanks indicate information was not specified.

Data source: Effluent Guideliens Data source status: Point source category: Ore mining and dressing Subcategory: Lead/zinc mine/mill Bench scale Plant: 3121 Pilot scale References: A2, p. VI-46 Full scale Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

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REMOVAL DATA

Sampling period: grab or 24-hr composite

		Concentratio	on, fibers/L	Percent
Pollutar	nt/parameter	Influent	Effluent	removal
	atants: (chrysotile) (total fibers)	2.2 x 10 <sup>10</sup> 1.8 x 10 <sup>11</sup>	<3.3 x 10 <sup>5</sup> 1.6 x 10 <sup>9</sup>	>99 99

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Uranium mine/millBench scalePlant:9405Pilot scaleReferences:A2, p. VI-47Full scaleUse in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Mill settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

x

Sampling period: grab or	24-hr composi	te	<u> </u>
	Concentr	ation, <sup>a</sup>	
	fiber	s/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	2.25 x 10 <sup>6</sup> 2 x 10 <sup>8</sup>	7.5 x 10 <sup>7</sup> 6.3 x 10 <sup>8</sup>	$0^{\mathbf{b}}_{0}$

<sup>a</sup>Average of two samples.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-66

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

Sampling period: grab or	24-hr composi	ite	
	Concenti fiber	•	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile) Asbestos (total fibers)	1.1 x 10 <sup>9</sup> 7.1 x 10 <sup>9</sup>	1.3 x 10 <sup>6</sup> 1.5 x 10 <sup>8</sup>	>99 98

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Ferroalloy mine/mill Bench scale Plant: 6101 Pilot scale References: A2, p. VI-46 Full scale Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

Sampling period: grab or	24-hr composi	te	
	Concent: fibe:	ration, <sup>a</sup> rs/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Asbestos (chrysotile)	$1.4 \times 10^{11}$	1.0 x 10 <sup>9</sup>	99
Asbestos (total fibers)	4.8 x 10 <sup>11</sup>	1.6 x 10 <sup>10</sup>	97

<sup>a</sup>Average of two samples.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source status Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Asbestos mine Plant: (in Baie Verte, Newfoundland) References: A2, p. VI-41 Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

ata source status:	
Engineering estimate	
Bench scale	
Pilot scale	x
Full scale	

REMOVAL DATA

	Concentration, <sup>a</sup> fibers/L		Percent
Pollutant/parameter		Effluent	removal
Toxic pollutants: Asbestos	1 x 10 <sup>10</sup>	5 x 10 <sup>9</sup>	50

<sup>a</sup>Average of two samples.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Asbestos-cement processing plant Plant: References: A2, p. VI-39

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 24 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

REMOVAL DATA

Sampling period:			<u> </u>
Concentration, fibers/L			Percent
Pollutant/paremeter	Influent	Effluent	removal
Toxic pollutants: Asbestos	5 x 10 <sup>9</sup>	9.3 x 10 <sup>9</sup>	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Bench scale Plant: Pilot scale References: A2, p. VI-39 Full scale Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Engineering estimate

x

REMOVAL DATA

Sampling period:

	Concentration, fibers/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (chrysotile)	4 x 10 <sup>12</sup>	1 x 10 <sup>11ª</sup> 5 x 10 <sup>11<sup>b</sup></sup>	88 - 98

<sup>a</sup>24 hr of sedimentation.

<sup>b</sup>l hr of sedimentation.

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.4.2-71

Data source: Effluent Guidelines Data source status: Point source category: Foundry industry Engineering estimate Subcategory: Copper and copper alloys Bench scale foundaries, mold cooling and casting quench Plant: 6809 Pilot scale References: A27, pp. V-14, VI-73-80, VII-29 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: 1.08 m<sup>3</sup>/kkg (259.3 gpt) discharge to a lagoon Wastewater flow: 7.51 x  $10^{-4}$  m<sup>3</sup>/kg (180 gal) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow:

TREATMENT TECHNOLOGY: Sedimentation

Percent solids in sludge:

Scum overflow:

## REMOVAL DATA

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	52	20	70
Oil and grease	30	6.2	76
Toxic pollutants, µg/L:			
Cadmium	100	40	60
Copper	350	110	69
Mercury	3	9	0 <sup>a</sup>
Nickel	0	60	oa
Zinc	2,000	1,400	30_
Dimethyl phthalate	15	93	o <sup>a</sup>
Tetrachloroethylene	80	93	0 <sup>a</sup>
1,1,1,-Trichloroethane	37	44	0 <sup>a</sup>
Trichloroethylene	50	56	õa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Effluent Guidelines Point source category: Foundry industry Subcategory: Ferrous foundry dust collecting Plant: 7927 References: A27, pp. V-23, VI-89-95, 97, VII-21, 32

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling basin Wastewater flow: 2.38 x 10<sup>-3</sup> m<sup>3</sup>/kg (570 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Sampling period:

#### REMOVAL DATA

Concentration Percent Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: 32 0<sup>a</sup> 880 600 TSS Oil and grease 3 15 Total phenol 9.1 0.76 92 Toxic pollutants, µg/L: 0<sup>a</sup> Copper 14 3 Cyanide 70 0<sup>a</sup> 47 14 Lead 37 200 0 0 0 0 Nickel 10 40 Bis(2-ethylhexyl) phthalate 0 81 Butyl benzyl phthalate 100 96 4 83 0<sup>a</sup> Di-n-butyl phthalate 200 34 Diethyl phthalate 9 22 2,200 Dimethyl phthalate 55 98 2,200 2,4-Dichlorophenol 48 98 Pentachlorophenol 53 24 55 Phenol 20,000 33 ∿100 Anthracene ≤410 ≤32 ∿92 Benzo(a)pyrene ≤30 ≤6 ∿80 ∿83 0<sup>a</sup> Benzo(b)fluoranthene ≤36 ≤6 Fluoranthene 20 33 Phenanthrene ≤410 ∿92 ≤32 79 Pyrene 98 21

"Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

#### III.4.2-73

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Effluent Guidelines Point source category: Inorganic chemicals Subcategory: Hydrofluoric acid Plant: 251 References: A29, pp. 210-211

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Gypsum pond Wastewater flow: 82.3 m<sup>3</sup>/kkg Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

# REMOVAL DATA

omposite sam	upres	
Concentration		Percent
Influent	Effluent	removal
18,600	9.72	∿100
660	320	51
	Concent Influent 18,600	Concentration Influent Effluent 18,600 9.72

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.2-74

Data source:Effluent GuidelinesData source status:Point source category:Foundry industryEngineering estimateSubcategory:Ferrous foundry dust collectionBench scalePlant:HHH-2BPilot scaleReferences:A27, pp. VI-96, VII-20, 31, 67Full scaleUse in system:PrimaryPretreatment of influent:DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon<sup>a</sup> Wastewater flow: 5.01 x 10<sup>-3</sup> m<sup>3</sup>/kg (1,200 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

<sup>a</sup>Treated effluent 100% recycled.

## REMOVAL DATA

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	1,500	64	96
Oil and grease	14	2.7	81
Toxic pollutants, µg/L:			
Copper	130	21	84
Zinc	1,900	1,800	5

Note: Blanks indicate information was not specified.

Date: 8/30/79 II

Data source:Effluent GuidelinesData source status:Point source category:Foundry industryEngineering estimateSubcategory:Ferrous foundry sand washingBench scalePlant:AA-2APilot scaleReferences:A27, pp. VI-130, VII-17, 37, 57Full scaleUse in system:PrimaryPretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon Wastewater flow: 2.67 x  $10^{-2}$  m<sup>3</sup>/kg (6,400 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:			
Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:	5,900	6.6	∿100
Oil and grease Total phenol	8 0.59	7.8 0.021	3 96
Toxic pollutants, µg/L: Cyanide Mercury	26 0.01	14 0.3	46 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

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Data source:Effluent GuidelinesData source status:Point source category:Foundry industryEngineering estimateSubcategory:Ferrous foundry dust collectionBench scalePlant:AAA-2APilot scaleReferences:A27, pp. VI-96, VII-17, 31, 57Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon Wastewater flow: 5.59 x 10<sup>-4</sup> m<sup>3</sup>/kg (110 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	4,200	4.6	<b>∿100</b>
Oil and grease	15	12	20
Total phenol	1.1	0.04	96
Toxic pollutants, µg/L:			
Cyanide	37	19	49

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.4.2-77

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Data source: Effluent Guidelines Data source status: Point source category: Foundry industry Engineering estimate Subcategory: Ferrous Foundry melting furnace Bench scale scrubber Plant: HHH-2B Pilot scale x References: A27, pp. VI-105, VII-20, 33, 67 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Settling lagoon<sup>a</sup> Wastewater flow:  $1.04 \times 10^{-2} \text{ m}^3/\text{kg}$  (2,500 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

<sup>a</sup>Treated effluent 100% recycled.

TREATMENT TECHNOLOGY: Sedimentation

#### REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	4,200	40	99
Toxic pollutants, µg/L:			
Copper	4,400	90	98
Lead	29,000	1,400	95
Mercury	6	3	50
Zinc	87,000	4,400	95

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Effluent Guidelines Data source status: Point source category: Foundry industry Subcategory: Ferrous foundry dust collection Plant: 291C References: A27, pp. V-22, VI-89-96, VII-32, 70 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling tank<sup>a</sup> Wastewater flow:  $4.01 \times 10^{-4} \text{ m}^{3}/\text{kg}$  (96 gal/ton) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

<sup>a</sup>Treated effluent 100% recycled.

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## REMOVAL DATA

Engineering estimate

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Bench scale

Pilot scale

Full scale

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	410	41	90
Oil and grease	3	2.7	10
Toxic pollutants, µg/L:			
Cyanide	7	74	0 <sup>a</sup>
Lead	30	10	67
Bis(2-ethylhexyl) phthalate	9	2	78
Anthracene	≤3	≤15	oa
Phenanthrene	≤3	<15	o 0

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

 Data source: Effluent Guidelines
 Data source status:

 Point source category: Foundry industry
 Engineering estimate

 Subcategory: Steel foundries - casting quench and mold cooling operations
 Bench scale

 Plant: 417A
 Pilot scale

 References: A27, pp. V-41, VI-115-122, VII-36
 Full scale

 Use in system: Secondary
 Pretreatment of influent: Cooling tower

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Raw waste flow rate: 21.3 m<sup>3</sup>/kkg (5,100 gal/ton) Effluent flow rate: 20.9 m<sup>3</sup>/kkg (5,000 gal/ton)

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L:			
TSS	90	62	35 b
Oil and grease	0	9	000
Toxic pollutants, µg/L:			h
Copper	20	50	ob
Cyanide	3	2	33
Lead	0	60	0
Mercury	0	0.8	0 <sup>D</sup>
Zinc	0	140	0,0
Bis(2-ethylhexyl) phthalate	0	27	a0

<sup>a</sup>Influent concentration is the raw waste concentration.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

# TREATMENT TECHNOLOGY: Sedimentation Data source: Effluent Guidelines Data source status: Point source category: Inorganic chemicals Engineering estimate Subcategory: Titanium dioxide (chloride Bench scale process) manufacture Pilot scale Plant: 172 Full scale References: A29, pp. 270-271 Use in system: Primary Pretreatment of influent: Neutralization DESIGN OR OPERATING PARAMETERS Unit configuration: Two retention basins in series, pH adjustment to basin effluent Wastewater flow: 35.8 m<sup>3</sup>/kkg Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: pH: 7.9-7.6

#### REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	223	6.65	97
Toxic pollutants, µg/L:			
Chromium	620	17	97
Nickel	<22	<10	55
Zinc	270	84	69

Note: Blanks indicate information was not specified.

Date: 8/30/79

### III.4.2-81

х

Data source:	Effluent Guidelines	Data source status:	
Point source	category: Foundry industry	Engineering estimate	
Subcategory:	Steel foundrys, sand washing, and reclaiming	Bench scale	
Plant: 694K	-	Pilot scale	
References:	A27, pp. V-43, VI-123-130	Full scale	x
Use in system Pretreatment	-		

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

	Concentration, µg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants:				
2,4-Dinitrotoluene/2,6-Dinitrotoluene	50	10	80	
1,2,4-Trichlorobenzene	30	53	0 <sup>a</sup>	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Combined ash pond Wastewater flow: 25,000 m<sup>3</sup>/d (6.5 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

	Concentration, mg/L		
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	63,900	13	>99

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Subcategory: Copper mine/mill/smelter Bench scale Plant: 2117 Pilot scale References: A2, p. V-25 Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Tailing pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

1

Sampling period: 24 hour composite (2 sets)

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	4,850	15	>99
TOC	29.5	5	83
TSS	207,000	2	>99
Total phenol	5.1	0.255	95
Toxic pollutants:			
Arsenic, µg/L	75	2	97
Asbestos, fibers/L	$1.9 \times 10^{11}$	4.6 x 10 <sup>6</sup>	>99
Beryllium, µg/L	25	5	60
Cadmium, µg/L	120	5	96
Chromium, µg/L	1,900	45	98
Copper, µg/L	59,000	20	>99
Cyanide, µg/L	200	< 20	>90
Lead, µg/L	2,000	40	98
Nickel, µg/L	2,000	20	99
Selenium, µg/L	320	7	98
Silver, µg/L	200	< 20	>90
Zinc, µg/L	140,000	40	>99

Note: Blanks indicate information was not specified.

Date: 11/9/79

III.4.2-84

Engineering estimate

x

Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Subcategory: Industrial sand Plant: NO1 References: A18, p. 236

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	427	56	87

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Mineral mining and processing industryEngineering estimateSubcategory:Construction, sand, and gravelBench scalePlant:1044Pilot scaleReferences:A18, p. 236Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	5,110	154	97

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Steam electric power generating	Data source status: Engineering estimate	<u> </u>
Subcategory: Plant: 7298 References: A31, p. 171	Bench scale Pilot scale Full scale	X
Use in sy <b>s</b> tem: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Combined ash pond Wastewater flow: 72,000 m<sup>3</sup>/d (19 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

	Concentration, mg/L		L Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	6,690	19	>99	

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Steam electric power generating	Data source status: Engineering estimate	
Subcategory: Plant: 0431 References: A31, p. 171	Bench scale Pilot scale Full scale	 
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Combine ash pond Wastewater flow: 98,000 m<sup>3</sup>/d (26 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:			
<u></u>	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	13,400	22	>99

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Steam electric power<br/>generatingEngineering estimateSubcategory:Bench scalePlant:4504Pilot scaleReferences:A31, p. 171Full scaleUse in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Combined ash pond Wastewater flow: 68,000 m<sup>3</sup>/d (18 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:		·····	
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	15,300	7	∿100

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Steam electric power<br/>generatingEngineering estimateSubcategory:Bench scale<br/>Pilot scalePlant:7018Pilot scaleReferences:A31, p. 171Full scaleUse in system:Primary

x

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: Combined ash pond Wastewater flow: 55,000 m<sup>3</sup>/d (14.5 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	20,700	18	>99

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Steam electric power<br/>generatingEngineering estimateSubcategory:Bench scalePlant:3228References:A31, p. 171Use in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Combined ash pond Wastewater flow: 6,800 m<sup>3</sup>/d (8 x 10<sup>6</sup> gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:			<u> </u>
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	26,800	6	>99

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines	Data source status:	
Point source category: Steam electric power generating	Engineering estimate	
Subcategory:	Bench scale	
Plant: 4222	Pilot scale	
References: T2, pp. 238-241	Full scale	x
Use in system: Primary Pretreatment of influent:		
DESIGN OR OPERATING PARAMETERS		

Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Unit configuration: Ash pond

Wastewater flow:

## REMOVAL DATA

Sampling period:

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	48	29	40
Arsenic	123	160	0 <sup>a</sup>
Beryllium	100	20	80
Cadmium	10	<5	>50
Chromium	196	11	94
Copper	300	6	98
Lead	240	<5	>98
Mercury	0.62	0.21	66
Nickel	250	8	97
Selenium	<5	32	0 <sup>a</sup>
Thallium	29	<5	>83
Zinc	400	10	98

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Pulp, paper, and paper-<br/>boardEngineering estimateSubcategory:Sulfite-papergradeBench scalePlant:Pilot scale\_\_\_\_\_References:A26, pp. A-34-41Full scale\_\_\_\_\_Use in system:Tertiary\_\_\_\_\_\_

Pretreatment of influent: Activated sludge

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

	Concent	ration <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants, µg/L:			
Chromium	10	7	30,
Copper	20	29	0 <sup>2</sup>
Lead	10	10	0
Nickel	17	6	65,
Zinc	58	120	
Bis(2-ethylhexyl) phthalate	3_	21	0
Diethyl phthalate	NDC	1	0
2-Chlorophenol	ND	9	0 <sup>2</sup>
2,4-Dichlorophenol	ND	27	0,
Pentachlorophenol	ND	<1	0
Phenol	2	41	0
2,4,6-Trichlorophenol	ND	39	0
Benzene	ND	12	0
Naphthalene	53	47	11,
Chloroform	56	430	0 <sup>1</sup>
Methylene chloride	5	270	0
1,1,1-Trichloroethane	3	2	33,
Trichloroethylene	ND	<1	0

a Average values.

b Actual data indicate negative removal.

<sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Subcategory: Industrial sand Plant: 1019 References: A18, p. 236

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## Data source status:

Engineering e	stimate
Bench scale	
Pilot scale	
Full scale	

#### REMOVAL DATA

Sampling period:			
	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	2,010	56	97

Note: Blanks indicate information was not specified.

```
Date: 11/9/79 III.4.2-94
```

Data source: Effluent Guidelines Point source category: Mineral mining and processing Subcategory: Dimension stone Plant: 3007 References: A18, p. 236

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering estimate \_\_\_\_\_ Bench scale \_\_\_\_\_ Pilot scale \_\_\_\_\_ Full scale \_\_\_\_\_

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	2,180	80	96

Note: Blanks indicate information was not specified.

III.4.2-95

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Subcategory: Crushed stone Plant: 1001 References: A18, p. 236

Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering (	estimate
Bench scale	
Pilot scale	
Full scale	x

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	1,050	8	99
	· ·		

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines	Data source status:	
Point source category: Mineral mining and pro- cessing industry	Engineering estimate	
Subcategory: Crushed stone	Bench scale	
Plant: 1003	Pilot scale	
References: Al8, p. 236	Full scale	x
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	7,680	8	>99

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Mineral mining and<br/>processing industryEngineering estimateSubcategory:Crushed stoneBench scalePlant:1004Pilot scaleReferences:A18, p. 236Full scaleUse in system:PrimaryPretreatment of influent:Full scale

\_\_\_\_

x

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	5,710	12	>99

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Mineral mining and pro-<br/>cessing industryEngineering estimateSubcategory:Crushed stoneBench scalePlant:1021Pilot scaleReferences:A18, p. 236Full scaleUse in system:PrimaryPretreatment of influent:Pint:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:				
	Concentra	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	7,210	28	>99	

Note: Blanks indicate information was not specified.

```
Date: 11/9/79
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Data source: Effluent Guidelines Point source category: Mineral mining and pro- cessing industry	Data source status: Engineering estimate	<u></u>
Subcategory: Crushed stone Plant: 1039 References: Al8, p. 236	Bench scale Pilot scale Full scale	
Use in system: Primary Pretreatment of influent:		
DESIGN OR OPERATING PARAMETERS		
Unit configuration: Wastewater flow: Hydraulic detention time:		

Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

TREATMENT TECHNOLOGY: Sedimentation

# REMOVAL DATA

Sampling period:				
	Concentration, mg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	10,000	14	>99	

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Subcategory: Crushed stone Plant: 1053 References: A18, p. 236

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

# REMOVAL DATA

Sampling period:	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	21,800	56	>99
155	21,800	00	299

Note: Blanks indicate information was not specified.

Date: 11/9/79

TREATMENT	TECHNOLOGY:	Sedimentation
		<b>B</b>

Data source:Effluent GuidelinesData source status:Point source category:Mineral mining and pro-<br/>cessing industryEngineering estimateSubcategory:Construction sand and gravelBench scalePlant:1083Pilot scale\_\_\_\_\_\_References:Al8, p. 236Full scale\_\_\_\_\_\_Use in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	29,500	79	>99

<sup>a</sup>Average of two sets of data.

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.4.2-102

## Data source: Effluent Guidelines Data source status: Point source category: Mineral mining and processing industry Engineering estimate Subcategory: Construction sand and gravel Bench scale Plant: 1129 Pilot scale References: A18, p. 236 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge:

x

TREATMENT TECHNOLOGY: Sedimentation

# REMOVAL DATA

Sampling period:			
Pollutant/parameter		tion, mg/L Effluent	Percent removal
Conventional pollutants: TSS	4,660	44	99

Note: Blanks indicate information was not specified.

Date: 11/9/79

Scum overflow:

TREATMENT TECHNOLOGY: Sedimentation
Data source: Effluent Guidelines Point source category: Mineral mining and processing industry
Subcategory: Construction sand and gravel Plant: 1391 References: Al8, p. 236
Use in system: Primary Pretreatment of influent:
DESIGN OR OPERATING PARAMETERS
Mail fimulian.

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

REMOVAL DATA

Sampling period:				
	Concentration, mg/		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	12,700	18	>99	

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Subcategory: Dimension stone Plant: 3001 References: Al8, p. 236

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status:

Engineering	estimate	
Bench scale		
Pilot scale		
Full scale		x

REMOVAL DATA

Sampling period:	<del>=</del>		
<u>م م</u> الم المانية المانية من الماني من	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	1,810	37	98

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Wet open combustion basic oxygen furnace Plant: Furnace 033 References: A34, pp. 83-90, 126

Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Unit configuration: Clarifier Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale

Full scale

x

#### REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	7,660	10	99
Toxic pollutants, µg/L:			
Antimony	10	10	0
Arsenic	70	20	71
Copper	430	60	86
Lead	8,000	920	89_
Nickel	360	2,000	0 <sup>a</sup>
Selenium	50	30	40
Zinc	25,000	320	99_
Bis(2-ethylhexyl) phthalate	30	120	0 <sup>a</sup>
Butyl benzyl <u>p</u> hthalate	10	BDL	$\sim 100$
Di-n-butyl phthalate	10	BDL	$\sim 100$
Bi-n-octyl phthalate	10	BDL	∿100
Phenol	BDL	10	0 <sup>ª</sup>
Fluoranthene	30	40	oa
Pyrene	30	40	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Below detection limits.

# Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Wet suppressed, basic oxygen<br/>furnaceBench scalePlant:034Pilot scaleReferences:A34, pp. 91-98, 127Full scaleUse in system:PrimaryPretreatment of influent:Egualization

DESIGN OR OPERATING PARAMETERS

Unit configuration: Clarifier Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

Concentra	tion, µg/L	Percent
Influent	Effluent	removal
		а
20	80	0 <sup>a</sup>
710	800	0 <sup>a</sup>
10	10	0
580h	260	55_
BDL	10	0 <sup>a</sup>
10	<10	>0_
BDL	10	0 <sup>a</sup>
BDL	20	0 <sup>a</sup>
	Influent 20 710 10 580 BDL 10 BDL	20       80         710       800         10       10         580b       260         BDL       10         10       <10

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Below detection limit.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Hot forming-sectionBench scalePlant:088Pilot scaleReferences:A41, pp. VII-3, VII-13-27, VII-30Full scaleUse in system:PrimaryPretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: 55 L/s (874 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			_
TSS	80	87	0 <sup>a</sup>
Oil and grease	68	14	79
Toxic pollutants, µg/L:		h	
Bis(2-ethylhexyl) phthalate	1,000	ND <sup>b</sup>	~100
2,4-Dinitrophenol	10	ND	~100
Benzene	11	ND	∿100
Fluoranthene	10	ND	∿100
Tetrachloroethylene	10	<10	>0

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Hot formingBench scalePlant:I-2Pilot scaleReferences:A39, pp. VI-27, VII-28Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: 46,200 m<sup>3</sup> (12.2 Mgal) settling lagoon Wastewater flow: 350 L/s (5,560 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutant:			
Conventional pollutant: TSS	96	39	59 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Hot forming-section Plant: I-2 References: A41, pp.VII-4, VII-25

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

# DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

Unit configuration: 46,200 m<sup>3</sup> (12.2 Mgal) Terminal settling lagoon Wastewater flow: 350 L/s (5,560 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	125	39	69_
Oil and grease	1.4	14	oa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Hot forming-section Plant: O References: A41, pp. VII-5, VII-35 Use in system: Primary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Clarifier Waştewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

۰.

REMOVAL DATA

	Concentr	ation, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			-
Conventional pollutants: TSS	11	57	0 <sup>a</sup> 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Hot forming-section Plant: R References: A41, pp. VII-5, VII-37

Use in system: Primary Pretreatment of influent: Scale pit

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon Wastewater flow: 990 L/s (15,700 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

REMOVAL DATA

Sampling period:

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	26.5	20.5	23
Oil and grease	0.6	1.1	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Hot forming-primary Plant: R References: A42, pp. VII-4, VII-31 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Settling lagoon Wastewater flow: 59.5 m<sup>3</sup>/min (15,700 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Pollutant/parameter	Concentration, mg/L		Percent
	Influent	Effluent	removal
Conventional pollutant:			
Conventional pollutant: TSS	81	45	44

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Electric arc furnace Plant: 051 References: A40, pp. VII-3, VII-9, VII-23-31

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Clarifier Wastewater flow: 92.2 L/s (1,525 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_ \_\_\_\_\_\_x

#### REMOVAL DATA

	Concentrat	Concentration, µg/L	
Pollutant/parameter	Influent	Effluent	removal
Coxic pollutants:			
Antimony	650	10	98
Arsenic	1,200	30	98
Cadmium	1,800	3,300	<sup>j</sup> o <sup>a</sup>
Chromium	3,700	400	89
Copper	1,300	90	93_
Cyanide	NDD	10	
Lead	22,000	2,300	90
Nickel	40	ND	∿100
Selenium	ND	180	0 <sup>a</sup>
Silver	60	ND	∿100
Zinc	160,000	31,000	81
Bis(2-ethylhexyl) phthalate	ND	10	õª
Butyl benzyl phthalate	10	ND	~100
Dimethyl phthalate	10	ND	$^{100}$
2,4-Dimethylphenol	10	ND	~100
4-Nitrophenol	10	ND	$^{100}$
Phenol	10	ND	~100 <u>_</u>
Benzene	ND	30	
Toluenè	ND	10	0 <sup>a</sup>
Chrysene	10	ND	∿100 <sub>_</sub>
Chloroform	ND	10	0 <sup>a</sup>
1,2-Trans-dichloroethylene	10	ND	∿100

<sup>a</sup>Actual data indicate negative removal.

b Not detected.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Electric arc furnace Plant: 059 B References: A40, pp. VI-14-22, VII-2, VII-6

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Clarifier Wastewater flow: 12.3 L/s (196 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

Sampling period:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	50,000	119	>99	
Toxic pollutants, µg/L:				
Cyanide	30	NDa	~100	
Zinc	220,000	14,000	94	
Bis(2-ethylhexyl) phthalate	18,000	30	>99	
Butyl benzyl phthalate	28,000	20	>99	
Di-n-butyl phthalate	1,600	10	99	
Diethyl phthalate	45,000	50	>99	
Dimethyl phthalate	770	ND	~100	
Di-n-octyl phthalate	24,000	60	>99	
Phenol	740	ND	∿100 <sub>1</sub>	
Benzene	<10	10	0,	
Toluene	ND	10		
Chloroform	<10	70	0	
1,1-Dichloroethane	10	ND	∿100	
1,1-Dichloroethylene	10	<10	>0	
1,2-Trans-dichloroethylene	ND	10	0	
1,1,2,2-Tetrachloroethane	ND	10	>99,	
Tetrachloroethylene	ND	10	0	

<sup>a</sup>Not detected.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

III.4.2-115

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Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Electric arc furnace Plant: AA References: A40,pp. VII-3, VII-7

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two clarifiers in parallel Wastewater flow: 10.7 L/s (170 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

x

Sampling period:

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	2,160	23	99	
Other pollutants, µg/L: Fluoride	15,000	12,000	20	

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Electric arc furnace Plant: AB References: A40, pp.VII-3, VII-8

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two 2,180 m<sup>3</sup> lagoons in parallel Wastewater flow: 9.5-12.5 L/s (150-200 gpm) Hydraulic detention time: 2 d Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	42,800	23	>99	
Other pollutants, µg/L: Fluoride	11,000	12,000	0 <sup>a</sup>	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

III.4.2-117

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Continuous casting Plant: B References: A38, pp. VII-18, VII-6

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two lagoons in parallel Wastewater flow: 3.8 L/s Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	2,440	113	95
Oil and grease	44.8	16.2	64

Note: Blanks indicate information was not specified.

Date: 11/9/79

III.4.2-118

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Combination acid pickling-<br/>continousBench scalePlant:IPilot scaleReferences:A37, pp. VII-22, VII-27Full scaleUse in system:PrimaryPretreatment of influent:Neutralization

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two settling lagoons Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period: Percent Concentration Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: 76 0<sup>a</sup> TSS 8,500 2,000 Oil and grease 23 11 Toxic pollutants, µg/L: Chromium (Dissolved) 260 27 90 Nickel 91 79 13 Other pollutants,  $\mu g/L$ : 500 Fluoride 140 72

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.4.2-119

Data source: Effluent Guidelines Data source status: Point source category: Iron and steel Engineering estimate Subcategory: Cold rolling Bench scale Pilot scale Plant: XX-2 References: A36, pp. VII-7, VII-19 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: 72,800 m<sup>2</sup> (18 acre) lagoon divided into two segments, oil is skimmed from the top of the lagoon Wastewater flow: 3,680 L/s (58,300 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

TREATMENT TECHNOLOGY: Sedimentation

Concentration, mg/L		Percent	
Influent	Effluent	removal	
260	30	88	
619	7	99	
	Influent 260	Influent Effluent 260 30	

Note: Blanks indicate information was not specified.

Date: 11/9/79 III

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Bee-hive coke manufacturingBench scalePlant:EPilot scaleReferences:A35, pp. VII-24, VII-28-29Full scaleUse in system:PrimaryPretreatment of influent:Engineering estimate

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two settling ponds in parallel Wastewater flow: 0.022 m<sup>3</sup>/s (340 gpm) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:	······		<u></u>
	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:	165	36	78
Total phenol	00.011	0.014	0 <sup>a</sup>
Toxic pollutants, µg/L: Cyanide	2	4	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Scale removal-hydrideBench scalePlant:139Pilot scaleReferences:A45, pp. VII-22, VII-27Full scale

Use in system: Primary Pretreatment of influent: Alkaline chlorination, acid neutralization

## DESIGN OR OPERATING PARAMETERS

Unit configuration: 37.8 m<sup>3</sup> (10,000 gal) settling tank Wastewater flow: 8.14 m<sup>3</sup>/d (2,150 gpd) Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

Sampling period:

Concentration		Percent	
Influent	Effluent	removal	
388	2.0	>99	
		F.	
700	760	0 <sup>b</sup>	
520	300	42,	
BDL <sup>a</sup>	27	0, <sup>D</sup>	
<10	11	0,0	
ND	11	0, <sup>D</sup>	
<10	910	0 <sup>D</sup>	
	Influent 388 700 520 BDL <sup>a</sup> <10 ND	Influent         Effluent           388         2.0           700         760           520         300           BDL <sup>a</sup> 27           <10	

<sup>a</sup>Below detection limits, detected but not quantified with sufficient accuracy.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.4.2-122

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Sintering Plant: J References: A46, pp. VII-10

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration:	
Wastewater flow: 50.5 L/s (800 gpm)	
Hydraulic detention time:	
Hydraulic loading: 26 L/m <sup>2</sup> /min (0.64 gr	pm/ft <sup>2</sup> )
Weir loading:	
Sludge underflow:	
Percent solids in sludge:	
Scum overflow:	

#### REMOVAL DATA

Sampling period:				
	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/l: TSS	19,500	9.0	>99	

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.4.2-123

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, p. 206

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Arsenic	3,000	50	98
Cadmium	440,000	8	>99
Chromium	650,000	300	>99
Copper	200,000	500	>99
Lead	5,000	200	96
Mercury	130,000	20	>99
Nickel	39,000	170	>99
Silver	91,000	400	>99
Zinc	50,000	200	>99

Note: Blanks indicate information was not specified.

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Date: 11/9/79

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: 47033 References: A51, p. 154

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Sampling period:

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	192	90	53
Toxic pollutants, µg/L:			
Antimony	31,000	3,300	89
Cadmium	350	120	66
Chromium	28	19	32
Copper	150	31	79
Nickel	1,000	770	23
Zinc	1,400	230	84

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Leather tanning Subcategory: Plant: Tannery No. 237 References: A50, p. 162 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Primary Pretreatment of influent: Clarification

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two circular clarifiers in series Wastewater flow: 3,030 m<sup>3</sup>/day 0.8 mgd Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: 18.8 m<sup>3</sup>/day m<sup>2</sup>(460 gpd ft<sup>2</sup>)

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	2,100	1,150	45
TSS	3,120	945	70
Oil and grease	490	57	90

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Leather tanning Subcategory: Plant: References: A50, p. 164

Use in system: Primary Pretreatment of influent: Carbonation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: 4 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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## REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional mallutante.			
Conventional pollutants:			
BOD <b>5</b>	2,170	1,240	43
TSS	1,770	731	59

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Coil coating Subcategory: Plant: 01057 References: A49, p. 196

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Sampling period:

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	7.13	2.65	63
Oil and grease	3.81	3.63	5
Toxic pollutants, µg/L:			
Zinc	210	34	84

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Coil coating Subcategory: Plant: 11055 References: A49, p. 196

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	1,100	31	97
Oil and grease	207	6.4	97
Toxic pollutants, $\mu$ g/L:			_
Copper	6	15	oª
Lead	1,500	110	93
Nickel	140	120	20
Zinc	340,000	500	>99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79

Data source: Effluent Guidelines Point source category: Coil coating Subcategory: Plant: 15436 References: A49, p. 196

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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## REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:	:		
TSS	712	52	93
Oil and grease	172	2	99
Toxic pollutants, µg/L:			_
Copper	14	17	0 <sup>a</sup>
Lead	150	40	73_
Zinc	120	210	oa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/9/79 III.4.2-130

Data source: Effluent Guidelines Point source category: Coil Coating Subcategory: Plant: 36058 References: A49, p. 196

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### REMOVAL DATA

Sampling period:

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	253	124	51
Toxic pollutants, µg/L:			
Copper	105	15	86
Zinc	7,600	720	91

Note: Blanks indicate information was not specified.

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## III.4.3 CLARIFICATION/SEDIMENTION USING CHEMICAL ADDITION [1]

## III4.3.1 Function

Clarification/sedimentation using chemical addition is utilized to remove collodial solids, phosphate removal coagulant, filter aid, and sludge conditioning aid.

## III.4.3.2 Descriptions and Common Modifications

Lime Addition (Primary). Lime clarification of raw wastewater removes suspended solids as well as phosphates. There are two basic processes: the low-lime system and the high-lime system. The low-lime process consists of the addition of lime to obtain a pH of approximately 9 to 10. Generally, a subsequent biological treatment system is capable of readjusting the pH through natural recarbonation. The high-lime process consists of the addition of lime to obtain a pH of approximately 11 or more. In this case, the pH generally requires readjusting with carbon dioxide or acid to be acceptable to the secondary treatment system.

Lime can be purchased in many forms; quicklime (CaO) and hydrated lime [Ca(OH)<sub>2</sub>] are the most prevalent forms. In either case, lime is usually purchased in the dry state, in bags, or in bulk. Bulk lime can be (1) shipped by trucks that are generally equipped with pneumatic unloading equipment; or (2) shipped by rail cars that consist of covered hoppers. The rail cars are emptied by opening a discharge gate, which discharges to a screw conveyor. The bulk lime is then transferred by the screw conveyor to a bucket elevator, which empties into the elevated storage tank. Bulk storage usually consists of steel or concrete bins. Storage vessels should be water- and air-tight to prevent the lime from "slaking".

Lime is generally made into a wet suspension or slurry before introduced into the treatment system. The precise steps involved in converting from the dry to the wet stage will vary according to the size of operation and type and form of limes used. Τn the smallest plants, bagged hydrated lime is often charged manually into a batch mixing tank with the resulting "milk-of-lime" (or slurry) being fed by means of a so-called solution feeder to the process. Where bulk hydrate is used, some type of dry feeder charges the lime continuously to either a batch or continuous mixer, then, by means of solution feeder, to the point of applica-With bulk quicklime, a dry feeder is also used to feed a tion. slaking device, where the oxides are converted to hydroxides, producing a paste or slurry. The slurry is then further diluted to milk-of-lime before being piped by gravity or pumped to the process. Dry feeders can be of the volumetric or gravimetric type.

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Lime Addition (Two-Stage Tertiary). Lime treatment of secondary effluent for the removal of phosphorus and suspended solids is essentially the same process as high-lime clarification of raw wastewater. Calcium carbonate and magnesium hydroxide precipitate at high pH along with phosphorus hydroxyapatite and other suspended solids. In the two-stage system, the first-stage precipitation generally is controlled around a pH of 11, which is approximately one pH unit higher than that used in the singlestage process. After precipitation and clarification in the first stage, the wastewater is recarbonated with carbon dioxide, forming a calcium carbonate precipitate, which is removed in the second clarification stage.

Lime is generally added to a separate rapid-mixing tank or to the mixing zone of a solids-contact or sludge-blanket clarifier. After mixing, the wastewater is flocculated to allow for the particles to increase in size to aid in clarification. The clarified wastewater is recarbonated in a separate tank following the first clarifier, after which it is re-clarified in a second clarifier. Final pH adjustment may be required to meet allowable discharge limits.

Treatment systems consist of (1) separate units for flashing mixing, flocculation, and clarification; or (2) specially designed solids contact or sludge-blanket units, which contain flash mix, flocculation, and clarification zones in one unit. The calcium carbonate sludge formed in the second stage can be recalcined. Final effluent can be neutralized with sulfuric acid, as well as other acids.

Alum Addition. Alum or filter alum  $[Al_2(SO_4)_3 \bullet 14H_2O]$  is a coagulant which, when added to wastewater, reacts with available alkalinity (carbonate, bicarbonate and hydroxide) and phosphate to form insoluble aluminum salts. The combination of alum with alkalinity or phosphate are competing reactions that are pH dependent. Alum is an off-white crystal which when dissolved in water produces acidic conditions. As a solid, alum may be supplied in lumps, or in ground, rice, or powdered form. Shipments may be in small bags (100 lb), in drums or in bulk quantities (over 40,000 lb). In liquid form, alum is commonly supplied as a 50 percent solution delivered in minimum loads of 4,000 gallons. The choice between liquid or dry alum use is dependent on factors such as availability of storage space, method of feeding, and In general, purchase of liquid alum is justified only economics. when the supplier is close enough to make differences in transportation costs negligible. Dry alum is stored in mild steel or concrete bins with appropriate dust collection equipment. Because dry alum is slightly hydroscopic, provisions are made to avoid moisture, which could cause caking and corrosive conditions. Before addition to wastewater, dry alum must be dissolved, forming a concentrated solution. Bulk-stored or hopper-filled alum is transported to a feeder mechanism by bucket elevator, screw

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conveyor or a pneumatic device. Three basic types of feeders are volumetric, belt gravimetric, and loss-in-weight in common use: gravimetric. The feeder supplies a controlled quantity of dry alum (accuracy ranges from about 1% to 7%) to a mixed dissolver vessel. Because alum solubility is temperature dependent, the quantity supplied depends on the concentrate strength desired and the temperature. Because alum solution is corrosive, the dissolving chamber as well as the following storage tanks, pumps, piping and surfaces that may come in contact with the solution or generated fumes must be constructed of resistant materials such as type 316 stainless steel, fiberglass reinforced plastic (FRP), or plastics. Rubber or saran-lined pipes are commonly used. Liquid alum, which crystallizes at about 30°F and freezes at about 18°F, is stored and shipped in insulated type 316 stainless steel or rubber-lined vessels. Feeding of liquid alum (purchased or made up on site) to wastewater treatment unit processes may be accomplished by gravity, pumping, or using a Rotodip feeder. Diaphragm pumps and valves are common.

Ferric Chloride Addition. Ferric chloride (FeCl<sub>3</sub>) is a chemical coagulant which, when added to wastewater, reacts with alkalinity and phosphates, forming insoluble iron salts. The colloidal particle size of insoluble ferric phosphate is small, requiring excess dosages of ferric chloride to produce a well flocculated iron hydroxide precipitate, which carries the phosphate precipitate. Large excesses of ferric chloride, and corresponding quantities of alkalinity, are required to assure phosphate removal. Exact ferric chloride dosages are usually best determined using jar tests and full-scale evaluations. Ferric chloride is available in either dry (hydrated or anhydrous) or liquid form. Liquid ferric chloride is a dark brown oil-appearing solution supplied in concentrations ranging between 35 and 45 percent ferric chloride. Because higher concentrations of ferric chloride have higher freezing points, lower concentrations are supplied during winter. Liquid ferric chloride is shipped in 3,000- to 4,000gallon bulk truckload lots, in 4,000- to 10,000-gallon carloads, and in 5- to 13-gallon carboys. Ferric chloride solution stains surfaces which it contacts and is highly corrosive (a one percent solution has a pH of 2.0); consequently, it must be stored and handled with care. Storage tanks are equipped with vents and vacuum relief valves. Tanks are constructed of fiberglass reinforced plastic, rubber-lined steel and plastic-lined steel. Because of freezing potential, ferric chloride solutions are either stored in heated areas or in heated and insulated vessels in northern climates. Ferric chloride solution should not be diluted because of possible unwanted hydrolysis. Consequently, feeding at the concentration of the delivered product is common. The stored solution is transferred to a day tank using graphite or rubber-lined self-priming centrifugal pumps with corrosion resistant Teflon seals. From the day tank, controlled quantities are fed to the unit process using Rotodip feeders or diaphragm metering pumps. Rotometers are not used for ferric chloride flow

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measurement because the material tends to deposit on and stain the glass tubes. All pipes, valves, or surfaces that come in contact with ferric chloride must be made of corrosion resistant materials such as rubber or Saran lining, Teflon, or vinyl. Similar treatment results are obtainable by substituting ferrous chloride, ferric sulfate, ferrous sulfate, or spent pickle liquor for ferric chloride. Details of storage feeding and control for these materials are similar to those for ferric chloride. Dry ferric chloride may also be dissolved on site before use in treatment.

Polymer Addition. Polymers or polyelectrolytes are highmolecular-weight compounds (usually synthetic) which, when added to wastewater, can be used as coagulants, coagulant aids, filter aids, or sludge conditioners. In solution, polymers may carry either a positive, negative, or neutral charge and, as such, they are characterized as cationic, anionic, or nonionic. As a coagulant or coagulant aid, polymers act as bridges, reducing charge repulsion between colloidal and dispersed floc particles, and increasing settling velocities. As a filter aid, polymers strengthen fragile floc particles, controlling filter penetration and reducing particle breakthrough. Filterability and dewatering characteristics of sludges may similarly be improved through the use of polyelectrolytes. Polymers are available in predissolved liquid or dry form. Dry polymers are supplied in relatively small quantities (up to about 100-1b bags or barrels) and must be dissolved on site prior to use. A stock solutions, usually about 0.2 to 2.0 percent concentration, is made up for subsequent feeding to the treatment process. Preparation involves automatic or batch wetting, mixing, and aging. Stock polymer solutions may be very viscous. Surfaces coming in contact with the polymer stock solution should be constructed of resistant materials such as type 316 stainless steel, fiberglass reinforced plastic, or other plastic lining materials. Polymers may be supplied as a prepared stock solution ready for feeding to the treatment pro-Many competing polymer formulations with differing characcess. teristics are available, requiring somewhat differing handling procedures. Manufacturers should be consulted for optimum practices. Polymer stock solutions are generally fed to unit processes using equipment similar to that commonly in service for dissolved coagulant addition. Because of the high viscosity of stock solutions, special attention should be paid to the diameter and slopes of pipes, as well as the size of orifices used in the feed systems.

## III.4.3.3 Technology Status

Lime Addition (Primary). Lime addition is an established practice.

Lime Addition (Two-Stage Tertiary). These systems have been used for water softening for many decades; however, their use for

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phosphorus removal has been prominant only since the mid-1960's. There are presently many large-scale systems in operation.

Alum Addition. Alum addition has been used for decades for coagulation and turbidity reduction in water treatment. Its application to wastewater treatment is more recent, and the technology is well demonstrated.

Ferric Chloride Addition. Ferric chloride is commonly used in water treatment as a coagulant for turbidity reduction. Its use in wastewater treatment is more recent and well demonstrated.

Polymer Addition. Polymer or polyelectrolyte usage in wastewater and water treatment has gained widespread acceptance. The technology for its use is well demonstreated and common throughout the wastewater and water treatment fields.

## III.4.3.4 Applications

Lime Addition (Primary). When added to a primary clarifier, used for improved removal of suspended solids and the removal of phosphates (this process is primarily used to remove phosphates); will also remove toxic metals.

Lime Addition (Two-Stage Tertiary). Used for the removal of phosphorus from wastewater; will also remove some  $BOD_5$  and suspended solids as well as hardness present in wastewater; will also remove metals.

Alum Addition. Used in wastewater treatment (sometimes in conjunction with polymers) for suspended solids and/or phosphorus removal; alum coagulation may be incorporated into independent physical-chemical treatment, tertiary treatment schemes, or as an add-on to existing treatment processes; in independent physical-chemical treatment (or tertiary treatment), alum is added directly to wastewater, which is intensely mixed, flocculated and settled; solids contact clarifiers may be used; in existing wastewater treatment process, alum may be added directly to primary clarifiers, secondary clarifiers, or aeration vessels to improve performance; should not be dosed directly to trickling filters because of possible deposition of chemical precipitates on filter media; has also been used as a filter aid in tertiary filtration processes and has been used to upgrade stabilization pond effluent quality.

Ferric Chloride Addition. Used (sometimes with polymer addition) in wastewater treatment for suspended solids removal and/or phosphate removal; FeCl<sub>3</sub> coagulation may be incorporated into independent physical-chemical treatment and tertiary treatment schemes; in these applications, solids contact clarifiers or separate flocculation vessels are used for treatment of either raw wastewater or secondary effluent; coagulation may also be

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applied to existing treatment systems; addition of ferric chloride before primary and secondary clarifiers has been practice in both activated sludge and trickling filter plants.

<u>Polymer Addition</u>. Utilized in various applications in wastewater treatment ranging from flocculation of suspended or colloidal materials either alone or in conjunction with other coagulants such as lime, alum, or ferric chloride, to use as filter aid or sludge conditioner; polyelectrolytes may be added alone or with other coagulants to raw wastewater prior to primary treatment to effect or aid in suspended solids and BOD<sub>5</sub> removal; similarly, polymers may be used to aid coagulation or as primary coagulant in treatment of secondary effluent; as filter aid, polyelectrolytes effectively strengthen fragile chemical flocs, facilitating more efficient filter operations.

## III.4.3.5 Limitations

Lime Addition (Primary). Will generate additional amounts of sludge, over and above that generated by normal primary clarification process (approximately twice the volume for low-lime system and five to six times for high-lime system); lime feed systems can require intensive operator attention; even low-lime system could present biological problems to fixed-growth systems with no pH adjustment; increases operator safety needs.

Lime Addition (Two-Stage Tertiary). Will generate relatively large amounts of chemical sludge; high operator skill required; in some cases, polymer or coagulant is required to assist secondstage clarification.

Alum Addition. Alum solution is corrosive; appropriate dosages are not stoichoimetric and must be frequently reconfirmed; alkalinity required for proper coagulation, and, where inadequate, supplemental alkalinity must be provided (usually by lime addition); alum sludge is voluminous and difficult to dewater.

Ferric Chloride Addition. Ferric chloride is extremely corrosive material and must be stored and transported in special corrosion resistant equipment; dosages are not stoichiometric and must be frequently rechecked using jar tests; ferric chloride coagulation requires a source of alkalinity, and, in soft wastewaters, the pH of clarified effluent might be decreased to a point requiring pH adjustment by addition of supplemental base such as lime or caustic soda; iron concentrations in plant effluents may become unacceptably high.

Polymer Addition. Frequent jar tests are necessary to assure proper dosages; overdosages (1.0 to 2.0 mg/L) can sometimes work against the treatment process.

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## III.4.3.6 Chemicals Required

Lime Addition (Primary). Lime [CaO or Ca(OH)<sub>2</sub>]; CO<sub>2</sub> or H<sub>2</sub>SO<sub>4</sub> for high-lime.

Lime Addition (Two-Stage Tertiary). Lime (CaO), CO<sub>2</sub> or H<sub>2</sub>SO<sub>4</sub>, sometimes polymer or coagulant.

Alum Addition. Amount of alum required depends on multiple factors such as alkalinity and pH of wastewater, phosphate level, and point of injection; accurate dosages should be determined using jar tests and confirmed by field trials.

Ferric Chloride Addition. Amount of ferric chloride required depends on variable factors including pH and alkalinity of the wastewater, phosphate level, point of injection, and mixing modes; accurate doses should be determined using jar tests and confirmed by field evaluations; base addition may be required when treating soft wastewaters.

Polymer Addition. Accurate dosages should be determined by bench-scale evaluation.

#### III.4.3.7 Residuals Generated

Lime Addition (Primary). Sludge (containing 1 to 1.5 pounds of dry solids per pound of lime added) plus the usual amount of solids produced in the primary settling process.

Lime Addition (Two-Stage Tertiary). In first stage: sludge containing hydroxyapatite, calcium carbonate, magnesium hydroxide, and organic solids (1 to 1.5 pounds of dry solids per pound of lime added); in second stage: sludge may contain calcium carbonate, aluminum, or ferric hydroxide, depending upon the coagulant used; quantities generated are 2.27 pounds  $CaCO_3$  per pound of  $CO_2$ , 4 pounds per pound of Al in alum or 2.5 pounds per pound of Fe in ferric chloride.

Alum Addition. Alum sludges are substantially different in character from biological sludges (volumes are greater and dewatering is more difficult); alum sludge also has tendency to induce undesirable stratification in anaerobic digesters.

Ferric Chloride Addition. Used in standard biological processes, ferric chloride addition will increase volume of sludge generated; iron coagulants produce sludges that are significantly different from biological sludges, especially in terms of dewatering characteristics.

Polymer Addition. Sludges generated in conjunction with polymer addition will be somewhat different from, but not

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necessarily more difficult to handle than biological sludges or chemical sludges generated without polymers.

## III.4.3.8 Reliability

Lime Addition (Primary). Process highly reliable from process standpoint, however, increased operator attention and cleaning requirements are necessary to maintain mechanical reliability of lime feed system.

Lime Addition (Two-Stage Tertiary). Systems are reliable from unit and process standpoint with skilled operator attention.

Alum Addition. Reduces phosphate and suspended solids to low levels, although effluent quality may vary unless filtration follows clarification step.

Ferric Chloride Addition. Reduces phosphate and suspended solids to low levels, although effluent quality may vary unless filtration follows clarification step.

Polymer Addition. With proper control, capable of producing consistently high quality effluents.

III.4.3.9 Environmental Impact

Lime Addition (Primary). Will generate relatively large amounts of inorganic sludge that will need disposal.

Lime Addition (Two-Stage Tertiary). Will generate relatively large amounts of inorganic sludge that will need disposal.

Alum Addition. Will generate relatively large amounts of inorganic sludge that will need disposal.

Ferric Chloride Addition. Will generate relatively large amounts of inorganic sludge that will need disposal.

Polymer Addition. May improve sludge dewaterability; operator safety should be carefully considered.

### III.4.3.10 Design Criteria

Lime Addition (Primary)

Feed water alkalinity, mg/L (as CaCO <sub>3</sub> )	<u>Clarifier pH</u>	Approximate lime dose, mg/L (as CaO)			
300	9.5	185			
300	10.5	270			
400	9.5	230			
400	10.5	380			

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Lime Addition (Two-Stage Tertiary). Clarifier settling rate: 1,200 to 1,400 gpd/ft<sup>2</sup>

Secondary effluent alkalinity, mg/L (as CaCO <sub>3</sub> )	Clarifier pH	Approximate lime dose, mg/L (as CaO)
300	11.0	400 - 450
400	11.0	450 - 500

Carbon dioxide

Feed tank - 5 to 15 minutes Feed rate - 1.2 mg/L per mg/L of Ca to be precipitated.

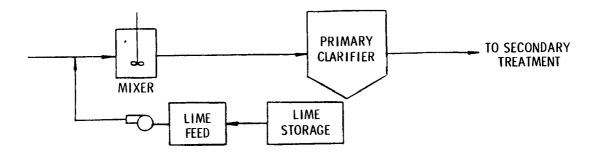
Alum Addition. Dosage determined by jar testing, generally in the range of 5-20 mg/L as Al; in mixing, G = (approximately)300/s, t is less than or equal to 30 s; in flocculation; GT = (approximately) 100; in sedimentation; overflow rate = 500 to 600 gpd/ft<sup>2</sup> (average), 800 to 900 gpd/ft<sup>2</sup> (peak).

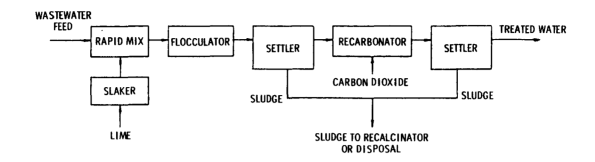
<u>Ferric Chloride Addition</u>. Dosage determined by jar testing; dosages of 20 to 100 mg FeCl<sub>3</sub>/L are common; in mixing, G = (approximately 300/s; t is less than or equal to 30 s.

Polymer Addition. Dosage determined by jar testing; materials contacting polymer solutions should be Type 316 stainless steel, FRP, or plastic; storage place must be cool and dry; storage periods should be minimized; viscosity considerations must be made in feeding system design.

III.4.3.11 Flow Diagrams

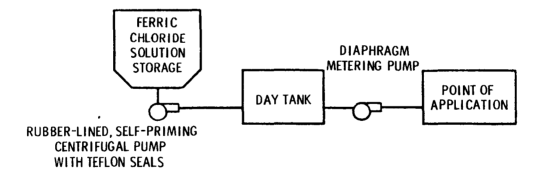
Lime Addition (Primary Treatment).





Alum Addition.

Ferric Chloride Addition.



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# Polymer Addition.

## III.4.3.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Auto and other laundries industry Power laundries Canned food processing Soup and juices Coil coating Foundry industry Aluminum foundries - die casting Inorganic chemicals production Hydrofluoric acid Iron and steel industry Alkaline cleaning Combination acid pickling - batch Hot forming - galvanizing Pipe and tube - welded Leather tanning and finishing Chrome tanning Mineral mining and processing Dimension stone

Nonferrous metals industry Columbium/tantalum raw waste stream Tungsten raw waste stream

Ore mining and dressing Base metal mining Copper mining/milling/smelting Lead/zinc mining/milling/smelting/refining Uranium mining/milling Paint manufacturing Pulp, paper, and paperboard production Groundwood chemical/mechanical processing Steam electric power generation Ash sluicing Textile milling Knit fabric finishing Wool finishing Woven fabric finishing Timber product processing Plywood, hardwood, and wood processing

Wine making

## References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (LIME)

	Number of Effluent concentration					Removal efficiency, %				
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear	
Conventional pollutants, mo	a/L:									
BOD <sub>5</sub>	3	476	823	619	640	50	57	52	53	
COD	6	8	5,230	45	900	50 0 <sup>a</sup>	84	32	34	
тос	3	9	<20	12	14	<u>\</u> 5	37	18	>20	
TSS	12	4	497	23	120	>5 0 <sup>a</sup>	99	71	57	
		-	497	2.5	2.5	66	82	74	74	
Oil and grease	2	1	-			11	33	22	22	
Total phenol	2	0.012	0.33	0.17	0.17	11	33	22	22	
Toxic pollutants, µg/L:						э				
Antimony	7	1.9	180	4	30	0 <sup>a</sup> 0 <sup>a</sup>	83	40	38	
Arsenic	11	<1	110	3	<16		>99	>70	60	
Asbestos	1	6.1 x 10 <sup>6</sup>	95_	95	95	95				
Beryllium	2	0.8	0.9	0.85	0.85	٥a	76	38	38	
Cadmium	9	0.2	30	3	<9	0 <sup>a</sup> 0 <sup>a</sup>	99	>38	+ 66	
Chromium	10	<2	3,000	21	340	õ <sup>a</sup>	07	62	49	
	16	7	120	54	52	29	299	87	75	
Copper	18	45	45	45	. 45	29 0 <sup>a</sup> 0 <sup>a</sup>	>99 0a	87 0 <sup>a</sup>	75	
Cyanide			190	45 37	. 45	°a	99	77	60	
Lead	13	<3			1.4	a	>96	73 0 <sup>a</sup>	35	
Mercury	9	<0.2	8	0.7		a	>90	40	33	
Nickel	13	2.2	6,000	10	540	0a 0a 0a 0a	99 0 <sup>a</sup>	43 0 <sup>a</sup>	40 0	
Selenium	5	2.3	87	8	38	0~	0-	0	0	
Silver	6	0.4	<10	2.6	<4	0	>80	10	24	
Thallium	3	<1	8	1.1	3.4	11 0 <sup>a</sup>	>88	58	>52	
Zinc	15	<2,	8,200	60	640	0"	>99	85	77	
2,6-Dinitrotoluene	1	<2 <10 <sup>b</sup>	<10 <sup>b</sup>	60 <10 <sup>b</sup>	640 <10 <sup>b</sup>	>79_	>79_	85 >79 0 <sup>a</sup>	>79	
Toluene	ī	10.	10.	10.	10.	0 <sup>a</sup>	Í Ó <sup>a</sup>	0ª	0	
Benz(a) anthracene	ī	10 <10 <sup>b</sup>	10 <10 <sup>b</sup>	10 <10 <sup>b</sup>	10 <10 <sup>b</sup>	>92	>92	>92	>92	
	î	67	67	67	67	a	>92 0 <sup>a</sup>	>92 0 <sup>a</sup>		
Benzo(a)pyrene	1	<10	<10	<10	<10	>92	>92	>92	>92	
Chrysene	1	67	67	67	67	<sup>o</sup> a	0a	0 <sup>a</sup>	04	
Pyrene			51	51	51	>92 0 <sup>a</sup> 0 <sup>a</sup>	>92 0ª 0 <sup>ª</sup>	>92 0a 0 <sup>a</sup>	>92 0	
Tetrachloroethylene	1	51	51	51	51	v	v	v	v	
Other pollutants, µg/L:								> 0 0	> 0 0	
Chromium (dissolved)	1	40	40	40	40	>99	>99	>99	>99	
Nickel (dissolved)	1	20	20	20	20	>99	>99	>99	>99	
Fluoride	2	250	12,000	6,100	6,100	45	98	72	72	
Chloride	1	19 x 10°	19 x 10°	<b>19 x 10°</b>	19 x 10°	26	26	26	26	
Aluminum	2	20	50	35	35	83	97	90	90	
Iron	ī	30	200	115	115	96	>99	>98	>98	
	1	230,000	230,000	230,000	230,000	57	57	57	57	
Calcium	1	200,000	20	20	20	99	99	99	99	
Manganese	T	20	20	20						

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be <10  $\mu g/L$  .

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III.4.3-11.2

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (LIME, POLYMER)

	Number of Effluent concentration						Removal efficiency, %		
Pollutants	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Conventional pollutants, mg/L:									
COD	1	2	2	2	2	>99	>99	>99	>99
TOC	1	7	7	7	7	22	22	22	22
TSS	9	4	36.5	11	18	0 <sup>a</sup>	99	96	72
Oil and grease	6	0.3	10	2.2	4.0	22 0a 0 <sup>a</sup>	94	84	67
Toxic pollutants, µg/L:									
Arsenic	2	10	10	10	10	0 <sup>a</sup>	75	37	37
Asbestos <sup>D</sup>	1	8.2 x 10 <sup>6</sup>	8.2 x 10 <sup>6</sup>	8.2 x 10 <sup>6</sup>	8.2 x 10 <sup>6</sup>	>99_	>99	>99	>99
Cadmium	4	10	20	<18	<16	0 <sup>a</sup>	93	8	27
Chromium	5	30	360	40	120	65	99	89	86
Chromium <sup>+6</sup>	2	5	12	8.5	8.5	0 <sup>a</sup>	82	41	41
Chromium (dissolved)	1	1,300	1,300	1,300	1,300	99	99	99	99
Copper	10	15	170	40	56	48	>99	95	87
Cyanide	3	2	39	23	21	54	89	65	69
Lead	8	<20	580	160	210	24	98 0 <sup>a</sup>	>73 0 <sup>a</sup>	>72
Mercury	1	0.1	0.1	0.1	0.1	0 <sup>a</sup>	0~	0~	>72
Nickel	4	45	330	280	240	76	96	86	86
Nickel (dissolved)	1	2,500	2,500	2,500	2,500	99_	99	99	99
Selenium	3	10	11	10	10	99 0a 0a 0a 0a	99 0a 0 <sup>a</sup>	99 0a 0 <sup>a</sup>	99 0 0
Silver	1	90	90	90	90	0			
Zinc	11	25	1,500	250	410	0	>99	99	84
Bis(2-ethylhexyl) phthalate	2	12 <10 <sup>c</sup>	32 <10 <sup>c</sup>	22	22	0ª	99	49	49
Butyl benzyl phthalate	1	<10 <sup>C</sup>	<10 <sup>C</sup>	<10°	<10 <sup>C</sup>	>99	>99	>99	>99
Di-n-butyl phthalate	1	1	1	1	1_	99	99	99	99
Diethyl phthalate	1	<10 <sup>C</sup>	$<10^{\circ}$	<10 <sup>°</sup>	<10	>99	>99	>99	>99
2-Chlorophenol	1	10 <10 <sup>c</sup> <5 <sup>d</sup> <10 <sup>c</sup>	<10 <sup>c</sup> <5 <sup>d</sup> <10 <sup>c</sup>	~= <sup>a</sup>	1 <10 <sup>c</sup> <5 <sup>d</sup> <10 <sup>c</sup>	>0	>0	>0	>0
2,4-Dimethylphenol	1	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>°</sup>	<10	>76	>76	>76	>76
4-Nitrophenol	1	<10 <10 <sup>c</sup>	<10	<10	<10	>9_	>9	>9	>9
Phenol	2	<10 <sup>C</sup>	10	<10	<10	0 <sup>a</sup>	>37	18	18
p-Chloro-m-cresol	1	62	62	62	62	44	44	44 0a 0a	44
4,6-Dinitro-o-cresol	1	20	20	20	20	0 <b>a</b>	0	0 ]	0
Benzene	1	5	5	5	5	0ª	0a 0a 0a 0a	0°,	0
Toluene	1	5	5	5	5	ŏa	0	0	44 0 0 0 0
Acenaphthylene	ī	10	10	10	10_	0 <sup>a</sup>	0 <b>°</b>	0~	C
Antracene/phenanthrene	ī	<10°	<10 <sup>C</sup>	<10°	<10 <sup>C</sup>	>0	>0	>0	>(
Benz (a) anthracene	ī	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	>81 0 <sup>a</sup>	>81	>81 0 <sup>a</sup>	>81 0
Benzo (a) pyrene	ī		5	Ē	E	مa	0 <sup>a</sup>	_a	0

(continued)

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Date:

CONTROL TECHNOLOGY	SUMMARY	FOR S	SEDIME	NTATION	WITH	CHEMICAL	ADDITION
	(LIME,	POLYM	4ER) (	cont'd)			

	Number of	Number of Effluent concentration				Removal efficiency,			
Pollutants	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Toxic pollutants (continued)									
Chrysens	1	10_	10	10_	10	99	99	99	99
Fluoranthene	1	10 <10 <sup>C</sup>	10 <10 <sup>C</sup> <10 <sup>C</sup>	10 <10 <sup>c</sup>	<10°	>97_	>97	>97	>97
Fluorene	2	5	<10 <sup>C</sup>	<7.5	<7.5	0 <sup>a</sup>	>99	50	50
Naphthalene	2	3_	10	6.5_	6.5	0 <sup>a</sup>	98	49	49
Pyrene	2	<10°	<10 <sup>°</sup>	<10 <sup>C</sup>	<10°	>52	>87_	>70_	>70
2-Chloronaphthalene	1	5	5	5	5	0a 0a 0a	0 <sup>a</sup>	0 <sup>a</sup>	0'
Chloroform	3	7	10	10	< 9	0 <sup>ª</sup>	>78	0	26
Methylene chloride	2	13_	39_	26 <10 <sup>C</sup>	26 <10 <sup>C</sup>	0 <sup>a</sup>	0	0	0
Tetrachloroethylene	1	<10 <sup>c</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	>0 0 <sup>a</sup>	>0_	>0 0 <sup>a</sup>	>0
1,1,1-Trichloroethane	1	51	51	51	51	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0
Other pollutants, $\mu g/L$ :									
Fluoride	1	130,000	130,000	130,000	130,000	92	92	92	92

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Units given in fibers/L.

<sup>C</sup>Reported as not detected; assumed to be <10  $\mu$ g/L.

dReported as not detected; assumed to be less than the corresponding influent concentration.

	Number of	Effluent concentration				Removal efficiency, %			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:									
BODs	5	3.6	2,900	33	1,040	0 <sup>a</sup>	82	61	47
COD	5	212	25,000	416	5,900	4	78	10	31
TOC	4	72	1,500	89	440	5 0 <sup>a</sup>	80	63	53
TSS	6	28	122	51	58	0 <sup>a</sup>	99	84	72
Oil and grease	1	11	11	11	11	99_	99	99	99
Total phenol	4	0.016	225	0.06	56	б <sup>а</sup>	31	19	17
Total phosphorous	2	2.3	43	23	23	12	15	14	14
Toxic pollutants, µg/L:						_		-	
Antimony	2	23	120	72	72	0 <sup>a</sup> 0a 0a 0a	0 <sup>a</sup>	0 <sup>a</sup>	C
Arsenic	2	<1	62	<32	<32	0ª	N27	19 0 <sup>a</sup>	19
Beryllium	1	2.2	2.2	2.2	2.2	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	
Cadmium	2	2.9	<15	<9	<9	0ª	88	44	4
Chromium	4	17 <10 <sup>b</sup>	280	41	95		98	45	7
Copper	4	<10 <sup>D</sup>	<110	14	<37	30_	81	>73	>64
Lead	3	23	66	30	120	Joa	18	0	(
Mercury	2	1.7	<150	<76	<76	6	>62	>34	>34
Nickel	3	10	57	<40	<36	0 0 <sup>a</sup>	>56	25	>2
Silver	2	7	170	120	120	0ª	10	5	
Zinc	4	110	9,000	2,950	3,800	51	85 0a	70 0 <sup>a</sup> 0 <sup>a</sup>	7
Bis(2-ethylhexyl) phthalate	2	33	44	39	39	õa	0	0	(
Di-n-butyl phthalate	2	0.6	<10 <sup>b</sup> <10 <sup>b</sup>	<5	<5	0ª	۳0		(
Phenol	2	<0.07 <10 <sup>b</sup>	<10 <sup>D</sup>	<5	<5	>82	>90	>86	>8(
1,2-Dichlorobenzene	2	<10 <sup>D</sup>	13	<12	<12	0ª	>50	25 0 <sup>a</sup>	2
Ethylbenzene	2	1.3	4,600	2,300	2,300	$_{0}^{\mathbf{a}}$	0 <sup>a</sup>		1
Nitrobenzene	1	35	35	35	35	68	68	68	6
Toluene	3	1	2,500	14	1,260	0 <sup>a</sup>	93	55	4
1,2,4-Trichlorobenzene	1	150	150	150	150	90 ]	90	90 0 <sup>a</sup>	9
Anthracene/phenanthrene	1	0.1	0.1	0.1	0.1	0 <sup>a</sup>	0 <sup>a</sup>		
Chlorodibromomethane	1	<0.3	<0.3	<0.3	<0.3	>50	>50	>50	>5
Chloroform	1	22	22	22	22	0ª	0a 0a	0a 0a	-
1,2-Dichloroethane	1	17,	17	17	17	0 <sup>a</sup>		04	
Methylene chloride	2	17 <10 <sup>b</sup>	70	<40	<40	56 0a	>99	>78 0 <sup>a</sup>	>7
Tetrachloroethylene	1	45	45	45	45	0ª	0 <sup>a</sup>	0~	>7
Trichloroethylene	1	190	190	190	190	10	10	10	1

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (ALUM)

<sup>a</sup>Actual data indicates negative removal.

 $b_{\rm Reported}$  as not detected; assumed to be <10  $\mu g/L$  .

Date: 12/3/79

III.4

.3-11.5

	Number of	Effluent concentration				Removal efficiency, %			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:									
BODs	2	32	3,900	1,970	1,970	0 <sup>a</sup>	82	41	41
COD	2	212	7,970	4,090	4,090	78	9 "	86	86
TOC	2	72	2,300	1,190	1,190	78	82	80	80
TSS	2	28	480	254	254	89	97	93	93
Oil and grease	1	<16	<16	<16	<16	>98	>98	>98	>98
Total phenol	2	0.047	1.3	0.67	0.67	0 <sup>a</sup>	22	11	11
Total phosphorous	1	<0.070	<0.070	<0.070	<0.070	>75	>75	>75	>75
Toxic pollutants, $\mu$ g/L:						-	2	2	
Arsenic	1	62	62	62	62	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0'
Chromium	1	31	31	31	31	72	72	72	72
Copper	2	13	60	36	36	35	88	62	62
Cyanide	2	<4	30	<17	<17	>60	80	>70	>70
Lead	1	<200	<200	<200	<200	50	50	50	50
Mercury	1	2	2	2	2	71	71	71	71
Nickel	1	<1	<1	<1	<1	>83	>83	>83	>83
Zinc	2	1,100	5,700	3,400	3,400	11	>99	55 0 <sup>a</sup>	55
Bis(2-ethylhexyl) phthalate	1	44 <10 <sup>b</sup>	44	44 <10 <sup>b</sup>	44 <10 <sup>b</sup>	a	0 <sup>a</sup>	0 <b>°</b>	0'
Di-n-butyl phthalate	1	<10 <sup>D</sup>	44 <10 <sup>b</sup>	<10 <sup>10</sup>	<10 <sup>D</sup>	>99_	>99	>99	>99
Phenol	2	3	47	25	25	0 <sup>a</sup>	96	48	48
Benzene	1	46	46	46	46	50	50	50	50
1,2-Dichlorobenzene	1	<0.05	<0.05	<0.05	<0.05	>99	>99	>99	>99
Ethylbenzene	2	<0.2	22	11	11	>96	98	>97	>97
Toluene	2	14	72	43	43	55	96	76	76
1,2,4-Trichlorobenzene	1	150	150	150	150	91	91	91	91
Naphthalene	1	16 <10 <sup>b</sup>	16 <10 <sup>b</sup>	16 <10 <sup>b</sup>	16 <10 <sup>b</sup>	70	70	70	70
Carbon tetrachloride	1	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>		>17	>17 0 <sup>a</sup>	>17	>17
Chloroform	1	74	74	74	74	0a	0ª	0 <sup>a</sup>	0
1,2-Dichloropropane	1	400	400	400	400	59	59	59	59
Methylene chloride	1	2,000	2,000	2,000	2,000	13	13	13	13
1,1,2,2-Tetrachloroethane	1	35	35	35	35	30	30	30	30
Tetrachloroethylene	1	13	13	13	13	95	95	95	95
4,4'-DDT	ī	<1	<1	<1	<1	>52	>52	>52	>52
Heptachlor	ī	<1	<1	<1	<1	>29	>29	>29	>29

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (ALUM, LIME)

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Reported as not detected; assumed to be <10  $\mu$ g/L.

Date: 12/3/79

	Number of	Number of Effluent concentration					Removal efficiency, %				
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean		
Conventional pollutants, mg/L	:										
BOD	10	4.4	3,800	75	i,100	0 <sup>a</sup>	79	37	37		
COD	6	125	30,000	9,800	11,800	31	80	59	67		
TOC	5	21.5	4,800	2,500	2,100	29 0 <sup>a</sup>	71	47	50		
TSS	9	11.2	6,000	66	1,000	0 <sup>a</sup>	99	66	58		
Oil and grease	4	4	880	81	260	48 0 <sup>a</sup>	99	80	77		
Total phenol	5	0.028	0.15	0.10	0.10	0 <sup>a</sup>	60	26	30		
Total phosphorous	1	1.6	1.6	1.6	1.6	77	77	77	77		
Toxic pollutants, µg/L:							-				
Antimony	1	29	29	29	29	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0		
Arsenic	1	12	12	12	12	29	29	29	29		
Cadmium	2	30	36	33	33	22	61	42	42		
Chromium	4	30	130	60	70	0ª	95	90	69		
Copper	4	16	27,000	290	6,900	22 0a 0a	80 0 <sup>a</sup>	58 0 <sup>a</sup>	<b>49</b> 0		
Cyanide	1	74	74	74	74	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0		
Lead	4	73	800	<200	<320	50	>96	56	>74		
Mercury	3	30	14,000	1,500	5,200	50_	88	74	71		
Nickel	3	<50	51,000	50	17,000	0ª	>97	9	35		
Selenium	1	11	11	11	11	21	21	21	21		
Zinc	4	220	1,000	700	660	51	83	70	69		
Bis(2-ethylhexyl) phthalate	1	67	67	67	67	78	78	78	78		
Butyl benzyl phthalate	1	36	36	36	36	54	54	54	54		
Di-n-butyl phthalate	2	7	<10	<8.5	<8.5	56	>99	>78	>78		
Di-n-octyl phthalate	1	5	5	5	5	92	92	92	92		
Pentachlorophenol	1	<0.4	<0.4	<0.4	<0.4	>96	>96	>96	>96		
Phenol	1	<10 <sup>2</sup> b	2	2	2	0	0	0	0		
Benzene	2	<10 <sup>D</sup>	310	160	160	0 <sup>a</sup>	>97	49	49		
Ethylbenzene	3	<10	460	390	430	70_	>94	75	>80		
Toluene	4	3	2,900	540	990	0ª	73	0	18		
Carbon tetrachloride	i	1,800	1,800	1,800	1,800	94_	94	94_	94		
Chloroform	5	<10	550	. 36	140	0ª	>94	0 <sup>a</sup>	27		
1,2-Dichloroethane	2	<10 <sup>C</sup>	90	<50	<50	0 <sup>a</sup>	>60	30	30		
1,1-Dichloroethylene	1	<10 <sup>°</sup>	<10 <sup>C</sup>	<10 <sup>C</sup>	<50 <10 <sup>c</sup>	>98	>98	>98	>98		
1,2-Trans-dichloroethylene	ī	190	190	190	190	28	28	28	28		
Methylene chloride	5		13,000	3,100	5,600	0 <sup>a</sup>	98	90 0a	56		
Tetrachloroethylene	3	38 <10 <sup>C</sup>	700	100	270	0 <sup>a</sup> _	>44	0 <sup>a</sup>	15		
1,1,1-Trichloroethane	2	17	120	69	69	0 <sup>a</sup>	93	46	46		
1,1,2-Trichloroethane	ī	11	11	11	11	0 <sup>a</sup>	93 0 <sup>a</sup>	46 0 <sup>a</sup>	46 0		
Trichloroethylene	ī	12	12	12	12	ō	Ō	Ō	Ó		

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (ALUM, POLYMER)

<sup>a</sup>Actual data indicates negative removal. <sup>b</sup>Reported as not detected; assumed to be <10  $\mu$ g/L.

 $^{\rm C}_{\rm Reported}$  as below detectable limits; assumed to be <10  $\mu g/L$  .

Date:

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (FeCl<sub>3</sub>)

	Efflue	Effluent concentration, mg/L				Removal efficiency, %			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants									
BOD <sub>5</sub>	1	325	325	325	325	85	85	85	85
TSS	2	34	58	46	46	99	99	99	99

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (Fe<sup>2+</sup>, LIME)

	Number of	Efflue	nt concent:	ration, µ	g/L	Rer	noval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Foxic pollutants									
Antimony	4	3.5	30	9	13	0 <sup>a</sup>	30	0 <sup>a</sup>	8
Arsenic	4	<1	3	<2	<2	25	>99	>77	>69
Beryllium	2	<0.5	<0.5	<0.5	<0.5	80	>85	>82	>82
Cadmium	4	<0.5	3.2	1	6	0 <sup>a</sup>	>50	24	25
Chromium	4	<2	4	2.5	<3.3	33	>95	45	>55
Copper	6	4	48	20	21	31	92	83	72
Lead	3	<3	<3	<3	<3	> 0	>96	>25	>40
Mercury	2	<0.2	0.2	<0.2	<0.2	0	>60	>30	>30
Nickel	5	<0.5	6	3	3	0	>95	20	>35
Selenium	2	7	32	20	20	12	24	18	18
Silver	6	0.4	10	1	3	0 <sup>a</sup>	93	4	24
Thallium	2	<1	7	<4	<4	22	>88	>55	>55
Zinc	6	<2	36	4	12	14	>97	92	>79

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<sup>a</sup>Actual data indicates negative removal.

III.4.3-11.9

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMIC	AL ADDITION	$(BaCl_2)$	
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······	Number of		Effluent con	centration		Rei	noval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Conventional pollutants, mg/L	:								
COD	2	4	17	10.5	10.5	54 0 <sup>a</sup>	67	60	60
TOC	2	7	16	6.5	6.5	0ª	98	49	49
TSS	2	<1	26	<13.5	<13.5	>88	90	>89	>89
Total phenol	1	0.01	0.01	0.01	0 01	0	0	0	0
Toxic pollutants, µg/L:									
Antimony	1	<50	<50	<50	<50	>0 0a 0 <sup>a</sup>	>0	>0	>0
Arsenic	2	<2	15	<8.5	<8.5	0ª	>33	17	17
Asbestos, fibers/L	2	5.7 x 10 <sup>8</sup>	2.3 x 10°	1.4 x 10°	1.4 x 109		75	38	38 72
Chromium	2	25	30	28	28	50	93	72	
Copper	2	<20	30	<25	<25	>50	73	>62	>62
Lead	2	30	50	40	40	0 <sup>a</sup>	83	42	42
Mercury	1	0.5	0.5	0.5	0.5	87 0a 0 <sup>a</sup>	87	87 0 <sup>a</sup> 0 <sup>a</sup>	87 0 0
Selenium	1	10	10	10	10	0	0a 0a	0	C
Silver	1	20	20	20	20	0		0	C
Zinc	2	30	30	30	30	50 0 <sup>a</sup>	80	65	65
Bis(2-ethylhexyl) phthalate	2	2.4	15	9	9	0	95	48	48
Other pollutants, pico Ci/L:									
Radium (total)	6	1.1	11	<2.5	<4	77	99	>94	>91
Radium (dissolved)	4	<0.75	<2	<1.3	<1.3	66	>99	>88	>85

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Actual data indicates negative removal.

	Number of	Efflue	ent concent	tration,	⊔g/L	Rei	noval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Coxic pollutants									
Arsenic	1	5	5	5	5	>99	>99	>99	>99
Cadmium	2	8	<10 <sup>a</sup>	<9	<9	>0	>99	>50	>50
Chromium	2	30	50	40	40	95	>99	>97	>97
Copper	2	10	500	260	260	98	>99	>98	>98
Lead	2	<10 <sup>a</sup>	200	100	100	>90	96	>93	>93
Mercury	1	20	20	20	20	>99	>99	>99	>99
Nickel	2	<10 <sup>a</sup>	1,700	860	860	>80	96	>88	>88
Silver	2	<10 <sup>a</sup>	40	<25	<25	>80	>99	>90	>90
Zinc	2	90	200	140	140	97	>99	>98	>98

CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (	(SULFIDE	:)
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<sup>a</sup>Reported as not detected, assumed to be <10 mg/L.

# CONTROL TECHNOLOGY SUMMARY FOR SEDIMENTATION WITH CHEMICAL ADDITION (POLYMER)

	Number of	Eff	luent con	centratio	n	Rei	noval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:									
BODs	2	39.6	4,700	2,370	2,370	2	98	50	50
COD	1	8,000	8,000	8,000	8,000	71	71	71	71
TOC	1	1,600	1,600	1,600	1,600	82	82	82	82
TSS	3	6	39	15.2	20	62	>99	>99	87
Oil and grease	1	22	22	22	22	98_	98	98	98
Total phenol	2	0.082	0.30	0.19	0.19	0 <sup>a</sup>	58	29	29
Foxic pollutants, µg/L:									
Antimony	1	43	43	43	43	44 0 <sup>a</sup>	44	44	44
Cadmium	2	60	100	80	80	0 <sup>a</sup>	50	25	25
Chromium	2	<4	25	<14	<14	>96	97	>96	>96
Copper	3	<4	400	15	140	27	>89	52	56
Lead	3	<22	140	70	77	>12	97	46	>52
Mercury	2	<0.3	140	70	70	>25	99	>62	>62
Nickel	1	43	43	43	43	35	35	35	35
Zinc	3	160	6,000	1,000	2,400	66	97	89	84
Bis(2-ethylhexyl) pthalate	2	<10	10	<10	<10	0	>97	>48	>48
Di-n-butyl phthalate	2	2.8	<10	<6.4	<6.4	ŏa	>99	50	50
Diethyl phthalate	1	<0.03	<0.03	<0.03	<0.03	>98_	>98	>98	>98
Phenol	2	0.5	74	37	37	0 <sup>a</sup> 0 <sup>a</sup>	29 0 <sup>a</sup>	14	14 0 <sup>4</sup>
Benzene	1	0.4	0.4	0.4	0.4		0ª	<sup>1</sup> 0 <sup>a</sup>	05
Ethylbenzene	1	130	130	130	130	81	81	81	81
Toluene	2	0.4	1,900	950	950	0	39	20_	20
Anthracene/phenanthrene	1	0.9	0.9	0.9	0.9	0 ª	0ª	0 <sup>ª</sup>	0
Chloroform	1	11	11	11	11	0	0	0 ]	0
1,2-Trans-dichloroethylene	1	21	21	21	21	0 0a 0a 0a 0a	39 0a 0a 0a 0a 0a	20 0a 0a 0a 0a 0a	20 0 <sup>2</sup> 0 <sup>2</sup> 0 <sup>2</sup> 0 <sup>2</sup>
Methylene chloride	2	2.5	130	66	66	0	0°	0 <sup>ª</sup>	0,
Trichloroethylene	2	0.8	14	7.4	7.4	0ª	0ª	0ª	0`

Actual data indicates negative removal.

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III.4.3-11.11

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum) Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Pilot scale References: 1, p. VII-38 Full scale Use in system: Tertiary Pretreatment of influent: Equalization, aerated lagoon plus clarifier DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L			
BOD5	122	33	73
COD	1,056	416	61
TOC	200	105	47
TSS	368	122	67
Total phenol	0.030	0.040	(33)
Toxic pollutants, µg/L			
Chromium	360	280	22
Copper	30	ND	~100
Lead	28	23	18
Mercury	1.8	1.7	6
Nickel	10	10	0
Zinc	220	110	50

Note: Blanks indicate information was not specified.

Date: 6/26/79

Scum overflow:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 27-35 mg/L alum (as Al+<sup>3</sup>) Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading: 400-520 gpd/ft<sup>2</sup> Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L			
BODS	175	32	82
COD	962	212	78
TSS	244	28	89
TOC	321	72	78
Toxic pollutants, µg/L			
Antimony	22	23	(5)
Arsenic	60	62	(3)
Chromium	116	41	65
Copper	23	16	30
Lead	30	30	0
Nickel	76	57	25
Silver	140	172	(23)
Zinc	6,400	5,730	10
Bis(2-ethylhexyl) phthalate	32	44	(38)
1,2-Dichlorobenzene	20	ND	~100
Toluene	31	14	55
1,2,4-Trichlorobenzene	1,580	154	90

Note: Blanks indicate information was not specified.

Date: 6/26/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Canned foods Engineering estimate Subcategory: Canned soup, juices Bench scale Pilot scale Plant: B-10 References: A26, p. VII-14 Full scale х Use in system: Tertiary Pretreatment of influent: 2-stage trickling filter, aerated lagoon DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow:  $16,300 \text{ m}^3/\text{d}$  (4.3 mgd) Hydraulic loading:  $22.8 \text{ m}^3/\text{d/m}^2$ Chemical dosage(s): Alum - 25 mg/L; Polymer - 0.5 mg/L (558 gal/d/ft<sup>2</sup>) Mix detention time: 3.5 hr Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids

REMOVAL DATA

in sludge:

Scum overflow:

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	20	11	45
TSS	65	22	66

<sup>a</sup>Annual average values.

Note: Blanks indicate information was not specified.

Date: 10/29/79

pH in clarifier:

Clarifier detention time:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Anionic Polymer) Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Pilot scale x Plant: Q References: A6, pp. VII-41 to 43 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 1,650 gal. reactor/clarifill Wastewater flow: Chemical dosage(s): 20-30 mg/L alum (as Al+<sup>3</sup>) 0.75-1.0 mg/L anionic polymer Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading: 320-400 gpd/ft<sup>2</sup> Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concentrat	ion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutant	ts:		
BODs	8.1	4.4	46
COD	270	185	31
		21 5	29
TOC	30.3	21.5	49

Note: Blanks indicate information was not specified.

Date: 6/26/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum)

Data source: Effluent Guidelines

Data source status:

Point source category:Paint manufacturingEngineering estimateSubcategory:Bench scalePlant:2References:A4, appendix GUse in system:Primary

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Mathematical dosage (s): Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concenti	ration, <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	2,800	2,900	(4)
COD	26,000	25,000	4
TOC	7,500	1,500	80
TSS	9,500	50	99
Oil and grease	1,810	11	99
Total phenol	0.076	0.070	8
Toxic pollutants, µg/L:			
Cadmium	130	<15	>88
Chromium	1,700	40	98
Copper	470	<110	>78
Mercury	400	<150	>62
Nickel	90	<40	>56
Zinc	<b>60,</b> 000	9,000	85
Di-n-butyl phthalate	160	ND	∿100
Phenol	96	ND	∿100
Ethylbenzene	ND	4,600	-
Nitrobenzene	110	35	68
Toluene	ND	2,500	-
Chloroform	ND	22	-
1,2-Dichloroethane	ND	17	-
Methylene chloride	85,000	ND	∿100
Tetrachloroethylene	ND	45	-
Trichloroethylene	210	190	10

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/8/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer)

Data source: Effluent Guidelines

Data source status:

Point source category:Paint manufacturingEngineering estimateSubcategory:Bench scalePlant:1References:A4, Appendix GFull scalex

Pretreatment of influent: None

Use in system: Primary

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Mixing intensity Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concent	ration, <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
	3 000	2,800	7
BOD5	3,000		-
COD	51,000	10,000	80
TOC	10,000	3,200	68
TSS	11,000	2,600	76
Oil and grease	1,200	153	87
Total phenol	0.055	0.08	(45)
Toxic pollutants, $\mu$ g/L:			
Chromium	1,200	130	89
Copper	400	80	80
Lead	5,000	<200	>96
Mercury	60	30	50
Nickel	2,000	<50	>97
Zinc	1,700	600	65
Benzene	300	ND	<b>∿10</b> 0
Ethylbenzene	1,300	390	70
Toluene	2,700	720	73
Chloroform	160	ND	∿100
1,2-Dichloroethane	25	ND	v100
Methylene chloride	4,800	110	98
Tetrachloroethylene	18	ND	<b>∿100</b>
1,1,1-Trichloroethane	250	17	93

<sup>a</sup>Average of se**veral sam**ples.

Note: Blanks indicate information was not specified.

Date: 6/14/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer)

Data source: Effluent Guidelines

Data source status:

Point source category: Paint manufacturing	Engineering estimate	
Subcategory:	Bench scale	
Plant: 24	Pilot scale	
References: A4, Appendix G	Full scale	x
Nac in custom. Drimary		

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration:	Both p	rimary	and	secondary	settling
Wastewater flow:					
Chemical dosage(s):				Hydı	caulic loading:
Mix detention time:				Wei	c loading:
Mixing intensity $(\overline{G})$	:			Sluc	lge underflow:
Flocculation (GCt):				Perc	cent solids
pH in clarifier:				iı	n sludge:
Clarifier detention	time:			Scur	n overflow:

### REMOVAL DATA

Sampling period: Grab sample

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	16,000	1,100	25
COD	36,000	11,000	69
Total phenol	0.20	0.15	25
Toxic pollutants, µg			
Cyanide		100	
Ethylbenzene	1,850	460	<b>7</b> 5
Toluene	2,900	2,900	0
Chloroform	43	26	40
Methylene chloride	133,000	13,000	90
1,1,2-Trichloroethane	ND	11	-

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/8/79

Sedimentation with Chemical Addition (Alum, Lime, TREATMENT TECHNOLOGY: Polymer)

Data source: Effluent Guidelines

Data source status:

Point source category: Paint manufacturing Subcategory:	Engineering estimate Bench scale	_
Plant: 6 References: A4, Appendix G	Pilot scale Full scale	
Use in system: Primary	ruli scale	

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent: None

Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation  $(\overline{GCt})$ : Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

> Concentration,<sup>a</sup> Percent Influent Effluent removal Pollutant/parameter Conventional pollutants, mg/L: BODs 7,100 9,000 (27) 12,000 COD 32,000 62 2,500 74 TOC 9,800 23,900 100 >99 TSS 980 98 Oil and grease 22 0.27 0.14 48 Total phenol Toxic pollutants, µg/L: 97 400 76 Copper ≤200 275 800 Lead Mercury 20 0.6 97 Zinc 300,000 17,000 94 Phenol <10 >67 30 Benzene 2,020 195 90 Ethylbenzene >87 80 <10 Toluene 8,700 1,400 84 Naphthalene 30 <10 >67 Carbon tetrachloride **∿10**0 93 ND 7 Chloroform 125 94 1,1-Dichloroethylene 28 ND ∿100 Methylene chloride 275 90 67

REMOVAL DATA

<sup>a</sup>Average of **seve**ral samples.

Note: Blanks indicate information was not specified.

6/14/79 Date:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer)

Data source: Effluent Guidelines

Data source status:

Point source category: Paint manufacturing Subcategory:	Engineering estimate Bench scale	
Plant: 8 References: A4, Appendix G	Pilot scale Full scale	x
Use in system: Primary		

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Weir loading: Mixing underflow: Percent solids in sludge: Scum overflow:

## REMOVAL DATA

	Concent	Concentration, <sup>a</sup>		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODs	3.900	3.000	23	
COD	41,000	9,500	77	
TOC	8,500	2,500	71	
TSS	16,000	140	99	
Oil and grease	642	8	99	
Total phenol	0.25	0.10	60	
Toxic pollutants, µg/L:				
Chromium	300	30	90	
Copper	3,700	27,000	(630)	
Lead	400	200	50	
Mercury	13,000	1,500	88	
Nickel	14,000	51,000	(264)	
Zinc	3,200	800	75	
Benzene	290	310	(7)	
Ethylbenzene	180	ND	∿100	
Toluene	73	350	(379)	
Chloroform	ND	36	-	
1,2-Dichloroethane	ND	90	-	
Methylene chloride	ND	3,100	-	
Tetrachloroethylene	400	700	(75)	
1,1,1-Trichloroethane	ND	119	-	

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/14/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Lime)

Data source: Effluent Guidelines

Data source status:

x

Point source category:Paint manufacturingEngineering estimateSubcategory:Bench scalePlant:4References:A4, Appendix GUse in system:Primary

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent: None

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Mathematical dosage (s): Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concent	Concentration, <sup>a</sup>	
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
BOD5	3,300	3,900	(18)
COD	147,000	7,970	95
TOC	13,000	2,300	82
TSS	14,000	480	97
Oil and grease	830	<16	>98
Total phenol	1.1	1.3	(18)
Toxic pollutants, µg/L:			
Copper	500	60	88
Cyanide	150	30	80
Lead	370	<200	50
Mercury	7	2	71
Zinc	170,000	1,100	>99
Di-n-butyl phthalate	6,500	ND	<b>~100</b>
Phenol	1,300	47	96
Benzene	92	46	50
Ethylbe <b>nzene</b>	1,230	22	98
Toluene	1,900	72	96
Naphthalene	54	16	70
Carbon tetrachloride	12	ND	∿100
Chloroform	16	74	(363)
1,2-Dichloropropane	968	400	59
Methylene chloride	2,300	2,000	13
1,1,2,2-Tetrachloroethane	50	35	30
Tetrachloroethylene	270	13	95

<sup>a</sup>Average of several samples.

Note: Blanks indicate information not specified.

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Date: 6/8/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer)

Data source: Effluent Guidelines

Data source status:

Point source category: Paint manufacturing	Engineering estimate	
Subcategory:	Bench scale	
Plant: 15	Pilot scale	
References: A4, Appendix G	Full scale	x
Use in system: Primary		

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Mixing intensity Mixing intensity (G): Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concent	Concentration, <sup>a</sup>		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD <sub>5</sub>	8,400	3,800	55	
COD	48,000	30,000	38	
TOC	9,000	4,800	47	
TSS	14,200	6,000	58	
Oil and grease	1,700	880	48	
Total phenol	0.23	0.14	39	
<b>Γοxic pollutants, μg/L:</b>				
Cadmium	76	30	61	
Chromium	1,600	83	95	
Copper	800	500	38	
Cyanide	37	74	(100)	
Lead	6,000	800	87	
Mercury	55,000	14,500	74	
Zinc	6,000	1,000	83	
Di-n-butyl phthalate	40,000	ND	∿100	
Carbon tetrachloride	30,000	1,800	94	
Chloroform	ND	550	-	
1,1-Dichloroethylene	620	ND	∿100	
1,2-Trans-dichloroethylene	260	188	28	
Methylene chloride	156,000	11,900	92	

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/7/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source:Effluent GuidelinesData source status:Point source category:Textile millsEngineering estimateSubcategory:Knit fabric finishingBench scalexPlant:Pilot scale\_\_\_\_\_\_References:1, p. VII-48Full scale

Use in system: Sample taken from aeration basin at plant Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concentra	Concentration, µg/L		
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants:				
Cadmium	10	-	∿100	
Chromium	930	80	91	
Copper	500	30	94	
Lead	100	-	∿100	
Nickel.	50		∿100	
Silver	50	-	∿100	
Zinc	3,200	110	97	

Note: Blanks indicate information was not specified.

Date: 6/26/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source: Effluent Guidelines

Data source status:

Point source category:Paint manufacturingEngineering estimateSubcategory:Bench scalePlant:26References:A4, Appendix GUse in system:Primary

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Both primary and secondary settling Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

		RE	MOVAL	DATA
Sampling	period:	Grab	sampl	e

	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	1,040	180	83
Cadmium	40	30	25
Chromium	240	30	88
Copper	250	80	68
Lead	<b>7</b> 00	190	73
Mercury	5.8	8	(38)
Nickel	210	310	(48)
Zinc	270,000	8,200	97

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/14/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Polymer)

Data source: Effluent Guidelines

Data source status:

x

Point source category: Paint manufacturing	Engineering estimate
Subcategory:	Bench scale
Plant: 14	Pilot scale
References: A4, Appendix G	Full scale
Use in system: Primary	

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time:

Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

	Concent	ration, <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	4,800	4,700	2
COD	2 <b>8,</b> 000	8,000	71
TOC	9,000	1,600	82
TSS	12,400	39	>99
Oil and g <b>reas</b> e	1,100	22	98
Total phenol	0.705	0.3	58
Toxic pollutants, µg/L:			
Cadmium	45	100	(122)
Chromium	950	25	97
Copper	550	400	27
Lead	5,000	140	97
Mercury	9,400	140	99
Zinc	55,000	6,000	89
Bis(2-ethylhexyl)phthalate	390	<10	>97
Di-n-butyl phthalate	4,000	<10	>99
Phenol	ND	74	-
Ethylbenzene	690	130	81
Tolucne	3,100	1,900	39
Chloroform	ND	11	-
1,2-Trans-dichloroethylene	ND	21	-
Methylene chloride	ND	130	-
Trichloroethylene	ND	130	-

<sup>a</sup>Average of several samples.

Note: Blanks indicate information was not specified.

Date: 6/14/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Sulfide) Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale x Plant: Pilot scale References: 1, p. III-48 Full scale Use in system: Sample taken from aeration basin at plant Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation (GCt): pH in clarifier: Clarifier detention time:

Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cadmium	10	-	∿100
Chromium	930	50	95
Copper	500	10	98
Lead	100	_	∿100
Nickel	50	-	∿100
Silver	50	-	∿100
Zinc	3,200	90	97

Note: Blanks indicate information was not specified.

Date: 6/27/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer) Data source status: Data source: Effluent Guidelines Point source category: Pulp, paper, and Engineering estimate paperboard Subcategory: Groundwood chemi-mech Bench scale Plant: B-12 Pilot scale x Full scale References: A26, p. VII-14 Use in system: Secondary Pretreatment of influent: Aerated stabilization basin DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: 7,200  $m^3/d$  (1.9 mgd) Hydraulic loading: 17.6  $m^3/d/m^2$ Chemical dosage(s): Alum - 150 mg/L; (432 gal/d/ft<sup>2</sup>) Polymer - 0.5 mg/L Weir loading: Mix detention time: Mixing intensity (G): Sludge underflow: Flocculation  $(\overline{GCt})$ : Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

#### REMOVAL DATA

Sampling Period: Average	of 10 mont	hs of daily	data
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	19.9	12.5	29
TSS	46.5	11.2	76

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Silica) Data source: Effluent Guidelines Data source status: ` Engineering estimate Point source category: Pulp, paper and paperboard Subcategory: Groundwood chemi-mech Bench scale Pilot scale x Plant: B-12 Full scale References: A26, p. VII-lA Use in system: Secondary Pretreatment of influent: Aerated stabilization basin DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow:  $6,060 \text{ m}^3/\text{d}$  (1.6 mgd) Hydraulic loading: 15.1  $m^3/d/m^2$ Chemical dosage(s): (369 gal/d/ft<sup>2</sup>) Mix detention time: Mixing intensity  $(\overline{G})$ : Weir loading: Flocculation (GCt): Sludge underflow: pH in clarifier: Percent solids Clarifier detention time: in sludge:

#### REMOVAL DATA

Scum overflow:

Sampling period: Average	of 12 month	ns of daily	data
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD <del>s</del> TSS	ND <sup>a</sup> 96.9	10.5 12.9	0 <sup>b</sup> 87

<sup>a</sup>Not detected.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.3-28

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Sulfide Complex)

Data source: Effluent Guidelines Point source category: Coil coating Subcategory: Plant: References: A49, p. 162

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Data source status: Engineering estimate Bench scale Pilot scale Full scale x

Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Arsenic	3,000	5	>99
Cadmium	440,000	8	>99
Chromium	650,000	30	>99
Copper	200,000	500	>99
Lead	5,000	200	96
Mercury	130,000	20	>99
Nickel	39,000	1,700	96
Silver	91,000	40	>99
Zinc	50,000	200	>99

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (lime, polymer) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc mine/mill Bench scale Plant: 3121 Pilot scale x References: A2, pp. VI-76-79 Full scale Use in system: Secondary Pretreatment of influent: Tailing pond, flocculation DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G):

Flocculation (GCt): pH in clarifier: 9.2 Clarifier detention time: 2.6 hr Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concent	ration	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L: TSS	4.5	17	op
Toxic pollutants, µg/L:			
Copper	100	50	50
Lead	210	80	62
Zinc	740	380	49

<sup>a</sup>Average of 13 observations.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.4.3-30

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (lime, polymer)

Data source: Eff	fluent Guidelines	Data source status:
Point source cate	egory: Ore mining and dressing	Engineering estimate
Subcategory: Bas	se-metal mine	Bench scale
Plant: Mine 1 of	f Canadian pilot plant study	Pilot scale x
References: A2,	pp. VI-63-66	Full scale

Use in system: Primary Pretreatment of influent: Influent pH 2.6

### DESIGN OR OPERATING PARAMETERS

Unit configuration: Two-stage lime addition Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

### REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent <sup>b</sup>	removal
(n			
Toxic pollutants:			
Toxic pollutants: Copper	10,000	40	>99
	10,000 3,900	40 180	>99 95

<sup>a</sup>Average values for raw minewater influent to pilot plant.

<sup>b</sup>Effluent qualities during periods of optimized steady operation.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.4.3-31

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (polymer) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc mine/mill/smelter/refinery Bench scale x Plant: 3107 Pilot scale References: A2, pp. VI-80-83 Full scale Use in system: Tertiary Pretreatment of influent: Tailing pond, lime precipitation, aeration, flocculation and clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time:

Mixing intensity (G): Flocculation (GCt): pH in clarifier: 8.1-8.7 Clarifier detention time: 11 hr Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

### REMOVAL DATA

Sampling period:

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	16	6	62
Toxic pollutants, µg/L:			
Cadmium	120	60	50
Copper	31	15	52
Lead	130	70	46
Zinc	2,900	1,000	66

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.4.3-32

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (BaCl<sub>2</sub>)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Uranium mineBench scalePlant:9412Pilot scaleReferences:Al, p. VI-49Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 10.4 mg/L BaCl<sub>2</sub> Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Weir loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentrati	on, picoCi/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants: Radium (total) Radium (dissolved)	49(±0.2) 4.7(±0.1)	ll(±0.2) l.6(±0.1)	77 66

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum) Data source: Effluent Guidelines Data source status: Point source category: Leather tanning and Engineering estimate finishing Subcategory: Chrome tanning process Bench scale <u>×</u> Plant: Cattle hide tannery Pilot scale References: A15, p. 69 Full scale Use in system: Primary Pretreatment of influent: Primary settling, pH adjusted to 9.0 with sulfuric acid DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation (GCt): Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	1,550	68	96

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Leather tanning and Engineering estimate finishing Subcategory: Chrome tanning process Bench scale <u>x</u> Plant: Cattle hide tannery Pilot scale Full scale References: A15, p. 69 Use in system: Primary Pretreatment of influent: pH adjusted DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: 25.9 m<sup>3</sup>/d/m<sup>2</sup> Scum overflow:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
		610	57
BOD5	1,440	619	57

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Continuous flow Wastewater flow: Chemical dosage(s): 1,490 mg/L Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:			
		tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD <sub>5</sub>	1,000	476	52
TSS	918	469	49

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with	Chemical Addition (Lime)
Data source: Effluent Guidelines Point source category: Leather tanning a	Data source status: nd Engineering estimate
finishing	
Subcategory: Chrome tanning process	Bench scale <u>x</u>
Plant: Cattle hide tannery	Pilot scale
References: Al5, p. 69	Full scale
Use in system: Primary	
Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	
Unit configuration:	
Wastewater flow:	
Chemical dosage(s): 1,700 mg/L	
Mix detention time:	
Mixing intensity (G):	
Flocculation (GCt):	Weir loading:
pH in clarifier:	Sludge underflow:
Clarifier detention time:	Percent solids in sludge:
Hydraulic loading:	Scum overflow:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,630	823	50
	1,980	497	75

Note: Blanks indicate information was not specified.

Date: 8/23/79

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Base-metal mineBench scalePlant:Plant 3 of Canadian pilot plant studyPilot scaleReferences:A2, pp. VI-63-66Full scale

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Use in system: Primary Pretreatment of influent: Influent pH 3.0

### DESIGN OR OPERATING PARAMETERS

Unit configuration: Two-stage lime addition Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

### REMOVAL DATA

	Concentra	tion, $\mu g/L$	Percent
Pollutant/parameter	Influenta	Effluent <sup>b</sup>	removal
Toxic pollutants:			
Copper	19,000	60	>99
Lead	1 <b>,3</b> 00	150	88
Zinc	110,000	350	>99

<sup>a</sup>Average value for raw minewater influent to pilot plant.

<sup>b</sup>Effluent qualities during periods of optimized steady operation.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer)

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Base-metal mineBench scalePlant:Mine 2 of Canadian pilot plant studyPilot scaleReferences:A2, pp. VI-63-66Full scale

Use in system: Primary Pretreatment of influent: Influent pH 2.7

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Two-stage lime addition Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

#### REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent <sup>b</sup>	removal
Toxic pollutants:			
Copper	47,000	50	>99
	1 200	440	63
Lead	1,200	440	05

<sup>a</sup>Average value for raw minewater influent to pilot plant.

<sup>b</sup>Effluent qualities during periods of optimized steady operation.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Sodium Aluminate)

Data source:	Effluent Guidelin <b>e</b> s
Point source	category: Paint manufacturing
Subcategory:	
Plant: 5	
References:	A4, Appendix G

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

Use in system: Primary Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

.

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	48,000	20,400	57
COD	79,600	31,000	61
TOC		5,980	25
TSS	12,900	21	~100
Oil and grease	1,260	22	98
Total phenol	0.102	0.077	24
Foxic pollutants, µg/L:			
Antimony	55	<25	>55
Beryllium	8	<4	>50
Cadmium	40	30	25
Chromium	27,000	17,000	35
Copper	900	450	50
Cyanide	120	<20	>83
Lead	14,000	14,000	4
Mercury	540	170	69,
Nickel	<40	∿220	0
Zinc	110,000	35,000	68
Bis(2-ethylhexyl) phthalate	410	80	81
Di-n-butyl phthalate	36,000	550	98
Pentachlorophenol	2,700	200	93
Phenol	NDC	140	-
Benzene	ND	240	
Ethylbenzene	7,800	38,000	0 <sup>1</sup>
Nitrobenzene	1,200	ND	∿100
Toluene	ND	7,200	-
Naphthalene	9,000	1,300	85
Carbon tetrachloride	ND	65	-
1,2-Dichloroethane	420	ND	~100 t
1,1-Dichlorethylene	12	22	0
Methylene chloride	450	320	28
Trichloroethylene	40,000	110	∿100
Isophorone	ND	200	_

**a**Average of several samples.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Lime, Ferric Chloride)

Data source: Effluent Guidelines	Data source status:
Point source category: Paint manufacturing	Engineering estimate
Subcategory:	Bench scale
Plant: 20	Pilot scale
References: A4, Appendix G	Full scale
Use in system: Primary	

Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: x

#### REMOVAL DATA

	Concentration		
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	4,670	1,110	76
COD	19,700	6,930	65
TOC	4,730	1,590	66
TSS	13,800	1,370	90
Oil and grease	393	91	77
Total phenol	0.115	0.046	60
Toxic pollutants, µg/L:			
Cadmium	30	<20	>33
Chromium	∿150	∿170	0 <sup>a</sup>
Copper	300	170	44
Lead	∿300	∿250	17
Mercury	4,900	990	80
Nickel	100	< 50	>50
Thallium	16	<10	>37
Zinc	870	∿1,400	0 <sup>a</sup>
Di-n-butyl phthalate	360,	<10	>97
Benzene	ND	3,800	-
Ethylbenzene	110	ND	∿100 <u></u>
Toluene	3,800	4,200	0 <sup>a</sup>
Carbon tetrachloride	19	ND	∿100 <u> </u>
Chloroform	55	4,700	0
Methylene chloride	1	9,800	õa
Tetrachloroethylene	540	ND	∿100
1,1,1-Trichloroethane	ND	120	-
1,1,2-Trichloroethane	2,800	ND	∿100_
Trichloroethylene	250	300	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal. b

<sup>b</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Bench scale Subcategory: Copper mill Pilot scale Plant: 2122 References: A2, pp. 84-87 Full scale Use in system: Secondary Pretreatment of influent: Tailing pond DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time:

Mixing intensity (G):Flocculation (GCt):Weir loading:pH in clarifier:9.3Sludge underflow:Clarifier detention time:2.6 hrPercent solids in sludge:Hydraulic loading:Scum overflow:

#### REMOVAL DATA

Concentrationa Percent Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: 2,550 21 99 TSS Toxic pollutants, µg/L: Chromium 190 30 84 2,000 40 98 Copper Lead 160 90 44 190 74 Nickel 50 Zinc 100 30 70

Average values: TSS (27 observations) Metals (23 observations).

Note: Blanks indicate information was not specified.

Date: 8/23/79

Sampling period:

TREATMENT TECHNOLOGY:Sedimentation with Chemical Addition (Polymer)Data source:Effluent GuidelinesData source status:Point source category:Wine makingEngineering estimateSubcategory:WineBench scalePlant:B-11Pilot scaleReferences:A26, p. VII-14Full scaleUse in system:Tertiary

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Pretreatment of influent: Activated sludge

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: 644 m<sup>3</sup>/d (0.17 mgd) Chemical dosage(s): 10-15 mg/L Hydraulic loading: Mix detention time: 11.5 hr Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

REMOVAL DATA

Pollutant/parameter	Concentration, a mg/L		Percent
	Influent	Effluent <sup>b</sup>	remova
Conventional pollutants:			
Conventional pollutants: BOD5	2,370	39.6	98

<sup>a</sup>Average of 10 month period.

<sup>b</sup>Data after post aeration and chlorination.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc mine Bench scale x Plant: 3113 Pilot scale References: A2, pp. VI-89-92 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: 8.8-9.8 Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:

	Concent	tration	Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent <sup>D</sup>	removal	
Conventional pollutants, mg/L:				
TSS	112	10	91	
Toxic pollutants, µg/L:				
Cadmium	230	15	93	
Copper	1,500	50	97	
Lead	88	<20	>7 <b>7</b>	
Zinc	71,000	1,400	98	

<sup>a</sup>Average of seven values. <sup>b</sup>Average values.

Note: Blanks indicate information was not specified.

Date: 8/23/79

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/millBench scalePlant:2120Pilot scaleReferences:A2, pp. V-78, 79Full scale

Use in system: Primary Pretreatment of influent: pH adjusted

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Sampling period: 24-hr composite

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	10	18	0 <sup>a</sup>
TOC	19	12	37
TSS	14,	4	71
Total phenol	0.018	0.012	33
Toxic pollutants, µg/L:			
Arsenic	4	3	25
Copper	500	80	84
Lead ·	40	40	0
Mercury	<1	1	0 <sup>a</sup>
Nickel	<20	30	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>An ethoxylated phenol (Nalco 8800) is used as a wetting agent for dust suppression during secondary ore crushing.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.4.3-45

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc mine Bench scale Pilot scale Plant: 3113 х References: A2, pp. VI-89-92 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: 9.1-9.7 Sludge underflow: Clarifier detention time: Percent solids in sludge:

REMOVAL DATA

Scum overflow:

Sampling period

Hydraulic loading:

	Concent	Concentration	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L: TSS	112	33	71
Toxic pollutants, µg/L:			
Cadmium	230	25	89
Copper	1,500	100	93_
Lead	88	100	۵a
Zinc	71,000	<20	>99

<sup>a</sup>Average of seven observations.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Lime) Data source: Effluent Guidelines, Government Data source status: report Point source category: Textile mills Engineering estimate Subcategory: Wool finishing Bench scale x Plant: B, A (different references) Pilot scale References: A6, pp. VII-39-41; B3, pp. 39-44 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 6.25 m<sup>3</sup> (1,650 gal) reactor/clarifier Wastewater flow: Chemical dosage(s): 27-35 mg/L alum (as Al<sup>+3</sup>) 100 mg/L lime (as Ca(OH)<sub>2</sub>) Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation  $(\overline{GCt})$ : Weir loading: pH in clarifier: 6.1 Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: 16-21 m<sup>3</sup>/d/m<sup>2</sup> Scum overflow:  $(400-520 \text{ gpd/ft}^2)$ 

### REMOVAL DATA

Sampling period: 24-hr composite for toxic pollutants, volatile organics were grab-sampled

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODs	175	32	82	
COD	962	212	78	
TOC	321	72	78	
TSS	244	28	89	
Total phenol	0.060	0.047	22	
Total phosphorous	0.28	<0.070	>75	
Toxic pollutants, µg/L:			_	
Arsenic	60	62	0	
Chromium	110	31	72	
Copper	20	13	35	
Cyanide	10	<4	>60	
Nickel	5.8	<1.0	>83	
Zinc	6,400	5,700	11	
Bis(2-ethylhexyl) phthalate	32	44	0ª	
Phenol	<0.07	3	°	
1,2-Dichlorobenzene	20	<0.05	~100	
Ethylbenzene	5	<0.2	>96	
Toluene	31	14	55	
1,2,4-Trichlorobenzene	1,600	150	91	
4,4'-DDT	2.1	<1.0	>52	
Heptachlor	1.4	<1.0	>29	

Actual data indicate negative removal.

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Note: Blanks indicate information was not specified.

Date: 8/23/79

III.4.3-47

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polyelectrolyte Data source: Effluent Guidelines Data source status: Point source category: Leather tanning Engineering estimate Subcategory: Bench scale Pilot scale Plant: х References: A50, p. 146 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Flocculation  $(\overline{G}_{Ct})$ : Percent solids

REMOVAL DATA

in sludge:

Scum overflow:

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD <sub>5</sub>	445	92	79

Note: Blanks indicate information was not specified.

Date: 10/29/79

pH in clarifier:

Clarifier detention time:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (FeCl<sub>3</sub>)

Data source: Effluent Guidelines Point source category: Leather tanning Subcategory: Chrome tanning Plant: References: A50, p. 164 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Primary Pretreatment of influent: Carbonation, coagulation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow:	
Chemical dosage(s): 300-500 mg/L	Hydraulic loading:
Mix detention time:	Weir loading:
Mixing intensity (G):	Sludge underflow:
Flocculation (GCt):	Percent solids
pH in clarifier: 6	in sludge:
Clarifier detention time:	Scum overflow:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants.			
-	0.100	205	05
Conventional pollutants: BOD5	2,180	325	85

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (BaCl<sub>2</sub>)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Uranium millBench scalePlant:9405Pilot scaleReferences:A2, p. VI-49Full scaleUse in system:Tertiary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 9.5 mg/L BaCl<sub>2</sub> Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

# REMOVAL DATA

	-	rab samples r	epresent-
ing	different in		
	Concentratio	on, picoCi/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Radium (total)	27.5	<3.0	>91
Radium (dissolve)	33.3	<2	>94

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (BaCl<sub>2</sub>)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Uranium mineBench scalePlant:9408Pilot scaleReferences:Al, p. VI-49Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

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DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 55 mg/L BaCl<sub>2</sub> Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time:

REMOVAL DATA

Hydraulic loading:

Sludge underflow:

Weir loading:

Percent solids

in sludge: Scum overflow:

	Concentratio	n, <sup>a</sup> picoCi/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Radium (total)	130	1.6	88
		<0.75	82

<sup>a</sup>Average of two samples.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.3-51

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/mill/smelterBench scalePlant:2117Pilot scaleReferences:A2, pp. 29-22Full scaleUse in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Aerator also used for chemical oxidationWastewater flow:Chemical dosage(s):Hydraulic loading:Mix detention time:Weir loading:Mixing intensity (G):Sludge underflow:Flocculation (GCt):Percent solidspH in clarifier:in sludge:Clarifier detention time:Scum overflow:

## REMOVAL DATA

.

Sampling period: Average of two 24 hour composites

	Concent	tration	Percent removal
Pollutant/parameter	Influent	Effluent	
Conventional pollutants, mg/L:			
COD	34.5	29.5	14
TOC	11	9	18
TSS	24	4.5	81
Total phenol	0.37	0.33	11
Toxic pollutants:			
Asbestos, fibers/L	1.3 x 10 <sup>8</sup>	6.1 x 10 <sup>6</sup>	95
Copper, µg/L	190	120	34
Cyanide, µg/L	<20	45	0 <b>a</b>
Zinc, µg/L	760	120	85

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Polymer, Lime)

Data source:Effluent GuidelinesData source status:Point source category:Foundry industryEngineering estimateSubcategory:Aluminum foundries - die castingBench scalePlant:574CPilot scaleReferences:A27, pp. V-13, VI-49-56Full scale

Use in system: Secondary Pretreatment of influent: Emulsion break

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time:

Hydraulic loading: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: х

# REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Chromium	<100	<150	0 <sup>a</sup>
Cyanide	50	23	54
Lead	200	150	24
Nickel	<90	<40.	56
Selenium	<40	BDLb	~100
Zinc	1,300	40	97
Bis(2-ethylhexyl) phthalate	5,500	32	99
Butyl benzyl phthalate	690	BDL	∿100
Di-n-butyl phthalate	74	1	99
Diethyl phthalate	730	BDL	∿100
2,4-Dimethylphenol	41	BDL	∿100
Phenol	16	BDL	∿100
p-Chloro-m-cresol	110	62	44
Anthracene/phenanthrene	10	BDL	∿100
Benzo(a)pyrene	53	BDL	∿100
Chrysene	780	10	99
Fluoranthene	370	BDL	∿100
Fluorene	800	BDL	∿100
Naphthalene	160	3	98
Pyrene	80	BDL	∿100_
Chloroform	4	7	0ª
Methylene chloride	2	39	ŏª
1,1,1-Trichloroethane	0	51	ŏª

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Below detection limits; was detected but not in sufficient amounts to be quantified.

Note: blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other laundries Engineering estimate Subcategory: Power laundries Bench scale Plant: N Pilot scale References: A28, Appendix C Full scale х Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Unit configuration: Circular clarifier 4.92 m<sup>3</sup> (1,300 gal) with mix tank Wastewater flow:  $15.2 \text{ m}^3/\text{d}$  (4,000 gpd) Chemical dosage(s): Alum - 2,800 mg/L Hydraulic loading: Polymer - 200 mg/L Weir loading: Mix detention time: Sludge underflow: Mixing intensity (G): Percent solids Flocculation (GCt): in sludge: pH in clarifier: Scum overflow: Clarifier detention time: 0.33 day

## REMOVAL DATA

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	163	57	65
COD	240	125	48
TOC	63	40	37
TSS	40	46	0 <sup>a</sup>
Oil and grease	15	4	73
Total phenol	0.038	0.028	26
Total phosphorus	7.0	1.6	77
Toxic pollutants, µg/L:			
Antimony	20	29	0 <b>a</b>
Arsenic	17	12	29
Cadmium	46	36	22
Chromium	24	37	a
Copper	69	16	77
Lead	190	73	62
Nickel	55	50	9
Silver	14	11	21
Zinc	450	220	51
Bis(2-ethylhexyl) phthalate	300	67	78
Butyl benzyl phthalate	78	36	54
Di-n-butyl phthalate	16	7	56
Di-n-octyl phthalate	64	5	92
Pentachlorophenol	9	<0.4	>96
Phenol	2	2	0
Toluene	3	3	0_
Chloroform	13	70	0 <sup>ª</sup>
Methylene chloride	<0.4	38	0 <sup>a</sup> 0 <sup>a</sup>
Tetrachloroethylene	28	100	0 <sup>a</sup>
Trichloroethylene	12	12	Ō

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (alum)

Data source: Government report Point source category:<sup>a</sup> Subcategory: Plant: Reidnold Chemical, Inc. References: B4, p. 46 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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a Organic and inorganic wastes.

Pretreatment of influent: Equalization

Use in system: Primary

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 650 mg/L Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	2,400	2,220	17
COD	3,610	3,470	4
TSS	136	28	79
Total phenol	325	225	31
Phosphorous	49	43	12

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (FeCl<sub>3</sub>, sodium bicarbonate) Data source: Effluent Guidelines Point source category: Mineral mining and processing industry Engineering estimate Subcategory: Dimension stone Bench scale Plant: 3003 Pilot scale x Full scale References: A18, p. 236 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:	······································		
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	3,410	34	99

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Sodium Hypochlorite, Caustic, Chlorine)

Data source:Effluent GuidelinesData source status:Point source category:Inorganic chemicalsEngineering estimateSubcategory:Hydrogen cyanideBench scalePlant:765Pilot scaleReferences:A29, pp. 427-428Full scaleUse in system:PrimaryPretreatment of influent:pH adjustment

DESIGN OR OPERATING PARAMETERS

Unit configuration: Two ponds in parallel where sodium hypochlorite is added, then caustic and chlorine are added in another treatment pond Wastewater flow: 51 m<sup>3</sup>/kkg of HCN

Chemical dosage(s):	Hydraulic loading:
Mix detention time:	Weir loading:
Mixing intensity (G):	Sludge underflow:
Flocculation (GCt):	Percent solids
pH in clarifier:	in sludge:
Clarifier detention time:	Scum overflow:

REMOVAL DATA

Sampling period: 72-hr composite

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	979	33.3	97
NH3-N	194	124	36
Toxic pollutants, $\mu g/L$ :			
Cyanide	6,800	<2	∿100

<sup>a</sup>Concentration is calculated from the wastewater flow in m<sup>3</sup>/kkg of HCN and the pollutant load in kg/kkg. Pollutant load was calculated by approtioning the mass emitted between the two waste streams on the basis of measured flows. This is a very approximate process.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Inorganic chemicals Engineering estimate Subcategory: Hydrofluoric acid Bench scale Plant: 705 Pilot scale References: A29, p. 227 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: 30-35% of effluent recycled, remaining effluent pH adjusted Wastewater flow: 62.1 m<sup>3</sup>/kkg<sup>d</sup> Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids in sludge: pH in clarifier: Clarifier detention time: Scum overflow:

<sup>a</sup>Value is for total raw waste from HF only.

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	10	1.9	81
Arsenic	40	<9.7	>76
Cadmium	9.7	1.6	84
Chromium	390	47	88
Copper	290	19	93
Lead	50	23	54
Mercury	5.8	0.48	92
Nickel	560	<9.7	>98
Silver		4.8	
Thallium	2.6	1.1	58
Zinc	240	53	78

<sup>a</sup>Values are for combined wastes from HF and AlF<sub>3</sub>, concentrations are calculated from pollutant flow in m<sup>3</sup>/kkg and pollutant loading in kg/kkg.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source: Effluent Guidelines Point source category: Inorganic chemicals Subcategory: Hydrofluoric acid Plant: 167 References: A29, p. 227 Use in system: Primary Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: 47% of effluent is recycled Wastewater flow: 127 m<sup>3</sup>/kkg<sup>a</sup> Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

<sup>a</sup>Value is for total raw waste from HF only.

## REMOVAL DATA

	Concentrat	Concentration, $a \mu g/L$		
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants:				
Antimony	46	<200	0 <sup>b</sup>	
Arsenic	150	<24	>84	
Cadmium	-	<2.4	-	
Chromium	470	250	47	
Copper	120	79	34	
Lead	87	37	57	
Mercury	27	<1.2	>96	
Nickel	1,100	610	45,	
Selenium	63	87	000	
Thallium	-	7.9	_	
Zinc	240	180	25	

Sampling period: Three 24-hr composite samples

<sup>a</sup>Values are combined for wastes from HF and AlF<sub>3</sub>. Concentration data is calculated from pollutant flow in m<sup>3</sup>/kkg and pollutant loading in kg/kkg.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

 TREATMENT TECHNOLOGY:
 Sedimentation with Chemical Addition (BaCl2)

 Data source:
 Effluent Guidelines
 Data source status:

 Point source category:
 Ore mining and dressing
 Engineering estimate

 Subcategory:
 Uranium mine
 Bench scale

 Plant:
 9408
 Pilot scale

 References:
 A2, pp. V-60-61
 Full scale

 Use in system:
 Primary

 Pretreatment of influent:
 DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	12	4	67
TOC	9	16	0 <sup>a</sup>
TSS	270	26	90
Total phenol	0.01	0.01	0
Other pollutants: pCi/L:			
Radium (total)	142	1.12	99
Radium <sup>226</sup> (dissolved) 226	120	<0.9	>99
Toxic pollutants:			
Arsenic, µg/L	8	15	0 <sup>a</sup> 0 <sup>a</sup>
Asbestos, fibers/L	1.6 x 10 <sup>9</sup>	2.3 x 10 <sup>9</sup>	oa
Chromium, µg/L	450	30	93
Copper, µg/L	110	30	73
Lead, µg/L	180	30	83
Silver, µg/L	<10	20	õa
Zinc, µg/L	150	30	80
Bis(2-ethylhexyl) phthalate, b µg/L	11	15	<sup>o</sup> a

<sup>a</sup>Actual data indicate negative removal.

Sampling Period: 24-hr composite

<sup>b</sup>Possibly due to tubing used in sampling apparatus.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (lime, polyelectrolyte)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper mine/mill/smelter/refineryBench scalePlant:2121Pilot scaleReferences:A2, pp. V-18-19Full scaleUse in system:PrimaryFull scale

Pretreatment of influent: Primary settling

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow: х

REMOVAL DATA

Sampling period: 24-hr composite

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	960	2	>99
TOC	9	7	22
TSS	211,000	5	>99
Toxic pollutants:			
Asbestos, fibers/L	$3.0 \times 10^{11}$	8.2 x 10 <sup>6</sup>	>99
Copper, µg/L	190,000	90	>99
Zinc, µg/L	28,000	40	>99_
Bis(2 ethylhexyl) phthalate, a µg/L	0.1	12	0 <sup>D</sup>

<sup>a</sup>Possibly from the tubing in sampling apparatus.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Polymer) Data source status: Data source: Effluent Guidelines, Government report Engineering estimate Point source category: Textile mills Bench scale Subcategory: Knit fabric finishing x Pilot scale Plant: E, P (different references) Full scale References: A6, p. VII-45; B3, pp. 60-64 Use in system: Tertiary Pretreatment of influent: Screening, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 6.25 m<sup>3</sup> (1,650 gal) reactor/clarifier Wastewater flow: Chemical dosage(s): 20 mg/L 572 C polymer (American Cyanimid-Cationic) Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation  $(\overline{GCt})$ : Weir loading: Sludge underflow: pH in clarifier: 6.9 Percent solids in sludge:

Clarifier detention time: Hydraulic loading:

## REMOVAL DATA

Scum overflow:

Sampling period: 24-hr composite samples, volatile organics were composites of 3 grab samples

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
Total phenol	0.072	0.082	0 <b>a</b>	
iotal phenol	0.072	0.062	U	
Toxic pollutants, µg/L:				
Antimony	77	43	44	
Chromium	98	<4	>96	
Copper	36	<4	>89	
Lead	25	<22	>12	
Mercury	0.4	<0.3	>25	
Nickel	66	43	35	
Zinc	5,200	160	97	
Bis(2-ethylhexyl) phthalate	10	10	0_	
Di-n-butyl phthalate	2.1	2.8	õa	
Diethyl phthalate	1.3	<0.03	>98	
Phenol	0.7	0.5	29_	
Benzene	<0.2	0.4	0 <sup>a</sup>	
Toluene	0.4	0.4	0_	
Anthracene/Phenanthrene	0.8	0.9	oª	
Methylene chloride <sup>b</sup>	0.4	2.5	പ്പ	
Trichloroethylene	<0.5	0.8	ŏª	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Timber products processing Engineering estimate Subcategory: Plywood, hardwood, and wood Bench scale processing Pilot scale Plant: х References: A24, p. 184 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Varies Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

REMOVAL DATA

	Coi	ncentration,	mg/L	
Pollutant/parameter	Lime dosage	Influent <sup>a</sup>	Effluent	Percent removal
Conventional pollutants:				
COD ·	0.25	12,600	9,700	23
COD	0.50	11,600	7,060	39
COD	0.75	11,900	5,230	56
COD	1.00	11,700	5,270	55
COD	1.25	11,800	5,210	56
COD	1.50	11,800	5,210	56

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Alum) Data source: Effluent Guidelines, Government Data source status: report Point source category: Textile mills Engineering estimate x Subcategory: Woven fabric finishing Bench scale Plant: V, C (different references) Pilot scale References: A6, pp. VII-43-44; B3, pp. 45-49 Full scale Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 6.25 m<sup>3</sup> (1,650 gal) reactor/clarifier Wastewater flow: Chemical dosage(s): 40 mg/L alum (Al+3) Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: 6.9 Sludge underflow:

#### REMOVAL DATA

Percent solids in sludge:

Scum overflow:

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	9.3	3.6	61
COD	393	352	10
TOC	76	72	5
TSS	47	51	õa
Total phenol	0.023	0.016	30
Total phosphorus	2.7	2.3	15
Toxic pollutants, µg/L:			
Antimony	90	120	0 <b>ª</b>
Arsenic	1.6	<1	>37
Beryllium	1.5	2.2	Ĩ o a
Cadmium	<2	2.9	<b></b>
Chromium	5.5	17	oa
Copper	57	11	81
Lead	27	66	0 <b>a</b>
Silver	80	72	10_
Zinc	160	190	õ
Bis(2-ethylhexyl) phthalate	7.6	33	ŏª
Di-n-butyl phthalate	0.6	0.6	0
Phenol	0.4	<0.07	>82
1,2-Dichlorobenzene	<0.05	13	0 <sup>a</sup>
Ethylbenzene	<0.2	1.3	ŏa
Toluene	15	1.0	93
Anthracene/Phenanthrene	0.05	0.1	0 <sup>a</sup>
Chlorodibromomethane	0.6	<0.3	>50
Methylene chloride <sup>b</sup>	160	70	56

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Clarifier detention time:

Hydraulic loading:  $16 \text{ m}^3/\text{d/m}^2$  (400 gpd/ft<sup>2</sup>)

III.4.3-64

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (BaCl<sub>2</sub>) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Uranium mine/mill Bench scale Plant: 9411 Pilot scale x References: A2, pp. V-62-63 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation  $(\overline{GCt})$ : Weir loading: pH in clarifier:

Sludge underflow:

Scum overflow:

Percent solids in sludge:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	37	17	54
TOC	230	7	98
TSS	8	<1	>88
Other pollutants, pCi/L:	_		
Radium (total)	56.9ª	<2	>96
Radium <sup>226</sup> (dissolved) 226	60.2 <sup>ª</sup>	-ь	
Toxic pollutants, µg/L:			
Antimony, µg/L	50	<50	>0
Arsenic, µg/L	3	<2	>33
Asbestos, fibers/L	2.3 x 109	5.7 x 10 <sup>0</sup>	75
Chromium, µg/L	50	25	50
Copper, µg/L	40	<20	>50
Lead, µg/L	40	50	0
Mercury, µg/L	3.8	0.5	87
Selenium, µg/L	5	10	0
Zinc, µg/L	60	30	50
Bis(2-ethylhexyl) phthalate, d µg/L	47	2.4	95

<sup>a</sup>Within sensitivity limits most Ra is dissolved. <sup>b</sup>Analysis proved to be unreliable. <sup>C</sup>Actual data indicate negative removal. <sup>d</sup>Possibly due to tubing in sampling apparatus.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Clarifier detention time:

Hydraulic loading:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

х

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Alkaline cleaning Plant: 157 References: A33, p. VII-10, VII-11

Use in system: Primary Pretreatment of influent: Equalization

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Two settling lagoons Wastewater flow: 0.142 m<sup>3</sup>/s (2,250 gpm) Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): DH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:

	Concent	ration _	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			-
TSS	24.5	91.7	0 <sup>a</sup>
Oil and grease	21.3	4.0	82
Toxic pollutants, $\mu g/L$ :			
Chromium	ND <sup>b</sup>	3,000	0 <sup>a</sup>
Nickel	ND	6,000	0 <sup>a</sup>
Zinc	ND	290	õa
Phenol	24	ND	>58
2,6-Dinitrotoluene	47	ND	>79
Toluene	ND	10	0 <sup>a</sup>
Benz(a)anthracene	130	ND	>92
Benzo(a)pyrene	10	67	0 <sup>a</sup>
Chrysene	130	<10	>92
Pyrene	32	67	a
Tetrachloroethylene	ND	51	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Not detected assumed to be < 10  $\mu$ g/L.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Combination acid pickling-batchBench scalePlant:UPilot scaleReferences:A37, pp. VII-11, VII-5Full scaleUse in system:Primary

Pretreatment of influent: Neutralization

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Three tanks in series Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

## REMOVAL DATA

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	4	12	0 <sup>a</sup>
Oil and grease	3	1	66
Toxic pollutants, µg/L:			
Chromium (Dissolved)	150,000	40	>99
Copper	1,400	30	98
Nickel (Dissolved)	70,000	20	>99
Other pollutants, µg/L:			
Fluoride	500,000	12,000	98

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.3-67

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer)

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Combination acid pickling-batchBench scalePlant:123Pilot scaleReferences:A37, pp. VII-10Full scale

Use in system: Primary Pretreatment of influent: Equalization neutralization

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Hydraulic loading:

Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: Oil and grease	2	0.5	75	
Toxic pollutants, µg/L:				
Arsenic	ND <sup>b</sup>	10	o <sup>a</sup> 0 <sup>a</sup>	
Cadmium	ND	10	0 <sup>a</sup>	
Chromium	3,300	360	89	
Copper	260	40	85	
Cyanide	110	39	65	
Nickel	7,700	330	96_	
Selenium	ND	10	0 <sup>a</sup>	
Zinc	90	120	õa	
4-Nitrophenol	11	<10	>9	
Chloroform	46	<10	>78	

<sup>a</sup>Actual data indicate negative removal.

Not detected; assumed to be less than the corresponding effluent concentration.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.3-68

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Coagulant Aids) Data source: Effluent Guidelines Data source status: Point source category: Iron and steel Engineering estimate Subcategory: Combination acid pickling-batch Bench scale Pilot scale Plant: C References: A37, pp. VII-12, VII-5 Full scale Use in system: Primary Pretreatment of influent: Equalization DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: 0.378 L/s (6 gpm) Chemical dosage(s): Mix detention time: Mixing intensity  $(\overline{G})$ : Flocculation (GCt): Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: Scum overflow:

REMOVAL DATA

Sampling period:

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	106	31	71
Oil and grease	5	0.3	94
Toxic pollutants, µg/L:			
Chromium (Dissolved)	140,000	1,300	99
Nickel (Dissolved)	240,000	2,500	99
Other pollutants, µg/L: Fluoride	1 700 000	130,000	00
riuoriae	1,700,000	130,000	92

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer) Data source status: Data source: Effluent Guidelines Point source category: Iron and steel Engineering estimate Subcategory: Hydrochloric acid pickling Bench scale Plant: 093 Pilot scale References: A93, pp. VII-39, VI-17, VI-51, VI-52 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: 17.4 L/s (276 gpm) Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge:

Scum overflow:

REMOVAL DATA

Sampling period:

Hydraulic loading:

	Concent	cration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	206	7.9	96	
Oil and grease	147	8.8	94	
Toxic pollutants, µg/L:				
Cadmium	24	20	15	
Chromium	1,300	40	97	
Copper	380	30	92	
Lead	9,500	190	98	
Nickel	5,000	300	94	
Zinc	260,000	130	>99	

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer) Data source: Effluent Guidelines Data source status: Engineering estimate Point source category: Iron and steel Bench scale Subcategory: Pipe and tube-welded Pilot scale Plant: 087 х References: A44, pp. VI-13-19, VI-19, VII-4, Full scale VII-17 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: 1,750 L/s (27,700 gpm) Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation  $(\overline{GCt})$ : Weir loading: pH in clarifier: Sludge underflow: Clarifier detention time: Percent solids in sludge: Hydraulic loading: Scum overflow:

REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	27	36	0 <sup>a</sup>
Oil and grease	2.3	3.8	0 <sup>a</sup>
Toxic pollutants, µg/L:			
Copper	29	15	48
Mercury	ND	0.1	0 <sup>a</sup>
Selenium	2	11	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer)

Data source:Effluent GuidelinesData source status:Point source category:Iron and steelEngineering estimateSubcategory:Hot coating-galvanizingBench scalePlant:NN-2Pilot scaleReferences:A39, pp. VI-27, VII-31Full scaleUse in system:PrimaryPretreatment of influent:Subcategory:

DESIGN OR OPERATING PARAMETERS

Sampling period:

Unit configuration: 1,135 m<sup>3</sup> (300,000 gal) clarifier Wastewater flow: 94.7 L/s (1,500 gpm) Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): PH in clarifier: Clarifier detention time: Hydraulic loading: Scum overflow:

REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	98	4	96	
Oil and grease	19	10	47	
Toxic pollutants, µg/L:				
Chromium	1,800	30	98_	
Chromium (+6)	9	12	0 <sup>a</sup>	
Zinc	140,000	1,500	99	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Iron and steel Engineering estimate Subcategory: Hot coating galvanizing Bench scale Pilot scale Plant: 112 Full scale References: A39, pp. VI-22, VI-23, VI-28 VII-36 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: 17.4 L/s (276 gpm) Chemical dosage(s): Slaked lime-0.41 L/s (6.5 gpm) Mix detention time: Mixing intensity (G): Weir loading: Flocculation (GCt): pH in clarifier: Sludge underflow: Percent solids in sludge: Clarifier detention time:

Scum overflow:

## REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	292	11	96	
Oil and grease	8	0.47	94	
Toxic pollutants, µg/L:				
Arsenic	40	10	75	
Cadmium	20	<20	>0	
Chromium	230	150	65	
Chromium (+6)	50	5	82	
Copper	2,500	170	93	
Cyanide	18	2	89	
Lead	25.000	580	98	
Nickel	1,300	270	79	
Selenium	<10	10	°°*	
Silver	60	90	ŏª	
Zinc	50,000	250 b	>99	
2-Chlorophenol	5.	NDb	20	
Phenol	ND.	10	0ª	
4,6-Dinitro-o-cresol	ND	20	~ª	
Benzene	ND	5	്	
Toluene	ND.	5	0 <b>°</b>	
Acenaphthylene	ND.D	10		
Benzo(a) pyrene	ND	5	၀ို	
Fluorene	ND	5	0"	
Naphthalene	ND	10	° <b>a</b>	
Pyrene		NDC	>52	
2-Chloronaphthalene	ND <sup>21</sup> b	5	0 <sup>a</sup>	
Chloroform	10	10	0	
Methylene chloride	13	13.	0	
Tetrachloroethylene	10	ND <sup>b,c</sup>	>0	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Not detected; assumed to be less than corresponding influent or effluent concentration.

<sup>C</sup>Not detected; assumed to be <10  $\mu$ g/L.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Hydraulic loading:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Engineering estimate Point source category: Nonferrous metals Subcategory: Columbium/Tantalum raw waste stream Bench scale Plant: Pilot scale References: A52, p. 337 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow:

Flocculation (GCt): pH in clarifier: Clarifier detention time:

Sampling period:

REMOVAL DATA

Percent solids

in sludge:

Scum overflow:

Concentration Percent Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: 8 COD 16 50 10 99 TSS 900 Toxic pollutants, µg/L: 0.2 Cadmium 2.5 99 110,000 70 99 Copper 60,000 50 99 Nickel Zinc 27,000 20 99 Other pollutants,  $\mu g/L$ : Fluoride 250 45 450 97 20 900 Aluminum 57 Calcium 550,000 230,000 120,000 30 >99 Iron 99 17,000 20 Manganese

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Nonferrous metals Engineering estimate Subcategory: Tungsten raw waste stream Bench scale Plant: Pilot scale x References: A52, p. 337 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge:

REMOVAL DATA

Scum overflow:

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	300	53	84
TSS	300	150	28
Toxic pollutants, µg/L:			
Arsenic	700	8	99
Cadmium	20	8	60
Chromium	200	5	97
Copper	500	7	99
Lead	20,000	20	99
Nickel	100	10	90
Zinc	200	60	70
Other pollutants, $\mu g/L$ :			
Chloride	25 x 10 <sup>6</sup>	19 x 10 <b>6</b>	26
Aluminum	300	50	83
Iron	5,000	200	96

Note: Blanks indicate information was not specified.

Date: 10/29/79

Clarifier detention time:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Fe<sup>+2</sup>, lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale x Plant: 1226 Pilot scale References: A31, p. 22 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation  $(\overline{GCt})$ : Percent solids

REMOVAL DATA

in sludge:

Scum overflow:

	Concentrat	Concentration, µg/L		
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants:			_	
Antimony	7	9	oª	
Arsenic	4	3	25	
Cadmium	1.8	1.6	11	
Chromium	5	3	40	
Copper	47	4	91	
Lead	3	< 3	>0	
Mercury	0.2	0.2	0	
Nickel	6	6	0	
Silver	0.7	0.4	43	
Zinc	26	2	92	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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pH in clarifier:

Clarifier detention time:

TREATMENT TECHNOLOGY: Sedimentation with Chemica	al Addition (Fe <sup>2+</sup> , lime)	
Data source: Effluent Guidelines Point source category: Steam electric power generating	Data source status: Engineering estimate	
Subcategory: Plant: 1226 References: A31, p. 22	Bench scale Pilot scale Full scale	X
Use in system: Secondary Pretreatment of influent: Ash pond		

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Mixing intensity Scum overflow: Scum states Scum stat

# REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	7	9	0 <sup>a</sup>
Arsenic	9	3	67 <sup>•</sup>
Cadmium	2.0	3.2	0 <sup>a</sup>
Chromium	6	4	33
Copper	14	7	50
Lead	4	<3	>25
Selenium	8	7	12
Silver	0.5	0.6	0 <sup>a</sup>
Zinc	7	6	14

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Fe<sup>+2</sup>, lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale x Plant: 5604 Pilot scale References: A31, p. 22 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow: Flocculation  $(\overline{GCt})$ : Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

# REMOVAL DATA

Pollutant/parameter	Concentration, µg/L		Percent
	Influent	Effluent	removal
Toxic pollutants:			
Arsenic	7	<1	>86
Copper	180	26	86
Nickel	6	3	50
Silver	3	10	oa
Zinc	780	36	95

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemic	cal Addition (Fe <sup>2+</sup> , lime)	
Data source: Effluent Guidelines Point source category: Steam electric power generating	Data source status: Engineering estimate	<u></u>
Subcategory: Plant: 5604 References: A31, p.22	Bench scale Pilot scale Full scale	x
Use in system: Secondary Pretreatment of influent: Ash pond		
DESIGN OR OPERATING PARAMETERS		

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Mixing intensity Mixing intensity (G): Percent solids in sludge: Scum overflow:

# REMOVAL DATA

Pollutant/parameter	Concentration, µg/L		Percent
	Influent	Effluent	removal
Toxic pollutants:			
Antimony	6	30	oa
Beryllium	2.5	0.5	80
Cadmium	1	<0.5	>50
Chromium	4	2	50
Copper	80	23	80
Nickel	9.5	<0.5	>95
Silver	5.5	5	9
Zinc	300	25	92

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Ferrous sulfate, lime)

Data source: Point source		Guidelines Steam electric generating	Data source status: Engineering estimate	
Subcategory: Plant: 5409 References:	A2, p. 24	(Appendix)	Bench scale Pilot scale Full scale	<u>×</u>
Use in system Pretreatment	-			

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: 11.5 Clarifier detention time: Maximum Structure Scum overflow: Scum overflow: Scum structure Scum structu

### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Beryllium	3.4	<0.5	>85
Cadmium	0.8	0.5	37
Chromium	37	<2.0	>95
Copper	620	48	92
Lead	70	<3.0	>96
Mercury	0.5	<0.2	>60
Nickel	4.0	3.6	10
Silver	14	1.0	93
Thallium	8.0	<1.0	>88
Zinc	61	<2	>97

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Ferrous sulfate, lime)

Data source: Effluent Guidelines Point source category: Steam electric power generating	Data source status: Engineering estimate	
Subcategory: Plant: 5409 References: A2, p. 24 (Appendix)	Bench scale Pilot scale Full scale	<u>x</u>
Use in system: Secondary		

.

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent: Ash pond

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: 11.5 Clarifier detention time: Maximum Structure Scum overflow: Scum overflow: Scum structure Scum structu

### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	5.0	3.5	30
Arsenic	74	<1	>99
Copper	26	18	31
Nickel	2.5	2.0	20
Selenium	42	32	24
Silver	1.0	1.1	0 <sup>a</sup>
Thallium	9.0	7.0	22
Zinc	11	<2.0	>82

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)
Data source: Effluent Guidelines
Point source category: Steam electric power
generating
Subcategory:
Plant: 5409
References: A31, p. 22
Use in system: Primary
Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS .

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: 11.5 Clarifier detention time: Mixing intensity (G): Flocculation (GCt): Clarifier detention time: Mixing intensity (G): Percent solids in sludge: Scum overflow:

REMOVAL DATA

Sampling period:

Concent	Percent	
Influent	Effluent	removal
21	<20	>5
		_
<1	4	oª
<1	2.5	õª
3.4	0.8	76
0.8	<0.5	>38
37	8.8	76
620	70	89
70	< 3	>96
0.5	<0.2	>60
4	2.3	43 0
<2	2.3	ో
14	7.8	44
8	<1	>88
61	<2	>97
	Influent 21 <1 <1 3.4 0.8 37 620 70 0.5 4 <2 14 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale x Plant: 5409 Pilot scale References: A31, p. 22 (Appendix) Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Ash pond Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: 11.5 in sludge: Clarifier detention time: Scum overflow:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	5	4	20
Arsenic	74	<1	>99
Copper	26	12	54
Nickel	2.5	2.2	12
Selenium	42	52	0 <sup>a</sup>
Silver	1	1.1	0 <sup>a</sup>
Thallium	9	8	11
Zinc	11	<2	>82

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime)

Data source: Effluent Gu Point source category: S g		Data source status: power Engineering estimate	
Subcategory: Plant: 5604 References: A31, p. 20		Bench scale Pilot scale Full scale	<u></u>
Use in system: Primary Pretreatment of influent:	:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: 11.5 Clarifier detention time: Mixing intensity (G): Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	5	3	40
Arsenic	7	<1	>86
Chromium	2	<2	>0
Copper	180	48	73
Nickel	6	12	oª
Silver	3	4	0 <sup>a</sup>
Zinc	780	140	82

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale x Plant: 1226 Pilot scale Full scale References: A31, p. 20 Use in system: Secondary Pretreatment of influent: Ash pond DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity (G): Sludge underflow:

REMOVAL DATA

Percent solids

in sludge:

Scum overflow:

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			_
Antimony	7	10	0 <sup>a</sup>
Arsenic	9	1	89
Cadmium	2.0	2.0	0
Chromium	6	11	0 <sup>a</sup>
Copper	14	10	29
Lead	4	<3	>25
Mercury	<0.2	0.3	0 <sup>ª</sup>
Nickel	5.5	6.0	0ª
Selenium	8	8	0
Silver	0.5	0.4	20
Zinc	7	2	57

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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Flocculation (GCt):

pH in clarifier: 11.5

Clarifier detention time:

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale x Plant: 1226 Pilot scale References: A31, p. 20 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow:

Chemical dosage(s):	Hydraulic loading:
Mix detention time:	Weir loading:
Mixing intensity (G):	Sludge underflow:
Flocculation (GCt):	Percent solids
pH in clarifier: 11.5	in sludge:
Clarifier detention time:	Scum overflow:

### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Antimony	7	4	43
Arsenic	4	3	25
Beryllium	<0.5	0.9	0 <sup>ª</sup>
Cadmium	1.8	3.0	õ
Chromium	4	9	õª
Copper	47	18	62
Lead	3	5	oª
Mercury	0.2	0.7	õa
Nickel	6.0	2.9	52
Silver	0.7	0.9	0 <sup>a</sup>
Zinc	26	2	92

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source status: Data source: Effluent Guidelines Point source category: Steam electric power Engineering estimate generating Bench scale Subcategory: Plant: Shawnee power plant, pond A Pilot scale References: A31, p. 219 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Ash pond Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Percent solids Flocculation (GCt): pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			,
COD	20	37	ob
TSS	16	12.5	22
Toxic pollutants, μg/L:			
Arsenic	20	7.5	63
Lead	170	46	73
Mercury	0.76	0.23	70,
Selenium	3	3.2	d <sup>d</sup> 0

<sup>a</sup>Average of five values.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Bench scale Subcategory: Plant: Shawnee power plant, pond B Pilot scale х References: A31, p. 220 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Ash pond Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Flocculation (GCt): Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

### REMOVAL DATA

Sampling period:					
······································	Concent	rationa	Percent		
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants, mg/L: TSS	160	6	96		

<sup>a</sup>Influent average of two values, effluent average of four values.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (Lime) Data source: Effluent Guidelines Data source status: Point source category: Steam electric power Engineering estimate generating Subcategory: Bench scale Plant: Shawnee power plant pond D Pilot scale References: A31, p. 222 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Ash pond Wastewater flow: Chemical dosage(s): Hydraulic loading: Mix detention time: Weir loading: Mixing intensity  $(\overline{G})$ : Sludge underflow: Flocculation  $(\overline{GCt})$ : Percent solids pH in clarifier: in sludge: Clarifier detention time: Scum overflow:

REMOVAL DATA

Sampling period:

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants, µg/L:			
Arsenic	240	110	54
Lead	260	39	85
Mercury	0.1	0.3	0 <sup>b</sup>

<sup>a</sup>Average values.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Sedimentation with Chemical Addition (BaCl<sub>2</sub>)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Uranium millBench scalePlant:9403Pilot scaleReferences:Al, p. VI-49Full scaleUse in system:PrimaryPretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage(s): 7.4 mg/L BaCl<sub>2</sub> Mix detention time: Mixing intensity (G): Flocculation (GCt): pH in clarifier: Clarifier detention time: Weir loading: Sludge underflow: Percent solids in sludge: Scum overflow:

REMOVAL DATA

	Concentrati	on, picoCi/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Radium (total)	110(±1.1)	4.0(±0.41)	96

Note: Blanks indicate information was not specified.

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III.4.4 DISSOLVED AIR FLOTATION (Gas Flotation) [1]

III.4.4.1 Function

Dissolved air flotation (DAF) is used to remove suspended solids by flotation.

### III.4.4.2 Description

DAF is used to remove suspended solids by using flotation (rising) to decrease their apparent density. DAF consists of saturating a portion or all of the wastewater feed, or a portion of recycled effluent, with air at a pressure of 25 to 70 lb/in<sup>2</sup> (gage). The pressurized wastewater is held at this pressure for 0.5 to 3.0 minutes in a retention tank and then released to atmospheric pressure in the flotation chamber. The sudden reduction in pressure results in the release of microscopic air bubbles, which attach themselves to oil and suspended particles in the wastewater in the flotation chamber. This results in agglomeration which, due to the entrained air, results in greatly increased vertical rise rates of about 0.5 to 2.0 ft/min. The floated materials rise to the surface to form a froth layer. Specially designed flight scrapers or other skimming devices continuously remove the froth. The retention time in the flotation chambers is usually about 20 to 60 minutes. The effectiveness of dissolved air flotation depends on the attachment of bubbles to the suspended oil and other particles that are to be removed from the waste stream. The attraction between the air bubble and particle is primarily a result of the particle surface charges and bubblesize distribution.

The more uniform the distribution of water and microbubbles, the shallower the flotation unit can be. Generally, the depth of effective flotation units is between 4 and 9 feet.

In certain cases, the surface sludge layer can attain a thickness of many inches and can be relatively stable for a short period. The layer thickens with time, but undue delays in removal will cause a release of particulates back to the liquid.

### III.4.4.3 Common Modifications

DAF units can be round, square, or rectangular. In addition, gases other than air can be used. The petroleum industry has used nitrogen, with closed vessels, to reduce the possibilities of fire.

### III.4.4.4 Technology Status

DAF has been used for many years to treat industrial wastewaters. It has been commonly used to treat sludges generated by municipal

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wastewaters; however, it is not widely used to treat municipal wastewaters.

### III.4.4.5 Applications

Used to remove lighter suspended materials whose specific gravity is only slightly in excess of 1.0; usually used to remove oil and grease materials; sometimes used when existing clarifiers are overloaded hydraulically because converting to DAF requires less surface area.

### III.4.4.6 Limitations

Will only be effective on particles with densities near or smaller than water.

### III.4.4.7 Chemicals Required

The use of chemical addition is covered in the section entitled "DAF with Chemical Addition", Section 4.5 of this manual.

### III.4.4.8 Residuals Generated

A froth layer is generated, which is skimmed off the top of the unit and is generally denser than clarifier sludge.

### III.4.4.9 Reliability

DAF systems have been found to be reliable; however, chemical pretreatment is essential; without pretreatment, DAF units are subject to variable influent conditions, resulting in widely varying performance.

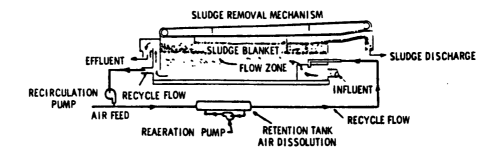
### III.4.4.10 Environmental Impact

Requires very little use of land; air released in unit is unlikely to strip volatile organic material into air; air compressors will need silencers to control the noise generated; sludge generated will need methods for disposal; sludge will contain high levels of chemical coagulants used.

### III.4.4.11 Design Criteria

Criteria	Units	Range/value
Pressure Air-to-solids ratio Float detention Surface hydraulic loading Recycle (where employed)	<pre>lb/in.<sup>2</sup> (gauge) lb/lb min gpd/ft<sup>2</sup> percent</pre>	25 - 70 0.01 - 0.1 20 - 60 500 - 8,000 5 - 120

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### III.4.4.13 Performance

Susbsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Canned and preserved fruits and vegetable processing Peaches Tomatoes

Petroleum refining

Porcelain enameling

Pulp, paper, and paperboard production Nonintegrated tissue

### III.4.4.14 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

Date: 8/13/79

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Date:

12/3/79

III.4.4-4

# CONTROL TECHNOLOGY SUMMARY FOR GAS FLOTATION (MISCELLANEOUS INDUSTRIES)

	Number of		uent conc			Rei	moval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutants: mg/L:									
BOD5	1	250	250	250	250	4	4	4	4
COD	2	18	1,000	509	509	4 0 0 a	95	48	48 0 <sup>a</sup>
TOC	1	280	280	280	280	0 <sup>a</sup>	95 0 <sup>a</sup>	48 0 <sup>a</sup>	0 <sup>a</sup>
TSS	3	131	241	200	191	6_	78	77	54
Oil and grease	5	35	270	170	147	6 0 <sup>a</sup>	96	74	67
Total phenol	1	23	23	23	23	4	4	4	4
Poxic pollutants, µg/L:									
Chromium	2	19	570	300	300	21	58	40	40
Copper	1	5	5	5	5	69	69	69	69
Cyanide	1	2,300	2,300	2,300	2,300	69 0 <sup>a</sup>	69 0 <sup>a</sup>	69 0 <sup>a</sup>	69 0 <sup>a</sup>
Lead	2	2	210	110	110	16 0a 0a 0a 0a	82 0 <sup>a</sup> 0 <sup>a</sup>	49 0 <sup>a</sup> 0 <sup>a</sup> 0 <sup>a</sup>	49 0 <sup>a</sup> 0 <sup>a</sup>
Mercury	1	0.6	0.6	0.6	0.6	0 <sup>a</sup>	<sup>o</sup> a	0 <sup>a</sup>	0 <sup>a</sup>
Nickel	1	52	52	52	52	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Selenium	1	8.5	8.5	8.5	8.5	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Zinc	2	83	53,000	27,000	27,000	0 <sup>a</sup>	22	11	11 0 <sup>a</sup>
Bis(2-ethylhexyl) phthalate	2	30 <10 <10 <10	1,100.	560.	560.	0 <sup>a</sup>	22 0 <sup>a</sup>	$11_0^{a}$	0 <sup>a</sup>
Butyl benzyl phthalate	1	<10 <sup>D</sup>	< 10 <sup>10</sup>	< 10 <sup>D</sup>	< 10 <sup>10</sup>	>99	>99	>99	>99
Diethyl phthalate	1	<10 <sup>D</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup> <10 <sup>b</sup>	>17	>17	>17	>17
Phenol	2	5,	2,400	1,200.	1,200 <10b <10b	0 <sup>a</sup>	51	26	26
Ethylbenzene	1	<10b	2,400 <10b	<10,0	<10 <sup>D</sup>	>99	>99	>99	>99
Toluene	1	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>D</sup>	>92	>92	>92	>92
Anthracene/Phenanthrene	1	∿600	∿600	∿600	∿600	45_	45	45	45
Naphthalene	2	60	∿700	∿380	∿380	45 0a 0 <sup>a</sup>	∿36_	~18 0 <sup>a</sup>	∿18 0 <sup>a</sup>
Aroclor 1016	1	7.9	7.9	7.9	7.9	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Aroclor 1242	1	0.5 <10 <sup>b</sup>	0.5 <10 <sup>b</sup>	0.5 <10 <sup>b</sup>	0.5 <sub>b</sub>	0	0	0	0
Chloroform	1	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	>0	>0	>0	>0

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be <10  $\mu g/L.$ 

	Number of	Eff	luent conce	entration	
Pollutant	data points	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L:					
BOD5	5	39	160	82	96
COD	7	160	690	420	369
TOC	6	43	240	125	130
TSS	5	11	280	42	125
Oil and grease	2 5	4.4	21	12.7	12.7
Total phenol	5	0.7	39	9.4	13.1
Toxic pollutants, µg/L:					
Beryllium	1	2	2	2	2
Chromium	1 7	45	1,300	250	400
Copper	4	8	20	8.5	11
Cyanide	4	20	170	45	70
Lead	3	21	150	100	90
Nickel		16	28	22	22
Zinc	2 7	30	1,700	130	340
Anthracene/Phenanthrene	2	0.1	49	25	25
Chyrsene	1	0.3	0.3	0.3	0.3
Fluoranthene	1	2.5	2.5	2.5	2.5
Fluorene	1	110	110	110	110
Naphthalene	1	190	190	190	190
Phenanthrene	1	0.2	0.2	0.2	0.2
Pyrene	1	5.1	11	11	11
Aroclor 1242	1	1.1	1.1	1.1	1.1
Methyl chloride	1	10	10	10	10

.

CONTROL TECHNOLOCY SUMMARY FOR CAS FLOTATION (DETROLEUM INDUSTRY)

Data source: Effluent Guidelines Point source category: Pulp, paper and paperboard Subcategory: Nonintegrated tissue Plant: References: A26, pp. A-104-107

Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

### REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	395	18	95
Toxic pollutants, µg/L:			
Chromium	15	2	87
Copper	45	19	58
Lead	11	2	82,
Nickel	1	2	0,
Zinc	92	53,000	
Bis(2-ethylhexyl) phthalate	8	30_	05
Butyl benzyl phthalate	800	NDC	~100
Di-n-butyl phthalate	<1	ND	~100
Diethyl phthalate	12	ND	~100
Phenol	1	5	0 <sup>E</sup>
Ethylbenzene	13,000	ND	~100
Toluene	130	ND	~100
Chloroform	3	ND	~100
Other pollutants, µg/L:			
Napthalene	46	60	ot
Xylenes	14,000	ND	~100

a ... b Average concentration. Actual data indicate negative removal.

Not detected.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:GPilot scaleReferences:A3, pp. IV-36-63Full scaleUse in system:SecondaryPretreatment of influent:API design gravity oil separator

х

### DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

### REMOVAL DATA

	Concent	tration	Percen
Pollutants/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
BODs	. 260	250	
COD	840	1,000	. (
TOC	230	280	(
TSS	140	131	(
Oil and grease	93	220	(
Total phenol	24	23	
foxic pollutants, µg/L:			
Chromium	720	570	2
Chromium (+6)	_b	20	
Copper	16	5	6
Cyanide	1,300	2,300	0
Lead	250	210	1
Mercury	0.2	0.6	-
Nickel	47	52	
Selenium	7.8	8.5	
Zinc	110	83	2
Bis(2-ethylhexyl) phthalate	700	1,100	2
Phenol	4,900	2,400	5
Anthracene/phenanthrene <sup>C</sup>	~1,100	∿600	∿4
Naphthalene	~1,100	∿700	∿3
Aroclor 1016	1.8	7.9	.03
Aroclor 1242	о.5 <sub>ь</sub>	0.5	
α-Endosulfan	<u>-</u>	0.1	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Data not available.

<sup>C</sup>Concentrations represent sums for these two compounds which elute simultaneously and have the same major ions for GC/MS.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation Data source status: Data source: Effluent Guidelines Point source category: Canned and preserved fruits and vegetables Engineering estimate Bench scale Subcategory: Tomatoes x Plant: Pilot scale Full scale References: A21, p. 268 Use in system: Primary Pretreatment of influent: Screening DESIGN OR OPERATING PARAMETERS Process type: Recycle pressurization, dissolved air flotation system Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: 0.041-0.12 m<sup>3</sup>/min/m<sup>2</sup> (1.0-2.9 gpm/ft<sup>2</sup>) Percent recycle: 33-50% Solids loading: 1.35-2.71 kg/hr/m<sup>2</sup> (9.7-19.5 lb/hr/ft<sup>2</sup>) Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

REMOVAL DATA

Sampling period:					
	Concentrat	ion, a mg/L	Percent		
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants: TSS	900	200	78		

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved fruits and vegetables Engineering estimate Subcategory: Peaches Bench scale Plant: Pilot scale References: A21, p. 267 Full scale Use in system: Primary Pretreatment of influent: Screening DESIGN OR OPERATING PARAMETERS Process type: Recycle pressurization, dissolved air flotation system Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: 0.041-0.13 m<sup>3</sup>/min/m<sup>2</sup> (1.0-2.9 gpm/ft<sup>2</sup>) Percent recycle: 25-50% Solids loading: 0.042-0.31 kg/hr/m<sup>2</sup> (0.3-2.2 lb/hr/ft<sup>2</sup>) Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

### REMOVAL DATA

Sampling period:			
**************************************	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter		Effluent	removal
Conventional pollutants: TSS	1,070	241	77

<sup>a</sup>Average of seven samples.

TREATMENT TECHNOLOGY: Gas Flotation

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: B References: A4, pp. 11-56 Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

### DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

REMOVAL DATA

Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/I	<b>.</b>
BOD5	160
COD	450
TOC	110
TSS	42
Oil and grease	21
Total phenol	39
Toxic pollutants, µg/L:	
Chromium	45
Copper	8
Cyanide	40
Zinc	30

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:DPilot scaleReferences:A4, p. IV-46Full scale

Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotatation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

REMOVAL DATA

Sampling period:	
Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/L:	
COD	630
TOC	180
TSS	43
Total phenol	5.6
Toxic pollutants, µg/L:	
Chromium	730
Copper	8
Cyanide	50
Zinc	280
Anthracene/phenanthrene <sup>D</sup>	140
Chrysene	0.1
Fluoranthene	2.5
Naphthalene	190
Pyrene	11
Aroclor 1242	1.1

<sup>a</sup>Concentrations from several days were averaged.

<sup>b</sup>Concentration represent sums of these two compounds which elute simultaneously and have the same major ions for GC/MS.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Subcategory: Petroleum refining Plant: E References: A4, p. IV-46

Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

### REMOVAL DATA

Sampl	ing	per	iođ	:	

Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/L:	
BODs	47
COD	160
TOC	43
TSS	15
Total phenol	9.4
Toxic pollutants, µg/L:	
Chromium	89
Nickel	28
Zinc	57 <sub>b</sub>
Lead	150 <sup>0</sup>
Anthracene/phenanthrene	49
Chrysene	0.3
Fluorene	110
Phenanthrene	0.2 <sub>b</sub>
Pyrene	5.15
Methylene chloride	10

<sup>a</sup>Concentration from several days were averaged. <sup>b</sup>This extract was diluted 1:10 before analysis. <sup>C</sup>Possibly due to laboratory contamination.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source status: Engineering estimate Bench scale Pilot scale

Full scale

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Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, pp. 198-199

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: Percent recycle: Solids loading: Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

### Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_

#### REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Oil and grease	4,360	170	96

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: K References: A4, p. IV-56 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Primary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

### REMOVAL DATA

Pollutant/parameter	Effluent concentration <sup>a</sup>
Conventional pollutants, mg/I	
BOD5	150
COD	690
TOC	240
TSS	280
Total phenol	0.7
Toxic pollutants, µg/L:	
Chromium	1,300
Copper	280
Lead	100
Nickel	16
Zinc	1,700

<sup>a</sup>Concentrations from several days were averaged.

.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: M References: A4, pp. 10-56

Sampling period.

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

REMOVAL DATA

Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/L	•
BODs	: 39
COD	230
TOC	67
TSS	11
Oil and grease	17
Total phenol	4.4
Toxic pollutants, µg/L:	
Beryllium	2
Chromium	110
Copper	9
Cyanide	20
Zinc	130

<sup>a</sup>Concentration from several days were averaged.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: O References: A4, p. IV-57 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

Process type: Dissolved air flotation Unit configuration: Wastewater flow: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids Gas requirement: in sludge:

REMOVAL DATA

Pollutant/parameter	Effluent concentration
Conventional pollutants, mg/L	•
BOD <sub>5</sub>	82
COD	420
TOC	140
TSS	32
Total phenol	11
Toxic pollutants, µg/L:	
Chromium	250
Copper	20
Cyanide	170
Lead	21
Zinc	70

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, pp. 198-199

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: Percent recycle: Solids loading: Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

### Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

Sampling period:			
	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Oil and grease	125	35	72

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, pp. 198-199

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: Percent recycle: Solids loading: Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants: Oil and grease	154	40	74		

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, pp. 198-199

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Float detention time: Hydraulic loading: Percent recycle: Solids loading: Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

### Data source status: Engineering estimate Bench scale Pilot scale Full scale

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### REMOVAL DATA

Sampling period:			
	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Oil and grease	3,830	270	93

Note: Blanks indicate information was not specified.

Date: 10/29/79

### III.4.5 GAS FLOTATION WITH CHEMICAL ADDITION [1]

### III.4.5.1 Function

Gas flotation with chemical addition is utilized to remove collodial and suspended solids.

### III.4.5.2 Description

The use of chemical addition in conjuction with gas flotation is the same treatment technology as described for sedimentation with chemical addition, except that gas flotation is utilized instead of sedimentation. The reader is refferred to Section III.4.3 for a thorough discussion of chemical addition; the description is not duplicated here.

### III.4.5.3 Technology Status

Gas flotation with chemical addition is a well-developed technology; installed equipment is currently operating in many industrial applications.

### III.4.5.4 Applications

Any industrial wastestream where land/space availability is limited and/or sedimentation is not practical.

### III.4.5.5 Limitations

Gas flotation with chemical addition may require additional solids removal (e.g., multimedia filtration).

### III.4.5.6 Residuals Generated/Environmental Impact

Solids must be disposed of properly; odor may be a problem with certain wastestreams.

### III.4.5.7 Design Criteria

Design criteria for gas flotation with chemical addition are the same as those described in Section III.4.3.10.

Date: 8/13/79

III.4.5-1

III.4.5.8 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Auto and other laundries industry Industrial laundries Linen supplies Power laundries

Canned and preserved fish and seafood processing Shrimp Tuna

Porcelain enameling

Textile milling Woven fabric finishing

III.4.5.9 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

Date: 8/13/79

# CONTROL TECHNOLOGY SUMMARY FOR GAS FLOTATION WITH CHEMICAL ADDITION (ALUM)

	Number of	Effluent concentration, mg/L					noval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
onventional pollutant									

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<sup>a</sup>Not detected, assumed to be <10 mg/L.

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#### Number of Effluent concentration Removal efficiency, % data points Minimum Maximum Pollutant Minimum Maximum Median Mean Median Mean Conventional pollutants, mg/L: BOD<sub>5</sub> 1,220 2,110 COD 1,670 1,670 0<sup>a</sup> TOC TSS Oil and grease Total phenol 0.094 0.094 0.094 0.094 Total phosphorus 12.2 12.2 12.2 12.2 Toxic pollutants, ug/L-Antimony Ŧ 2,200 2,200 2,200 2,200 Arsenic 3.5 3.5 3.5 3.5 Cadmium Chromium Copper **≤10** ≥61 ≥61 ≥61 Cyanide ≤10 ≤10 ≤10 ≥61 1,000 1,000 1,000 1,000 Lead Mercury Nickel Selenium ≤1 ≤1 ≤1 ≤1 Silver 2,300 2,300 2,300 2,300 Zinc 0<sup>2</sup> 0<sup>2</sup> Bis(2-ethylhexyl) phthalate óa 0a Butyl benzyl phthalate 0 0 0 a 0 a 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> Di-n-butyl phthalate ŏa õa Di-n-octyl phthalate oa õa Phenol 0<sup>a</sup> <sub>0</sub>a Ethylbenzene 0<sup>a</sup> 4.5 4.5 4.5 4.5 Toluene õa 0ª 0<sup>a</sup> Anthracene/phenanthrene Naphthalene 2-Chloronaphthalene 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> Carbon tetrachloride 0<sup>a</sup> Chloroform <0.9 <0.9 <0.9 <0.9 >85 >85 >85 >85 Dichlorobromomethane Methylene chloride >10 >10 <0.9 >10 >10 <0.9 <0.9 <0.9 Tetrachloroethylene 1,1,1-Trichloroethane >50 >50 >50 <2 <2 <2 <2 >50 Trichlorofluoromethane óa 0ª 0<sup>a</sup> 0a Acrolein

CONTROL TECHNOLOGY SUMMARY FOR GAS FLOTATION WITH CHEMICAL ADDITION (ALUM, POLYMER)

<sup>a</sup>Actual data indicates negative removal.

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# CONTROL TECHNOLOGY SUMMARY FOR GAS FLOTATION WITH CHEMICAL ADDITION (CALCIUM CHLORIDE, POLYMER)

<b>B 11 .</b>	Number of		fluent conc				noval effic		
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Me
Conventional pollutants, mg/L:									
BOD	3	318	1,000	540	619	58	68	64	6
COD	5	1,100	3,200	1,300	1,760	50	78	66	6
TOC	4	1,100	690	385	404	50 0 <sup>a</sup>	78	50	4
TSS	6	133	142	81	78	75	98	88	8
Oil and grease	6	53	230	156	145	57		79	-
Total phenol	6 4	-				0 <sup>a</sup>	90		7
Total phosphorous	4 2	<0.001 1 7	0.76	0.44	0.41	0a	>94	1	2
Total phosphorous	2		23	12.3	12.3	0	96	48	4
Toxic pollutants, µg/L:									
Antimony	5	<10	310	<20,	<78	0 <sup>a</sup>	>89	>51	4
Arsenic	4	2	12	<20 <10 <sup>b</sup>	<8.5		80	>13	>2
Cadmium	6	<2	72	<2.5	17	8 0 <sup>a</sup>	>98	>96	7
Chromium	6	100	620	280	330	42	67	>50	5
Copper	5	150	500	330	300	67	91	79	7
Cyanide	3	54	530	290	290	67 0 <sup>a</sup>	5	79 0 <sup>a</sup>	
Lead	6	67	300	120	150	94	98	98	9
Mercury	3	<0.2	2	<0.2	<0.8	22	>90	>80	>6
Nickel	5	<5	250	<50	<73	29 0	>94		>6
Selenium	ĩ	2	2	2	2	ົດສ	, a	>67 0 <sup>a</sup>	
Silver	2	<15	19	<17	<17	0a 0a	>48 0 <sup>a</sup>	24	. 2
Thallium	ī		50	50	50	ňa	~1₀a	24 0ª	. "
Zinc	6	50 10 <sup>5</sup>	310	≤130	150	89	>99	96	>9
Bis(2-ethylhexyl) phthalate	2	220	1,000	610	610	~~	82	72	7
Butyl benzyl phthalate	1	<0.03	<0.03	<0.03	<0.03	62 >99 0 <sup>a</sup>	>99	>99	, >9
Di-n-butyl phthalate	2	19	290	150	150	<sup>/</sup> <sup>/</sup> <sup>/</sup> <sup>/</sup> <sup>a</sup>	79	39	3
Di-n-octyl phthalate	1	33	33	33	33	78	78	78	7
N-nitrosodiphenylamine	1	620	620	620	620		66	66	
2,4-Dimethylphenol	1	<0.1	<0.1	<0.1	<0.1	>99 0 <sup>a</sup>	>00	>99	6 >9
Pentachlorophenol	1		27	27	27	>99a	0 <sup>a</sup>	299 0 <sup>a</sup>	>9
	1	27				0	0		
Phenol	3	42	120	100	87	U a	80 03	57 0 a	4
2,4,6-Trichlorophenol	1	3	3	3	3	0 0 0 0	0 <sup></sup> 0 <sup>a</sup>	0 <sup>a</sup>	4
Benzene	2	5	200	100	100	0			-
Dichlorobenzene	1	260 <10 <sup>b</sup>	260	260	260	76 0a 0 <sup>a</sup>	76	76	7
Ethylbenzene	4		970	77	280	0 a	>99	30	4
Toluene	4	380	2,100	840	1,000	0	65	6	1
Anthracene/phenanthrene	L	66	66	66	66	83 0 <sup>a</sup>	83	83	8
Naphthalene	3	480	840	790	700	07	82	80	5
Carbon tetrachloride	1	1	1	1	1	50 03	50	50	5
Chloroform	3	0.8	9	8	5.9	0-	74	20	3
Methylene chloride	3	2	6,000	500	2,200	0a 0a	7	0	2
Tetrachloroethylene	4	5	1,000	660	580	0	94	0 <sup>a</sup>	2
1,1,1-Trichloroethane	1	14	14	14	14	22 0 <sup>a</sup>	22	22	2
Trichloroethylene	2	<10 <sup>b</sup>	30 <10 <sup>b</sup>	18	18,	0ª	86	43	4
Isophorone	1	an a	<10 <sup>D</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	>95	>95	>95	>9

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be <10  $\mu g/L.$ 

Pollutant	Number of	Effluent concentration				Removal efficiency, %			
	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Conventional pollutants, mg/L:						_			
BODs	4	112	2,330	<171	<696	0 <sup>a</sup>	>50	47	36
COD	2	459	725	592	592	8	31	20	20
TOC	1	87	87	87	87	36	36	36	36
TSS	4	32	617	102	213	30	84	33	4 5
Oil and grease	3	16	87	27	43	50	68	59	59
Total phenol	2	0.026	0.385	0.205	0.205	11_	72_	42	42
Total phosphorous	1	1.0	1.0	1.0	1.0	11 0 <sup>a</sup>	72 0 <sup>a</sup>	42 0 <sup>a</sup>	C
Toxic pollutants, µg/L:						-		-	
Antimony	1	64	64	64	64	0 <sup>a</sup> 0 <sup>a</sup>	0	0 <sup>ª</sup>	
Cadimum	1	5	5	5	5	0ª	0 <sup>a</sup> 0a 0 <sup>a</sup>	0 <sup>a</sup> 0a 0 <sup>a</sup>	
Chromium	1	28	28	28	28	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	1
Copper	2	50	81	66	66	9	75	42	4
Cyanide	1	25 <10 <sup>b</sup>	25	25	25	14	14	14	1
Lead	2	<10 <sup>D</sup>	70	<40	<40	-ja 0 <sup>a</sup>	. 29	15 0a 0a 0 <sup>a</sup>	1
Nicke]	2	32	63	48	48	0 <sup>a</sup>	04	0 <sup>a</sup>	
Silver	1	29	29	29	29	ŏª	0ª	0 <sup>a</sup>	
Thallium	1	14	14	14	14	ŏa	0 <sup>a</sup>	0 <sup>a</sup>	ī
Zinc	2	<10	240	120	120	17	>60	>38	>3
Bis(2-ethyl) phthalate	2	45	74	60	60	10	92	51	5
Butyl benzyl phthalate	1	<0.03	<0.03	<0.03	<0.03	>99	>99	>99	>9
Di-n-butyl phthalate	2.	<0.02	<10 <sup>b</sup>	<5	<5	>23	>99	>61	>6
Di-n-octyl phthalate	1	11	11	11	11	61	61	61	6
2-Chlorophenol	ĩ	2	2	2	2	61 0a 0a 0a 0a 0a	0a 0a 0a	61 0a 0a 0a	6
2,4-Dichlorophenol	1	6	6	6	6	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	
2,4-Dimethylphenol	1	28	28	28	28	0ª	0 <sup>a</sup>	0 <sup>a</sup>	
Pentachlorophenol	2	8	30	19	19	0 <sup>a</sup>	19	9	
Phenol	2	9	26	18	18	0 <sup>a</sup>	72	36	3
Benzene	ī	12	12	12	12	33	33	33	3
Ethylbenzene	ī	160	160	160	160	65	65	65	6
Toluene	ī	130	130	130	130	59	59	59	5
Anthracene/phenanthrene	ī	2	2	2	2	0ª	0 <sup>a</sup> 0 <sup>a</sup>	59 0 <sup>a</sup> 0 <sup>a</sup>	5
Fluoranthene	1	0.5	0.5	0.5	0.5	ōa	0 <sup>a</sup>	0ª	
Naphthalene	2	0.6	0.5 <10 <sup>b</sup>	<5	<5	33	>96	>65	>6
Pyrene	1	0.3	0.3	0.3	0.3	0	0	0	
Chloroform	1	24	24	24	24	41	41	41	4
Methyl chloride	1	30	30	30	30	41 0 <sup>a</sup>	-ōa	¯₀́a	-
	1	22	22	22	22	61	61	61	6
Methylene chloride	1	22	22	22	22	0	0	Ő	Ŭ
Tetrachloroethylene	2	<2	<10	<6	<6	>0	>9	>4	>
1,1,1-Trichloroethane	2	<2	<10	10	<b>N</b> 0	20	~ >	/7	

# CONTROL TECHNOLOGY SUMMARY FOR GAS FLOTATION WITH CHEMICAL ADDITION (POLYMER)

Actual data indicates negative removal.

<sup>b</sup>Reported as not detected, assumed to be <10 mg/L.

Date: 12/3/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Cationic polymer)

 Data source: Effluent Guidelines
 Data source status:

 Point source category: Textile mills
 Engineering estimate

 Subcategory: Woven fabric finishing
 Bench scale

 Plant:
 Pilot scale

 References: A6, p. VII-80
 Full scale

 Use in system: Primary

 Pretreatment of influent:
 Equalization, grit removal, coarse screening, chemical addition (alum and caustic), and fine screening

## DESIGN OR OPERATING PARAMETERS

Process type: Dissolved air flotation Unit configuration: Wastewater flow: 1.2 m<sup>3</sup>/min (300 gpm) Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading: Contemport of the state of

REMOVAL DATA

Sampling period: Average of two 24-hr samples

	Concen	tration	Percen
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
BODs	400	<200	>50
COD	1,050	725	31
TSS	195	32	84
Total phenol	0.092	0.026	72
Toxic pollutants, µg/L:			
Copper	320	81	75
Lead	14	ND	∿100
Nickel	28	32	· 0
Thallium	<10	14	0 <sup>E</sup>
Zinc	25	<10	>60
Bis(2-ethylhexyl) phthalate	570	45	92
Di-n-butyl phthalate	13	ND	∿100
Pentachlorophenol	37	30	19
Phenol	94	26	72
Benzene	18	12	33
Ethylbenzene	460	160	65
Toluene	320	130	59
Naphthalene	250	ND	<b>∿100</b> ,
Methyl chloride	26	30	or
1,1,1-Trichloroethane	11	<10	>9

<sup>a</sup>Not detected.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Alum)

Data source:Effluent GuidelinesData source status:Point source category:Porcelain enamelingEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:A51, pp. 198-199Full scale\_\_\_\_\_\_Use in system:Primary\_\_\_\_\_\_Pretreatment of influent:\_\_\_\_\_\_\_\_\_\_\_\_\_\_

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading:

Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Oil and grease	100	10	90

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.4.5-4

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TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Alum)

Data source:Effluent GuidelinesData source status:Point source category:Porcelain enamelingEngineering estimateSubcategory:Bench scale\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_References:A51, pp. 198-199Full scale\_\_\_\_\_Use in system:Primary\_\_\_\_\_\_Pretreatment of influent:\_\_\_\_\_\_\_\_\_\_\_\_\_

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading:

Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

## REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants: Oil and grease	133	15	89		

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.4.5-5.1

	Number of		Effluent cond	centration		Rer	noval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, ma	1/L:					_			
BOD5	12	12	8,890	457	2,850	0 <sup>a</sup>	88	64	53
COD	12	148	36,600	813	8,380	9	99	53	54
TOC	18	66	939	224	347	15	97	76	60
TSS	13	2.4	539	<27	<97.7	60	>99	99	>92
Oil and grease	11	5	195	55	80	23	>99	85	>96
Total phenol	4	44.6	131	79.1	83.4	23 0 <sup>a</sup>	82	32	36
Toxic pollutants, µg/L:									
Cadmium	3	<5	<10	<10	<8.3	>67	>93	>90	>83
Chromium	1	2,900	2,900	2,900	2,900	67	67	67	67
Copper .	3	<500	1,100	<500	<700	>58_	90_	>71_	>73_
Cyanide	1	5,000	5,000	5,000	5,000	0 <sup>a</sup>	90 0 <sup>a</sup>	0 <sup>a</sup>	0ª
Lead	3	<1,000	<1,000	<1,000	<1,000	>52	>95	>74	>74
Mercury	2	0.4	0.8	0.6	0.6	11	20	15	15
Nickel	1	<500	<500	<500	<500	>32	>32	>32	>32
Zinc	6	180	40,000	<1,000	8,600	22	98	94	>78

# CONTROL TECHNOLOGY SUMMARY FOR ULTRAFILTRATION

<sup>a</sup>Actual data indicate negative removal.

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Alum, Polymer)

Data source: Effluent Guidelines Point source category: Auto and other laundries Subcategory: Industrial laundries Plant: K References: A28, Appendix C

Pretreatment of influent: Screening, equalization

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Use in system: Primary

Process type: Dissolved air flotation Unit configuration: Circular clarifier; no recycle Wastewater flow: 45 m<sup>3</sup>/d (12,000 gpd) 159 m<sup>3</sup>/d (42,000 gpd design) Chemical dosage(s): Alum - 1,200 mg/L Polymer - 80 mg/L pH in flotation chamber: 5 - 6 Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: 552 kPa (80 psi) Percent recycle: 0 Sludge overflow: Solids loading: Percent solids in sludge:

#### REMOVAL DATA

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODs	346	178	49	
COD	2.550	2.110	17	
TOC	728	544	25	
TSS	498	742		
Oil and grease	205	76	63	
Total phenol	0.108	0.094	13	
Total phosphorus	24.0	12.2	49	
Toxic pollutants, µg/L:				
Antimony	2,400	2,200	6	
Arsenic	8.0	3.5	56	
Cadmi un	40	40	0	
Chromium	450	360	19	
Copper	610	660	19	
Cyanide	26	≤10	<b>≤6</b> 1	
Lead	1,000	1,000	D	
Mercury	1.5	1.0	33	
Nickel	460	270	41	
Selenium	12	≤ı	~0	
Silver	120	66	44	
Zinc	2,600	2,300	10	
Bis(2-ethylhexyl) phthalate	120	90	25	
Butyl benzyl phthalate	<0.03	81	0	
Di-n-butyl phthalate	300	300	°_	
Di-n-octyl phthalate	<0.9	21	ō	
Phenol	20	28	0	
Ethylbenzene	1.5	3.0	0 <sup>8</sup>	
Toluene	5.0	4.5	10	
Anthracene/Phenanthrene	7.5	10	0	
Naphthalene	23	11	52	
2-Chloronaphthalene	17	16	3	
Carbon tetrachloride	1,700	410	76	
Chloroform	6.0	19	0	
Dichlorobromomethane	6.0	<0.9	>85	
Methylene chloride	48	8.0	84	
Tetrachloroethylene	1.0	<0.9	>10	
1,1,1-Trichloroethane	3,300	860	74	
Trichlorofluoromethane	4.0	<2.0	>50	
Acrolein	<100	720	0 <b>*</b>	

<sup>a</sup>Actual data indicate negative removal.

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Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale x Subcategory: Power laundries Pilot scale Plant: J Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow:  $341 \text{ m}^3/\text{d}$  (90,000 gpd) 379 m<sup>3</sup>/d design (100,000 gpd design) Chemical dosage(s): 60 mg/L pH in flotation chamber: 10.3 - 10.6 Gas requirement: Float detention time: Gas-to-solids ratio: 0.5 Hydraulic loading: 0.11 m<sup>3</sup>/min/m<sup>2</sup> Pressure: 517 kPa (5.1 atm) (2.6 gpm/ft<sup>2</sup>) Sludge overflow: 0.11 m<sup>3</sup>/d (30 gpd) Percent recycle: 50 Percent solids in sludge: 7.5 Solids loading:

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REMOVAL DATA
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	Concent	Percent	
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
BODE	113	142	*ە
COD	497	459	8
TOC	135	87	36
TSS	50	32	36
011 and grease	39	16	59
Total phenol	0.432	0.385	11
Total phosphorus	0.8	1.0	0 <b>°</b>
Foxic pollutants, ug/L:			
Antimony	<10	64	0 <b>°</b>
Cadima um	<2	5	0
Chromium	26	28	0 <b>*</b>
Copper	55	50	9
Cyanide	29	25	24
Lead	<22	70	°.
Nickel	< 36	63	0
Silver	< 5	29	0 <sup>a</sup>
Zinc	290	240	17
Bis(2-ethylhexyl) phthalate	82	74	10
Buryl benzyl phthalate	17	<0.03	~100
Di-n-butyl phthalate	2	<0.02	>99
Di-n-octyl phthalate	28	11	61
2-Chlorophenol	0.3	2	0 <sup>e</sup>
2,4-Dichlorophenol	1	6	0
2,4-Dimethylphenol	2	28	0
Pentachlorophenol	3	8	0
Phenol	2	9	0
Anthracene/Phenanthrene	0.9	2	ŏ
Fluoranthene	0.3	0.5	°
Naphthalene	0.9	0.6	33
Pyzene	0.3	0.3	0
Chloroform	41	24	41
Methylene chloride	57	22	61
Tetrachloroethylene	2	2	ō
1,1,1-Trichloroethane	2	<2	>0

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Sodium aluminate, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fish and seafood proc-Bench scale Pilot scale essing Full scale Subcategory: Tuna Plant: References: Al3, p. 353 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dissolved in air flotation Unit configuration: EIMCO Wastewater flow: 1.71 m<sup>3</sup>/min (450 gpm) Chemical dosage(s): 120 mg/L (sodium aluminate) Gas requirement: pH in flotation chamber: Gas-to-solids ratio: Float detention time: Hydraulic loading: Pressure: Sludge overflow: Percent recycle: Percent solids in sludge: Solids loading:

## REMOVAL DATA

	Concentra	tion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluentb	removal
Conventional pollutants:			
Conventional pollutants: COD	2,850	1,800	37

a Based on two runs.

Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale Subcategory: Industrial laundries Pilot scale Plant: E Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: Chemical dosage(s): pH in flotation chamber: Gas requirement: Gas-to-solids ratio: Float detention time: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids in sludge:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	1,700	540	68
COD	4,900	1,100	78
TOC	460	270	41
TSS	900	18	98
Oil and grease	230	84	63
Total phenol	0.10	0.32	$\tilde{o}^{a}_{a}$
Total phosphorus	13	23	0 <sup>a</sup>
Toxic pollutants, µg/L:			
Antimony	120	29	76
Arsenic	11	ND	~100
Cadmium	60	<2	>97
Chromium	300	100	67
Copper	1,000	200	80_
Cyanide	240	530	0 <b>ª</b>
Juitue	3,000	70	98
Lead		2	33
-	~3	2	
Lead	~3 80	2 <5	>94
Lead Mercury	-	_	>94 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Ferrous Sulfate, Lime, Polymer) Data source status: Data source: Effluent Guidelines document Point source category: Auto and other Engineering estimate Bench scale laundries Subcategory: Industrial laundries Pilot scale Plant: L Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: 83 m<sup>3</sup>/d (22,000 gpd)(design) Chemical dosage(s): Fe SO4 - 300 mg/L Cationic polymer - 2 mg/L pH in flotation chamber: Gas requirement: Float detention time: Gas-to-solids ratio:

x

Hydraulic loading: Percent recycle:

Solids loading:

REMOVAL DATA

Sampling Period: Toxic organics - 3 days; other pollutants -

Pressure:

Sludge overflow:

Percent solids in sludge:

<u> </u>			
	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	TEROVA.
Conventional pollutants, mg/L:			
BODa	1.310	209	84
COD	4,770	600	87
TOC	771	177	77
10C TS5	711	86	88
Oil and grease	915	28	97
Total phenol	0.367	1.09	0 <b>*</b>
Total phosphorus	21.7	0.14	99
total phosphorus		0.14	
Toxic pollutants, ug/L.			
Antimony	95	16	81
Arsenic	32	11	65
Çadmıum	97	≤15	284
Chromium	410	≤27	≥93
Copper	3,600	73	98
Cyanide	46	≤32	≥30
Lead	7,200	\$140	≥98
Mercury	2.7	\$0.97	264
Nickel	130	<5	>96
Silver	~4	<1	>75
Zinc	2,500	130	95
Bis(2-ethylhexyl) phthalate	5,100	110	98
Butyl benzyl phthalate	1,500	42	97
Di-m-butyl phthalate	600	21	97
Di-n-octyl phthalate	410	ND	- 100
N-nitrosodiphenylamine	ND	84	0
Pentachlorophenol	ND	13	Ő.
Phenol	ND	190	0ª
Benzene	ND	120	ŏ
Chlorobeszene	ND	57	ŏa
Dichlorobensene	ND	18	0
Anthracene/PhenAnthrene	470	≤10	298
Fluoranthene	ND	\$10	0
Fluorene	ND	14	ē.
Naphthalene	410	96	77
Pyrene	ND	18	o
Carbon tetrachloride	ND	36	ŏ
Dichlorobromomethane	ND	290	o"
1,1-Dichloroethylene	ND	1,000	0"
1,2-Dichloropropane	ND	930	o <b>*</b>

"Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Ferric Sulfate, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate Bench scale laundries Pilot scale Subcategory: Linen supply Plant: M Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; full flow pressurization Wastewater flow: 170 m<sup>3</sup>/d (45,000 gpd) (design) Chemical dosage(s):  $Fe_2(SO_4)_3 - 1,200 \text{ mg/L}$ Anionic polymer - 25 mg/L pH in flotation chamber: 6 Gas requirement: Float detention time: 29 min Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: 0 Sludge overflow: Solids loading: Percent solids in sludge:

REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	1,420	486	66
COD	3,600	410	89
TOC	599	160	73
TSS	536	61	89
Oil and grease	341	101	70
Total phenol	0.065	0.034	48
Total phosphous	19	0.3	98
Foxic pollutants, µg/L:			
Antimony	8	3	62
Arsenic	3	9	0 <b>ª</b>
Chromium	140	58	59
Copper	230	400	0ª
Lead	330	≤87	74
Mercury	2	1.2	40
Zinc	670	910	õa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale Subcategory: Industrial laundries Pilot scale Plant: F Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: 0.38 m<sup>3</sup>/min (101 gpm) 0.78 m<sup>3</sup>/min (design) (200 gpm) Chemical dosage(s): Calcium chloride - 1,600 mg/L Polymer - 2 mg/L pH in flotation chamber: Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: 0.0027 m<sup>3</sup>/min/m<sup>2</sup> Pressure: (0.66 gpm/ft<sup>2</sup>) Sludge overflow: Percent recycle: Percent solids in sludge: 3-5 Solids loading:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	877	318	64
TOC	139	155	0ª
TSS	792	142	82
Oil and grease	513	53	90
Toxic pollutants, µg/L:			
Cadmium	48	72	0 <sup>a</sup>
Chromium	650	290	56
Lead	5,400	300	94
Zinc	2,900	310	89

Sampling Period: 5 days

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.4.5-12

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Acid, Alum, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate Bench scale fish and seafood proc-X essing Pilot scale Full scale Subcategory: Shrimp Plant: References: Al3, p. 355 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Carborundum pilot unit Wastewater flow: 0.19 m<sup>3</sup>/min (50 gpm) Chemical dosage(s): 0.5-5 mg/L (polymer) 75 mg/L (alum) pH in flotation chamber: 5 Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: 27.6 kPa (40 psig) Percent recycle: 50 Sludge overflow: Percent solids in sludge: Solids loading:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent <sup>b</sup>	removal
Conventional pollutants:			
BOD5	1,930	428	70
COD	3,400	1,220	64
TSS	559	95	83

<sup>a</sup>Average of five runs, one each with 5, 4, 2, 1, and 0.5 mg/L polymer.

"Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Acid, Alum, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fish and seafood proc-Bench scale X essing Pilot scale Subcategory: Shrimp Full scale Plant: References: Al3, p. 355 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Carborundum pilot plant Wastewater flow: 0.19 m<sup>3</sup>/min (50 gpm) Chemical dosage(s): 75 mg/L (alum) pH in flotation chamber: 5.0 Gas requirement: Float detention time:

Gas-to-solids ratio: Pressure: 27.6 kPa (40 psig) Sludge overflow: Percent solids in sludge:

REMOVAL DATA

	Concentrat	ncentration, <sup>a</sup> mg/L		
Pollutant/parameter	Influent	Effluent <sup>b</sup>	removal	
Conventional pollutants:				
COD	3,400	1,670	51	
TSS	440	141	68	
	852	128	85	

<sup>a</sup>Average of two runs with 2 mg/L polymer. <sup>b</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Hydraulic loading:

Solids loading:

Percent recycle: 50

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Treto lite) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fish and seafood proc-Bench scale X essing Pilot scale Full scale Subcategory: Tuna Plant: References: Al3, p. 348 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dispersed in air flotation Unit configuration: Wemco hydrocleaner Wastewater flow: Chemical dosage(s): 7-16 mg/L Gas requirement: pH in flotation chamber: Float detention time: 5-10 min Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids in sludge:

REMOVAL DATA

	Concentra	tion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>D</sup>	removal
Conventional pollutants:			
Conventional pollutants: BOD5	4,400	2,330	47
Conventional pollutants: BOD5 TSS	4,400 882	2,330 617	<b>4</b> 7 30

Sampling pariod. Composite of 12 samples taken in 1 hr

Average of eight runs. b Calculated from influent and percent removal data.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Lime, Polymers) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fish and seafood proc-Bench scale X essinq Pilot scale Full scale Subcategory: Tuna Plant: References: A13, p. 353 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: EIMCO Wastewater flow: 0.03-0.06 m<sup>3</sup>/min (7.5-15 gpm) Chemical dosage(s): Cationic 0.05 mg/L Anionic 0.10 mg/L pH in flotation chamber: 10.0-10.5 Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: 0-50 Sludge overflow: Solids loading: Percent solids in sludge:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants:			
BOD5	3,530	1,240	65
TSS	1,090	369	66
Oil and grease	558	190	66

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Drew 410) Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fish and seafood proc-Bench scale X essing Pilot scale Full scale Subcategory: Tuna Plant: References: Al3, p. 348 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process type: Dispersed air flotation Unit configuration: Wemco hydrocleaner Wastewater flow: Chemical dosage(s): 3-14 mg/L pH in flotation chamber: Gas requirement: Float detention time: 5-10 min Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids in sludge:

#### REMOVAL DATA

Sampling period: Composite of 12 samples taken in 1 hr.

	Concentration, a mg/L		Percent
Pollutant/parameter	Influent	Effluentb	removal
Conventional pollutants:			
BOD5	211	112	47
TSS	245	172	30
Oil and grease	54	27	50

Average of eight runs.

Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale Subcategory: Industrial laundries Pilot scale Plant: D Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: Chemical dosage(s): pH in flotation chamber: Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading:

x

REMOVAL DATA

Percent solids in sludge:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	2,400	1,000	58
COD	7,100	2,000	72
TOC	1,800	500	72
TSS	940	100	89
Oil and grease	1,600	230	86
Toxic pollutants, µg/L:			_
Antimony	160	310	0 <b>a</b>
Cadmium	70	3	96
Chromium	980	570	42
Copper	1,700	150	91
Cyanide	280	290	0ª
Lead	5,400	110	98
Nickel	80	<10	>87
Zinc	2,700	ND	~100
Bis(2-ethylhexyl) phthalate	2,600	1,000	62
Benzene	130	200	0 <b>a</b>
Ethylbenzene	18,000	ND	~100
Toluene	2,600	900	65
Tetrachloroethylene	30	980	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale Subcategory: Industrial laundries Pilot scale Plant: B Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation

x

Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: Chemical dosage(s): pH in flotation chamber: Gas requirement: Gas-to-solids ratio: Float detention time: Hydraulic loading: Pressure: Percent recycle: Sludge overflow: Solids loading: Percent solids in sludge:

REMOVAL DATA

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	3,800	1,300	66	
TSS	700	48	93	
Oil and grease	440	190	57	
Total phenol	0.016	<0.001	>94	
Toxic pollutants, µg/L:				
Antimony	41	<20	>51	
Arsenic	12	<10	>17	
Cadmium	170	23	86	
Chromium	270	≤130	≤52	
Copper	1,600	330	79	
Lead	9,400	230	98	
Mercury	2	<0.2	>90	
Nickel	150	<50	>67	
Zinc	4,500	200	96_	
Di-n-butyl phthalate	ND	290	0ª	
N-nitrosodiphenylamine	1,800	620	66	
Phenol	600	120	80	
Ethylbenzene	260	110	58	
Toluene	750	790	0 <b>a</b>	
Naphthalene	4,000	790	80	
Chloroform	10	8	20	
Methylene chloride	540	500	7_	
Tetrachloroethylene	880	1,000	0 <sup>a</sup>	
Trichloroethylene	210	30	86	
Isophorone	190	ND	~100	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Bench scale Subcategory: Industrial laundries Pilot scale Plant: C Full scale References: A28, Appendix C Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: Chemical dosage(s): pH in flotation chamber: Gas requirement: Float detention time: Gas-to-solids ratio: Hydraulic loading: Pressure: Percent recycle: Sludge overflow:

х

REMOVAL DATA

Percent solids in sludge:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	3,200	1,200	62
TSS	520	64	88
Oil and grease	760	170	78_
Total phenol	0.028	0.56	0 <sup>ª</sup>
Toxic pollutants, µg/L:			
Antimony	~25	<20	>20
Arsenic	13	12	8
Cadmium	54	<2	>96
Chromium	1,200	620	48
Copper	1,200	340	72
Lead	4,400	67	98
Mercury	1	<0.2	>80
Nickel	50	<50	>0
Silver	~ 29	×15	>48
Zinc	2,600	≤68	≥97
Phenol	100	100	0
Ethylbenzene	1,000	970	3
Toluene	2,400	2,100	12
Naphthalene	ND	480	a
Chloroform	35	9	74
Methylene chloride	110	6,000	0 <sup>a</sup>
Tetrachloroethylene	84	5	94

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Solids loading:

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Calcium Chloride, Polymer) Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate Bench scale laundries Subcategory: Industrial laundries Pilot scale Full scale Plant: A References: A28, Appendix C Use in system: Secondary Pretreatment of influent: Screening, equalization, gravity oil separation DESIGN OR OPERATING PARAMETERS Process type: Dissolved air flotation Unit configuration: Rectangular clarifier; recycle pressurization Wastewater flow: 0.27 m<sup>3</sup>/min (70 gpm) 0.57 m<sup>3</sup>/min (design) (150 gpm) Chemical dosage(s): CaCl<sub>2</sub> - 1,800 mg/L Polymers - 2 mg/L pH in flotation chamber: 11.6 Gas requirement: Gas-to-solids ratio: 0.0097 Float detention time: Hydraulic loading: 0.038 m<sup>3</sup>/min/m<sup>2</sup> Pressure: 476 kPa (4.7 atm) Sludge overflow: 0.082 m<sup>3</sup>/min (0.93 gpm/ft<sup>2</sup>) Percent recycle: 50 (2 gpm) Solids loading: Percent solids in sludge: 5

#### REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
COD	6.400	3,200	50
700	1.700	690	59
TSS	390	98	75
Oil and grease	703	143	80
Total phenol	0.78	0.76	3
Total phosphorus	41.6	1.7	96
Nomic pollutants, µg/L:			
Antimony	94	<10	>89
Arsenic	10	2	80
Cadmium	110	<2	>98
Chromium	480	270	44
Copper	1,500	500	67
Cyanide	57	54	5
Lead	4,800	130	97
Nickel	350	250	29
Selenium	1	2	0
Thallium	<40	50	0
Zinc	3,700	230	94
Bis(2-ethylhexyl) phthalate	1,200	220	82
Butyl benzyl phthalate	310	<0.03	-100
Di-n-butyl phthalate	92	19	79
Di-n-octyl phthalate	150	33	78
2,4-Dimethylphenol	460	<0.1	- 100
Pentachlorophenol	<0.4	27	0
Phenol	98	42	57
2,4,6-Trichlorophenol	<0.2	3	0
Benzene	3	5	0
Dichlorobenzenes	1,100	260	76
Ethylbenzene	25	44	0
Toluene	360	380	0
Anthracene/Phenanthrene	380	66	83
Naphthalene	4,800	840	82
Carbon tetrachloride	2	1	50
Chloroform	0.7	0.8	0
Methylene chloride	2	· 2	0
Tetrachloroethylene	320	330	0
1,1,1-Trichloroethane	18	14	22
Trichloroethylene	4	6	<b>0</b>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Alum)

Data source:Effluent GuidelinesData source status:Point source category:Porcelain enamelingEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:A51, pp. 198-199Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading:

Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge: х

REMOVAL DATA

Sampling period:			
Pollutant/parameter		tion, mg/L Effluent	Percent removal
Conventional pollutants: Oil and grease	1,900	ND <sup>a</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.5-22

TREATMENT TECHNOLOGY: Gas Flotation with Chemical Addition (Alum)

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, pp. 198-199	Data source status: Engineering estimate Bench scale Pilot scale Full scale	<u>x</u>
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Process type: Unit configuration: Wastewater flow: Chemical dosage(s): pH in flotation chamber: Float detention time: Hydraulic loading: Percent recycle: Solids loading:

Gas requirement: Gas-to-solids ratio: Pressure: Sludge overflow: Percent solids in sludge:

#### REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Oil and grease	1,940	142	93

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.4.5-23

## III.4.6 GRANULAR MEDIA FILTRATION [1, 2]

## III.4.6.1 Function

Granular media filtration is used to remove suspended solids from a liquid wastestream.

## III.4.6.2 Description

Granular media filtration, one of the oldest and most widely applied types of filtration for the removal of suspended solids from aqueous liquid streams, utilizes a bed of granular particles (typically sand or sand with coal) as the filter medium. The bed is typically contained within a basin or tank and is supported by an underdrain system which allows the filtered liquid to be drawn off while retaining the filter medium in place. The underdrain system typically consists of metal or plastic strainers located at intervals on the bottom of the filter. As suspended particle-laden water passes through the bed of the filter medium, particles are trapped on top of and within the bed, thus reducing its porous nature and either reducing the filtration rate at constant pressure or increasing the amount of pressure needed to force the water through the filter. If left to continue in this manner, the filter would eventually plug up with solids; the solids, therefore, must be removed. This is done by forcing a wash water stream through the bed of granular particles in the reverse direction of the original fluid flow. The wash water is sent through the bed at a velocity sufficiently high so that the filter bed becomes fluidized and turbulent. In this turbulent condition, the solids are dislodged from the granular particles and are discharged in the spent wash water. This whole process is referred to as "back-washing." When the backwashing cycle is completed, the filter is returned to service.

The spent backwash water contains the suspended solids removed from the liquid, and, therefore, presents a liquid disposal problem in itself. The volume of the backwash water stream, however, is normally only a small fraction (1% to 4%) of the volume of the liquid being filtered. Consequently, the suspended solids concentration of the backwash water is far greater than that of the liquid filtered. Granular media filtration essentially removes suspended solids from one liquid stream and concentrates them in another, but much smaller, liquid stream. Depending on the specific process configuration, backwash water itself can be treated to remove suspended solids by flocculation and/or sedimentation or by returning it to the portion of the process from whence the liquid stream subjected to filtration originated; e.g., a settling pond.

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## III.4.6.3 Common Modifications

Dual-media filtration involves the use of both sand and anthracite as filter media, with anthracite being placed on top of the sand. Gravity filters operate by either using the available head from the previous treatment unit, or by pumping to a flow-split box after which the wastewater flows by gravity to the filter cells. Pressure filters utilize pumping to increase the available head.

Filters may also be precoated (e.g., using diatomaceous earth, other powdered material).

Filtration systems can be constructed of concrete or steel, with single or multiple compartment units. Steel units can be either horizontal or vertical and are generally used for pressure filters. Systems can be manually or automatically operated.

Backwash sequences can include air scour or surface wash steps. Backwash water can be stored separately or in chambers that are integral parts of the filter unit. Backwash water can be pumped through the unit or can be supplied through gravity head tanks.

## III.4.6.4 Technology Status

Granular media filtration has been used for many years in the potable water industry and for 10 to 15 years in the wastewater treatment field.

## III.4.6.5 Applications

Removal of residual biological floc in settled effluents from secondary treatment, and removal of residual chemical-biological floc after alum, iron, or lime precipitation in tertiary or independent physical-chemical waste treatment; in these applications, filtration may serve both as an intermediate process to prepare wastewater for further treatment (such as carbon adsorption, clinoptilolite ammonia exchange columns, or reverse osmosis) or as a final polishing step following other processes.

## III.4.6.6 Limitations

Economics are highly dependent on consistent pretreatment quality and flow modulations; increasing suspended solids loading will reduce run lengths, and large flow variations will deleteriously affect effluent quality in chemical treatment sequences; depending on suspended solids concentration of wastewater streams, it may be necessary to install other liquid/solid separation processes such as flocculation and/or sedimentation ahead of granular media filtration to take the bulk of the suspended solids load off the filters.

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## III.4.6.7 Chemicals Required

Alum salts, iron salts, and polymers can be added as coagulant aids directly ahead of filtration units; however, this will generally reduce run lengths.

## III.4.6.8 Residuals Generated

Backwash water, which generally approximates two to ten percent of the throughput; backwash water can be returned to the head of the plant.

III.4.6.9 Reliability

Granular filtration systems are very reliable from both a process and unit standpoint.

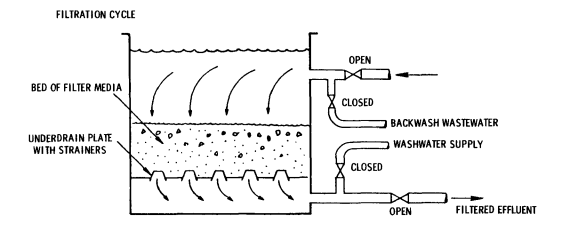
III.4.6.10 Environmental Impact

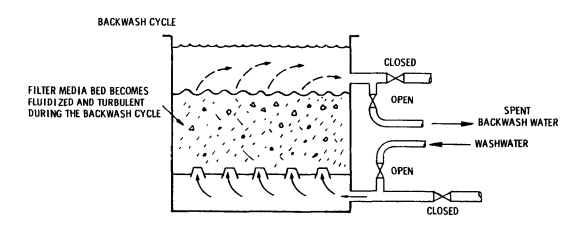
Requires relatively little use of land; backwash water will need further treatment, with an ultimate production of solids that will need disposal; air scour blowers usually need silencers to control noise; no air pollution generated.

III.4.6.11 Design Criteria (for Dual-Media Filtration)

Criteria	Units	Range/value
Filtration rate Bed depth Depth ratio	gpm/ft <sup>2</sup> in.	2 to 8 24 to 48 1:1 to 1:4
Backwash rate Air scour rate Filter run length Terminal head loss	¢ <sup>°</sup> , gpm/ft <sup>2</sup> standard ft <sup>3</sup> /min/ft <sup>2</sup> hr ft	(sand to anthracite) 15 to 25 3 to 5 8 to 48 6 to 15

Note: Precoat and multi-media filtration utilize similar criteria; however, the depth ratios will differ.





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III.4.6-4

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III.4.6.13 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or waste streams: Auto and other laundries industry Industrial laundries Power laundries Electroplating Foundry industry Aluminum foundry - die tube operation Inorganic chemicals production Chlorine - diaphragm cell plant operations Chrome pigment production Copper sulfate production Iron and steel industry Continuous casting Hot forming - primary Vacuum degassing Nonferrous metals industry Ore mining and dressing Asbestos - cement processing Asbestos mining Base metal mining Copper milling Lead/zinc mining/milling/smelting/refining Molybdenum mining/milling Paint manufacturing Petroleum refining Pulp, paper, and paperboard production Man-made fiber processing Pulp milling Textile milling Knit fabric finishing Stock and yarn finishing Wool finishing Wool scouring Woven fabric finishing

**III.4.6-5** 

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## III.4.6.14 References

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- Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.
- Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 22-1 - 22-25.

# CONTROL TECHNOLOGY SUMMARY FOR FILTRATION

Pollutant	Number of	Effluent concentration			Removal efficiency, 8				
	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:						_			
BOD <sub>5</sub>	16	2.4	23,400	19	1,860	0 <sup>a</sup>	51	24	21
COD	25	29	260,000	184	1,180	0 <sup>a</sup>	75	24	26
TOC	20	10	25,000	42	1,710	0 <sup>a</sup>	49	13	15
TSS	44	<1	7,330	13	226	0a 0a 0a 0a 0a	>99	67	65
Oil and grease	15	<0.5	9,940	11	781	0 <sup>a</sup>	>98	20	32
Total phenol	21	0.0011	64.4	0.048	3.1	0 <sup>a</sup>	65	8	16
Total phosphorous	7	0.23	13	2	3	7	83	30	39
foxic pollutants, µg/L:						_			
Antimony	16	<10	1,800	53	300	0 <sup>a</sup> 0 <sup>a</sup>	89	21	29
Arsenic	8	<1	100	7	28	0ª	>99	0	31
Arsenic Asbestos	8	8x104	3.2x10°	2.5x10°	4.7x10 <sup>e</sup>	36_	>99	>99	90
Beryllium	4	1.2	2	1.6	1.6	0 <sup>ª</sup>	71	22	29
Cadmium	22	<1	110	5	19	0 <sup>a</sup>	>99	57	43
Chromium	21	<4	320	34	67	36 0a 0a 0a 0a 0a 0a 0a 0a	>99	19	36
Copper	36	2.5	4,500	30	190	0	>99	34 0a	39
Cyanide	12	10	260	23	47	0ª	>99		13
Lead	32	5	2,100	62	140	0	>99	36	37
Mercury	9	0.3	2,900	0.5	340	0°	86	37	45
Nickel	17	<5	240	50	62	0	>99	7 0 <sup>a</sup>	31
Selenium	6	<1	100	41	48	0 <sup>a</sup>	10		2
Silver	12	5	77	<9	20		>83	0	17
Thallium	1	<10	<10	<10	<10	>55	>55	>55	>55
Zinc	42	16	18,000	150	920	0a 0 <sup>a</sup>	>99	36	40
Bis(2-ethylhexyl) phthalate	15	3.3	16,000	19	110	0 <sup>a</sup>	98	36	42
Butyl benzyl phthalate	3	<0.03	4	3.2	3.6	52 0a	>99	64	57
Di-n-butyl phthalate	13	<0.02	9,300	3	840	0ª	>99	0	15

(continued)

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III.4.6-6.1

III.4.6-6.2

# CONTROL TECHNOLOGY SUMMARY FOR FILTRATION (cont'd)

	Number of	Number of Effluent concentration			on	Removal efficiency, %			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum		
Toxic pollutants, µg/L: (cont'	d)								
Diethyl phthalate	5	<0.03	10,000	0.8	2,000	0 <sup>a</sup>	>99	38	37
Dimethyl phthalate	1	<0.03	<0.03	<0.03	<0.03	>98	>98	>98	>98
Di-n-octyl phthalate	3	0.9	4	<2	<2.3	50	>96	>64 0a	>70
N-nitrosodiphenylamine	1	0.4	0.4	0.4	0.4	õa	0 <sup>a</sup>	0 <sup>a</sup>	°°
2-Chlorophenol	1	2	2	2	2	0	0	0	0
2,4-Dichlorophenol	2	0.2	2	1.1	1.1	0 0a 0a 0a	67 0 <sup>a</sup>	34 0a 0 <sup>a</sup>	34 0 <sup>a</sup>
2,4-Dimethylphenol	3	0.4	29	0.9	10	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Pentachlorophenol	4	<0.4	12	10	8.1	0 <sup>a</sup>	>87	0 <sup>a</sup>	22
Phenol	11	<0.07	34,000	2.2	3,400	0 <sup>a</sup>	>93	17	25
2,4,6-Trichlorophenol	1	69	69	69	69	80	80	80	80
p-Chloro-m-cresol	2	0.3	0.6	0.45	0.45	0 <sup>a</sup>	0 <sup>a</sup>	о́а	- 0 <sup>a</sup>
Benzene	6	0.5	200	<8.4	45	0 <sup>a</sup>	>99_	14	28
Chlorobenzene	2	4.8	460	232.4	322.4	0 <sup>a</sup>	<sup>j</sup> 0 <sup>a</sup>	$14_0a$	28 0 <sup>a</sup>
1,2-Dichlorobenzene	3	<0.05	5.8	5.4	3.8	0a 0a 0a 0a	>94	55	50
Ethylbenzene	6	<0.2	<10 <sup>C</sup>	≤0.2	<2.1	. 33	>99	>82	>75
Toluene	16	<0.1	200	2.0	26	' 33 0 <sup>a</sup>	>99	21	37
1,2,4-Trichlorobenzene	1	94	94	94	94	37	37	37	37
Acenaphthene	1	0.6	0.6	0.6	0.6	73_	73	73	73
Anthracene/Phenanthrene	9	0.03	<3,200	0.5	360	0 <sup>a</sup>	70 0 <sup>a</sup>	44	35
Benzo(a) pyrene	2	0.2	0.8	0.5	0.5	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Benzo(k)fluoranthene	1	0.1	0.1	0.1	0.1	73 0a 0a 0a 0a 0a 0a	0 <sup>a</sup>	44 0 <sup>a</sup> 0 <sup>a</sup>	35 0 <sup>a</sup> 0 <sup>a</sup>
Fluoranthene	4	0.05	0.4	0.14	0.18	0 <sup>a</sup>	50	29	27
Fluorene	1	10,000	10,000_	10,000	10,000	0 <sup>a</sup>	- 0ª	°∫a	27 0 <sup>a</sup>
Naphthalene	3	0.9	<10 <sup>C</sup>	<1.5	<4.1	0 <sup>a</sup>	86	>70	>52
Pyrene	3	0.1	0.3	0.3	0.23	<sub>0</sub> a	0	Ō	0
Aroclor 1232/Aroclor 1242/	-					-	-	-	-
Aroclor 1248/Aroclor 1260	1	480	480	480	480	16	16	16	16
Aroclor 1254	ī	650	650	650	650	20	20	20	20

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#### Number of **Fffluent** concentration Removal efficiency, % Pollutant data points Minimum Maximum Median l'ean Minimum Maximum Median Mean Toxic pollutants, µg/L: (cont'd) 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> 17 <10<sup>c</sup> 2-Chloronaphthalene 1 17 17 17 >37 0<sup>a</sup> Carbon tetrachloride 3 55 30 <32 93 89 >73 50 0<sup>a</sup> 0<sup>a</sup> Chloroform 6 7 300 22 76 8.3 0<sup>a</sup> 0<sup>a</sup> 1,2-Dichloroethane 170 170 170 170 1 >52 0a 0a 0a >52 0a 0<sup>a</sup> 1,1-Dichloroethylene >52 0<sup>a</sup> 0<sup>a</sup> 1 <2 <2 <2 <2 >52 ′<sub>0</sub>a 1,2-Trans-dichloroethylene 47 47 47 47 1 ŏa 1,2-Dichloropropane 1 1 1 1 1 18 0<sup>a</sup> 0a 0a 0a 0a 0a 0a >87 0<sup>a</sup> Methylene chloride 16 <0.4 31,000 2,100 16 1,1,2,2-Tetrachloroethane 2 0.7 0.9 0.8 0.8 25 Tetrachloroethylene 7 1 210 17 42 >99 0 >88 0<sup>a</sup> 94 0<sup>a</sup> 67 0<sup>a</sup> <10<sup>C</sup> 1,1,1-Trichloroethane 2,200 310 >10 4 1,1,2-Trichloroethane 2,100 2,100 2,100 2,100 1 43 0<sup>a</sup> 40 Trichloroethylene 5 <0.5 140 3 31 >90 ŏa 0a <sup>oa</sup> Trichlorofluoromethane 2 12 8.5 8.5 -5 ں 86ء 0 <100 Acrolein 1 <100 <100 <100 >86 >86 >86 a-BHC 2 1.9 77 38 38 6 - 4 4 21 β-BHC 55 55 55 55 21 21 21 1 Chlordane 24 24 24 24 37 37 37 37 1 Other pollutants: Asbestos(chrysotile), 3x10<sup>6</sup> 3.3x10<sup>8</sup> fibers/L 1x10<sup>5</sup> 1x109 >99 >99 >99 >99 3 95 0<sup>a</sup> 95 Chromium(+3), $\mu g/L$ 1 610 610 610 610 95 95 Chromium(+6), $\mu g/L$ 2 20 20 20 0 0 0 20

## CONTROL TECHNOLOGY SUMMARY FOR FILTRATION (cont'd)

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Measured in fibers/L.

 $^{\rm C}Reported$  as not detected; assumed to be <10  $\mu g/L$  .

## TREATMENT TECHNOLOGY: Filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 4.4 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	24	19	21
COD	814	630	23
TOC	179	157	12
TSS	294	85	71

Note: Blanks indicate information was not specified.

Date: 6/27/79

## Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Woven fabric/stock & yarn finishing Bench scale x Plant: DD Pilot scale References: 1, p. VII-63 Full scale Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter with alum precoagulation (20 mg/L as Al+<sup>3</sup>) Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 1-4 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Chromium	58	110	(90)
Copper	59	28	53
Lead	37	31	16
Nickel	72	67	7
Silver	25	28	(12)
Zinc	190	280	(47)

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Filtration

Date: 6/27/79

## TREATMENT TECHNOLOGY: Filtration

Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Bench scale Subcategory: Wool finishing x Plant: B Pilot scale References: 1, pp. VII-64 - 65 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 5.4 - 7.0 gpm/ft<sup>2</sup> Backwash rate: Air scour rate:

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L			
BOD <sub>5</sub>	32	25	22
COD	212	184	13
TOC	72	60	17
TSS	28	12	57
Toxic pollutants, µg/L			
Antimony	23	12	48
Arsenic	62	103	(66)
Cadmium	Trace	105	-
Chromium	41	41	0
Copper	16	118	(638)
Lead	30	116	(287)
Nickel	57	73	(28)
Silver	172	158	8
Zinc	5,730	5,800	(1)
Bis(2-ethylhexyl) phthalate	44	14	68
Pentachlorophenol	ND	10	-
1,2,4-Trichlorobenzene	154	94	39

Note: Blanks indicate information was not specified.

Date: 6/27/79

Filter run length: Terminal head loss:

## Data source status: Data source: Effluent Guidelines development document Engineering estimate Point source category: Textile mills Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: P х References: 1, pp. VII-66 - 68 Full scale Use in system: Tertiary Pretreatment of influent: Screening, neutralization, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter with alum precoagulation $(1.5-2.7 \text{ mg/L as Al}^{+3})$ Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 3-7 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length:

Terminal head loss:

TREATMENT TECHNOLOGY: Filtration

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional polluta		10	<u>^</u>
BOD5 COD	12 107	12 106	1
TOC	27	25	7
TSS	63	18	71

Note: Blanks indicate information was not specified.

Date: 6/27/79

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale x Pilot scale Plant: Q Full scale References: 1, pp. VII-68 - 69 Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia pressure filter with alum precoagulation  $(1 \text{ mg/L as Al}^{+3})$ Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 2.5 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

## REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional polluta	nts:		
BOD5	10	7	30
COD	338	258	24
TOC	18	18	0
TSS	77	28	64

Note: Blanks indicate information was not specified.

Date: 6/27/79

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Pilot scale <u>x</u> Plant: Q References: 1, pp. VII-68 - 69 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 2.0 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concentrat	Concentration, mg/L	
Pollutant/parameter	Influent	Effluent	removal
Conventional polluta	ints:		
BOD5	8.2	4	51
COD	272	206	24
TOC	27	22	19
TSS	46	4	91

Note: Blanks indicate information was not specified.

Date: 6/27/79

Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Bench scale Subcategory: Woven fabric finishing Pilot scale Plant: V Full scale References: 1, pp. VII-70 - 71 Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media:

Filtration rate (hydraulic loading): 3.0 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L				
BOD <sub>5</sub>	3.6	2.5	31	
COD	352	331	6	
TOC	72	62	14	
TSS	51	20	61	
Toxic pollutants, µg/L				
Antimony	123	136	(11)	
Chromium	17	14	18	
Copper	11	25	(127)	
Lead	66	64	3	
Silver	72	77	(7)	
Zinc	195	234	(20)	
Bis(2-ethylhexyl) phthalate	34	Trace	-	
Pentachlorophenol	ND	12	_	
1,2-Dichlorobenzene	13	Trace	_	

Note: Blanks indicate information was not specified.

Date: 6/27/79

x

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Government report Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale x Plant: W, S (different references) Pilot scale References: A6, p. VII-71; B3, pp. 55-59 Full scale Use in system: Tertiary Pretreatment of influent: Primary sedimentation equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm 6-16 mm gravel: Uniformity coefficient of media: Wastewater flow: 0.03 m<sup>3</sup>/min (7 gpm) Filtration rate (Hydraulic loading): 0.3 m<sup>3</sup>/min/m<sup>2</sup> (7 gpm/ft<sup>2</sup>) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL I	DATA
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Pollutant/parameter	Concen	tration	Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	4.6	3.4	26
COP	73	55	25
TOC	14	11	21
TSS	26	9.5	63
Total phenol	0.011	0.009	18
Toxic pollutents, ug/L:			-
Antimony	610	620	0 <b>*</b>
Cadmaum	5	5	٥_
Copper	26	27	ŏ
Lead	75	81	•٥
Mercury	1.7	04	76
Nickel	83	87	2
21nc	41	75	Č.
Bis(2-ethylhemyl) phthalate	25	42	c=
Di-n-butyl phthalate	2.8	6.0	•
Phenol	0.6	0.4	33
Toluene	1.8	04	78
Acenaphthene	2.2	0.6	73
Chloroform	<5.0	7.0	0
Methylene chloride	12	4.6	62

"Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-14

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Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing Pilot scale Plant: W Full scale References: 1, p. VII-72 Use in system: Tertiary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter with polymer precoagulation (3 mg/L of 572C polymer) Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 5 gpm/ft<sup>2</sup> Backwash rate: Air scour rate: Filter run length: Terminal head loss:

x

REMOVAL DATA

	Concentrat	centration, mg/L	
Pollutant/parameter	Influent	Effluent	removal
a			
Conventional polluta	ints:		
BOD5	4.6	2.4	48
COD	73	48	34
TOC	14	10	29
TSS	26	13	50

Note: Blanks indicate information was not specified.

Date: 6/27/79

Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Wool scouring Bench scale Plant: A Pilot scale X References: 1, p. VII-75 Full scale Use in system: Tertiary Pretreatment of influent: Grit removal, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom):

Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L				
Total phenol	0.017	0.017	0	
Toxic pollutants, µg/L				
Arsenic	39	83	(113)	
Copper	110	120	(9)	
Cyanide	240	260	(8)	
Zinc	190	400	(111)	
Bis(2-ethylhexyl) phthalate	23	14	39	

Note: Blanks indicate information was not specified.

Date: 6/27/79

## TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines development Data source status: document Point source category: Petroleum refining Engineering estimate Bench scale Subcategory: x Pilot scale Plant: B References: 2, pp. VI-36 - 42 Full scale Use in system: Tertiary Pretreatment of influent: Dissolved air flotation plus unspecified secondary treatment DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom):

Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concent	ration <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants,	mar/T.		
COD	110	101	8
TOC	43	40	7
TSS	29	21	28
Oil and grease	8	8	0
Total phenol	0.024	0.022	8
Toxic pollutants, µg/L			
Beryllium	2	2	0
Cadmium	3	<1	>67
Chromium	37	30	19
Cyanide	50	50	0
Selenium	62	56	10
Zinc	25	65	(160)

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines development Data source status: document Point source category: Petroleum refining Engineering estimate Subcategory: Bench scale Pilot scale Plant: H x References: 2, pp. VI-36 - 42 Full scale Use in system: Tertiary Pretreatment of influent: API-design oil separator plus unspecified secondary treatment DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter Media (top to bottom):

Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concentration		
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants,	mg/L		
COD	34	29	15
TOC	22	19	14
TSS	7	4	43
Oil and grease	10	8	20
Toxic pollutants, µg/L			
Cadmium	5	<1	>80
Chromium	7	7	0
Copper	21	12	43
Lead	17	23	(35)
Zinc	15	20	(33)

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Petroleum refiningEngineering estimate<br/>Bench scaleSubcategory:Bench scale<br/>Pilot scalePlant:KPilot scale<br/>Full scaleUse in system:Tertiary

x

Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants,	mg/L		
COD	135	56	59
TOC	43	22	49
TSS	50	4	92
Oil and grease	35	6	83
Total phenol	0.024	0.023	4
Toxic pollutants, µg/L			
Chromium	198	34	83
Copper	28	7	75
Mercury	0.8	<0.5	>37
Zinc	205	92	55

<sup>a</sup>Concentrations from several days were averaged.

Note: Blanks indicate information was not specified.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

Pollutant/parameter	Concent	ration <sup>a</sup> Effluent	Percent removal
		Diffacil	<u>removur</u>
Conventional pollutants,	mg/L		
COD	107	55	49
TOC	18	17	6
TSS	9	3	67
Oil and grease	12	12	0
Toxic pollutants, µg/L			
Cadmium	4	<1	>75
Chromium	6 <b>2</b>	48	23
Copper	12	7	42
Cyanide	40	42	(5)
Lead	37	22	41
Mercury	0.8	<0.5	> 37
Nickel	8	9	(13)
Selenium	25	26	(4)
Silver	5	5	0
Zinc	9 <b>2</b>	205	(123)

REMOVAL DATA

<sup>a</sup>Concentrations from several days were analyzed.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scale

Subcategory: Plant: O References: A3, pp. VI-36 - 42

Use in system: Tertiary Pretreatment of influent: Dissolved air flotation plus unspecified secondary treatment

<u>x</u>

Pilot scale

Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

# REMOVAL DATA

Sampling period: Average of three days and a composite sampling

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants,	mg/L		
BOD5	11	19	(73)
COD	125	120	4
TOC	38	44	(16)
TSS	32	18	44
Oil and grease	18	11	39
Total phenol	0.028	0.032	(14)
Toxic pollutants, µg/L			
Chromium	70	60	14
A6(+6)	20	<30	>50
Cooper	9	7	22

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Petroleum refining Engineering estimate Subcategory: Bench scale x Plant: Ρ Pilot scale References: A3, pp. VI-36 - 42 Full scale Use in system: Tertiary Pretreatment of influent: API-design gravity oil separator plus unspecified secondary treatment DESIGN OR OPERATING PARAMETERS

Unit configuration: Multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling Period: Average of three days and a composit sampling

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants,	mg/L		
BOD5	12	13	(8)
COD	100	130	(30)
TOC	38	45	(18)
TSS	17	14	18
Oil and grease	27	17	37
Total phenol	0.047	0.051	(9)
Toxic pollutants, $\mu q/L$			
Antimony	470	430	9
Cadmium	1	1	0
Chromium	32	27	16
Copper	9	8	11
Cyanide	45	42	7
Nickel	10	10	0
Zinc	17	30	(76)

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Foundry IndustryEngineering estimateSubcategory:Aluminum Foundry - Die LubeBench scaleOperationPilot scalePlant:715CReferences:A27, p. VII-1-13, VI-57-62,<br/>p. VII-27Full scaleUse in system:Tertiary

Pretreatment of influent: Skimmer on holding tank, cyclone separator

<sup>a</sup>100% recycle, none of waste is discharged.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Paper filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

## REMOVAL DATA

	Concentration		Percent	
Pollutant/parameters	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	1,740	1,560	e, b	
Oil and grease	8,500	9,940	o <sup>2</sup>	
Total phenol	66.3	64.4	3	
Toxic pollutants, ug/L:				
Cyanide	8	10	0 <sup>b</sup>	
Lead	2,000	2,100	~ە	
Zinc	1,600	1,500	6	
Bis(2-ethylhexyl) phthalate	820,000	16,000	98	
Di-n-butyl phthalate	5,400	9,300	ింట	
Diethyl phthalate	600	10,000		
Phenol.	26,000	34,000	0 <sup>b</sup>	
2,4,6-Trichlorophenol	350	69	80	
Benzene	64	50	40	
Chlorobenzene	250	460	0 <sup>b</sup>	
Toluene	540	180	64	
Anthracene	\$470	≤3,200	°,	
Fluorene	32	10,000		
Phenathrene	\$470	≤ 3,200	о <sup>ь</sup>	
Aroclor 1232-Aroclor 1242-				
Aroclor 1248-Aroclor 1260	570	460	16	
Aroclor 1254	810	650	20	
Carbon tetrachloride	480	55	89	
Chloroform	450	500	°0	
Methylene chloride	2,400	2,500		
Tetrachloroethylene	160	210	бр	
1,1,1-Trichloroethane	16,000	2,200	86	
Trichloroethylene	280	140	50	
a-BHC	26	6	77	
B-BHC	70	55	21	
Chlordane	38	24	37	

<sup>a</sup>Influent concentration is the concentration in the raw waste. <sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Data source status: Point source category: Auto and other laundries Engineering estimate Subcategory: Industrial laundries Bench scale Plant: K Pilot scale References: A28, Appendix C х Full scale Use in system: Secondary Pretreatment of influent: Screening equalization, dissolved air flotation (alum, polymer) DESIGN OR OPERATING PARAMETERS

Unit configuration: Downflow multimedia filter Media (top to bottom): Plastic chips, anthracite, sand, garnet, gravel Bed depth - total: Effective size of media: Uniformity coefficient of media: Wastewater flow: 45 m<sup>3</sup>/d (12,000 gpd); 159 m<sup>3</sup>/d design (42,000 gpd) Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

		Concentration	
Pollutant/parameter	Influent	Effluent	Temova]
Conventional pollutants, mg/L:			
BOD	178	92	48
COD	2,110	1,080	49
TOC	544	286	47
TSS	742	71	90
Oil and grease	76	46	39
Total phenol	0.094	0.076	19
Total phosphorus	12.2	2.0	83
Toxic pollutants, ug/L:			
Antimony	2,300	1,800	22
Arsenic	3.5	≤1.0	≥71
Cadmium	40	9.5	76
Chromium	360	200	44
Copper	660	350	47
Cyanide	~10	12	0
Lead	1,000	180	83
Mercury	1.0	<1.0	>0
Nickel	270	≤38	286
Selenium	≤1.0	≨1.0	20
Silver	66	52	21
Zinc	2,300	1,200	50
Bis(2-ethylhexyl) phthalate	90	98	0
Butyl bensyl phthalate	81	<0.03	>99
Di-n-butyl phthalate	300	210	12
Di-m-octyl phthalate	21	<0.9	>96
Phenol	28	18	33
Zthylbensene	3.0	2.0	33
Toluene	4.5	5.0	0
Anthracene/Phenanthrene	10	3.5	65
Naphthalene	11	65	86
2-Chloronaphthalene	16	17	0
Carbon tetrachloride	410	30	93
Chloroform	~12	20	0
Nethylene chloride	8.0	113	0
Tetrachloroethylene	<0.9	1.0	o <b>*</b>
1, 1, 1-Trichloroethane	<b>B6</b> 0	54	94_
Trichlorofluoromethane	<2.0	12	o <sup>#</sup>
Acrolein	720	<100	>86

Actual data indicates negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Data source status: Point source category: Auto and other Engineering estimate laundries Subcategory: Power laundries Bench scale Plant: J Pilot scale x References: A28, Appendix C Full scale Use in system: Secondary Pretreatment of influent: Screening, equalization, dissolved air flotation with polymer addition DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow, multimedia filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media:

Wastewater flow: 341 m<sup>3</sup>/d (90,000 gpd) 379 m<sup>3</sup>/d design (100,000 gpd)

Filtration rate (Hydraulic loading): Backwash rate:

Air scour rate:

```
Filter run length:
Terminal head loss:
```

# REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODa	142	116	17	
000	459	378	18	
TOC	87	94	0 <b>*</b>	
758	32	40	0	
Oil and grease	16	33	0 <sup>6</sup>	
Total phenol	0.385	0.264	31	
Total phosphorus	1.0	0.7	30	
Toxic pollutants. µg/L:				
Antimony	64	<10	>84	
Cadesaum	5	<2	>60	
Chromium	28	16	43	
Copper	50	52	o <b>*</b>	
Cyanide	25	11	56	
Lead	70	<22	69	
Nickel	63	< 36	>43	
Silver	29	<5	>83	
Zinc	240	100	56	
Bis(2-ethylhexyl) phthalate	74	54	27	
Butyl benzyl phthalate	<0.03	8	0	
Di-n-butyl phthalate	<0.02	0.9	0 <b>*</b>	
Di-n-octyl phthalate	11	4	64	
2-Chlorophenol	2	2	0	
2.4-Dichlorophenol	6	2	67	
2.4-Dimethylphenol	28	29	0	
Pentachlorophenol	8	10	0*	
Phenol	9	7	22	
Anthracene/Phenanthrene	2	2	C	
Fluoranthene	0.5	0.4	20_	
Maphthalene	0.6	0.9	0	
Pyrene	0.3	0.3	0	
Chloroform	24	-12	50	
Methylene chloride	22	520	0 <sup>®</sup>	
1,1,2,2-Tetrachloroethane	<0.6	0.9	o*	
Tetrachloroethylene	2	2	0 0 <sup>4</sup>	
Trichlorofluoromethane	<2	5	0 <sup>#</sup>	

Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Nonferrous metals Subcategory: Plant: References: A52, p. 340

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Toxic pollutants:			
Fluoranthene	0.08	0.05	38
Methylene chloride	46	37	20

<sup>a</sup>Calculate from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Nonferrous metals Subcategory: Plant: References: A52, p. 340

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Toxic pollutants:			
Fluoranthene	0.08	0.05	38
Methylene chloride	46	37	20

<sup>a</sup>Calculate from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Inorganic chemicals Subcategory: Chlorine-Diaphragm Cell plant Plant: 261 References: A29, pp. 158-162 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling period: Three 24 hr composite samples				
	Concentration		Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal	
Conventional pollutants, mg/L: TSS	476	9	98	
Toxic pollutants, µg/L: Asbestos Lead	180,000 260,000	140 75	∿100 ∿100	

<sup>a</sup>Influent concentration is calculated from flow in m<sup>3</sup>/kkgCl<sub>2</sub> and pollutant load in kg/kkgCl<sub>2</sub>.

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.4.6-28

Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_ \_\_\_\_

TREATMENT TECHNOLOGY: Filtration Data source status: Data source: Government report Point source category:<sup>a</sup> Engineering estimate Bench scale Subcategory: х Plant: Reichhold Chemical Inc. Pilot scale Full scale References: B4, p. 57 Use in system: Tertiary Pretreatment of influent: <sup>a</sup>Organic and inorganic waste DESIGN OR OPERATING PARAMETERS Unit configuration: Diameter - 50.8mm (2 in.) Media (top to bottom): Sand Bed depth - total: Sand: 0.61m (2 ft.) Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): 0.008 m<sup>3</sup>/min/m<sup>2</sup> (0.2 gpm/ft<sup>2</sup>) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

## REMOVAL DATA

	Concentration <sup>a</sup>		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutant, mg/L: COD	853	703	18

Sampling period: 24 hr composite

<sup>a</sup>Average of seven samples.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.4.6-29

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Point source category: Pulp, paper, and Engineering estimate paperboard Subcategory: Oil refinery Bench scale Pilot scale Plant: A-1 x Full scale References: A26, p. VII-18 Use in system: Tertiary Pretreatment of influent: Activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 3 filters Media (top to bottom): Coal and sand Bed depth - total: 686 mm (27 in.), coal: 457 mm (18 in.), sand: 228.m (9 in.) Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): 0.13/m<sup>3</sup>/mm/m<sup>2</sup> (3.2 gpm/ft<sup>2</sup>) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

# REMOVAL DATA

Sampling period: 1 month

	Concentration, a mg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	10.8	5.9	45	

<sup>a</sup>Average of one months samples.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.4.6-30

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Point source category: Pulp, paper, and Engineering estimate paperboard Bench scale Subcategory: Man-made fiber processing Pilot scale Plant: A-4 x References: A26, p. VII-18 Full scale Use in system: Tertiary Pretreatment of influent: Activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: 3 filters Media (top to bottom): 4 media - 2 coal, sand, garnet Bed depth - total: 914 mm (36 in.) coal: 305 mm (12 in.), coal: 305 mm (12 in.), sand: 229 mm (9 in.), garnet: 76.2 mm (3 in.) Effective size of media: Uniformity coefficient of media: Filtration rate (hydraulic loading): .0877 m<sup>3</sup>/min/m<sup>2</sup> (2.15 gpm/ft<sup>2</sup>) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

# REMOVAL DATA

	Concentration, a mg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TSS	49.5	16.2	67	

Sampling period: Two months

<sup>a</sup>Average of two monthly averages.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Point source category: Pulp, paper, and Engineering estimate paperboard Subcategory: Pulp mill Bench scale x Plant: New Brunswick Research and Pilot scale Productivity Council pilot plant References: A26, p. VII-18 Full scale Use in system: Tertiary Pretreatment of influent: Aerated lagoon DESIGN OR OPERATING PARAMETERS Unit configuration: Media (top to bottom): 3 media: coarse coal, medium sand, coarse sand Bed depth - total: 381 mm (15 in.) coal: 178 m (7 in.), sand: 76.2 mm (3 in.), sand: 127 mm (5 in.) Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): 0.10-0.147 m<sup>3</sup>/min/m<sup>2</sup> (2.4-3.6 gpm/ft<sup>2</sup>) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling period: Grab samples			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	40	21	48

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Inorganic chemicals Subcategory: Copper sulfate Plant: 034 References: A29, pp. 501-502, 508 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

508 Full scal

Pretreatment of influent: Neutralization with lime

DESIGN OR OPERATING PARAMETERS

Use in system: Secondary

Unit configuration: Filter press Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Flow: 2.23 m<sup>3</sup>/kkg

# REMOVAL DATA

Sampling period: 72 hr composite sample and three 24 hr composite samples

	Concents	Percent	
Pollutant/parameter	Influent <sup>b</sup>	Effluent	removal
Conventional mg/L:	-	_	
TSS	38.6 <sup>a</sup>	34.5 <sup>ª</sup>	11
Toxic pollutants, µg/L:			
Antimony	330	36	89
Arsenic	3,500	<20	>99
Cadmium	870	1	~100
Chromium	140	5	96
Copper	1,800,000 <sup>a</sup>	4,500 <sup>a</sup>	∿100
Lead	180	5	97
Nickel	110,000 <sup>a</sup>	240 <sup>a</sup>	<b>∿10</b> 0
Selenium	<11	100	oc
Zinc	11,000	16	∿100
Phenol	18	12	33

<sup>a</sup>Concentration is calculated from pollutant flow in m<sup>3</sup>/kkg and pollutant loading in kg/kkg.

<sup>b</sup>Infiltration of gound water into the collection sump was suspected at the time of sampling.

<sup>C</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Inorganic chemicalsEngineering estimateSubcategory:Chrome pigmentBench scalePlant:894Pilot scaleReferences:A29, pp. 395-396Full scaleUse in system:SecondaryPretreatment of influent:Equalization, neutralization, sedimentation with<br/>chemical addition

DESIGN OR OPERATING PARAMETERS

Unit configuration: 2 sand filters Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Flow rate: 100 m<sup>3</sup>/kkg

### REMOVAL DATA

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	780	3.9	∿100	
Toxic pollutants, µg/L:				
Antimony	740	300	59	
Cadmium	900	8.4	99	
Chromium	78,000	320	>99_	
Chromium (+6)	<10	<30	0	
Copper	3,600	40	99	
Cyanide	5,100	<66	>99	
Lead	15,000	110	99	
Nickel	17	<24	0 <sup>6</sup>	
Zinc	4,200	58	99	

Sampling period: Three 24 hr composite samples

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Auto and other laundriesEngineering estimateSubcategory:Power laundriesBench scalePlant:NPilot scaleReferences:A28, Appendix CFull scale

Use in system: Tertiary Pretreatment of influent: Screening, equalization, sedimentation with alum and polymer addition, carbon adsorption

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Wastewater flow: 15.2 m<sup>3</sup>/d (4,000 gpd) Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

Sampling period: Two days

	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODs	35.5	23	36	
COD	136	59	57	
TOC	38	21	45	
TSS	78	37	53	
Oil and grease	8	1	87	
Total phenol	0.029	0.013	55	
Total phosphorus	2.0	0.9	55	
Toxic pollutants, µg/L:				
Antimony	44	<10	> <b>7</b> 7	
Cadmuum	15	14	7	
Chromium	36	25	31	
Copper	42	32	24	
Lead	65	31	52_	
Nickel	<36	37	°°a	
Silver	7	7	0	
Zinc	210	240	õ	
Bis(2-ethylhexyl) phthalate	23	16	30	
Butyl benzyl phthalate	17	4	76	
Di-n-butyl phthalate	5	3	40	
Diethyl phthalate	3	<0.03	>99	
Di-n-octyl phthalate	4	2	50	
Pentachlorophenol	3	<0.4	>87	
Phenol	1	<0.07	>93	
Toluene	4	6		
Chloroform	18	95	ŏª	
Methylene chloride	3	<0.4	>87	
1,1,2,2-Tetrachloroethane	<0.6	0.7	0	
Tetrachloroethylene	32	31	3	
Trichloroethylene	5	3	40	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Textile mills Subcategory: Knit fabric finishing Plant: Q References: A6, p. VII-58

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Pretreatment of influent: Screening, equalization, activated sludge

# DESIGN OR OPERATING PARAMETERS

Use in system: Tertiary

Unit configuration: Down flow multimedia pressure filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Wastewater flow: 2.5 mgd Filtration rate (hydraulic loading): 3.5 gpm lft<sup>2</sup> (design) Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling period: Conventional pollutant influent is a48-ie composite sample, toxic pollutant influent is an average of two 24-hr grab samples, effluents are the average of 2,24-hr composite samples

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L			
COD,	312	233	25
TSS,	28	6	79
Oil and grease,	303	476	(57)
Total phenol,	0.059	0.048	19
Toxic pollutants: µg/L			
Antimony	670	700	(4)
Chromium	32	32	0
Copper	104	79	24
Cyanide	ND	10	-
Lead	48	33	31
Selenium	41	102	(149)
Silver	13	8	38
Zinc	48	84	(75)
Bis(2-ethylhexyl) phthalate	15	12	20
Tetrachloroethylene	17	17	0

Note: Blanks indicate information was not specified.

Date: 6/27/79

# TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Government report Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing x Plant: E, P (different references) Pilot scale References: A6, pp. VII-74-75; B3, pp. 60-64 Full scale Use in system: Tertiary Pretreatment of influent: Screening, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm gravel: 6-16 mm Uniformity coefficient of media: Wastewater flow: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
Total phenol	0.072	0.068	6
Toxic pollutants, µg/L			
Antimony	77	46	38
Chromium	96	<4	> 96
Copper	36	<4	>89
Lead	25	<22	>12
Mercury	04	0.3	25
Nickel	66	58	12
Silver	< 5	5	°*
Zinc	5,200	150	97
Bis(2-ethylhexyl) phthalate	10	3.9	61
Di-h-butyl phthalate	2.1	16	24
Diethyl phthalate	1.3	0.8	38
Phenol	0.7	1.6	o <b>*</b>
Benzene	<0.2	10	° <b>*</b>
Toluene	0.4	2.7	o <b>*</b>
Anthracene/phenanthrene	0.8	0.5	37
Methylene chloride	0 4	4.1	<b>^</b>

Actual data indicate negative removal

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Plant: T Pilot scale References: B3, pp. 76-82 Full scale Use in system: Tertiary Pretreatment of influent: Equalization, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm gravel: 6-16 mm Uniformity coefficient of media: Wastewater flow: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	630	160	75
TSS	20	14	30
Total phenol	0.026	0 16	с"
Total phosphorus	14	13	7
Toxic pollutants, ug/L:			
Antimony	54	58	e <b>ª</b>
Arsenic	3	3	0
Cadmium	2	<2	>0
Chromium	97	95	2
Copper	110	100	۹,
Cyanide	11	20	0
Lead	22	26	0
Nickel	93	100	0 <b>*</b>
Selenium	2	2	0
Silver	23	32	o <b>*</b>
Zinc	150	97	35
Bis(2-ethylhexyl) phthalate	24	19	21
Butyl benzyl phthalate	5.2	2.5	52
Di-n-butyl phthalate	4.4	7.0	0
Phenol	0.4	1 1	0
p-Chloro-m-cresol	<0.1	0.6	0
Benzene	5.7	6.9	°,
Chlorobenzene	4 1	48	o <b>*</b>
Ethylbenzene	0.5	0.2	60
Toluene	1.0	0.8	20
1,1-Dichloroethylene	4.2	<2.0	>52
Methylene chlorideb	20	19	5

Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-38

x

# Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Plant: V Pilot scale References: B3, pp. 70-75 Full scale Use in system: Tertiary Pretreatment of influent: Screening, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter with FeCl3 precoagulation (16 mg/L) Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm gravel: 6-16 mm Uniformity coefficient of media: Wastewater flow: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

TREATMENT TECHNOLOGY: Filtration

### REMOVAL DATA

		tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	93	36	61 a
TSS	12	20	°,
Total phenol	0.029	0.022	24
Total phosphorus	1.2	0.23	61
Toxic pollutants, ug/L.			
Antimony	<10	24	0 <b>*</b>
Arsenic	4	<1	>75
Chromaum	4.3	6.7	•
Copper	85	100	0
Cyanide	23	27	o <b>*</b>
Lead	< 22	37	0 <b>°</b>
Nickel	< 36	73	0 <sup>4</sup>
Silver	< 5	12	0
Zinc	240	330	0
Bis(2-ethylhemyl) phthalate	95	46	0-
Di-n-butyl phthalate	5.7	54	5
Toluene	1.1	1.1	0
Anthracene/phenanthrene	02	0.1	5C
Methylene chloride	24	14	42
Trichloroethylene	0.7	2.1	• ک

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<sup>a</sup>Actual data indicate negative removal.

bPresence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-39

x

# TREATMENT TECHNOLOGY: Filtration Data source: Effluent Guidelines Data source status: Government report Point source category: Textile mills Engineering estimate Bench scale Subcategory: Wool finishing Plant: O, N (different references) Pilot scale x Full scale References: A6, p. VII-76; B3, pp. 65-69 Use in system: Tertiary Pretreatment of influent: Screening, activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm gravel: 6-16 mm Uniformity coefficient of media: Wastewater flow: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concent	ratior	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
cap	128	210	с <b>*</b>
TS5	75	<1	>99
Total phenol	0.031	0.017	45
Total phosphorus	2.5	2.3	8
Poxic pollutants, ug/L			
Antimony	18	<10	>44
Arsenic	3	3	0
Chromium	170	95	44
Copper	14	130	o*
Silver	5.5	< 5	>9
Zinc	1,300	590	55
Bis(2-ethylhexyl) phthalate	230	29	87
Di-n-butyl phthalate	0.6	1 1	<b>•</b> ۲
Disthyl phthalate	0.8	0.4	5C
Dimethyl phthalate	1.4	<0 03	>98
1,2-Dichlorobenzene	0.9	<0.05	>94
Ethylbenzene	0.9	<c 2<="" td=""><td>&gt;78</td></c>	>78
Toluene	04	0.6	с <b>.</b>
Anthracene/phenanthrene	0.4	0.5	č.ª
Fluoranthene	0 07	0 08	o <b>*</b>
Pyrene	0.1	0.1	0
1,2-Dichloropropang	<07	10	ō
Nethylene chloride	46	47	o*

Actual data indicate negative removal.

bPresence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-40

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TREATMENT TECHNOLOGY: Filtration Data source status: Data source: Effluent Guidelines Government report Engineering estimate Point source category: Textile mills Bench scale Subcategory: Knit fabric finishing х Pilot scale Plant: E, P (different references) Full scale References: A6, pp. VII-74-75; B3, pp. 60-64 Use in system: Tertiary Pretreatment of influent: Screening, activated sludge, sedimentation with chemical addition (polymer) DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow multimedia filter Media (top to bottom): Anthracite, sand, gravel Bed depth - total: 1,000 mm (40 in.) anthracite: 300 mm (12 in.) sand: 300 mm (12 in.) gravel: 400 mm (16 in.) Effective size of media: anthracite: 0.9-1.5 mm sand: 0.4-0.8 mm gravel: 6-16 mm Uniformity coefficient of media: Wastewater flow: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	_removal
Conventional pollutants, mg/L:			
Total phenol	0.082	0.13	0 <b>ª</b>
Toxic pollutants, µg/L:			
Antimony	43	34	21
Mercury	<0.3	0.4	0 <sup>a</sup>
Nickel	43	36	16
Zinc	160	160	0
Bis(2-ethylhexyl) phthalate	10	3.3	67
Di-n-butyl phthalate	2.8	2.5	11
Diethyl phthalate	0.03	1.0	<sup>1</sup> 0 <sup>a</sup>
Phenol	0.5	2.6	്പ
Benzene	0.4	0.5	o <sup>a</sup>
Toluene	0.4	2.6	0 <b>a</b>
Anthracene/phenanthrene	0.9	6.5	44
Methylene chloride <sup>b</sup>	2.5	4.7	0 <b>a</b>
Trichloroethylene	0.8	<0.5	> 37

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Asbestos-cement processing plantBench scalePlant:Pilot scaleReferences:A2, p. VI-39Full scale

x

Use in system: Secondary Pretreatment of influent: Sedimentation (for 24 hr)

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Sand Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	5 x 10 <sup>9</sup>	3.2 x 10 <sup>9</sup>	36

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Ore mining and dressing Engineering estimate Subcategory: Asbestos mine Plant: (In Baie Verte, Newfoundland) References: A2, p. VI-41

Data source status: Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent: Sedimentation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Alum coated diatomaceous earth filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling period:			
	Concentrati	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	l x 10 <sup>9</sup>	<1 x 10 <sup>5</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Asbestos mineBench scalePlant:(in Baie Verte, Newfoundland)Pilot scaleReferences:A2, p. VI-41Full scale

Use in system: Secondary Pretreatment of influent: Sedimentation

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Dual media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

x

Sampling period:			
Pollutant/parameter	Concentratic Influent	n, <sup>a</sup> fibers/L Effluent	Percent removal
Toxic pollutants: Asbestos	1 x 10 <sup>10</sup>	5 x 10 <sup>8</sup>	95

<sup>a</sup>Average of two samples.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source status: Data source: Effluent Guidelines Point source category: Ore mining and dressing Subcategory: Asbestos mine Bench scale Pilot scale Plant: (in Asbestos, Quebec) Full scale References: A2, p. VI-41

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Mixed media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

## REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	l x 10 <sup>9</sup>	3 x 107	97

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-45

Engineering estimate x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Asbestos mineBench scalePlant:(in Asbestos, Quebec)Pilot scaleReferences:A2, p. VI-41Full scale

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Coated diatomaceous earth Media (top to bottom): Diatomaceous earth Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

### REMOVAL DATA

Sampling period:					
·····	Concentration, fibers/L		Percent		
Pollutant/parameter	Influent	Effluent	removal		
Toxic pollutants: Asbestos	1 x 10 <sup>9</sup>	8 x 10 <sup>4</sup>	>99		

Note: Blanks indicate information was not specified.

Date: 10/1/79

×

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Vacuum degassing Plant: AD References: A48, pp. VII-12, VII-5 Use in system: Secondary

Pretreatment of influent: Scale pit

# DESIGN OR OPERATING PARAMETERS

Unit configuration: High flow rate pressure filters Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Flow rate: 114 L/sec (1,800 gpm)

Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

## REMOVAL DATA

Sampling period:				
	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	70.7	37	48	
Toxic pollutants, µg/L:				
Lead	1,400	<100	>93	
Zinc	7,800	916	88	

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Vacuum degassing and continuous casting Plant: AD and AF References: A38, pp. VII-13, VII-5 Use in system: Secondary

Pretreatment of influent: Scale pit

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### DESIGN OR OPERATING PARAMETERS

Unit configuration: High flow rate pressure filters Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Wastewater Filter Flow Rate: 113.6 L/s (1,800 gpm) Filtration rate (Hydraulic loading): Backwash rate: 176.7 L/s (2,800 gpm) Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TSS	74	37	50
Oil and grease	22	<0.5	>98

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Iron and steel Subcategory: Hot forming - primary Plant: C-2 References: A42, pp. VII-19, VII-7

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Deep bed filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Filter effluent flow rate: 145 L/s (2,300 gpm)

#### REMOVAL DATA

Sampling period:

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
conventional politacanes.			
TSS	21	5	76 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale

Data source: Effluent Guidelines Point source category: Electroplating Subcategory: Plant: References: A14, p. 187 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Primary Pretreatment of influent:

## DESIGN OR OPERATING PARAMETERS

```
Unit configuration:

Media (top to bottom): Diatomaceous earth

Bed depth - total:

Effective size of media:

Uniformity coefficient of media:

Filtration rate (Hydraulic loading):

Backwash rate:

Air scour rate:

Filter run length:

Terminal head loss:
```

#### REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	524	10	98
Toxic pollutants, µg/L:			
Chromium (+3)	12,000	610	95
Copper	7,500	440	94
Nickel	2,600	44	98
Zinc	13,000	140	99

Note: Blanks indicate information was not specified.

Date: 10/1/79 I

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:A2, p. VI-39Full scale

x

Use in system: Secondary Pretreatment of influent: Sedimentation

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Uncoated diatomaceous earth filter Media (top to bottom): Diatomaceous earth Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (Chrysotile)	4 x 10 <sup>12</sup>	3 x 10 <sup>6</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Asbestos mineBench scalePlant:(in Baie Verte, Newfoundland)Pilot scaleReferences:A2, p. VI-41Full scaleUse in system:Secondary

x

Pretreatment of influent: Sedimentation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Uncoated diatomaceous earth filter Media (top to bottom): Diatomaceous earth Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	1 x 10 <sup>9</sup>	2 x 10 <sup>6</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:A2, p. VI-39Full scale

х

Use in system: Secondary Pretreatment of influent: Sedimentation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Alum coated diatomaceous earth filter Media (top to bottom): Diatomaceous earth alum Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (Chrysotile)	4 x 10 <sup>12</sup>	l x 10 <sup>5</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Bench scale Subcategory: Pilot scale x Plant: References: A2, p. VI-39 Full scale Use in system: Secondary Pretreatment of influent: Sedimentation DESIGN OR OPERATING PARAMETERS Unit configuration: Dual-media filtration Media (top to bottom): Anthracite, graded sand Bed depth - total: 34.3 cm (13.5 in) Anthracite: 2.54 cm (1 in) Sand: 31,8 cm (12.5 in) Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos (Chrysotile)	4 x 10 <sup>12</sup>	1 x 10 <sup>9</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Asbestos mineBench scalePlant:(in Asbestos, Quebec)Pilot scaleReferences:A2, p. VI-41Full scale

x

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Uncoated diatomaceous earth filter Media (top to bottom): Diatomaceous earth Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:		·····	
	Concentrati	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	l x 10 <sup>9</sup>	3 x 10 <sup>6</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Chlorine/caustic facilityBench scalePlant:(in Michigan)Pilot scaleReferences:A2, p. VI-43Full scaleUse in system:TertiaryPretreatment of influent:DESIGN OR OPERATING PARAMETERS

Unit configuration: Pressure leaf filter used with flocculants Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Flow: 0.095 m<sup>3</sup>/min (25 gal/min)

#### REMOVAL DATA

Sampling period:			
	Concentratio	on, fibers/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Asbestos	>5 x 10 <sup>9</sup>	∿3 x 10 <sup>5</sup>	>99

Note: Blanks indicate information was not specified.

Date: 10/1/79

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Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Base-metal mineBench scalePlant:Mine l of Canadian pilot plant studyPilot scaleReferences:A2, pp. VI-63-66Full scale

x

Use in system: Tertiary Pretreatment of influent: Sedimentation with lime and polymer addition, secondary settling

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Sand Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:	······	<u> </u>	
	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Copper	40	30	25
Lead	210	150	29,
Zinc	290	390	000

<sup>a</sup>During period of optimized steady operation.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Base-metal mineBench scalePlant:Mine 2 of Canadian pilot plant studyPilot scaleReferences:A2, pp. VI-63-66Full scaleUse in system:TertiaryPretreatment of influent:Sedimentation with lime and polymer addition,<br/>secondary settlingDESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Sand Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

DATA REMOVAL

Sampling period:			
	Concentrat	The second s	Percent
Pollutant/parameter	Influent	Effluent	<u>removal</u>
Toxic pollutants: Copper	30	30	0
Lead	290	290	0
Zinc	220	150	32

<sup>a</sup>During period of optimized steady operation.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Base-metal mineBench scalePlant:Mine 3 of Canadian pilot plant studyPilot scaleReferences:A2, pp. VI-63-66Full scale

x

Use in system: Tertiary Pretreatment of influent: Sedimentation with lime and polymer addition, secondary settling

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Sand Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### DATA REMOVAL

#### REMOVAL DATA

	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Copper	<b>7</b> 0	30	57
-	70 110	30 80	57 27

<sup>a</sup>During period of optimized steady operation.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Copper millBench scalePlant:2122Pilot scaleReferences:A2, pp. VI-83-87Full scale

Use in system: Secondary Pretreatment of influent: Tailing pond

DESIGN OR OPERATING PARAMETERS

Unit configuration: Three dual media, downflow pressure filters Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: pH: 7.9-8.2

REMOVAL DATA

ľ

	Concent	Percent	
Pollutant/parameter	Influenta	Effluentb	removal
Conventional pollutants, mg/L:			
TSS	2,550	7.1	>99
Toxic pollutants, µg/L:			
Chromium	190	30	84
Copper	2,000	32	98
Lead	160	75 ՝	53
Nickel	190	50	74
Zinc	100	60	40

<sup>a</sup>Average concentration TSS (27 values), metals (23 values). <sup>b</sup>Average concentration.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-60

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mine/mill/Bench scalesmelter/refineryPilot scalePlant:3107Full scaleReferences:A2, p. VI-63Use in system:Use in system:TertiaryPretreatment of influent:State of the status:

<sup>a</sup>The numbers given are predicted values based on a pilot plant study and historical monitoring.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Pressure filtration unit Media (top to bottom): Granulated slag Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants, mg/L: TSS	15	<u>&lt;</u> 5	<u>&gt;</u> 66
Toxic pollutants, µg/L:		_	—
Cadmium	160	110	31
Lead	150	58	61
Zinc	4,400	1,500	66

<sup>a</sup>Calculated from effluent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79 III.4.6-61

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Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc mine/mill/ Bench scale Pilot scale smelter/refinery Full scale Plant: 3107 References: A2, pp. VI-80-83 Use in system: Tertiary Pretreatment of influent: Tailing pond, lime addition, aeration, flocculation and clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Dual media granular pressure filtration Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media:

Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: pH: 3.1-3.7

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluenta	removal
Conventional pollutants, mg/L:			
TSS	16	<1	>93
Toxic pollutants, µg/L:			
Cadmium	120	35	71
Copper	31	16	48
Lead	130	61	53
Zinc	2,900	42	99

<sup>a</sup>Average concentrations.

Note: Blanks indicate information was not specified.

Date: 10/1/79 III.4.6-62

x

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mineBench scalePlant:3113Pilot scaleReferences:A2, pp. VI-89-92Full scale

x

Use in system: Secondary Pretreatment of influent: Lime addition, aeration, sedimentation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Dual media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
TSS	35	1	97	
Toxic pollutants, µg/L:				
Cadmium	20	5	75	
Copper	110	20	82	
Lead	20	<20	>0	
Zinc	4,100	150	96	

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mineBench scalePlant:3113Pilot scalexReferences:A2, pp. VI-89-92Full scale

Use in system: Secondary Pretreatment of influent: Sedimentation with lime and polymer (aeration and flocculation)

# DESIGN OR OPERATING PARAMETERS

Unit configuration: Dual media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants, mg/L: TSS	15	<1	>93
Toxic pollutants, µg/L:			
Cadmium	5	<5	>0
Copper	20	13	35
Zinc	<b>67</b> 0	27	96

<sup>a</sup>Average concentrations.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mineBench scalePlant:3113Pilot scaleReferences:A2, pp. VI-89-92Full scale

x

Use in system: Secondary Pretreatment of influent: Sedimentation with lime and polymer, aeration, flocculation

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Dual media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period: Concentration Percent Pollutant/parameter Influent Effluent<sup>a</sup> removal Conventional pollutants, mg/L: 6 <1 >83 TSS Toxic pollutants, µg/L: 20 Cadmium 12 40 Copper 20 <10 >50 Lead 80 <20 >75 Zinc 1,900 150 92

<sup>a</sup>Average values.

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc mineBench scalePlant:3113Pilot scaleReferences:A2, pp. VI-89-92Full scale

x

Use in system: Secondary Pretreatment of influent: Lime addition, sedimentation

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Dual media filter Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period:				
	Concent	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L: TSS	33	<2	>93	
Toxic pollutants, µg/L: Cadmium Copper Zinc	25 100 4,300	16 20 170	36 80 96	

<sup>a</sup>Average concentration attained.

Note: Blanks indicate information was not specified.

Date: 10/1/79 III.4.6-66

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Lead/zinc, mine/mill Bench scale x Pilot scale Plant: 3121 References: A2, pp. VI-76-79 Full scale Use in system: Tertiary Pretreatment of influent: Tailing pond lime addition to pH 11.3, polymer addition, flocculation, secondary setting

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Copper	30	20	33
Lead	50	60	0 <sup>a</sup>
Zinc	130	80	38

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/1/79 III.4.6-67

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc, mine/millBench scalePlant:3121Pilot scalexReferences:A2, pp. VI-76-79Full scaleUse in system:TertiaryPretreatment of influent:Tailing pond, lime addition to pH 9.2, polymer<br/>addition, flocculation, secondary settling

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

REMOVAL DATA

Sampling period:

	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:	17	1	94	
155	± /	Ŧ	54	
Toxic pollutants, µg/L:				
Copper	50	20	60	
Lead	80	40	50	
Zinc	380	160	58	

Note: Blanks indicate information was not specified.

Date: 10/1/79 III.4.6-68

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Molybdenum mine/millBench scalePlant:6102Pilot scaleReferences:A2, p. VI-17Full scaleUse in system:TertiaryPretreatment of influent:Settling, ion exchange, lime precipitation,<br/>electrocoagulation, alkaline chlorination

DESIGN OR OPERATING PARAMETERS

Unit configuration: Four individual filters Media (top to bottom): Anthracite, garnet, pea gravel Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Flow rate: 3.79 m<sup>3</sup>/d (1,000 gpm) (operating) 7.58 m<sup>3</sup>/d (2,000 gpm) (optimum)

#### REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS	62	<u>&lt;</u> 5	<u>&gt;</u> 92
Toxic pollutants, µg/L: Zinc	80	60	25

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-69

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Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:(in Canada)Pilot scale\_\_\_\_\_\_References:A2, p. VI-17Full scale\_\_\_\_\_\_

Use in system: Secondary Pretreatment of influent: Lime precipitation, flocculation, clarification

DESIGN OR OPERATING PARAMETERS

Unit configuration: Media (top to bottom): Sand Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air sc rate: Filte: A length: Terminal head loss:

REMOVAL DATA

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Effluent	Influent	removal
Toxic pollutants:			
Copper	50	40	20
Lead	250	120	52
Zinc	370	190	49

Note: Blanks indicate information was not specified.

Date: 10/1/79

Data source: Effluent Guidelines Point source category: Paint manufacturing Subcategory: Plant: 17 References: A4, Appendix G

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Lime precoagulation Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss: Data source status: Engineering estimate Bench scale Pilot scale Full scale

# REMOVAL DATA

	Concent:	Concentration, a		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODS	6,370	5,870	8. 0 <sup>b</sup>	
COD	28,700	29,300	o.P	
TOC	7,100	8,130	0,5	
TSS	14,500	7,330	49,	
Oil and grease	1,000	1,140	_о <sub>Р</sub>	
Total phenol	0.347	0.267	23	
Toxic pollutants, ug/L:				
Antimony	40	< 30	>25 b	
Cadmaum	~25	~30	о <sup>р</sup>	
Chronium	130	130	0	
Copper	530	370	31.	
Lead	100	300	05	
Mercury	20,000	2,900	86 0 <sup>b</sup>	
Nickel	~67	60	0 <sup>10</sup>	
Silver	20	<10	>50	
Thallium	22	<10	>55	
Zinc	<b>19,200</b>	18,000	°5	
Di-n-butyl phthalate	NDC	1,300	<b>ع</b> م ً	
Benzene	1,300	ND	>99	
Toluene	1,700	ND	>99	
Naphthalene	33	ND	>70	
Carbon tetrachloride	16	ND	>3_	
Chloroform	200	300	0,5	
1,1-Dichloroethane	ND	180	°5	
1,2-Dichloroethane	ND	170		
1,2-Trans-dichloroethylene	ND	47	°p ob	
Methylene chloride	15	ND	>33	
Tetrachloroethylene	730	ND	>99	
1,1,1-Trichloroethane	90	ND	>8°,	
1,1,2-Trichloroethane	ND	2,100	0	
Trichloroethylene	100	ND	>90	

Average of several samples.

bActual data indicate negative removal.

<sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 10/1/79

III.4.6-71

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Data source: Effluent Guidelines Point source category: Paint manufacturing Subcategory: Plant: 27 References: A4, Appendix G

Use in system: Primary Pretreatment of influent: None

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Polymer precoagulation Media (top to bottom): Bed depth - total: Effective size of media: Uniformity coefficient of media: Filtration rate (Hydraulic loading): Backwash rate: Air scour rate: Filter run length: Terminal head loss:

#### REMOVAL DATA

Sampling period: Grab sample

	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODa	25,000	23,400	6 <b>.</b> a	
COD	70,000	260,000	o <sup>a</sup>	
TOC	7,500	25,000	o <sup>a</sup>	
TSS	46,000	400	99	
Total phenol	0.0012	0.0011	8	
-				
Toxic pollutants, µg/L:				
Beryllium	7	2	71	
Cadmium	130	58	55	
Chromium	1,400	100	93	
Copper	260	120	56	
Lead	12,000	98	99	
Mercury	1,000	140	86	
Nickel	450	< 5	>99	
Zinc	60,000	4,200	93	
Benzene	280	200,	29	
Ethylbenzene	730	ND	>99	
Toluene	290	200	31	
Chloroform	ND	23	<b>a</b>	
Methylene chloride	6,300	31,000	o <b>*</b>	
Tetrachloroethylene	110	25	77	
1,1,1-Trichloroethane	120	560	°0 <b>a</b>	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Not detected.

Note: Blanks indicate information was not specified.

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**III.4.6-72** 

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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#### III.4.7 ULTRAFILTRATION [1]

# III.4.7.1 Function

Ultrafiltration is used to segregate dissolved or suspended solids from a liquid stream on the basis of molecular size.

## III.4.7.2 Description

Ultrafiltration is a membrane filtration process that separates high-molecular-weight solutes or colloids from a solution or suspension. The process has been successfully applied to both homogeneous solutions and colloidal suspensions, which are difficult to separate practically by other techniques. To date, commercial applications have been entirely focused on aqueous media.

The basic principle of operation of ultrafiltration can be explained as follows. Flowing by a porous membrane is a solution containing two solutes: one of a molecular size too small to be retained by the membrane, and the other of a larger size allowing 100% retention. A hydrostatic pressure, typically 10 to 100 psig, is applied to the upstream side of the supported membrane, and the large-molecule solute or colloid is retained (rejected) by the membrane. A fluid concentrated in the retained solute is collected as a product from the upstream side, and a solution of small-molecule solute and solvent is collected from the downstream side of the membrane. Of course, where only a single solute is present and is rejected by the membrane, the liquid collected downstream is (ideally) pure solvent.

Retained solute (or particle) size is one characteristic distinquishing ultrafiltration from other filtration processes. Viewed on a spectrum of membrane separation processes, ultrafiltration is only one of a series of membrane methods that can be used. For example, reverse osmosis, a membrane process capable of separating dissolved ionic species from water, falls further down the same scale of separated partical size.

Ultrafiltration membranes are asymmetric structures, possessing an extremely thin selective layer (0.1 to 1.0µm thick) supported on a thicker spongy substructure. Controlled variation of fabrication methods can produce membranes with desirable rentitive characteristics for a number of separation applications. It has become possible to tailor membranes with a wide range of selective properties. For example, tight membranes can retain organic solutes of 500 to 1,000 molecular weight while allowing passage of most inorganic salts; conversely, loose membranes can discriminate between solutes of 1,000,000 vs. 250,000 molecular weight.

Ultrafiltration membranes are different from so-called "solutiondiffusion" membranes, which have been studied for a wide variety

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of gas and liquid-phase separations. The latter group possesses a permselective structure that is nonporous, and separation is effected on the basis of differences in solubility and molecular diffusivity within the actual polymer matrix. Reverse osmosis membranes generally fall into this category.

Membranes can be made from various synthetic or natural polymeric materials. These range from hydrophilic polymers such as cellulose, to very hydrophobic materials such as fluorinated polymers. Polyarysulfones and inorganic materials have been introduced to deal with high temperatures and pH values.

Membranes of this type are in many respects similar to reverse osmosis membranes except for the openness of their pores. Other forms and materials are available as well, including porous zirconia, deposited on a porous carbon substrate and on a porous ceramic tube. The latter two systems, while more expensive than the former, are capable of use to very high pH values and temperatures.

# III.4.7.3 Technology Status

Ultrafiltration has demonstrated unique capabilities in oil/water separation, electropaint recovery, and the dairy processing industry. It is certain that new applications will continue to be developed.

## III.4.7.4 Applications

Can be used for 1) concentration, where the desired component is rejected by the membrane and taken off as a fluid concentrate; 2) fractionation, for systems where more than one solute are to be recovered, and products are taken from both the rejected concentrate and permeate; and 3) purification, where the desired product is purified solvent. Major existing ultrafiltration applications (commercial and developmental) are summarized below; the function of ultrafiltration processing for each specific application is also provided; developmental applications listed are likely to be commercial within the next 5 years.

COMMERCIAL APPLICATIONS OF ULTRAFILTRATIONS

Application	Function
Electrocoat	Fractionation
Paint rejuvenation and rinse water recovery	
Protein recovery from cheese whey	Concentration and fractionation
Metal machining, rolling, and drawing - oil	
emulsion treatment	Purification
Textile sizing (PVA) waste treatment	Fractionation
Electronics component	
Manufacturing wash water treatment	Purification
Pharmaceuticals manufacturing sterile water	<b></b>
production	Purification

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III.4.7-2
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Application	Function		
Dye waste treatment	Concentration and purification		
Pulp-mill waste treatment	Concentration and purification		
Industrial laundry waste treatment	Purification and fractionation		
Protein recovery from soy whey	Concentration		
Hot alkaline cleaner treatment	Fractionation and purification		
Power-plant boiler feedwater treatment	Purification		
Sugar recovery from orange-juice pulp	Fractionation		
Product recovery in pharmaceutical and			
fermentation industries	Concentration		
Colloid-free water pollution for beverages	Purification		

## III.4.7.5 Limitations

Uniquely capable of making certain separations especially from concentrated streams; however, each installation must be carefully piloted as the system design and determination of operating parameters is critical.

## III.4.7.6 Reliability

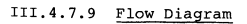
Process continually being refined; individual process reliability will depend on the specific application and past performance of process in that application.

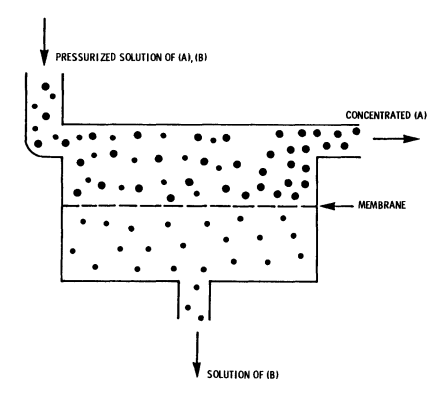
## III.4.7.7 Residuals Generated/Environmental Impact

Because ultrafiltration involves no chemical conversion, residues from process are typically a concentrate of the undesirable or hazardous components; process generally serves to provide a greatly reduced volume of hazardous waste, but does not inherently provide any elimination of waste; noteworthy exceptions are those cases where a pollutant can be recovered as a valuable by-product, such as soluble whey proteins of PVA sizing for recycle; otherwise, organic concentrates require further processing for ultimate disposal, such as additional concentration and incineration; in some fractionation applications, the concentrate and ultrafiltrate require further processing before end disposal occurs; for example, in cheese whey treatment, the lactose content of the ultrafiltrate is far too high to permit sewering, and additional processing steps must be taken before the stream is ready for disposal.

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# III.4.7.8 Design Criteria





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# III.4.7.10 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Adhesives and sealants production

Auto and other laundries industry Industrial laundries

Porcelain enameling

Synthetic rubber manufacturing Emulsion crumb process Solution crumb process Styrene-butadiene latex production

Timber products processing Pentachlorophenol wastewater

# III.4.7.11 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C. November 1976. pp. 43-1 - 43-12.

III.4.7-5.1

	Number of		Effluent cond	centration	····	Rer	noval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, m	d/T:					_			
BODs	12	12	8,890	457	2,850	0 <sup>a</sup>	88	64	53
COD	12	148	36,600	813	8,380	9	99	53	54
TOC	18	66	939	224	347	15	97	76	60
TSS	13	2.4	539	<27	<97.7	60	>99	99	>92
Oil and grease	11	5	195	55	80	23 0 <sup>a</sup>	>99	85	>96
Total phenol	4	44.6	131	79.1	83.4	0 <sup>a</sup>	82	32	36
Toxic pollutants, µg/L:									
Cadmium	3	<5	<10	<10	<8.3	>67	>93	>90	>83
Chromium	1	2,900	2,900	2,900	2,900	67	67	67	67
Copper .	3	<500	1,100	<500	<700	>58_	90_	>71 0 <sup>a</sup>	>73 0 <sup>2</sup>
Cyanide	1	5,000	5,000	5,000	5,000	>58 0 <sup>a</sup>	0 <sup>a</sup>	0.4	0
Lead	3	<1,000	<1,000	<1,000	<1,000	>52	>95	>74	>74
Mercury	2	0.4	0.8	0.6	0.6	11	20	15	15
Nickel	1	<500	<500	<500	<500	>32	>32	>32	>32
Zinc	6	180	40,000	<1,000	8,600	22	98	94	>78

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# CONTROL TECHNOLOGY SUMMARY FOR ULTRAFILTRATION

<sup>a</sup>Actual data indicate negative removal.

Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate - . (pentachlorophenol wastewater) Subcategory: Bench scale x Pilot scale Plant: Full scale References: Al, p. E-3 Use in system: Primary Pretreatment of influent: None reported DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Wastewater flow: 0.095 m<sup>3</sup>/min (25 gpm) Pressure: 331 kPa (48 psi) Flux: 4,030 m<sup>3</sup>/hr/m<sup>2</sup> (35 gpd/ft<sup>2</sup>)

## REMOVAL DATA

Sample period:				
	Concentra	tion, mg/L	Percent	
Pollutant/parameter	Influent	Fffluent	removal	
Conventional pollutants: Oil and grease	2,160	55	97	

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-6

TREATMENT TECHNOLOGY: Ultrafiltration

Water recovery: 96.2%

TREATMENT TECHNOLOGY: Ultrafiltration Data source status: Data source: Government report Point source category: Adhesive and sealants Engineering estimate Bench scale Subcategory: Pilot scale Plant: San Leandro References: B10, pp. 112-113 Full scale Use in system: Secondary Pretreatment of influent: Settling, equalization DESIGN OR OPERATING PARAMETERS<sup>a</sup> Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of seven tubes in series Membrane type: Abcor, Inc. type HFD Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32.2°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate:  $164 \text{ m}^3/\text{d}$  (30 gpm) Tube diameter: 0.025m (1 in) Tube length: 1.52 m (5 ft)

X

<sup>a</sup>Standard operating parameters for the study.

REMOVAL DATA

Sampling period:	Equal volume grab samples collected throughout an 8-hr day and weekly composite samples				
Pollutant/para	meter	Concentrati Influent	lon, <sup>a</sup> mg/L Effluent	Percent removal	
Conventional poll TSS	utants:	2,470	10	>99	

<sup>a</sup>Average of 2 grab and 3 weekly composite samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-7

Data source: Government report Data source status: Point source category: Adhesive and sealants Engineering estimate Subcategory: Bench scale Plant: San Leandro Pilot scale References: B10, pp. 108-113 Full scale Use in system: Secondary Pretreatment of influent: Settling, equalization DESIGN OR OPERATING PARAMETERS<sup>a</sup> Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of seven tubes in series Membrane type: Abcor, Inc. Type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate: 164 m<sup>3</sup>/d (30 gpm) Tube diameter: 0.025 m (1 in.) Tube length: 1.52 m (5 ft)

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<sup>a</sup>Standard operating parameters for the study.

TREATMENT TECHNOLOGY: Ultrafiltration

REMOVAL DATA

t	ampling period: Equal volume grab samples collected throughout an 8-hr day and weekly composite samples					
		Concentrat	tion, <sup>a</sup> mg/L	Percent		
Pollutant/parame	ter	Influent	Effluent	removal		
Conventional pollut TSS	ants:	2,060	18	99		

<sup>a</sup>Average of 2 grab and 10 weekly composite samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Data source status: Point source category: Adhesives and sealants Engineering estimate Bench scale Subcategory: Pilot scale Plant: San Leandro Full scale References: B10, pp. 62, 64 Use in system: Secondary Pretreatment of influent: Settling, equalization DESIGN OR OPERATING PARAMETERS<sup>a</sup> Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of seven tubes in series Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32.2°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate: 164 m<sup>3</sup>/d (30 gpm) Tube diameter: 0.025 m (1 in.) Tube length: 1.52 m (5 ft)

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<sup>a</sup>Standard operating parameters for the study.

TREATMENT TECHNOLOGY: Ultrafiltration

#### REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub>	6,670	7,070	0 <sup>a</sup>
COD	25,300	22,200	12
TSS	2,260	539	76
Oil and grease <sup>b</sup>	522	162	69
Total phenol <sup>b</sup>	84	56.1	33
Poxic pollutants, µg/L:			
Arsenic		<200	_
Cyanide	4,500	5,000	0 <sup>a</sup>
Lead		<1,000	
Mercury		1.7	
Zinc	49,000	40,000	22

Sampling period: Equal volume grab samples collected throughout

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Interference in assays suspected.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Ultrafiltration<sup>a</sup> Data source: Government report Data source status: Point source category: Adhesives and sealants Engineering estimate Subcategory: Bench scale Plant: San Leandro Pilot scale References: Bl0, p. 115 Full scale Use in system: Secondary Pretreatment of influent: Settling, equalization <sup>a</sup>With surfactant addition DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of 7 tubes in series Membrane type: Abcor, Inc. type HFM or HFD Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32.2°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate: 164 m<sup>3</sup>/d (30 gpm) Tube diameter: 0.025 m (1 in) Tube length: 1.52 m (5 ft)

## REMOVAL DATA

	cab samples o		-
an 8-hr	day and weel	kly composit	e samples
	Concentrat	tion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	8,820	7,180	19
COD	21,200	18,200	14
TSS	1,590	66	96
Oil and grease	252	195	23
Total phenol	113	131	00

<sup>a</sup>Average of 4 grab and 2 weekly composite samples.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-10

TREATMENT TECHNOLOGY: Ultrafiltration<sup>a</sup> Data source status: Data source: Government report Point source category: Adhesives and sealants Engineering estimate Subcategory: Bench scale x Pilot scale Plant: San Leandro Full scale References: B10, p. 69 Use in system: Secondary Pretreatment of influent: Settling, equalization <sup>a</sup>With surfactant addition. DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of 7 tubes in series. Membrane type: Abcor, Inc. type HFM or HFD Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32.2°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate: 164 m<sup>3</sup>/d (30 gpm) Tube diameter: 0.025 m (1 in) Tube length: 1.52 m (5 ft)

## REMOVAL DATA

Sampling period: Equal volume grab samples collected throughout an 8-hr day.

8,700 23,000	Effluent 8,570 16,900	removal <sup>6</sup> 1 27
•	• -	1
•	• -	1
•	• -	1
23,000	16,900	27
	,	21
4,230	61.3	99
478	184	62
148	102	31
.20,000	9,300 <sup>C</sup>	92
	478	478 184 148 102

<sup>a</sup>Accuracy suspect.

b Interference in assay suspected.

<sup>C</sup>Excludes one reading of 1,100 mg/L.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Ultrafiltration Data source: Government report Data source status: Point source category: Synthetic rubber Engineering estimate manufacturing Subcategory: Latex Bench scale Plant:<sup>a</sup> Styrene-butadiene latex manufacturing Pilot scale х References: Bl, p. 68 Full scale Use in system: Primary Pretreatment of influent: Screening <sup>a</sup>The end-of-pipe wastewater was chemically unstable. DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: Eight porous fiberglass support tubes 0.025 m in diameter by 3.0m long with membrane cast on the inside surface connected in series Membrane type: Abocr, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 50°C Rated production capacity: Membrane surface area: 0.20 m<sup>2</sup> Feed circulation rate: 7.9-8.4 m<sup>3</sup>/hr Membrane inlet pressure: 345 kPa REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants:			
BOD5	100	47	53
TOC	320	66	79

<sup>a</sup>Calculated from influent and removal percent.

Note: Blanks indicate information was not specified.

Date: 8/30/79

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III.4.7-12
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Data source:Government reportData source status:Point source category:Synthetic rubber<br/>manufacturingEngineering estimateSubcategory:LatexBench scalePlant:AStyrene-butadiene latex manufacturingPilot scaleplantReferences:Bl, p. 68Full scaleUse in system:PrimaryPretreatment of influent:Screening

<sup>a</sup>The end-of-pipe wastewater was chemically unstable.

DESIGN OR OPERATING PARAMETERS

#### REMOVAL DATA

Sampling period:			
	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	320	70	78

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-13

Data source:Government reportData source status:Point source category:Synthetic rubber<br/>manufacturingEngineering estimateSubcategory:aEmulsion crumbPlant:Pilot scalexReferences:Bl, p. 79Full scaleUse in system:PrimaryPretreatment of influent:Screening

<sup>a</sup>Wastewater was adjusted with sulfuric acid to a pH of 4.0 before shipment in order to maintain sample integrity.

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Tubular module: 4.8 m<sup>3</sup>/m<sup>2</sup>-d Spiral module: 3.6 m<sup>3</sup>/m<sup>2</sup>-d Membrane configuration: Two types of membrane modules were operated in parellel and the permeate composited. Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 38°C Rated production capacity: Circulation flow rate: Tubular module: 6.8 m<sup>3</sup>/hr Spiral module: 22.7 m<sup>3</sup>/hr Membranes inlet pressure: 310-345 kPa

REMOVAL DATA

Sampling period:			
Pollutant/parameter	Concentra Influent	tion, mg/L Effluent	Percent removal
Conventional pollutants:			
BOD5	98	12	88
COD	917	830	99
TOC	334	246	26
TSS <sup>a</sup>	191	48	75
Oil and grease	12	5	58

<sup>a</sup>Pinhole leak suspected in spiral-wound membrane.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-14

Data source: Government report	Data source status:
Point source category: Synthetic rubber processing	Engineering estimate
Subcategory: <sup>a</sup> Solution crumb Plant:	Bench scale Pilot scale
References: Bl, p. 122	Full scale
Use in system: Primary Pretreatment of influent: Screening	

<sup>a</sup>Wastewater is from production of solution crumb rubbers, adhesives, and antioxidants. Approximately 70% of wastewater is attributed to solution crumb rubber manufacture. Of this volume, two-thirds comes from the production of polyisoprene rubber.

x

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate:  $1.77 \text{ m}^3/\text{m}^2-\text{d}$ Membrane configuration: Tubular Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 38°C Rated production capacity: Circulation rate: 6.9 m<sup>3</sup>/hr Membrane inlet pressure: 345 kPa

REMOVAL DATA

	Concentration, mo		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	86	30	65
COD	625	444	29
TOC	144	122	15
Oil and grease <sup>a</sup>	28	11	61

<sup>a</sup>Since the majority of production at the time of sampling was geared to "nonextended" rubbers, the relatively low oil and grease content in the sampled wastewater would be expected.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Data source status: Point source category: Adhesives and sealants Engineering estimate Subcategory: Bench scale Plant: San Leandro Pilot scale х References: Bl0, p. 67 Full scale Use in system: Secondary Pretreatment of influent: Settling, equalization DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: 21 tubular assemblies, 3 parallel banks of 7 tubes in series. Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 32.2°C Rated production capacity: Membrane inlet pressure: 280-340 kPa (40-50 psig) Feed circulation rate:  $164 \text{ m}^3/\text{d}$  (30 gpm) Tube diameter: 0.025 m (1 in) Tube length: 1.52 m (5 ft)

#### REMOVAL DATA

Sampling period: Equal volumes grab samples collected throughout an 8-hr day

	Concent	ration <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	11,300	8,890	21
COD	56,100	36,600	35
TSS	13,400	<27.0 <sup>D</sup>	>99
Oil and grease <sup>C</sup>	3,250	100	97
Total phenol <sup>C</sup>	244	44.6	82
Toxic pollutants, µg/L:			
Cyanided	<2,600	430	83
Zinc	100,000	1,500 <sup>e</sup>	98

<sup>a</sup>Average concentration.

TREATMENT TECHNOLOGY: Ultrafiltration

<sup>b</sup>Most readings were <5 mg/L.

<sup>C</sup>Interference in analysis suspected.

<sup>d</sup>Samples diluted 1:10 to minimize interference.

 $e_{\text{Excludes the one reading out of eleven which was >5.4 mg/L.}$ 

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source:Government reportData source status:Point source category:Synthetic rubber<br/>manufacturingEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:Bl, p. 159Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

x

#### REMOVAL DATA

Sampling period:		<u></u>	
	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TOC	266	169	36

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government repo	Data source status:	
Point source category: Synth manuf	etic rubber Engineering estimate	
Subcategory: Plant: References: Bl, p. 159	Bench scale Pilot scale Full scale	<u>x</u>
Use in system: Primary		

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Chemicals added: 1% Triton x-100 (a nonionic surfactant)

#### REMOVAL DATA

Sampling period:	Concentra	tion, mg/L	Percent
Pollutant/parameter		Effluent	removal
Conventional pollutants:			
TOC	649	408	37

4

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-18

 Data source: Government report
 Data source status:

 Point source category: Synthetic rubber<br/>manufacturing
 Engineering estimate

 Subcategory:
 Bench scale

 Plant:
 Pilot scale

 References:
 Bl, p. 159

 Use in system:
 Primary

 Pretreatment of influent:
 DESIGN OR OPERATING PARAMETERS

DEDIGN ON OF ENALING TRICEDIEND

Product flow rate: Flux rate: Membrane configuration: Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

REMOVAL DATA

Sampling period:

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	266	186	31

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Data source status: Point source category: Synthetic rubber Engineering estimate manufacturing \_\_\_\_\_ Subcategory: Bench scale Pilot scale Plant: Full scale References: B1, p. 159 Use in system: Primary Pretreatment of influent: Screening DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration:

Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Chemicals added: 1% Triton x-100 a nonionic surfactant

### REMOVAL DATA

Sampling period:	· <u></u>		
	Concentra	tion, <sup>a</sup> mg/L	Percent
Pollutant/parameter		Effluent	removal
Conventional pollutants: TOC	649	521	20

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Gove:	rnment report	Data source status:	
Point source catego	ory: Synthetic rubber manufacturing	Engineering estimate	
Subcategory:		Bench scale	
Plant:		Pilot scale	x
References: Bl, p	. 159	Full scale	
Use in system: Pr Pretreatment of in	-		
DESIGN OR OPERATIN	G PARAMETERS		
Product flow rate:			

Flux rate: Membrane configuration: Membrane type: Abcor, Inc. type HFA Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

# REMOVAL DATA

Sampling period:		• • • • • • • • • • • • • • • • • • •	
	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	266	198	26

<sup>a</sup>Average of three samples.

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Note: Blanks indicate information was not specified.

Date: 8/30/79

 Data source: Government report
 Data source status:

 Point source category: Synthetic rubber
 Engineering estimate

 manufacturing
 Bench scale

 Subcategory: A Latex
 Bench scale

 Plant: Styrene-butadiene latex manufacturing
 Pilot scale

 plant
 Full scale

 Use in system: Primary
 Fretreatment of influent: Screening

<sup>a</sup>Wastewater is 3.6% latex wash water, in full-scale operation this would represent 70% to 90% of plant effluent

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Tubular Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 50°C Rated production capacity: Membrane inlet pressure: 345 kPa Feed circulation rate: 7.9-8.4 m<sup>3</sup>/hr

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,400	230	84
COD	99,200	775	99
TSS	23,800	222	99

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Industrial laundry Subcategory: Plant: References: B9, p. 41

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate:  $\sim 0.69 \text{ m}^3/\text{min/m}^2(\sim 17 \text{ gfd})$ Membrane configuration: Spiral wound, corrugated Membrane type: Abcor, Inc. Type HFD Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: 2.3 m<sup>3</sup>/d per module (608 gpd) Average feed flow rate: 0.17 m<sup>3</sup>/min (45 gpm) Average pressure drop: 103 kPa (15 psi)

#### REMOVAL DATA

Sampling period: Sampled	after 53 a	nd 239 hr	
Pollutant/parameter	Concentrat Influent	tion, mg/L Effluent	Percent removal
Conventional pollutants: TOC TSS	2,510 4,460	409 1,930	80 57

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.4.7-23

Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_

Data source: Government report Data source status: Point source category: Industrial laundry Engineering estimate Subcategory: Bench scale x Plant: Pilot scale References: B9, p. 41 Full scale Use in system: Tertiary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: Spiral wound open mesh Membrane type: Abcor, Inc. Type HFM

Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: 2.4 m<sup>3</sup>/d per module (630 gpd) Average feed flow rate: 0.23 m<sup>3</sup>/min (60 gpm) Average pressure drop: 41.4 kPa(6 psi)

#### REMOVAL DATA

Sampling period: Sampled after 53 and 239 hr

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC TSS	2,510 4,460	371 1,810	85 60

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Industrial laundry Subcategory: Plant: References: B9, p. 41

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate:  $1.6 \text{ m}^3/\text{min/m}^2$  (40 gfd) Membrane configuration: Spiral wound open spacer Membrane type: Abcor, Inc. Type HFD Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: 2.73 m<sup>3</sup>/d per module (720 gpd) Average feed flow rate: 0.23 m<sup>3</sup>/min (90 gpm) Average pressure drop: 83 kPa (12 psi)

#### REMOVAL DATA

Sampling period: Sampled	after 19.4	and 242 hr	<del></del>
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TOC	34,500	939	97
TSS	39,000	3,050	92

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.4.7-25

x

Data source:Government reportData source status:Point source category:Industrial laundryEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B9, p. 41Full scaleUse in system:TertiaryPretreatment of influent:Design OR OPERATING PARAMETERSProduct flow rate:Product flow rate:

x

Flux rate: 1.84m<sup>3</sup>/day/m<sup>2</sup> (45 gfd) Membrane configuration: Special wound Membrane type: Corrugated spacer Abcor Inc., type A HFM) Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: 5.8m<sup>3</sup>/d per module (1,530 gpd) Average feed flow rate: 0.26m<sup>3</sup>/min (95 gpm) Average pressure drop: 89 kPa(13 psi)

#### REMOVAL DATA

Sampling period: Sampled	after 19.4	and 242 hr	
Pollutant/parameter	Concentra Influent	tion, mg/L Effluent	Percent removal
Conventional pollutants: TOC	34,500	918	97
TSS	39,000	3,130	92

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Data source status: Point source category: Industrial laundry Subcategory: Plant: Standard uniform rental service (Dorchester, Mass.) References: B9, pp. 50-15, 61-64 Use in system: Tertiary

Pretreatment of influent: Depth filtration

# DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate:  $0.9m^3/d/m^2(22 \text{ gfd})$ Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 57°C, 135°F Rated production capacity: Feed flow rate: 18.9m<sup>3</sup>/d (5,000 gpd) Inlet pressure: 310-414 kPa(45-60 psig)

#### REMOVAL DATA

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,010	342	66
COD	2,430	677	72
TOC	784	197	75
TSS	642	255	60
Oil and grease	600	90	85

<sup>a</sup>Average of concentrations for six different conversion periods.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.4.7-27 х

#### Full scale

Bench scale

Pilot scale

Engineering estimate

Data source: Government report Point source category: Industrial laundry Subcategory: Plant: References: B9, p. 89

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Spiral wound Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

REMOVAL DATA

Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub>	2,800	360	87
COD	3,780	672	82
TOC	1,100	202	82
TSS	700	<4	>99
Oil and grease	749	27.7	96
Toxic pollutants, $\mu g/L$ :			
Cadmium	50	<5	>90
Copper	1,700	<500	>71
Lead	3,900	<1,000	>74
Zinc	3,900	200	95

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Industrial laundry Subcategory: Plant: References: B9, p. 90

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Data source status: Engineering estimate Bench scale Pilot scale Full scale

# REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	1,650	553	66
TOC	1,240	196	84
COD	5,480	796	86
TSS	675	2.4	>99
Oil and grease	795	10	99
Toxic pollutants, µg/L:			
Cadmium	30	<10	>67
Copper	1,200	<500	>58
Lead	2,100	<1,000	>52
Mercury	0.5	0.4	20
Zinc	1,400	<500	>64

Note: Blanks indicate information was not specified.

Date: 8/30/79

**III.4.7-29** 

x

Data source: Government report Point source category: Industrial laundry Subcategory: Plant: References: B9, p. 91

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	7 <b>,</b> 850	930	88
COD	27,400	2,370	91
TOC	6,750	642	90
TSS	4,500	<5	>99
Oil and grease	7,890	38	>99
Foxic pollutants, µg/L:			
Cadmium	150	<10	93
Chromium	8,800	2,900	67
Copper	11,000	1,100	90
Lead	22,000	<100	>99
Mercury	0.9	0.8	11
Nickel	740	<500	>32
Zinc	9,000	180	98

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source:Government reportData source status:Point source category:Synthetic rubber<br/>manufacturingEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:Bl, p. 159Full scaleUse in system:PrimaryPretreatment of influent:Screening

х

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Abcor, Inc. type HFM Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Chemicals added: 1% triton x-100 (a nonionic surfactant)

## REMOVAL DATA

Sampling period:		· · · · · · · · · · · · · · · · · · ·	····
	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	649	385	41

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Plant: References: A51, p. 191

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

# REMOVAL DATA

Data source status:

Bench scale

Pilot scale Full scale

Engineering estimate

x

	Concentrat	Percent		
Pollutant parameter	Influent	Effluent	removal	
Conventional pollutants:				
COD	8,920	148	98	
TSS	1,380	13	99	

Note: Blanks indicate information was not specified.

Date: 10/29/79

#### III. 5 SECONDARY WASTEWATER TREATMENT

## III.5.1 ACTIVATED SLUDGE [1]

#### III.5.1.1 Function

Activated sludge treatment is used to remove dissolved and collodial biodegradable organics.

## III.5.1.2 Description

Activated sludge is a continuous flow, biological treatment process characterized by a suspension of aerobic microorganisms, maintained in a relatively homogeneous state by the mixing and turbulence induced by aeration. The microorganisms are used to oxidize soluble and colloidal organics to  $CO_2$  and  $H_2O$  in the presence of molecular oxygen. The process is generally, but not always, preceded by primary sedimentation. The mixture of microorganisms and wastewater (called mixed liquor) formed in the aeration basins is transferred to gravity clarifiers following treatment for liquid-solids separation. The major portion of the microorganisms settling out in the clarifiers is recycled to the aeration basins to be mixed with incoming wastewater, while the excess, which constitutes the waste sludge, is sent to the sludge handling facilities. The rate and concentration of activated sludge returned to the aeration basins determines the mixed liquor suspended solids (MLSS) level developed and maintained in the basins. During the oxidation process, a certain amount of the organic material is synthesized into new cells, some of which then undergoes auto-oxidation (self-oxidation, or endogenous respiration) in the aeration basins, the remainder forming net growth or excess sludge. Oxygen is required in the process to support the oxidation and synthesis reactions. Volatile compounds are driven off to a certain extent in the aeration Metals will also be partially removed, with accumulaprocess. tion in the sludge.

Diffused Aeration. In the conventional activated sludge plant, the wastewater is commonly aerated for a period of four to eight hours (based on average daily flow) in a plug-flow hydraulic mode. Diffusers are employed to transfer oxygen from air to wastewater. Compressors are used to supply air to the submerged systems, normally through a network of diffusers, although newer submerged devices which do not come under the general category of

Date: 6/22/79

diffusers (e.g., static aerators and jet aerators) are being developed and applied. Diffused air systems may be classified fine bubble or coarse bubble. Diffusers commonly used in activated sludge service include porous ceramic plates laid in the basin bottom (fine bubble), porous ceramic domes or ceramic or plastic tubes connected to a pipe header and lateral system (fine bubble), tubes covered with synthetic fabric or wound filaments (fine or coarse bubble), and specially designed spargers with multiple openings (coarse bubble).

In addition to the diffused aeration system, various common modifications to the activated sludge process are used, and these are described below.

Mechanical Aeration. Mechanical aeration methods include the submerged turbine with compressed air spargers (agitator/sparger system) and the surface-type mechanical entrainment aerators. The surface-type aerators entrain atmospheric air by producing a region of intense turbulence at the surface around their periphery. They are designed to pump large quantities of liquid, thus dispersing the entrained air and agitating and mixing the basin contents. The agitator/sparger system consists of a radial-flow turbine located below the mid-depth of the basin with compressed air supplied to the turbine through a sparger. Volatile compounds are driven off to a certain extent in the aeration process. Metals will also be partially removed, with accumulation in the sludge.

The submerged turbine aeration system affords a convenient and relatively economical method for upgrading overloaded activated sludge plants. To attain optimum flexibility of oxygen input, the surface aerator can be combined with the submerged turbine aerator. Several manufacturers supply such equipment, with both aerators mounted on the same vertical shaft. Such an arrangement might be advantageous if space limitations require the use of deep aeration basins. In addition, mechanical aerators may be either the floating or fixed installation type.

Modified and High Rate Aeration. The term modified aeration has been adopted to apply to those high-rate air-activated sludge systems with design F/M loadings in the range of 0.75 to 1.5 lb BOD<sub>5</sub>/d/lb MLVSS (mixed liquor volatile suspended solids). Modified aeration systems are characterized by low MLSS concentrations, short aeration detention times, high volumetric loadings, low air usage rates, and intermediate levels of BOD<sub>5</sub> and suspended solids removal efficiencies. Prior to enactment of nationwide secondary treatment regulations, modified aeration was utilized as an independent treatment system for plants where BOD<sub>5</sub> removals of 50 to 70 percent would suffice. With present-day treatment requirements, modified aeration no longer qualifies as a "stand-alone" activated sludge option.

Date: 6/22/79

Modified aeration basins are normally designed to operate in either complete-mix or plug-flow hydraulic configurations. Either surface or submerged aeration systems can be employed to transfer oxygen from air to wastewater, although submerged equipment is specified more frequently for this process. Compressors are used to supply air to submerged aeration systems. Volatile compounds are driven off to a certain extent in the aeration process. Metals will also be partially removed, with accumulation in the sludge.

Due primarily to rapidly escalating power costs, interest has been recently expressed in the development of high-rate, diffused aeration systems that would produce a high quality secondary effluent. As with modified aeration, aeration detention times would remain low and volumetric loadings high. In contrast to modified aeration systems, high MLSS concentrations would have to be utilized to permit F/M loadings to be maintained at reasonable levels. The key to development of efficient high-rate air systems is the availability of submerged aeration equipment that could satisfy the high oxygen demand rates that accompany high MLSS levels and short aeration times. New innovations in fine bubble diffuser and jet aeration technology offer potential for uniting high-efficiency oxygen transfer with high-rate, airactivated sludge-flow regimes to achieve acceptable secondary treatment as independent "stand-alone" processes. Research evaluations and field studies currently underway should provide performance and cost data on this subject in the next several years.

Pure Oxygen (covered and uncovered). The use of pure oxygen for activated sludge treatment has become competitive with the use of air due to the development of efficient oxygen dissolution systems. The covered oxygen system is a high-rate activated The main benefits cited for the process include sludge system. reduced power requirements for dissolving oxygen in the wastewater, reduced aeration tank volume requirements, and improved biokinetics of the activated sludge system. In the covered system, oxygenation is performed in a staged, covered reactor in which oxygen gas is recirculated within the system until it reaches a reduced level of purity and a deceased undissolved mass at which it can no longer be used and is vented to the atmosphere. High-purity oxygen gas (90 to 100 percent volume) either from direct on-site generation, off-site generation combined with pipeline delivery, or trucked-in and on-site stored liquid oxygen followed by vaporization enters the first stage of the system and flows concurrently with the wasterwater being treated through the oxygenation basin. Pressure under the tank covers is essentially atmospheric, being held at 2 to 4 inches water column, sufficient to maintain oxygen gas feed control and prevent backmixing from stage to stage. Effluent mixed

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liquor is separated in conventional gravity clarifiers, and the thickened sludge is recycled to the first stage for contact with influent wastewater.

Mass transfer and mixing within each stage are accomplished either with surface aerators or with a submerged-turbine rotating-sparge system. In the first case, mass transfer occurs in the gas phase; in the latter, oxygen is sparged into the mixed liquor where mass transfer occurs from the oxygen bubbles to the bulk liquid. In both cases, the mass-transfer process is enhanced by the high oxygen partial pressure maintained under the tank covers in each stage.

Volatile compounds are driven off to a certain extent in the oxygenation process and removed in the vent gas. Metals may also be expected to be partially removed, with accumulation in the sludge. The UNOX and OASES processes are examples of patented and licensed systems, respectively, for pure oxygen activated sludge based on the description presented here.

Although flexibility is claimed to permit operation in any of the normally used flow regimes, i.e., plug flow, complete mix, step aeration, and contact stabilization, the method of oxygen contact employed favors the plug-flow mode.

In the uncovered system, oxygenation is performed in an open reactor in which extremely fine porous diffusers are utilized to develop small oxygen gass bubbles that are completely dissolved before breaking surface in normal-depth tanks. The principles that apply in the transfer of oxygen in conventional diffused air systems also apply to the open-tank, pure-oxygen system.

The pure-oxygen, open-tank system currently available is the FMC system (formerly referred to as the "Marox" system) in which ultrafine bubbles are produced, with a correspondingly high gassurface area. These ultrafine bubbles are of micron size, basic whereas "fine bubbles" normally produced in diffused air systems are in millimeter sizes. The complete oxygenation system is composed of an oxygen dissolution system comprised of rotating diffusers; a source of high-purity oxygen gas (normally, an onsite oxygen generator); and an oxygen control system, which balances oxygen supply with oxygen demand through use of basinlocated dissolved-oxygen probes and control valves.

The influent to the system enters the oxygenation tank and is mixed with return activated sludge. The mixed liquor is continuously and thoroughly mixed using low-energy mechanical agitation deep in the mixed liquor. Mixing is produced by radial turbine impellers located on both surfaces (top and bottom) of the rotating diffusion discs. Pure oxygen gas in the

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form of micron-size bubbles is simultaneously introduced into the tank to accomplish mass oxygen transfer. The rotating diffuser is a gear-driven disc-shaped device equipped with a porous medium to assist in the diffusion process. As the diffuser rotates at constant speed in the mixed liquor, hydraulic shear wipes bubbles from the medium before they have an opportunity to coalesce and enlarge.

Contact Stabilization. In this modification, the adsorptive capacity of the floc is utilized in the contact tank to adsorb suspended, colloidal, and some dissolved organics. The hydraulic detention time in the contact tank is only 30 to 60 minutes (based on average daily flow). After the biological sludge is separated from the wastewater in the secondary clarifier, the concentrated sludge is separately aerated in the stabilization tank with a detention time of 2 to 6 hours (based on sludge recycle flow). The adsorbed organics undergo oxidation in the stabilization tank and are synthesized into microbial If the detention time is long enough in the cells. stabilization tank, endogenous respiration will occur, along with a concomitant decrease in excess biological sludge production. Following stabilization, the reaerated sludge is mixed with incoming wastewater in the contact tank, and the cycle starts anew. Volatile compounds are driven off to a certain extent by aeration in the contact and stabilization tanks. Metals will also be partially removed, with accumulation in the sludge.

This process requires smaller total aeration volume than the conventional activated sludge process. It also can handle greater organic shock and toxic loadings because of the biological buffering capacity of the stabilization tank and the fact that at any given time the majority of the activated sludge is isolated from the main stream of the plant flow. Generally, the total aeration basin volume (contact plus stabilization basins) is only 50% to 75% of that required in the conventional activated sludge system. A description of diffused aeration techniques is presented in the Flow Diagram section.

Extended Aeration. Extended aeration is the "low-rate" modification of the activated sludge process. The F/M loading is in the range of 0.05 to 0.15 lb  $BOD_5/d/lb$  MLVSS, and the detention time is about 24 hours. Primary clarification is rarely used. The extended aeration system operates in the endogenous respiration phase of the bacterial growth cycle, because of the low  $BOD_5$  loading. The organisms are starved and forced to undergo partial auto-oxidation. Volatile compounds are driven off to a certain extent in the aeration process. Metals will also be partially removed, with accumulation in the sludge.

In the complete mix version of the extended aeration process, all portions of the aeration basin are essentially homogeneous,

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resulting in a uniform oxygen demand throughout the aeration tank. This condition can be accomplished fairly simply in a symmetrical (square or circular) basin with a single mechanical aerator or by diffused aeration. The raw wastewater and return sludge enter at a point (e.g., under a mechanical aerator) where they are quickly dispersed through the basin. In rectangular basins with mechanical aerators or diffused air, the incoming waste and return sludge are distributed along one side of the basin, and the mixed liquor is withdrawn from the opposite side.

Oxidation Ditch. An oxidation ditch is an activated sludge biological treatment process, which is commonly operated in the extended aeration mode, although conventional activated sludge treatment is also possible. Typical oxidation ditch treatment systems consist of a single or closed loop channel, 4 to 6 feet deep, with 45° sloping sidewalls.

Some form of preliminary treatment such as screening, comminution or grit removal normally precedes the process. After pretreatment (primary clarification is usually not practiced) the wastewater is aerated in the ditch using mechanical aerators that are mounted across the channel. Horizontal brush, cage or disctype aerators, specially designed for oxidation ditch applications, are normally used. The aerators provide mixing and circulation in the ditch, as well as sufficient oxygen transfer. Mixing in the channels is uniform, but zones of low dissolved oxygen concentration can develop. Aerators operate in the 60 to 110 RPM range and provide sufficient velocity to maintain solids in suspension. A high degree of nitrification occurs in the process without special modification because of the long detention times and high solid retention times (10 to 50 days) utilized. Secondary settling of the aeration ditch effluent is provided in a separate clarifier.

Ditches may be constructed of various materials, including concrete, gunite, asphalt, or impervious membranes; concrete is the most common. Ditch loops may be oval or circular in shape. "Ell" and "horseshoe" configurations have been constructed to maximize land usage. Conventional activated sludge treatment, in contrast to extended aeration, may be practiced. Oxidation ditch systems with depths of 10 feet or more with vertical sidewalls and vertical shaft aerators may also be used.

## III.5.1.3 Technology Status

Diffused Aeration. Activated sludge with diffused aeration is the most versatile and widely used biological process in use.

Mechanical Aeration. Mechanical aeration is highly developed and widely used, particularly in the industrial wastewater treatment field. Since 1950, the submerged turbine (widely used in the chemical industry) has come into use for activated sludge.

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Modified and High Rate Aeration. Modified and high rate aeration was more widely used in the 1950's and 1960's than it is today, because of the less stringent effluent standards in effect during these periods.

Pure Oxygen, Covered. Pilot and full-scale plant studies covered pure-oxygen systems have been made since 1969 and the system is presently used in over 100 municipal and industrial plants.

Pure Oxygen, Uncovered. Uncovered pure oxygen systems have been recently developed and are supplied under proprietary status by FMC.

Contact Stabilization. Contact stabilization has evolved as an outgrowth of activated sludge technology since 1950. The technology has seen common usage in package plants and some usage for on-site constructed plants.

Extended Aeration. Extended aeration plants have evolved since the latter part of the 1940's. Pre-engineered, package plants have been widely utilized for this process.

Oxidation Ditch. There are nearly 650 shallow oxidation ditch installations in the United States and Canada. Numerous shallow and deep oxidation ditch systems are in operation in Europe. The overall process is fully demonstrated for carbon removal, as a secondary treatment process.

# III.5.1.4 Applications

Diffused Aeration. Domestic wastewater and biodegradable industrial wastewater; main advantage is the lower initial cost of the system, particularly where a high quality effluent is required; industrial wastewater (including some "priority pollutants") which is amenable to biological treatment and degradation may be jointly treated with domestic wastewater.

Mechanical Aeration. Has been used primarily in industrial waste activated sludge treatment plants and is considered an attractive aeration system for very deep basins (with bottom mixers or spargers plus surface aerators), for activated sludges having high oxygen-uptake rates, and for high concentrations of MLSS as in aerobic digesters.

Modified and High Rate Aeration. Since the early 1970's, employed generally as a pretreatment or roughing process in a two-stage activated sludge system, where the second stage is used for biological nitrification; alum or one of the iron salts is sometimes added to modified aeration basins preceding secondstage nitrification units for phosphorus removal.

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<u>Pure Oxygen (covered and uncovered)</u>. Domestic and biologically degradable industrial wastewaters; upgrading existing air activated sludge plants; new facilities - to reduce construction cost where effective odor control is required, where high effluent dissolved oxygen is required, where reduced quantity and higher concentration of waste sludge is required, and where reduced aeration detention time is required.

Contact Stabilization. Wastewaters that have an appreciable amount of  $BOD_5$  in the form of suspended and colloidal solids; upgrading of an existing, hydraulically overloaded, conventional activated sludge plant; new installations, to take advantage of low aeration volume requirements; where the plant might be subject to shock organic or toxic loadings; where larger, more uniform flow conditions are anticipated (or if the flows to the plant have been equalized).

Extended Aeration. Commonly flows of less than 50,000 gal/d; emergency or temporary treatment needs; and biodegradable wastewater.

Oxidation Ditch. Applicable in any situation where activated sludge treatment (Diffused or extended aeration) is appropriate; process cost of treatment is competitive with other biological processes in the range of wastewater flows between 0.1 and 10 Mgal/d.

III.5.1.5 Limitations

<u>Diffused Aeration</u>. Limited  $BOD_5$  loading capacity; poor organic load distribution; required aeration time of four to eight hours; plant upset with extreme variations in hydraulic, organic, and toxic loadings; operational complexity; operating costs; energy consuming mechanical compressors; and diffuser maintenance.

<u>Mechanical Aeration</u>. Limited  $BOD_5$  loading capacity; poor organic load distribution; required aeration time of four to eight hours; plant upset with extreme variations in hydraulic and organic loadings; operational complexity and the resulting operating costs; energy consuming mechanical aerators; aerator maintenance; and potential for ice formation around surface aerators.

Modified and High Rate Aeration. High-rate activated sludge alone does not produce an effluent with  $BOD_5$  and suspended solids concentrations suitable for discharge into most surface waters in the United States.

Pure Oxygen (covered and uncovered). Complexity of operation; high cost of oxygen generation.

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<u>Contact Stabilization</u>. Unlikely that effluent standards can be met in plants smaller than 50,000 gal/d without some prior flow equalization; operational, complexity; high operating costs; high energy consumption, high diffuser maintenance; fraction of soluble  $BOD_5$  the influent wastewater increases, the required total aeration volume of contact stabilization process approaches that of the conventional process.

Extended Aeration. High power costs, operation costs, and capital costs (for large permanent installations where preengineered plants would not be appropriate).

Oxidation Ditch. Offers an added measure of reliability over other biological processes but is subject to some of the same limitations than other activated sludge treatment processes face.

# III.5.1.6 Residuals Generated

Diffused Aeration. Anticipated increase in excess sludge, volatile suspended solids (VSS) production from the conventional activated sludge process as settled wastewater food-to-microorganism (F/M) loadings increase is shown below:

F/M		Excess.VSS			
0.3	0.5	1b/1b	BOD <sub>5</sub>	removed	
0.5	0.7	71	н	11	

Mechanical Aeration. Same as reported for diffused aeration.

Modified and High Rate Aeration. Same as reported for diffused aeration.

Pure Oxygen (covered and uncovered). 0.42 to 0.72 lb VSS per lb BOD<sub>5</sub> removed at F/M ratio of 0.7.

Contact Stabilization. Same as reported for diffused aeration.

Extended Aeration. Because of low F/M loadings and long hydraulic detention times employed, excess sludge production for the extended aeration process (and the closely related oxidation ditch process) is the lowest of any of the activated sludge process alternatives, generally in the range of 0.15 to 0.3 lb excess sludge suspended solids/lb  $BOD_5$  removed at F/M of 0.1.

Oxidation Ditch. No primary sludge is generated; sludge produced is less volatile due to higher oxidation efficiency and increased solids retention times.

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III.5.1.7 Reliability

Diffused Aeration. Good.

Mechanical Aeration. Reliability of the mechanical aeration equipment is dependent on the quality of manufacture and a planned maintenance program.

Modified and High Rate Aeration. Requires close operator attention.

Pure Oxygen (covered). Complex operation; high level of operator/maintenance attention required.

Pure Oxygen (uncovered). Not yet fully established.

Contact Stabilization. Requires close operator attention.

Extended Aeration. Good.

Oxidation Ditch. Average reliability of 12 shallow oxidation ditch plants is summarized below:

Perc	cent	of	time	eff	luent	concen	tration	mg/L ]	less than
				10	mg/L	20	mg/L	30	mg/L
				rss	BOD	TSS	BOD	TSS	BOD
Average of a	ll p	lant	s i	65	65	85	90	94	96

III.5.1.8 Environmental Impact

Diffused Aeration. Sludge disposal; odor potential; and energy consumption.

Mechanical Aeration. Same as diffused aeration.

Modified and High Rate Aeration. Same as diffused aeration.

Pure Oxygen (covered, uncovered). Sludge disposal; energy consumption.

Contact Stabilization. Same as diffused aeration.

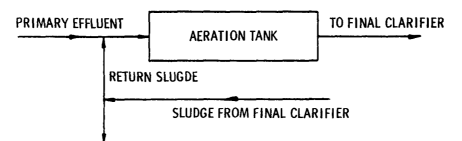
Oxidation Ditch. Solid waste, odor and air pollution impacts are similar to those encountered with standard activated sludge processes.

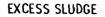
III.5.1.9 Design Criteria

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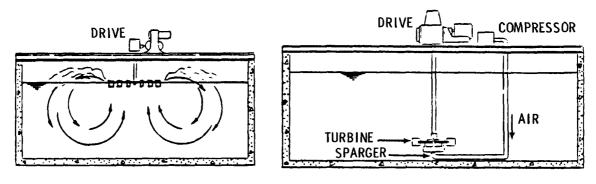
III.5.1.10 Flow Diagram

Diffused Aeration.





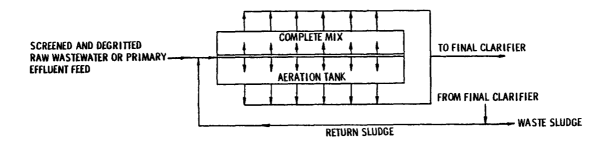
Mechanical Aeration. See Diffused Aeration for typical flow diagram.



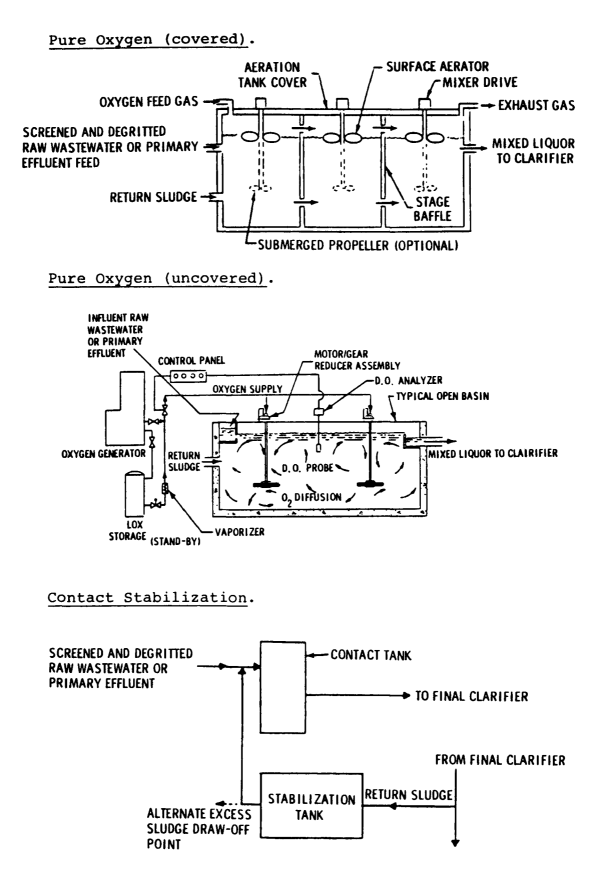
MECHANICAL SURFACE AERATOR

SUBMERGED TURBINE AERATOR

Modified and High Rate Aeration.



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Extended Aeration. SCREENED AND COMPLETE MIX **DEGRITTED RAW** -TO FINAL CLARIFIER **AERATION TANK** WASTEWATER FROM FINAL CLARIFIER **RETURN SLUDGE** EXCESS SLUDGE Oxidation Ditch. SCREENED AND DEGRITTED RAW WASTEWATER EFFLUENT FINAL **DIVIDING STRIP CLARIFIER AERATION ROTOR** EXCESS SLUDGE **RETURN SLUDGE** 

# III.5.1.11 Performance

Performance data presented on the following data sheets include information from studies on the listed industries or wastestreams:

Canned and preserved fruits and vegetables processing Fruits, vegetables, and specialties

Coal gas washing

Coal-tar distillation

Coke gasification

Dairy products processing Milk, cottage cheese, and ice cream

Hospital wastewater

Iron and steel industry By-product coke manufacturing

Leather tanning and finishing Cattle, hair save, chrome tanning Cattle, hair pulp, chrome tanning Cattle, hair pulp, combination tanning Hair save, chrome tanning, retanning - wet finishing Hair save, nonchrome (primarily vegetable) tanning, retanning - wet finishing Shearing Municipal wastewater Mixed industrial and domestic wastewaters Organic chemicals production Aqueous liquid-phase reaction systems Batch and semicontinuous process Processes with process water contact as steam diluent or absorbent Organosilicones production Pharmaceuticals production Biological and natural products Chemical synthesis products Fermentation products Formulation products Miscellaneous pharmaceuticals and fine organic chemicals Pulp, paper, and paperboard production Sulfite - papergrade Wastepaper - board Rubber processing Synthetic resin production Cellophane Cellulosics Textile milling Carpet finishing Knit fabric finishing Stock and yarn finishing Woven fabric finishing Timber products processing Hardboard processing Plywood processing Wood preserving

# III.5.1.12 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009, (Draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

	Number of	Ef	fluent con	centratio	n	Rei	moval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Conventional pollutants, mg/L:									
BOD <sub>5</sub>	87	<5	4,640	31	170	17	>99	93	88
COD	64	45	7,420	440	1,200	17 0 <sup>a</sup>	97	6/	63
TOC	13	35	1,700	280	445	0	97	69	65
					250	8 0 <sup>a</sup>	99		44
TSS	77	5	4,050	62		Ŭ,		44	
Oil and grease	7	<5	303	25	70	b a	98	86	>74
Total phenol	31	0.007	<500	0.032	<19	6 0 a 0	>99	65	62
Total phosphorous	28	0.15	46.8	3.6	6	0-	97	31	34
TKN	8	27	593	175	204	14	69	44	43
Toxic pollutants, µg/L:						_			
Antimony	18	0.3	670	3.5	46	0 <sup>a</sup>	90	>14	- 30
Arsenic	8	<5	160	<8	35	>0 0a	>96	>39	>43
Cadmium	17	<0.5	13	4	4	0 <sup>a</sup>	>99	0	3
Chromium	34	<0.2	20,000	28	910	õa	99	48	4
	37	<0.2	130	30	43	0a 0a 0a 0a 0a 0a 0a	>99	57	5
Copper	24	<4	38,000	20	520	ďa	>90	57 0 <sup>a</sup>	ĩ
Cyanide	24	0.6	160	30	40	ďa	99	44	4
Lead						,a	87	> 2 0	3
Mercury	9	<0.5	1.6	0.7	<0.8	a	87	>29 >38 0 <sup>a</sup>	3
Nickel	32	4	400	38	78	u a	92 0 <sup>a</sup>	>38	2
Selenium	1	41	41	41 '	41	0-	0-	0-	
Silver	17	<5	95	33	32		>96	20	3
Thallium	1	29	29	29	29	38	38	38	3
Zinc	36	48,	150,000 <10 <sup>b</sup>	18,	5,800	0 <sup>a</sup>	92	30	3
Bis(chloromethyl) ether	1	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	>83	>83	>83	>8
Bis(2-chloroethyl) ether	ī	48b <10c <10 <sup>c</sup>	<10 <sup>C</sup>	18 <10 <sup>b</sup> <10 <sup>c</sup>	5,800 <10 <sup>b</sup> <10 <sup>c</sup>	>47	>47	>47	>4
4-Bromophenyl phenyl ether	ī	18	18	18	18	95 0a	95	95	9
Bis(2-ethylhexyl) phthalate	38	<0.04	1,300	12	64	<sup>o</sup> a	>00	24	3
	1	11	1,500		11	ňa	0 <sup>a</sup>	- oa	3
Butyl benzyl phthalate		<0.02	58	11 <2 <sup>d</sup>	<10	ča	>99	84	6
Di-n-butyl phthalate	9					0 0 0 0 0 2 0 2	>99	>85	6
Diethyl phthalate	17	<0.03	69	<0.03	6.6	u a			0
Dimethyl phthalate	9	<0.03	200	<0.03	23	0 0 <sup>a</sup>	>99 0 <sup>a</sup>	>99 0 <sup>a</sup>	6
Di-n-octyl phthalate	1	5,000	5,000	5,000	5,000	0			
Benzidine	1	4	4	4	4	0 0 <sup>a</sup>	0	0_	
1,2-Diphenylhydrazine	1	340	340	340	340	0~	0 <sup>a</sup>	0 <sup>a</sup>	
N-nitrosodiphenylamine	2	<0.07	1.6	<0.8	<0.8	69	>99_	>84	>8
N-nitroso-di-n-propylamine	2	2	19	10.5	10.5	0	0a	́°₁á́a	
2-Chlorophenol	2		10	5.5	5.5	69 0a 0 <sup>a</sup>	92	10	4
	2	0.9 <4 <sup>d</sup>	<10 <sup>D</sup>	<7	<7	<b>N</b> 0	>50	>25 0 <sup>a</sup>	>2
2,4-Dichlorophenol	3	8	<10 <sup>b</sup>	9	<9	0 <sup>a</sup>	>95	0 <sup>a</sup>	3
2,4-Dimethylphenol	1	<0.4	<0.4	<0.4	<0.4		>99	>99	>9
2-Nitrophenol	-				<0.9	>99 >99 0 <sup>a</sup>	>99	>99	Ś
4-Nitrophenol	1	<0.9	<0.9	<0.9		277a		89	7
Pentachlorophenol	15	<0.4	3,100	<0.4	250	U	>99	89	

# CONTROL TECHNOLOGY SUMMARY FOR ACTIVATED SLUDGE

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(continued)

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	Number of	Efi	fluent cond	centration	1	Rei	noval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Toxic pollutants (continued)						_			
Phenol	30	<0.07	1,400	<0.07	77	0 <sup>a</sup> 0 <sup>a</sup>	>99	98	82
2,4,6-Trichlorophenol	10	<0.2	4,300,	<11	450	0 <sup>a</sup>	98	>18	36
:-Chloro-"-cresol	4	<0.1	4,300 <10 <sup>b</sup>	<2.8 <10 <sup>b</sup>	<4	õa	>98	>80	65
Benzene	9	<0.2	37,000	<10 <sup>D</sup>	4,100	0ª	>99	>81	60
Chlorobenzene	6	<0.2	26	<0.2	5	0 <sup>a</sup>	>99	84	71
1,2-Dichlorobenzene	12	<0.05	69	0.3	<8	0 <sup>a</sup>	>99	>85	73
1,4-Dichlorobenzene	8	<0.04	21	0.9	<5.4	>47	>99	>93 0 <sup>a</sup>	>82
2,6-Dinitrotoluene	1	390	390	390	390	<sup>1</sup> 0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	>82
Ethylbenzene	24	<0.2	3,000	<0.2	150	٥ª	>99	>98	83
Hexachlorobenzene	4	<0.05	0.8	<0.23	0.4	0a 0a	>97	>45	47
Toluene	31	<0.1	1,400		57	0 <sup>a</sup>	>99	62	52
1,2,4-Trichlorobenzene	ii	<0.09		< 5 <sup>d</sup>	98	ഷ		95	67
Acenaphthene	10	<0.04	920 <10 <sup>C</sup>	<0.04	<1.4	ōa	>99	>99	79
Acenaphthylene	1	1	1	1	1	0a 0a	>99 >99 0 <sup>a</sup>	>99 0 <sup>a</sup>	79 0
Anthracene/phenanthrene	8	<0.01	<7.6 <sup>€</sup>	1.2	<2.8	0ª	>98	68	57
Fluoranthene	ĩ	2	2	2	2	õ	0	0	0
Fluorene	2	<0.02	<0.02	<0.02	<0.02	>99	>99	>99	>99
Indeno(1,2,3-cd) pyrene	1	<0.02	<0.02	<0.02	<0.02	>99	>99	>99	>99
Naphthalene	26	<0.007	260	<0.15	17	<sup>j</sup> o <sup>a</sup>	>99	>99 >95 0 <sup>a</sup>	64
Pyrene	5	0.1	200	0.2	2	ŏa	78	0a	16
2-Chloronapthalene	1	1	í	1	ī	50	50 0 <sup>a</sup>	50 0 <sup>a</sup>	50 0
Bromoform	1	3	1	3	3	50 0 <sup>a</sup>	ña	õa	0
Carbon tetrachloride	2		3 <10 <sup>c</sup>	<5	<5	98	>99	>98	>98
Chloroform	17	0.1 <1f	59	<8	<13	0 <sup>a</sup>	>99	>78	61
Dichlorobromomethane	2	1.5	2°e	<5.3	<5.3	ŏa	>0	0	Ō
	2	<3	) e	<3.5	<3.5	>0	>18		>9
1,1-Dichloroethane	2	<0.7	58 <9e <4e <10b	<5.4	<5.4	553	>82	>9 >67 0 <sup>a</sup>	>67
1,2-Dichloropropane	2 5	<u>\U./</u>	250	<5.4 9	95	<sup>o</sup> a	99	í í na	34
Methylene chloride	2	0.9 <8 <sup>d</sup>	250 <10 <sup>b</sup>	<9	<9	>0	>44	>22	>22
1,1,2,2-Tetrachloroethane	11	<0.1	40	<0.9	7.7	>0 0a 0 <sup>a</sup>	>99	>93	75
Tetrachloroethylene			3.3			ďa	>99	>85	74
1,1,1-Trichloroethane	6	<2 <10 <sup>c</sup>	<10 <sup>c</sup>	<2 <10 <sup>c</sup>	<2.4 <10 <sup>c</sup>	\0	>9	>9	>9
1,1,2-Trichloroethane	1	<10	<10 84	<0.5	<10	>9 0a	>99		63
Trichloroethylene	13	<0.5		<0.5 35	<9 450	0 0 <sup>a</sup>	>99 96	>96 0ª	19
Trichlorofluoromethane	5	1.7	2,100			70	96 76	76	76
Heptachlor	1	1-5 <sub>d</sub>	1.5 <7 <sup>d</sup>	1.5	1.5	76	>0	>0	/0 >0
Isophorone	2	<0.2 <sup>d</sup>	<7-	<3.6	<3.6	>0	>0	20	/0
Other pollutants, µg/L:						a	.a	0 <sup>a</sup>	Q
1,3-Dichloropropene	1	0.89 <2 <sup>e</sup>	0.89 <2 <sup>e</sup>	0.89 <2 <sup>e</sup>	0.89 <2 <sup>e</sup>	0 <sup>a</sup>	0 <sup>a</sup>		
Xylenes	1	<2 <sup>e</sup>	<2 <sup>e</sup>	<2	<2	>0	>0	>0	>0

### CONTROL TECHNOLOGY SUMMARY FOR ACTIVATED SLUDGE (cont'd)

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be <10  $\mu g/L.$ 

 $^{\rm C}Reported$  as below detection limit; assumed to be -10  $\mu g/L_{\star}$ 

d<sub>Reported</sub> as below detection limit; assumed to be less than the corresponding influent concentration.

<sup>e</sup>Reported as not detected; assumed to be less than the corresponding influent concentration.

 $f_{Trace of element; assumed to be <1 µg/L.$ 

III.5.1-15.3

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Wool scouring Pilot scale Plant: References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 99 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 32 W/m<sup>3</sup> Percent solids in sludge: (160 hp/Mgal)

<sup>a</sup>Based on average flow and full base volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,560	125	92
COD	16,200	2,600	84
TSS	3,970	1,230	69

Sampling period:

Note: Blanks indicate information was not specified.

III.5.1-16

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Textile mills Bench scale Subcategory: Woven fabric finishing Pilot scale Plant: Full scale References: A6, VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 106 hr Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 24 W/m<sup>3</sup> Percent solids in sludge: (120 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutant:			
BOD5	475	19	96
TSS		91	

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 24 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 12 W/m<sup>3</sup> Percent solids in sludge: (60 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	133	22	83
COD	472	307	35_
TSS	34	38	്പ

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 75 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: 8.1 W/m<sup>3</sup> Percent solids in sludge: (41 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	267	24	91
COD	840	336	60
TSS		27	

Sampling period:

Note: Blanks indicate information was not specified.

Date: 6/22/79

Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 131 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 11 W/m<sup>3</sup> Percent solids in sludge: (58 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

TREATMENT TECHNOLOGY: Activated Sludge

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	400	8	98
COD		252	
TSS	80	8	90

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Plant: Pilot scale References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 97 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 49 W/m<sup>3</sup> Percent solids in sludge: (250 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD <b>5</b>	329	23	93
COD	2,970	594	80
TSS		44	

Sampling period:

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 78 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 16 W/m<sup>3</sup> Percent solids in sludge: (80 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD5	640	105	84
-	640 1,240	105 664	84 46

<sup>a</sup>Actual date indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Engineering estimate Point source category: Textile mills Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 120 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 12 w/m<sup>3</sup> Percent solids in sludge: (60 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	180	9	95
COD	468	159	66
TSS	26	18	31

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TE TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 80 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: 18 W/m<sup>3</sup> Percent solids in sludge: (90 hp/Mgal)

x

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	250	5	98
		48	78

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing Plant: Pilot scale Full scale References: A6, p. VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 48 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 12 W/m<sup>3</sup> Percent solids in sludge: (60 hp/Mgal)

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<sup>a</sup>Based on average flow and full basin volume.

#### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	272	45	83
COD	694	354	49
TSS	28	55	oa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Pilot scale References: A6, p. VII-25 Full scale х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 82 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 15 W/m<sup>3</sup> Percent solids in sludge: (74 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	190	19	90
COD	342	164	52
TSS	97	63	35

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing Pilot scale Plant: Full scale References: A6, p. VII-25 х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 417 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: 8 W/m<sup>3</sup> Percent solids in sludge: (40 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	198	13	93
BOD <sub>5</sub> COD	198 745	13 226	93 70 a

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Pilot scale Plant: References: A6, p. VII-25 Full scale x Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 110 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 15 W/m<sup>3</sup> Percent solids in sludge: (75 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	181	5	97
COD		124	
TSS	18	18	0

REMOVAL DATA

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Pilot scale Full scale References: A6, P. VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 76 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 32 W/m<sup>3</sup> Percent solids in sludge: (160 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

#### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional nollutants.			
_	1.100	11	99
Conventional pollutants: BOD5 COD	1,100	11 262	99

Sampling period:

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Carpet finishing Bench scale Pilot scale Plant: x References: A6, p. VII-25 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 130 hr Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: 9 W/m<sup>3</sup> Percent solids in sludge: (44 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	207	29	86
COD	614	227	63
TSS	93	50	46

Note: Blanks indicate information was not specified.

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Textile mills Subcategory: Stock and yarn finishing Bench scale Pilot scale Plant: Full scale References: A6, p. VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 33 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 16 W/m<sup>3</sup> Percent solids in sludge: (80 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	150	6	96
COD	496	124	75
TSS	36	27	25

Sampling period:

Note: Blanks indicate information was not specified.

III.5.1-31

Date: 6/22/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Stock and yarn finishing Bench scale x Pilot scale Plant: Full scale References: A6, p. VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 44 hr Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 98 W/m<sup>3</sup> Percent solids in sludge: (500 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

Sampling period:

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BODs	1,630	233	86
COD	4,760	1,840	61_ 0
TSS	136	195	റ്

Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

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TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Point source category: Textile mills Engineering estimate Subcategory: Stock and yarn finishing Bench scale Pilot scale Plant: Full scale References: A6, p. VII-25 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Extended aeration, surface aeration Wastewater flow: Hydraulic aeration detention time:<sup>a</sup> 50 hr Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Aerator power requirement: 16 W/m<sup>3</sup> Percent solids in sludge: (80 hp/Mgal)

<sup>a</sup>Based on average flow and full basin volume.

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	125	5	96
COD		158	
TSS	46	· 21	54

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.5.1-33

TREATMENT TECHNOLOGY: Activated Sludge Data source: Government report Data source status: Engineering estimate Point source category: Bench scale Subcategory: Pilot scale Plant: References: B20, pp. 24, 27, 38, 44-47 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

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REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cadmium	6	1	83
Chromium	290	60	88
Copper	310	80	74
Mercury	7	<1	>86
Nickel	330	270	18
Zinc	360,000	150,000	57
Bis(2-ethylhexyl) phthalate	5,000	1,300	74
Phenol	35,000	300	99
Benzene	170,000	37,000	90

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-34

Data source status: Data source: NRDC Summary Point source category: Leather tanning and Engineering estimate finishing Subcategory: Shearing Bench scale Plant: A. C. Lawrence, NH Pilot scale x References: El, p. 10 Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	1,020	27	97
TSS	768	108	86
Oil and grease	413	25	94
TKN	49	27	45
Toxic pollutants, µg/L:			
Chromium	5,300	2,200	96
Copper	120	7	94
Lead	80	30	63
Nickel	27	19	30
Zinc	500	68	86
Bis(2-ethylhexyl) phthalate	93	34	63
Pentachlorophenol	400	130	68
Phenol	91	ND	~100
Benzene	5	ND	~100
l,4-Dichlorobenzene	20	ND	~100
Toluene	9	ND	∿100
Anthracene/Phenanthrene	36	6	83
Naphthalene	35	ND	∿100
Chloroform	12	10	16
1.1.2,2-Tetrachloroethane	18	ND	~100

Date: 9/27/79

Data source: Government report Data source status: Point source category: Unspecified industrial/ Engineering estimate domestic wastewater (70:30) Subcategory: Bench scale Plant: Pilot scale x References: B16, p. 260, 262 Full scale Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Union Carbide Corp. UNOX pure oxygen activated sludge system Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: 9,250 mg/L configuration: Volatile fraction of MLSS: 75% Depth: F/M: 0.14 kg BOD5/kg MLVSS Hydraulic loading Mean cell residence time: Average 9.6 d (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge: 2.2

	1	BODs, mg/L	BODs, mg/L		, mg/L		COD, mg/L	
Solids retention time (sludge age)	Influent <sup>a</sup>	Effluent	Percent removal	Influent <sup>a</sup>	Effluent	Percent removal		
5.9	929	158	83	2,030	1,080	47		
7.8	569	91	84	885	425	52		
8.0	1,250	212	83	2,250	1,190	47		
8.1	653	124	81	902	550	39		
10.0	620	62	90	922	249	73		
12.7	660	99	85	897	296	67		
17.3	420	42	90	681	286	58		
17.3	517	62	88	756	257	66		
17.3	854	111	87	1,420	397	72		
23.9	633	57	91	1,000	200	80		
49.7	362	47	87	559	229	59		

#### REMOVAL DATA

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-36

Data source: NRDC Summary	Data source status:
Point source category: Leather tanning an finishing	d Engineering estimate
Subcategory: Hair save, nonchrome (primar vegetable) tan, retan-wet fi	
Plant: Caldwell Lace	Pilot scale
References: El, p. 10	Full scale X
Use in system: Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	
Process modification:	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

.

1REATMENT TECHNOLOGY: Activated Sludge

### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	1,530	49	97
TSS	6,380	227	96
Oil and grease	247	35	86
TKN	750	277	63
Toxic pollutants, µg/L:			
Chromium	6,400	170	97
Copper	200	25	88
Cyanide	100	400	0 <sup>a</sup>
Lead	100	50	50
Nickel	60	30	50
Zinc	460	59	87
Bis(2-ethylhexyl) phthalate	ND	26	0 <sup>a</sup>
Pentachlorophenol	2,900	200	93
Phenol	845	ND	∿100
2.4,6-Trichlorophenol	1,700	38	98
1,2-Dichlorobenzene	49	ND	∿100
1,4-Dichlorobenzene	19	ND	∿100
Anthracene/phenanthrene	7.6	ND	∿100
Naphthalene	19	ND	∿100

Actual data indicate negative removal.

Date: 9/27/79

III.5.1-37

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#### TREATMENT TECHNOLOGY: Activated Sludge Data source: Government report Data source status: Point source category: Mixed industrial/domestic Engineering estimate wastes Subcategory: Bench scale Plant: Deep shaft treatment plant (Paris, Ontario) Pilot scale References: B16, pp. 297-301 Full scale Use in system: Secondary Pretreatment of influent: Bar screening, comminutor, acid neutralization DESIGN OR OPERATING PARAMETERS Process modification: Deep shaft biooxidator, air flotation Wastewater flow: $4.5 \times 10^2 \text{ m}^3/\text{day}$ Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: 30 min. (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

x

REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, a mg/L:			
BODs	130	21	84
	469	76	84
COD	217	26	88
TSS	21/	20	00
Toxic pollutants, µg/L:			h
Dimethyl phthalate	70	200	0 <sup>b</sup>
Di-n-octyl phthalate	1,000	5,000	0 <sup>10</sup>
Phenol	18	BDL	>44
Benzene	340	BDL	>97
Toluene	30	BDL	>67
1.2.4-Trichlorobenzene	5	BDL	>0
Acenaphthene	180	BDLC	>94
Carbon tetrachloride	2,200	BDL	>99
Chloroform	22,000	BDLd	>99
1,1,2,2-Tetrachloroethane	8	BDLd	>0
Tetrachloroethylene	5	BDL	>0
1,1,2-Trichloroethane	11	BDL,	>9
Isophorone	7	BDLd	>0

Average of 90-130 data points over 4-1/2 month period.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Below detectable limits; assumed to be < 10 µg/L.

d Below detectable limits; assumed to be less than corresponding influent concentration.

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Note: Blanks indicate information was not specified.

Date: 11/15/79

#### Data source status: Data source: NRDC Summary Point source category: Leather tanning and Engineering estimate finishing Subcategory: Hair save, chrome tan, retan-wet Bench scale finish Pilot scale Plant: Moench, NY х Full scale References: El, p. 10 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement:

TREATMENT TECHNOLOGY: Activated Sludge

REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	12,400	297	98
TSS	6,960	139	98
Oil and grease	553	17	97
TKN	287	163	43
Toxic pollutants, µg/L:			
Chromium	170,000	1,700	99
Copper	220	8	96
Cyanide	50	40	20
Lead	3,100	60	98
Nickel	75	30	60
Zinc	2,100	170	92
Bis(2-ethylhexyl) phthalate	32	5.6	82
Phenol	5,500	1,400	75
Anthracene/phenanthrene	2.9	1.4	52
Naphthalene		2.3	

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source: Effluent Guidelines Point source category: Rubber processing Subcategory: Plant: 000012 References: A30, p. 121

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

x

Sampling period: 24 hr.

	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cadmium	1	<1	>0
Mercury	2.5	1.6	36
Nickel	610	400	34
Bis(2-ethylhexyl) phthalate	260	220	15
N-nitrosodiphenylamine	5.2	1.6	69
Phenol	41	19	54
Toluene	250	<0.1	>99
Carbon tetrachloride	4.7	0.1	98
Chloroform	27	4.1	85,
Methylene chloride	<0.1	0.9	0 <sup>b</sup>
Tetrachloroethylene	1.4	<0.1	>93,
1,1,1-Trichloroethane	1.0	3.3	۵

<sup>a</sup>Values presented are averages three of composite samples.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-40

Data source:NRDC SummaryData source status:Point source category:Leather tanning and<br/>finishingEngineering estimateSubcategory:Hair save, chrome tan, retan-wet<br/>finishBench scalePlant:Granite StatePilot scaleReferences:El, p. 10Full scaleUse in system:Subcategory:Pilot scale

x

Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading: MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	1,240	917	26
TSS	1,100	557	49
Oil and grease	171	91	47
TKN	252	186	26
Toxic pollutants, µg/L:			
CChromium	31,000	20,000	65
Copper	57	37	35
Cyanide	20	40	0 <sup>4</sup>
Lead	100	30	70
Nickel	5	34	,0 0
Zinc	230	140	39
Pentachlorophenol	9,500	3,100	67
Phenol	480	440	9
2,4,6-Trichlorophenol	10,500	8,300	21
1,2-Dichlorobenzene	215	69	63
1,4-Dichlorobenzene	99	21	79
Naphthalene	49	15	69

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

III.5.1-41

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Iron and steel Subcategory: By-product coke manufacturing Bench scale Pilot scale Plant: B References: A35, pp. VII-15, VII-8, VII-12 Full scale Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 0.021 m<sup>3</sup>/s (333 gpm) Hydraulic aeration detention time: 12-15 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

х

REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
TSS	36	163	0 <sup>a</sup>
Oil and grease	240	<5	>98
Total phenol	350	0.064	>99
Toxic pollutants, µg/L:			
Cyanide	110,000	38,000	72

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-42

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate processing Subcategory: Hardboard Bench scale Pilot scale Plant: 24 х References: Al, p. 7-103 Full scale Use in system: Secondary Pretreatment of influent: Screening, primary clarification, flow equalization DESIGN OR OPERATING PARAMETERS Process modification: Two contact stabilization activated sludge systems operating in parallel Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants,			
BOD5	1,980	436	78
TSS	523	157	70

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Government report Data source status: Engineering estimate Point source category: Organic chemicals (Organosilicones) Subcategory: Bench scale Plant: Union Carbide (in Sistersirele, W.V.) Pilot scale References: B16, p. 70 Full scale х Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Union Carbide Corp. UNOX pure oxygen activated sludge system Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: 0.5-1.5 Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Sampling period:			·· ·- · · ·_ ·_ ·_ ·_ ·_ ·_ ·_ ·_ ·_ ·_ ·_
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants: BOD <sub>5</sub>	450	36	92

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-44

Data source: Government report Point source category: Textile mills Subcategory: Plant: KK References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

### REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1,950	447	77
Total phenol	0.150	C.052	65
Total phosphorus	6.3	6.4	0
Toxic pollutants, µg/L:			
Arsenic	120	<5	>96
Cadmium	2	4	0
Chromium	16	13	19
Copper	86	37	57
Lead	49	44	10
Nickel	77	110	0
Silver	22	44	0
Zinc	1,100	390	64
Bis(2-ethylhexyl) phthalate	9.3	4.1	56
Diethyl phthalate	2.5	<0.03	>99
Dimethyl phthalate	120	<0.03	∿100
2-Chlorophenol	130	10	92
Pentachlorophenol	20	<0.4	>98
2,4,6-Trichlorophenol	20	21	0
Benzene	<0.2	64	0
Chlorobenzene	42	26	38
Ethylbenzene	26	<0.2	>99
Toluene	28	<0.1	~100
Pyrene	0.9	0.2	78
Trichloroethylene	52	<0.5	>99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.5.1-45

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Data source: Government report Point source category: Textile mills Subcategory: Plant: LL References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

### REMOVAL DATA

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	727	155	79
Total phenol	0.001	0.094	o <sup>a</sup>
Total phosphorus	18.8	28.8	0 <sup>a</sup>
Toxic pollutants, µg/L:			
Arsenic	100	70	30
Cadmium	4	2	50
Chromium	11	20	Joa o
Copper	38	92	0 <b>a</b>
Cyanide	8	6	25
Lead	60	48	20
Nickel	130	150	0 <sup>a</sup>
Silver	58	56	2
Zinc	67	68	oa
Bis(2-ethylhexyl) phthalate	<0.04	5.2	~~
Dimethyl phthalate	<0.03	0.2	oa
Phenol	16	<0.07	<b>~10</b> 0
1,2-Dichlorobenzene	0.6	<0.05	>92
Ethylbenzene	480	<0.2	~100
1,2,4-Trichlorobenzene	320	<0.09	~100
Naphthalene	51	<0.007	~100
Chloroform	500	<5	>99
Tetrachloroethylene	1,100	<0.9	∿100
Trichloroethylene	120	<0.5	~100

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.5.1-46

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

Data source: Government report Point source category: Textile mills Subcategory: Plant: NN References: B5, pp. 32-53 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration			
Wastewater flow:			
Hydraulic aeration detention time:			
Volumetric loading:	Secondary clarifier		
MLSS:	configuration:		
Volatile fraction of MLSS: Depth:			
F/M:	Hydraulic loading		
Mean cell residence time:	(overflow rate):		
Sludge recycle ratio: Solids loading:			
Mixed liquor dissolved oxygen:	Weir loading:		
Oxygen consumption:	Sludge underflow:		
Aerator power requirement:	Percent solids in sludge:		

REMOVAL DATA

Sampling period: 1 day			·
	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	938	236	75
Total phenol	0.043	0.014	67
Total phosphorus	48.8	46.8	4
Toxic pollutants, µg/L:			
Cadmium	2	4	· o_a
Chromium	23	170	$\tilde{0}^{a}$
Copper	47	46	2
Cyanide	40	<4	>90
Lead	33	25	24
Nickel	98	79	19
Silver	42	33	21
Zinc	84	130	0 <sup>a</sup>
Bis(2-ethylhexyl) phthalate	23	27	0 <sup>a</sup>
Phenol	10	<0.07	>99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Q Pilot scale References: A6, p. VII-58 Full scale Use in system: Secondary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS Process modification: Surface aeration Wastewater flow:  $9,500 \text{ m}^3/\text{d}$  (2.5 mgd) Hydraulic aeration detention time: 15 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 29.2 W/m<sup>3</sup> (148 hp/Mgal) Percent solids in sludge:

#### REMOVAL DATA

Sampling period: Effluent concentration is an average of two 24-hr composite samples, conventional pollutant influent concentration is a 48-hr composite sample, toxic pollutant influent concentration is an average of two 24-hr grab samples

	Concent	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	782	312	60	
TSS	17	28	oa	
Oll and grease	324	303	6	
Toxic pollutants, µg/L:			-	
Antimony	95	670	oª	
Chromium	14	32	nª	
Copper	44	100.	õª	
Cyanide	10	ND	0.100	
Lead	36	48	0 <sup>100</sup> a	
Nickel	36	ND	~100	
Selenium	15	41	രീ	
Silver	12	13	õa	
Zinc	56	48	14	
Bis(2-ethylhexyl) phthalate	41	15	63	
Phenol	55	ND	~100	
Ethylbenzene	100	ND	~100	
1,2,4-Trichlorobenzene	2,700	ND	~100	
Naphthalene	45	ND	∿100	
Tetrachloroethylene	ND	17	_	
Trichloroethylene	840	ND	~100	

 $^{\rm a}{\rm Actual}$  data indicate negative removal.  $^{\rm b}{\rm Not}$  detected.

Note: Blanks indicate that information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Textile mills Subcategory: Stock and yarn finishing Bench scale Pilot scale Plant: Full scale References: A6, p. VII-61 Use in system: Secondary Pretreatment of influent: Screening, neutralization DESIGN OR OPERATING PARAMETERS Process modification: One 19,900 m<sup>3</sup> (5.25 Mgal) basin, surface aeration (8 aerators) Wastewater flow: 3,500 m<sup>3</sup>/d (925,000 gpd) Hydraulic aeration detention time: 120 hr Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 22.5 W/m<sup>3</sup> (114 hp/Mgal) Percent solids in sludge:

х

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Arsenic	19	<10_	>47
Bis(chloromethyl) ether	59	$ND^{a}$	~100
Di-n-butyl phthalate	25	ND	~100
Dimethyl phthalate	18	ND	~100
2,4-Dichlorophenol	20	ND	∿100
2,4-Dimethylphenol	190	ND	∿100
2,4,6-Trichlorophenol	16	<10	> 37
p-Chloro-m-cresol	29	ND	∿100
1,2-Dichlorobenzene	56	ND	∿100
1,2-Dichloropropane	56	ND	∿100
Tetrachloroethylene	310	<10	>96
Trichloroethylene	10	ND	~100

Sampling period: 72-hr composite

<sup>a</sup>Not detected.

Note: Blanks indicate that information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Pharmeceutical manufacturing Engineering estimate Bench scale Subcategory: Fermentation products and Pilot scale synthesis products Plant: 25 Full scale References: Al2, p. 123 Use in system: Secondary Pretreatment of influent: Equalization DESIGN OR OPERATING PARAMETERS Process modification: Four aeration tanks Wastewater flow:  $1,000 \text{ m}^3/\text{d}$ Hydraulic aeration detention time: 3.5d Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants:			
BODs	3,830	280	93
COD	7,740	4,070	47
TOC	1,900	1,260	34 b
TSS	858	1,340	ao

<sup>a</sup>Average of two samples.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.5.1-50

TREATMENT TECHNOLOGY: Activ	vated Sludge		
Data source: Effluent Guide Point source category: Phan		Data source status:	
	ufacturing	Engineering estimate	
Subcategory: Fermentation ]	products	Bench scale	
Plant: 20		Pilot scale	
References: Al2, pp. 113, 1	114	Full scale	<u> </u>
Use in system: Secondary			
Pretreatment of influent: 1	None		
	_		
DESIGN OR OPERATING PARAMETI	ERS		
Process modification:			
Wastewater flow: $950 \text{ m}^3/\text{d}$			
Hydraulic aeration detention	n time: 4.8 d		
Volumetric loading:		Secondary clarifier circular,	
MLSS:		configuration: 10-m diameter	
Volatile fraction of MLSS:		Depth:	
F/M:		Hydraulic loading	
Mean cell residence time:		(overflow rate):	
Sludge recycle ratio:		Solids loading:	
Mixed liquor dissolved oxyge	en:	Weir loading:	
Oxygen consumption:		Sludge underflow:	
Aerator power requirement:		Percent solids in sludge:	
	floating (50-) aerators util:	-	
	aerators util:	rzeu	

REMOVAL DATA

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD <sub>5</sub>	1,380	110	92
_	1,380 4,380	110 1,300	92 70

a Average of four samples.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.5.1-51

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Pharmaceutical manufacturing Engineering estimate Subcategory: Fermentation products, chemical Bench scale synthesis products, and mixing/ Pilot scale compounding and formulation Full scale Plant: 19 References: Al2, p. 113 Use in system: Secondary Pretreatment of influent: Equalization DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 2,850 m<sup>3</sup>/d Hydraulic aeration detention time: 24 hr Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

### REMOVAL DATA

	Concentrat	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	3,110	134	96	
COD	6,800	680	90	
TOC	2,220	292	87	
TSS	1,700	210	88	
Total phosphorus	32	3.5	89	
TKN	196	60	69	

Note: Blanks indicate information was not specified.

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III.5.1-52
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Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Leather tanning and finishing Engineering estimate Subcategory: Cattle, pulp, combination tanning Bench scale Pilot scale Plant: Caldwell Lace Leather (in Auburn, х Full scale Kentucky) References: A15, p. 88 Use in system: Secondary Pretreatment of influent: Screening, primary sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow:  $61 \text{ m}^3/d$ Hydraulic aeration detention time: 1.6 d Volumetric loading: 908 kg BOD<sub>5</sub>/d/1,000 m<sup>3</sup> Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

# REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,440	96	93
COD	4,020	481	88
TSS	3,140	223	93
TKN	490	322	34

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Leather tanning and finishing Engineering estimate Subcategory: Cattle, pulp, chrome Bench scale Plant: S. B. Foot Tanning Co. (in Red Wing, Pilot scale Minnesota) Full scale References: Al5, p. 88 Use in system: Secondary Pretreatment of influent: Screening, primary sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 3,780 m<sup>3</sup>/d Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,360	325	76
TSS	2,970	325	89

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Activated Sludge	
Data source: Effluent Guidelines Point source category: Leather tanning and finishing Subcategory: Cattle, save chrome Plant: Moench Tanning Co. (in Gowanda, New Yo References: Al5, p. 88	Data source status: Engineering estimate Bench scale Pilot scale Full scale
Use in system: Secondary Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	
Process modification: Wastewater flow: 1,510 m <sup>3</sup> /d Hydraulic aeration detention time: 12 hr	
Volumetric loading: 3,710 kg BOD <sub>5</sub> /d/1,000 m <sup>3</sup> MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS: F/M:	Depth: Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio: Mixed liquor dissolved oxygen:	Solids loading: Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,700	343	80

Note: Blanks indicate information was not specified.

Date: 8/13/79 III.5.1-55

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Data source: Government report Point source category: Textile mills Subcategory: Plant: JJ References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	1,540	510	67	
Total phenol	0.144	0.055	62	
Total phosphorus	3.5	2.3	34	
Total phosphorus	3.5	2.5	74	
Toxic pollutants, µg/L:				
Arsenic	200	160	20	
Cadmium	5	5	0	
Chromium	160	80	50	
Copper	32	31	3	
Cyanide	5	28	õa	
Lead	84	65	23	
Nickel	100	120	oa	
Silver	47	49	oa	
Zinc	130	320	õa	
Phenol	41	<0.07	~100	
1,2-Dichlorobenzene	11	<0.05	∿100	
Ethylbenzene	14	<0.2	>99	
1,2,4-Trichlorobenzene	440	32	93	
Tetrachloroethylene	1,100	<0.9	~100	
Trichloroethylene	190	84	55	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

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III.5.1-56

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Plant: Z References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	351	<5	>99
COD	812	105	87
TSS	20	13	35
Total phenol	0.56	0.023	96
Total phosphorus	1.1	0.5	55
Toxic pollutants, µg/L:			
Antimony	11	12	o <sup>a</sup>
Copper	97	50	48
Nickel	11	<10	>9_
Zinc	110	370	oª
Bis(2-ethylhexyl) phthalate	220	2	99
Phenol	34	<0.07	∿100_
Chlorobenzene	<0.2	3.5	oª
Ethylbenzene	0.7	3,000	ŏª
Toluene	5.5	110	0 <sup>a</sup>
1,2,4-Trichlorobenzene	45	<0.09	~100
Naphthalene	310	<0.007	$^{100}$
Tetrachloroethylene	12.0	<0.9	>92
Trichlorofluoromethane	<2.0	89	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-57

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Plant: X References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

## REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	237	15	94
COD	786	258	67
TSS	24	18	25
Total phenol	0.940	0.035	96 0 <sup>a</sup>
Total phosphorus	4.6	5.4	0
Toxic pollutants, ug/L:			
Antimony	0.3	0.9	oª
Cadmium	5	7	04
Chromium	24	39	oª
Copper	84	110	ŏ
Cyanıde	<4	100	õª
Lead	32	26	19_
Mercury	<0.5	0.9	o <sup>a</sup>
Nickel	110	72	35
Silver	17	33	0ª
Zinc	34	78	ŏª
Bis(2-ethylhexyl) phthalate	1	2.3	õ
Diethyl phthalate	<0.03	3.2	ŏª
Phenol	3.8	<0.07	>98
Ethylbenzene	37	<0.2	~100_
Hexachlorobenzene	<0.05	0.5	0 <sup>a</sup>
Toluene	64	40	38
Acenaphthene	53	<0.04	n100
Naphthalene	1	<0.007	>99
Tetrachloroethylene	410	40	90
1,1,1-Trichloroethane	8.2	<2.0	>76
Trichlorofluoromethane	<2.0	35	o <sup>a</sup>

a Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-58

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Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Plant: W References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification:Oxidation ditchWastewater flow:Hydraulic aeration detention time:Hydraulic aeration detention time:SecondVolumetric loading:SecondMLSS:condVolatile fraction of MLSS:DepthF/M:HydraMean cell residence time:(ovSludge recycle ratio:SolidMixed liquor dissolved oxygen:WeirOxygen consumption:SludgeAerator power requirement:Percendente

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow: Percent solids in sludge:

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# REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	1,920	84	96
COD	6,120	837	86
TSS	2,300	300	87
Total phenol	0.670	0.232	65
Total phosphorus	5.1	0.15	97
Toxic pollutants, µg/L:			
Cadmium	9	13	0 <sup>a</sup>
Chromium	12	3	75
Copper	23	2	91_
Cyanide	15	20	0ª
Lead	18	57	õa
Mercury	<0.5	0.5	0 <sup>a</sup>
Nickel	54	60	ŏª
Silver	65	95	õa
Zinc	190	90	53
Bis(2-ethylhexyl) phthalate	18	19	0ª
Phenol	100	<0.07	~100
Benzene	19	<0.2	>99
Ethylbenzene	1.1	<0.2	>82
Hexachlorobenzene	0.5	<0.05	>90
Toluene	62	1.7	97
Trichloroethylene	13	<0.5	>96

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: V References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	53	<5	91
COD		128	
TSS	54	26	52
Total phenol	0.018	0.016	11
Total phosphorus	0.75	0.78	<sup>1</sup> 0 <sup>a</sup>
Toxic pollutants, $\mu g/L$ :			_
Antimony	<0.5	4	0 <sup>a</sup>
Cadmium	5	<0.5	>90
Chromium	4	3	25
Copper	230	170	26
Cyanide	6	18	a
Zinc	460	340	26
Bis(2-ethylhexyl) phthalate	5.3	9.5	Õa
Dimethyl phthalate	13	<0.03	100
Ethylbenzene	4.9	<0.2	>96
Hexachlorobenzene	2.0	<0.05	>97_
Toluene	8.4	1,400	0 <sup>a</sup>
1,2,4-Trichlorobenzene	28	<0.09	<b>~1</b> 00
Acenaphthene	8.7	<0.04	∿100

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-60

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: U References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	400	24	94
COD	1,460	748	49
TSS	111	92	17
Total phenol	0.057	0.007	88
Total phosphorus	3.5	3.7	oª
Toxic pollutants, µg/L:			
Antimony	7	1	86
Chromium	27	14	48
Copper	40	23	42
Cyanide	<4	210	<sup>7</sup> õ <sup>a</sup>
Zinc	260	190	27
Bis(2-ethylhexyl) phthalate	14	140	<sup>2</sup> ́о <sup>а</sup>
Diethyl phthalate	6.1	<0.03	~100
Pentachlorophenol	1.6	<0.4	>75
Phenol	0.7	<0.07	>90
1,2-Dichlorobenzene	2.0	<0.05	>97_
Toluene	<0.1	13	í o <sup>a</sup>
Naphthalene	1.5	22	0 <sup>a</sup>
Chloroform	<5.0	18	ŏå
Dichlorobromomethane	<0.9	1.5	0 <b>°</b>
1,1-Dichloroethane	3.7	<3.0	>18
1,3-Dichloropropene	<0.5	0.89	<sup>1</sup> 0 <sup>a</sup>
1,1,1-Trichloroethane	310	<2.0	>99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-61

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Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Pilot scale Plant: T References: B5, pp. 32-53 Full scale х Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Concentration

Effluent

Percent

removal

Pollutant/parameterConcentPollutant/parameterInfluentConventional pollutants, mg/L:Follow

Sampling period: 1 day

TREATMENT TECHNOLOGY: Activated Sludge

94 BOD5 501 32 17 0<sup>a</sup> COD 500 414 TSS 35 28 Total phenol 0.073 0.041 44 0<sup>a</sup> Total phosphorus 12 17 Toxic pollutants, µg/L: 60 50 Copper 120 Lead 25 <1 >96 Mercury 0.7 <0.5 >29 50 Nickel 4 92 80 72 Zinc 290 Bis(2-ethylhexyl) phthalate 140 23 83 >99 N-nitrosodiphenylamine 11 <0.07 <0.2 >99 Ethylbenzene 18 89 Toluene 300 33 2.9 55 Tetrachloroethylene 6.4

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: S References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

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## DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMO	VAL	DATA
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	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	219	59	73 0 <sup>a</sup>
COD	559	1,040	
TSS	25	581	ŏª
Total phenol	0.107	0.029	72
Total phosphorus	1.6	5.0	(3 0 <sup>a</sup>
Toxic pollutants, µg/L:			-
Antimony	57	74	0 <sup>a</sup>
Arsenic	5	<5	>0
Chromium	0.7	<0.2	>71
Copper	40	60	0 <sup>a</sup>
Cyanide	7	<4	>43
Zinc	120	84	30
Bis(2-ethylhexyl) phthalate	140	41	70
Chlorobenzene	14	<0.2	>99
Ethylbenzene	850	110	87
Toluene	61	21	65_
1,2,4-Trichlorobenzene	190	920	0 <sup>a</sup>
Naphthalene	140	260	oª
Chloroform	71	<5	>93
Tetrachloroethylene	39	0.4	99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-63

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: P References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	680	28	96
COD	172	45	74
TSS	6	45	oa
Total phenol	0.228	0.032	86
Total phosphorus	5.7	2.2	61
Toxic pollutants, µg/L:			
Chromium	3	<0.2	>93
Cvanide	190	140	26
Lead	13	<1	>92
Nickel	100	40	60
Silver	30	8	73
Zinc	200	140	30
Bis(2-ethylhexyl) phthalate	30	72	oª
Di-n-butyl phthalate	9.8	<0.02	~100
Diethyl phthalate	1.7	<0.03	>98
Dimethyl phthalate	12	<0.03	~100_
N-nitroso-di-n-propylamine	<0.2	19	-100a
Phenol	6.6	<0.07	>99
Chlorobenzene	25	<0.2	>99
Ethylbenzene	1,200	280	77
Toluene	36	22	38
Naphthalene	1.9	<0.007	~100
Chloroform	17	6.9	60

a Actual data indicate negative removal.

# Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-64

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

x .

Data source: Government report Point source category: Textile mills Subcategory: Plant: N References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

## DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

### REMOVAL DATA

Pollutant/parameter	Concent	Concentration	
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	334	36	89
COD	1,140	286	75
TSS	68	77	ر م
Total phenol	0.156	0.068	56
Total phosphorus	0.43	5.2	0 <sup>a</sup>
Toxic pollutants, µg/L:			_
Antimony	0.2	2	oª
Cadmium	46	<0.5	>00
Chromium	880	1,800	<sup>j</sup> <sup>j</sup> <sup>a</sup>
Copper	20	8	60
Nickel	<10	30	o <sup>a</sup>
Zinc	7,500	38,000	0ª
Bis(2-ethylhexyl) phthalate	10	17	oa
Diethyl phthalate	5.9	9.4	0 <sup>ª</sup>
2,4-Dimethylphenol	<0.1	8	0 <sup>a</sup>
Phenol	11	<0.07	>99
1,2-Dichlorobenzene	290	6.0	98
1,4-Dichlorobenzene	220	1.5	99
Ethylbenzene	1,800	75	96
Toluene	44	17	62
Naphthalene	17	<0.007	<b>^1</b> 00
Trichloroethylene	21	<0.5	> 98

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-65

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Plant: M References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow: Percent solids in sludge:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

Data source status:

Bench scale Pilot scale

Full scale

Engineering estimate

x

Sampling period: 1 day

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:		•	
BOD5	830	<5	>99
COD	2,260	255	89
TSS	210	21	90
Total phenol	0.037	0.025	32
Total phosphorus	3.99	3.46	13
Toxic pollutants, µg/L:			_
Antimony	0.8	4	0 <sup>a</sup>
Copper	9	5	44
Zinc	1,200	410	66
Bis(2-ethylhexyl) phthalate	300	<0.04	J00_
Di-n-butyl phthalate	<0.02	58	oa
Pentachlorophenol	6.9	<0.4	>94
Phenol	12	<0.07	>99_
Toluene	<0.1	0.4	0 <sup>a</sup>
1,2,4-Trichlorobenzene	160	1.8	99
Naphthalene	93	<0.007	∿100

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79 · III.5.1-66

Data source: Government report Point source category: Textile mills Subcategory: Plant: L References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Pollutant/parameter	Concent	tration	Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	379	13	97
COD	1,120	234	79_
TSS	19	78	0 <sup>a</sup>
Total phenol	0.038	0.026	32
Total phosphorus	2.2	1.6	27
Toxic pollutants, µg/L:			,
Antimony	5	3	40_
Chromium	3	30	0 <sup>a</sup>
Copper	300	96	68
Cyanide	<4	170	0 <sup>a</sup>
Lead	36	<1	>97
Nickel	54	35	35
Zinc	1,000	720	28
Bis(2-ethylhexyl) phthalate	3	2	33
Dimethyl phthalate	110	<0.03	∿100 <u>_</u>
Benzene	<0.2	0.5	0 <sup>a</sup>
1,4-Dichlorobenzene	1	<0.04	>96
Ethylbenzene	2.0	<0.2	>90
Toluene	5.2	<0.1	>98
Acenaphthene	30	<0.04	∿100

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79

III.5.1-67

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: K References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	564	<5	>99
COD	1,720	131	92
TSS	69	21	70
Total phenol	0.067	0.018	73
Total phosphorus	1.9	0.93	51
Toxic pollutants, µg/L:			
Antimony	3	0.8	73
Arsenic	6	< 5	>17
Cadmium	4	<0.5	>87
Chromium	19	4	79
Copper	26	15	42
Lead	30	<1	>97
Nickel	100	<10	>90
Silver	130	< 5	>96
Zinc	150	110	27_
Bis(2-ethylhexyl) phthalate	<0.04	8	ړ و
Diethyl phthalate	0.2	<0.03	>85
Pentachlorophenol	3.9	<0.4	>90
2,4,6-Trichlorophenol	0.7	<0.2	>71
Ethylbenzene	64	0.7	99
Toluene	29	24	18_
Naphthalene	0.03	0.5	0 <b>a</b>
Chloroform	4.8	58	ŏ
Trichloroethylene	<0.5	4.6	õa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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Date: 8/13/79

### III.5.1-68

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: J References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

Sampling period: 1 day			
Pollutant/parameter	Concen	Concentration	
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	210	25	88
COD	810	376	54
Total phenol	0.063	0.024	62
Total phosphorus	3.3	0.6	82
Toxic pollutants, µg/L:			
Antimony	0.7	<0.5	>29
Chromium	48	25	48
Copper	2,400	100	96
Lead	29	<1	>97
Nickel	97	90	7
Silver	60	<5	>92
Zinc	2,100	800	62
Bis(2-ethylhexyl) phthalate	160	35	78
Di-n-butyl phthalate	23	3.6	84
Diethyl phthalate	6.5	<0.03	<b>∿100</b> _
Ethylbenzene	<0.2	51	0 <sup>a</sup>
Toluene	36	8.0	78
Naphthalene	80	<0.007	~100 <sub>_</sub>
Pyrene	<0.01	0.1	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79.

III.5.1-69

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source:Effluent GuidelinesData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Batch and semicontinuous processBench scalePlant:3Pilot scaleReferences:A25, p. 322Full scaleUse in system:SecondaryPretreatment of influent:DESIGN OR OPERATING PARAMETERSProcess modification:Wastewater flow:

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Masterater riow.	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

Pollutant/parameter	Concentrat	Percent	
	Influenta	Effluent	removal
Conventional pollutants:			
BOD5	274	74	73
COD	979	284	71
TOC	455	132	71,
TSS	<62	62	op

Sampling period: 24-hr composite

<sup>a</sup>Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

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III.5.1-70
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Data source: Effluent Guidelines Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Process with process water contact Bench scale as steam diluent or absorbent Pilot scale Plant: 4 Full scale References: A25, p. 322 Use in system: Secondary Pretreatment of influent:

## DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD5	72	13	82
COD	498	214	57
TOC	123	80	35
TSS	23	14	40

Sample period: 24-hr composite

<sup>a</sup>Calculated from effluent and percent removal.

, Note: Blanks indicate information was not specified.

Date: 8/23/79

III.5.1-71

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Data source:Effluent GuidelinesData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Aqueous liquid-phase reaction systemEench scalePlant:9Pilot scaleReferences:A25, p. 322Full scaleUse in system:Secondary

Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influenta	Effluent	removal
Conventional pollutants:			
BOD 5	938	75	92
COD	2,380	595	75
TOC	781	242	69 0 <sup>b</sup>
TSS	<50	50	م

Sampling period: 24-hr composite

<sup>a</sup>Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

Data source status: Data source: Effluent Guidelines Point source category: Organic chemicals Engineering estimate Subcategory: Process with process water contact Bench scale as steam diluent or absorbent and Plant: aqueous liquid phase section systems Plant: 13 Pilot scale Full scale х References: A25, p. 322 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concentrat:	ion, mg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD5	1,770	177	90
COD	2,690	940	65
TOC	1,310	470	64,
TSS	154	338	an

<sup>a</sup>Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

Data source:Effluent GuidelinesData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Batch and semicontinuous processesBench scalePlant:16Pilot scaleReferences:A24, p. 322Full scale

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading:SecondaryMLSS:configuVolatile fraction of MLSS:Depth:F/M:HydraulicMean cell residence time:(overflSludge recycle ratio:Solids loMixed liquor dissolved oxygen:Weir loadOxygen consumption:Sludge un	loading ow rate): ading: ing:

REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	influent <sup>a</sup>	Effluent	removal
Conventional nollutants.			
Conventional pollutants:			
BOD <sub>5</sub>	1,670	300	82
COD	3,670	1,650	55
TOC	1,470	280	81
TSS	986	552	44

Sampling period: 24-hr composite

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.5.1-74

<u>x</u>

Data source:Effluent GuidelinesData source status:Point source category:Organic ChemicalsEngineering estimateSubcategory:Batch and semicontinuous processesBench scalePlant:17Pilot scaleReferences:A25, p. 322Full scale

x

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

### REMOVAL DATA

	Concentration, mg/L		Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal	
Conventional pollutants:				
BOD5	1,260	240	81	
COD	3,500	1,400	60	
TOC	1,110	410	63 0 <sup>b</sup>	
TSS	<1,300	1,300	an	

<sup>a</sup>Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 . III.5.1-75

Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Organic chemicals Subcategory: Batch and semicontinuous Bench scale processes Pilot scale Plant: 18 Full scale References: A25, p. 322 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement:

## REMOVAL DATA

	Concentrat:	ion, mg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD5	783	650	17
000	3,230	2,680	22
COD			
TOC		1,020	

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.5.1-76

Data source:Effluent GuidelinesData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Batch and semicontinuous processesBench scalePlant:19Pilot scaleReferences:A25, p. 322Full scale

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

### REMOVAL DATA

	Concentration, mg/		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
		1 0 0 0	= -
BOD5	6,000	1,800	70
BOD5 COD	6,000 12,800	1,800 5,100	70 60
•	•	•	

<sup>a</sup>Calculated from effluent percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

III.5.1-77

TREATMENT TECHNOLOGY: Activated Sludge	
Data source: Effluent Guidelines Point source category: Organic chemicals Subcategory: Aqueous liquid-phase reacts systems Plant: 20 References: A25, p. 322	
Use in system: Secondary Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	
Process modification: Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS: Volatile fraction of MLSS:	configuration:
F/M:	Depth: Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen: Oxygen consumption:	Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants	:		
BOD5	<1,900	19	>99
COD	7,920	317	96
TOC	3,800	114	97
TSS	<100	100	<sup>а</sup> о

a Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 \_ III.5.1-78

#### Data source: Effluent Guidelines Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Process with process water as Bench scale steam diluent or absorbent Pilot scale Plant: 22 Full scale References: A25, p. 322 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

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TREATMENT TECHNOLOGY: Activated Sludge

#### REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BODs	404	210	48
-	<b>4</b> 04 1,630	210 1,370	48 16
· · · ·			

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Activated Sludge		
Data source: Effluent Guidelines Point source category: Organic chemicals Subcategory: Process with process water contact as steam diluent or absorbent	Data source status: Engineering estimate Bench scale	
Plant: 23 References: A25, p. 322	Pilot scale Full scale	x
Use in system: Secondary Pretreatment of influent:		
DESIGN OR OPERATING PARAMETERS		
Process modification: Wastewater flow: Hydraulic aeration detention time:		
Volumetric loading: MLSS:	Secondary clarifier configuration:	
Volatile fraction of MLSS: F/M: Mean cell residence time:	Depth: Hydraulic loading (overflow rate):	
Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Solids loading: Weir loading: Sludge underflow:	
Aerator power requirement:	Percent solids in sludge:	

## REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD5	586	41	93
COD	2,940	147	95
TOC	700	35	95 0 <sup>b</sup>
TSS	<37	37	ao a

Sampling period: 24-hr composite

<sup>a</sup>Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicates negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category:<sup>a</sup> Bench scale Subcategory: Plant: Reichhold Chemical, Inc. Pilot scale References: B4, pp. 23, 25, 28, 29, 31, 32 Full scale Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 1500-6600 m<sup>3</sup>/d(0.4-1.75 mgd) Hydraulic aeration detention time: 24-144 hr Volumetric loading: Secondary clarifier MLSS: 2200-4900 mg/L configuration: Volatile fraction of MLSS: Depth: F/M: 0.02-0.5 Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: (recycled:wasted) Solids loading: 100:0-46:54 Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: 14-190 mg/L/hr Sludge underflow: Aerator power requirement: Percent solids in sludge:

x

<sup>a</sup>Organic and inorganic wastes.

### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD 5	1,920	<b>22</b> 2	88
COD	4,340	957	78
TSS	134	114	15

<sup>a</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Date: 8/30/79 .

TREATMENT TECHNOLOGY: Activated Sludge		
Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 93 References: A22, p. 52	Data source status: Engineering estimate Bench scale Pilot scale Full scale	X
Use in system: Secondary Pretreatment of influent:		
DESIGN OR OPERATING PARAMETERS		
Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading:	Secondary clarifier	
MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio:	configuration: Depth: Hydraulic loading (overflow rate): Solids loading:	
Mixed liquor dissolved oxygen: Oxygen consumption: Aerator power requirement:	Weir loading: Sludge underflow: Percent solids in sludge:	

REMOVAL DATA

Sampling period:			··
Pollutant/parameter	Concentra Influent <sup>a</sup>	tion, mg/L Effluent	Percent removal
Conventional pollutants: BOD5 <sup>a</sup>	335 <sup>b</sup>	16	95

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a Average of three samples.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

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TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate \_ . fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Pilot scale Plant: SD03 x Full scale References: A21, p. 296 Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
conventionar porrutanes.			
COD	5,700	450	92

Note: Blanks indicate information was not specified.

Date: 8/30/79

#### TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Eench scale Plant: C54 Pilot scale References: A21, p. 297 х Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
conteneron perracaneet			
BOD <sub>5</sub>	260	12	95

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Canned and preserved fruits and vegetables Subcategory: Fruits, vegetables, and specialities Bench scale Pilot scale Plant: CS08 x Full scale References: A21, p. 297 Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
Convention pollutants: BODs	3,500	15	99

Note: Blanks indicate information was not specified.

Date: 8/30/79 .

Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Plant: BD34 Pilot scale References: A21, p. 296 Full scale x Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

TREATMENT TECHNOLOGY: Activated Sludge

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	600	43	93
TSS	450	45	90

Note: Blanks indicate information was not specified.

Date: 8/30/79

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III.5.1-86
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Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables and specialties Bench scale Plant: BN26 Pilot scale x References: A21, p. 297 Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Depth: Volatile fraction of MLSS: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Solids loading: Sludge recycle ratio: Weir loading: Mixed liquor dissolved oxygen: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
onvention pollutants:			
BOD <sub>5</sub>	580	15	97
TSS	230	20	92

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Effluent Guidelines Data source status: Point source category: Hospital Engineering estimate Subcategory: Bench scale Pilot scale Plant: 102 References: A22, p. 52 Full scale Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Concentra	tion, mg/L	Percent
Influent	Effluent	removal
206 <sup>b</sup>	16	92
	Influent	

<sup>a</sup>Average of three samples.

TREATMENT TECHNOLOGY: Activated Sludge

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 ·

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III.5.1-88
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Data source:Effluent GuidelinesData source status:Point source category:Canned and preservedEngineering estimatefruits and vegetablesfruits and vegetablesSubcategory:Fruits, vegetables, and specialtiesBench scalePlant:STOIPilot scaleReferences:A21, p. 296Full scaleUse in system:SecondaryPretreatment of influent:Aeration, sedimentation

## DESIGN OR OPERATING PARAMETERS

Process modification: Complete mix Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	3,900	165	96

Note: Blanks indicate information was not specified.

Date: 8/30/79 . III.5.1-89

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Plant: SL01 Pilot scale x References: A21, p. 296 Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
Convention pollutants: BOD5	520	25	95

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.5.1-90

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Pilot scale Plant: TO51 References: A21, p. 296 Full scale х Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	1,900	15	99
TSS	320	15	95

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Activated Sludge	
Data source: Effluent Guidelines Point source category: Canned and preserv fruits and vegetab	
Subcategory: Fruits, vegetables, and spec Plant: TO50 References: A21, p. 296	rialties Bench scale Pilot scale Full scale
Use in system: Secondary Pretreatment of influent: Aeration, sedim	nentation
DESIGN OR OPERATING PARAMETERS	
Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS: Volatile fraction of MLSS:	configuration: Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	500	11	94
	20	10	50

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables . Subcategory: Fruits, vegetables, and specialties Bench scale Pilot scale Plant: BN47 x References: A21, p. 296 Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation

# DESIGN OR OPERATING PARAMETERS

Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
onvention pollutants.			
Convention pollutants: BOD5	320	20	94

Note: Blanks indicate information was not specified.

Date: 9/27/79

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:Fruits, vegetables, and specialtiesBench scale<br/>Pilot scalePlant:BN43Pilot scaleReferences:A21, p. 296Full scaleUse in system:Secondary

Pretreatment of influent: Aeration, sedimentation

# DESIGN OR OPERATING PARAMETERS

Process modification: Complete mix	
Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
DOD	370	11	97
BOD5		10	95

Note: Blanks indicate information was not specified.

Date: 9/27/79

#### TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Pilot scale Plant: GR32 References: A21, p. 296 Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	4,000	10	99
TSS	170	5	97

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale Pilot scale Plant: PN25 х References: A21, p. 297 Full scale Use in system: Secondary Pretreatment of influent: Aeration, sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Complete mix Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	210	7	97
			78

Note: Blanks indicate information was not specified.

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Date: 9/27/79
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Data source: Government report Point source category: Textile mills Subcategory: Plant: A References: B5, pp. 32-53 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
Hydraulic aeration detention time: Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

#### REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants, mg/L:			
BODS	459	168	63
COD	1,740	1,650	5
TSS	165	228	0
Total phenol	0.092	0.065	29
Total phosphorus	1.2	0.50	58
Toxic pollutants, µg/L:			
Antimony	<0.5	30	oʻ
Chromium	190	180	6
Copper	21	27	0
Cyanide	<4	15	0
Mercury	4	<0.5	>87
Nickel	9	140	0
Zinc	1,300	6,400	0
Bis(2-ethylhexyl) phthalate	0.5	6	0
Diethyl phthalate	1	<0.03	>97
Dimethyl phthalate	3	<0.03	>99
Pentachlorophenol	71	<0.4	>99
Phenol	1.2	<0.07	>94
1,2,-Dichlorobenzene	<0.05	1	0
1,4-Dichlorobenzene	11	0.05	∿100
Toluene	<0.1	8.4	0
1,2,4-Trichlorobenzene	90	46	49
Naphthalene	0.1	<0.007	>93
Heptachlor	6.4	1.5	76

<sup>a</sup>Actual data indicate negative removal.

# Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: C References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading: MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

### REMOVAL DATA

Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

x

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
conventional pollutants, mg/L:			
BODs	445	25	94
COD	802	396	51
TSS	49	300	
Total phenol	0.074	0.088	~~
Total phosphorus	4.0	4.1	0 <b>ª</b>
oxic pollutants, µg/L:			
Antimony	7	4	43_
Cadmium	5	6	0 <sup>a</sup>
Chromium	35	31	11
Copper	8	20	Ĩ,
Cyanide	7	13	õa
Lead	120	120	0
Mercury	<0.5	0.7	ŏª
Nickel	150	140	
Zinc	74	120	óª
Bis(2-ethylhexyl) phthalate	140	3.0	98
Diethyl phthalate	4.1	<0.03	>99
Phenol	0.5	<0.07	>86
1,2-Dichlorobenzene	1.1	0.3	73
Ethylbenzene	110	2.0	98
Toluene	240	2.6	99
1,2,4-Trichlorobenzene	<0.09	10	0ª
Acenaphthene	<0.04	0.5	0
Anthracene/Phenanthrene	<0.01	4.4	0 <sup>a</sup>
Tetrachloroethylene	26	<0.9	>97
Trichloroethylene	18	<0.5	>97

Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: D References: B5, pp. 32-53 Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
-	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F <b>/M:</b>	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub>	71	6.6	91
COD	224	64	71
TSS	16	154	<sup>'</sup> o <sup>a</sup>
Total phenol	0.024	0.018	25
Total phosphorus	1.6	1.0	37
Toxic pollutants, ug/L:			
Antimony	3	2	33
Arsenic	17	6	65
Copper	31	<0.2	>99
Cyanide	210	210	0
Nickel	30	<10	>67
Silver	11	<5	>55
Zinc	210	210	0
Bis(2-ethylhexyl) phthalate	8.9	5	44
Di-n-butyl phthalate	16	<0.02	∿100 <u>_</u>
Diethyl phthalate	<0.03	1	0ª
Pentachlorophenol	22	<0.4	>98
Ethylbenzene	57	<0.2	∿100
Toluene	2.3	1.3	27
Naphthalene	0.3	<0.007	>98

<sup>a</sup>Actual data indicates negative removal.

Note: Blanks indicate information was specified.

Date: 8/30/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: B References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

#### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	remova]	
Conventional pollutants, mg/L:				
BOD5	1,050	<5	∿100	
COD	1,260	99	92	
TSS	32	8	75	
Total phenol	0.042	0.015	64	
Total phosphorus	12	6.5	46	
Toxic pollutants, $\mu g/L$ :				
Cadmium	0.7	<0.5	>29	
Chromium	12	4	67	
Copper	74	30	59	
Cyanide	17	<4	>76	
Mercury	0.9	0.6	33	
Zinc	300	170	43	
Bis(2-ethylhexyl) phthalate	5.7	3	47	
Diethyl phthalate	3.3	<0.03	>99	
N-nitroso-di-n-propylamine	<0.2	2	0	
Toluene	3.7	<0.1	>97	
Anthracene/Phenanthrene	0.1	<0.01	>90	
Naphthalene	41	<0.007	∿100	
Pyrene	<0.01	0.3	0	
Trichlorofluoromethane	<2.0	2.6	oʻ	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.1-100

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Data source: Government report Point source category: Textile mills Subcategory: Plant: H References: B5, pp. 32-53

Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

#### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	288	14	95
COD	320	300	6
TSS	39	43	oa
Total phenol	0.047	0.019	60
Total phorphorus	0.99	0.20	80
Toxic pollutants, µg/L:			_
Antimony	4	6	o <sup>a</sup>
Chromium	4	<0.2	>95
Copper	22	<0.2	>99
Nickel	14	<10	>29
Silver	41	<5	>88
Zinc	3,900	960	75_
Bis(2-ethylhexyl) phthalate	14	230	0 <sup>a</sup>
Di-n-butyl phthalate	2	<0.02	>99
2-Nitrophenol	60	<0.4	>99
4-Nitrophenol	65	<0.9	>99
Phenol	63	<0.07	∿100
p-Chloro-m-cresol	4.5	<0.1	>98
1,2-Dichlorobenzene	0.5	<0.05	>90
Ethylbenzene	5.7	<0.2	>96
Toluene	26	12	54
Acenaphthene	27	<0.04	<b>~100</b>
Naphthalene	3	<0.007	<b>∿100</b> _
Trichlorofluoromethane	<2.0	2,100	oa

<sup>a</sup>Actual data indicate negative removal.

# Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source: Government report Point source category: Textile mills Subcategory: Plant: G References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:		42	79
BODs	203		
COD	1,340	502	63
TSS	37	6	84 0 <sup>a</sup>
Total phenol	0.028	0.054	
Total phosphorus	6.4	6.1	5
Toxic pollutants, µg/L:			
Antimony	52	11	79
Chromium	4	3	25
Copper	63	28	56
Cyanide	<4	6	0ª
Lead	6	<1	>83
Nickel	28	13	54
Silver	8.5	<5	>41
Zinc	450	260	42
Bis(2-ethylhexyl) phthalate	19	10	46
Diethyl phthalate	<0.03	11	ីខ្មី
Phenol	0.8	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Hexachlorobenzene	<0.05	0.8	~ ~
Toluene	<0.1	0.8	oa
Acenaphthene	270	2.0	99
Fluorene	5	<0.02	∿100
Naphthalene	95	<0.007	∿100
Chloroform	5.2	<5	>4

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.1-102

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: OO References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time:	
Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption:	Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

# REMOVAL DATA

	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	1,890	635	66	
Total phenol	0.082	0.026	68	
Total phosphorus	4.6	0.66	86	
Toxic pollutants, µg/L:			_	
Cadmium	4	5	o <sup>a</sup> o <sup>a</sup>	
Chromium	11	12	0 <sup>8</sup>	
Copper	39	37	5	
Lead	43	84	o	
Nickel	110	120	o <sup>a</sup> o <sup>a</sup>	
Silver	46	50	0	
Zinc	120	2,300	ŏ	
Bis(2-ethylhexyl) phthalate	26	3.2	88	
Di-n-butyl phthalate	61	<0.02	∿100	
Phenol	23	<0.07	<b>∿10</b> 0	
Toluene	<0.1	3	0	
Chloroform	48	10	79	
Trichloroethylene	42	<0.5	>99	

a Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.1-103

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: Y-001 References: B5, pp. 32-53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow:	
Hydraulic aeration detention time:	
Volumetric loading: MLSS:	Secondary clarifier configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

#### REMOVAL DATA

	Concen	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
Total phosphorus	11.7	6.8	42	
Toxic pollutants, µg/L:			-	
Cadmium	6	7	٥	
Chromium	650	290	55	
Copper	41	<0.2	~100	
Cyanide	<4	29	0	
Lead	160	160	0	
Nickel	200	160	20	
Silver	68	57	16	
Zinc	130	100	23	
Bis(2-ethylhexyl) phthalate	3	13	oʻ	
Diethyl phthalate	15	12	22	
Phenol	19	2.9	85	
p-Chloro-m-cresol	<0.1	1.6	0	
Chlorobenzene	1.6	<0.2	>87	
Ethylbenzene	1.9	<0.2	>89	
Toluene	12	15	0	
Acenaphthene	13	<0.04	∿100	
Indeno(1,2,3-cd)pyrene	2	<0.02	>99	
Naphthalene	4	4.5	0	
Chloroform	14	<5	>65	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.1.104

x

Data source status:

Bench scale

Pilot scale

Full scale

Engineering estimate

Data source: Government report Point source category: Textile mills Subcategory: Plant: F References: B5, pp. 32 - 53

Use in system: Secondary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	194	69	64
COD	583	276	53
TSS	23	44	<b>0*</b>
Total phenol	0.74	0.028	96
Total phosphorus	24	9.5	60
Toxic pollutants, µg/L:			
Antimony	1	0.3	70
Cadmium	10	10	0
Chromium	6	4	33
Copper	590	130	78
Lead	80	0.6	99
Mercury	<0.5	0.9	0
Nickel	100	60	40
Silver	100	80	20
Zinc	260	570	0*
Bis(2-ethylhexyl) phthalate	<0.04	23	0 <b>*</b>
Diethyl phthalate	34	<0.03	~100
2,4-Dimethylphenol	<0.1	9	0 <sup>#</sup>
Pentachlorophenol	2.4	<0.4	>83
Phenol	8.2	<0.07	>99
1,2-Dichlorobenzene	35	<0.05	~100
1,4-Dichlorobenzene	6.5	<0.04	>99_
Ethylbenzene	<0.2	2.7	0 <sup>4</sup>
Toluene	12	0.85	93
1,2,4-Trichlorobenzene	120	6.3	95
Acenaphthene	12	<0.04	~100
Fluorene	15	<0.02	~100
1,2-Dichloropropane	1.5	<0.7	>53
1,1,1-Trichloroethane	11	<2.0	>82
Trichlorofluoromethane	45	1.7	96

a Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.1-105

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Plant: E References: B5, pp. 32 - 53

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Surface aeration Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Weir loading: Mixed liquor dissolved oxygen: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

#### REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	remova.
Conventional pollutants, mg/L:			
BODs	18	<5	>72
COD	2,660	78	97
755	52	19	63
Total phenol	0.069	0.014	80
Total phosphorus	1.9	1.4	26
Poxic pollutants, µg/L:			
Antimony	8	0.8	90
Cadmium	6	1	83
Chromium	11	4	64
Copper	840	30	96
Lead	8	4	>87
Nickel	40	40	0
Silver	7	<5	>29
Zinc	7,900	5,100	35
Bis(2-ethylhexyl) phthalate	5	16	0
Disthyl phthalate	<0.03	0.5	0 <sup>®</sup>
Dimethyl phthalate	<0.03	1	°
Pentachlorophenol	30	<0.4	>99
Phenol	5.7	<0.07	>99
Benzene	5.4	<0.2	>96
Chlorobenzene	1.0	<0.2	>80_
1,2-Dichlorobensene	<0.05	0.2	o*
1,4-Dichlorobenzene	2	0.2	90
Ethylbenzene	21	<0.2	>99
Toluene	61	5.5	91
Naphthalene	1	<0.007	>99
Pyrene	<0.01	0.1	0
Chloroform	22	<5	>77
1,1,1-Trichloroethane	17	<2.0	>89
Trichloroethylens	2.0	<0.5	>75

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source status:	
Engineering estimate	
Bench scale	_
Pilot scale	_
Full scale	

#### Data source: Effluent Guidelines Data source status: Point source category: Dairy products Engineering estimate Bench scale Subcategory: Milk, cottage cheese and ice cream Pilot scale Plant: Full scale References: Al7, p. 112 х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Sampling period:	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD <sub>5</sub>	2,330	62	97

<sup>a</sup>Average of three sets of data.

TREATMENT TECHNOLOGY: Activated Sludge

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.5.1-107

#### Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate Subcategory: Plywood, hardwood, and wood Bench scale preserving Plant: 5 Pilot scale x References: A24, p. 169 Full scale Use in system: Secondary Pretreatment of influent: Primary settling pond DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Percent solids in sludge: Aerator power requirement:

TREATMENT TECHNOLOGY: Activated Sludge

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	3,500	175	95_
TSS	151	388	0 <sup>ª</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

#### TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate Subcategory: Plywood, hardwood, and wood Bench scale preserving Plant: 4 Pilot scale References: A24, p. 169 Full scale Use in system: Secondary Pretreatment of influent: Primary settling pond DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Solids loading: Sludge recycle ratio: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

х

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BOD5	2,400	552	77_
2023			

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79 I

#### Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate Subcategory: Plywood, hardwood, and wood Bench scale preserving Plant: 3 Pilot scale х References: A24, p. 169 Full scale Use in system: Secondary Pretreatment of influent: Primary clarifier DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow:

TREATMENT TECHNOLOGY: Activated Sludge

#### REMOVAL DATA

Percent solids in sludge:

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants: BOD <sub>5</sub> TSS	1,800 114	5 <b>4</b> 295	96 0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Aerator power requirement:

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Point source category: Synthetic resins Engineering estimate Subcategory: Cellulosic Bench scale Pilot scale Plant: References: A23, p. 105 Full scale х Use in system: Secondary Pretreatment of influent: Equalization DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 12,900 m<sup>3</sup>/d Hydraulic aeration detention time: 64 hr Volumetric loading: 0.48 kg Bod/d/m<sup>3</sup> Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 18.4 W/m<sup>3</sup> Percent solids in sludge:  $(0.025 \text{ hp/m}^3)$ 

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:	1 220		07
BODs	1,320	37	97
COD		196	

Note: Blanks indicate information was not specified.

Date: 9/27/79

#### Data source status: Data source: Effluent Guidelines Point source category: Synthetic resins Engineering estimate Bench scale Subcategory: Cellophane Plant: Pilot scale Full scale References: A23, p. 105 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 26,000 m<sup>3</sup>/d Hydraulic aeration detention time: 1.5 hr Volumetric loading: 1.0 kg BOD/d/m<sup>3</sup> Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: . Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 130 W/m<sup>3</sup> Percent solids in sludge:

TREATMENT TECHNOLOGY: Activated Sludge

REMOVAL DATA

(0.177 hp/m<sup>3</sup>)

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Convention pollutants:			
BODs	90	20	78
COD	228	197	14

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Pharmaceuticals manu-Engineering estimate facturing Bench scale Subcategory: Pilot scale Plant: B Full scale References: A32, Supplement 2 Use in system: Secondary Pretreatment of influent: Equalization DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: 1,890 m<sup>3</sup>/d (0.50 mgd) Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Multiple settling tanks  $5,200 \text{ m}^2$  (56,000 ft<sup>2</sup>) surface area Depth: Volatile fraction of MLSS: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: 200 to 500% Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: 7.5-37.3 kW Percent solids in sludge: (10-50 hp)

#### REMOVAL DATA

	Cóncent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	3,000	120	96
TSS	950	500	47
Toxic pollutants, µg/L:			
Arsenic	70	20	71
Chromium	680	190	72
Copper	180	31	83_
Cyanide	580	7,700	0
Lead	15	24	o <sup>a</sup>
Nickel	630	190	70
Thallium	47	29	38
Zinc	540	160	70
Bis(2-ethylhexyl) phthalate	24	33	0 <sup>4</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79

TREATMENT TECHNOLOGY: Activated Sludge Data source: Effluent Guidelines Data source status: Point source category: Pharmaceuticals Engineering estimate Subcategory: Biological and natural extraction Bench scale products, formulation products Plant: H Pilot scale References: A32, Supplement 2 х Full scale Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow:  $644 \text{ m}^3/\text{d} (0.17 \text{ mgd})$ Hydraulic aeration detention time: 2.56 days Volumetric loading: Secondary clarifier MLSS: 3,500 mg/L configuration: Volatile fraction of MLSS: Depth: F/M: 0.30 Hydraulic loading Mean cell residence time: 6.85 days (overflow rate):  $21.4 \text{ m}^3/\text{d/m}^2$ Sludge recycle ratio: (525 gal/d/ft<sup>2</sup>) Solids loading: 107 kg TSS/d/m<sup>2</sup> Mixed liquor dissolved oxygen: (22 lb TSS/d/ft<sup>2</sup>) Oxygen consumption: Weir loading: Aerator power requirement: 344.7 kW Sludge underflow: (60 hp) Percent solids in sludge: Sludge recycle flow rate: 992 m<sup>3</sup>/d (262,000 gpd)

REMOVAL DATA

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	7,520	4,640	38
COD	12,000	7,420	38
TSS	4,920	4,050	18
Toxic pollutants, µg/L:			
Benzene	40	10	75
Methylene chloride	130	210	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79

Data source: Effluent Guidelines Point source category: Pharmaceuticals Subcategory: Formulation products Plant: S References: A32, Supplement 2 Use in system: Secondary Data source status: Engineering estimate Bench scale Pilot scale Full scale

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# DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Process modification: Four 1,290 m<sup>3</sup> (340,000 gal) aeration tanks Wastewater flow:  $606 \text{ m}^3/\text{d} (0.16 \text{ mgd})$ Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement:

REMOVAL DATA

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Chromium	30	10	66
Copper	80	20	75
Bis(2-ethylhexyl) phthalate	50	10	80
Methylene chloride	800	250	69

Note: Blanks indicate information was not specified.

Date: 11/15/79

#### TREATMENT TECHNOLOGY: Activated Sludge Data source: Journal article Data source status: Point source category: Pharmaceuticals Engineering estimate Subcategory: Pharmaceuticals and fine organic Bench scale chemicals Plant: (in Texas) Pilot scale References: C3, pp. 854-855 Full scale Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Two-stage activated sludge system Wastewater flow: 946 $m^3/d$ (0.25 mgd) Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

X

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants:			
Conventional pollutants: BOD <sub>5</sub>	7,470	75	99
-	7,470 14,800	75 59 <b>2</b>	99 96

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-116

#### Data source status: Data source: Government report Point source category: Combined waste from Engineering estimate petrochemical plants and paper mills Bench scale Subcategory: Plant: Washburn tunnel facility Pilot scale x References: B16, pp. 288-289 Full scale Use in system: Secondary Pretreatment of influent: Bar screening, grit removal, primary clarification, nutrient addition, pH control DESIGN OR OPERATING PARAMETERS Process modification: High rate Wastewater flow: $1.7 \times 10^5 \text{ m}^3/\text{d}$ (45.0 mgd)

Hydraulic aeration detention time:	
Volumetric loading:	Secondary clarifier
MLSS:	configuration:
Volatile fraction of MLSS:	Depth:
F/M:	Hydraulic loading
Mean cell residence time:	(overflow rate):
Sludge recycle ratio:	Solids loading:
Mixed liquor dissolved oxygen:	Weir loading:
Oxygen consumption:	Sludge underflow:
Aerator power requirement:	Percent solids in sludge:

TREATMENT TECHNOLOGY: Activated Sludge

#### REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
oxic pollutants:		-	
Bis(2-chlorosthyl) ether	19	BDL	>47
4-Bromophenyl phenyl ether	358	18	95
Bis(2-ethylhexyl) phthalate	1	2	<sup>0</sup> 0
Di-n-butyl phthalate	2	BDLC	>0
Diethyl phthalate	0.6	6	0 <sup>10</sup>
Benzidine	4	4	0,
1,2-Diphenylhydrazine	250	340	0 0 0 0 0
2-Chlorophenol	0.1	0.9	0 <sup>10</sup>
2,4-Dichlorophenol	4	BDLC	>0
Phenol	43	8	81
2,4,6-Trichlorophenol	4	BDLC	>0
p-Chloro-m-cresol	68	4	94,
2,6-Dinitrotoluene	0.9	390	0
Acenaphthene	1	1	0_
Acenaphthylene	0.4	1	0 <sup>10</sup>
Fluoranthene	2	2	0.E
Naphthalene	1.2	4.0	0
Phenanthrene	0.9	1	0 0 0 0 0
Pyrene	3	9	°0
2-Chloronaphthalene	2	1_	50
Isophorone	0.2	BDL	>0

\_\_\_\_\_

<sup>a</sup>Below detectable limits; assumed to be < 10  $\mu$ g/L.

b<sub>Actual data indicate negative removal.</sub>

C Below detectable limits; assumed to be less than corresponding influent concentration.

Note: Blanks indicate information was not specified.

Date: 11/15/79

 Data source: Effluent Guidelines
 Data source status:

 Point source category: Coal-tar distillation
 Engineering estimate

 plant
 Bench scale

 Subcategory:
 Bench scale

 Plant:
 Pilot scale

 References: Al, Appendix D-1
 Full scale

 Use in system: Secondary
 Pretreatment of influent:

 DESIGN OR OPERATING PARAMETERS

Secondary clarifier configuration:
Depth:
Hydraulic loading
(overflow rate):
Solids loading:
Weir loading:
Sludge underflow:
Percent solids in sludge:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants	5:		

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-118

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Bench scale Subcategory: Pilot scale Plant: Full scale References: Al, Appendix D-1 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: 8-50 hr Volumetric loading: 144-1,600 kg phenol/100 m<sup>3</sup>/d Secondary clarifier configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M: (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

**x**\_\_\_

#### REMOVAL DATA

Sampling period:	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluenta	removal
Conventional pollutants Total phenol	5: 281	62	78

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.1-119

#### Data source status: Data source: Effluent Guidelines Point source category: Coke gasification plant Engineering estimate Bench scale Subcategory: Pilot scale Plant: Full scale References: Al, Appendix D-1 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: 2 d Volumetric loading: 1,600-2,400 Kg Secondary clarifier phenol/1,000 $m^3/d$ configuration: MLSS: 2,000 mg/L Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Percent solids in sludge: Aerator power requirement: Unit configuration: Continous flow through, bench-scale system

TREATMENT TECHNOLOGY: Activated Sludge

# REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutant Total phenol	s: 5,000	<500	>90		
	5,000	<500			

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

III.5.1-120

Date: 11/15/79

x

## TREATMENT TECHNOLOGY: Activated Sludge

Data source:Effluent GuidelinesData source status:Point source category:Pulp, paper and<br/>paperboardEngineering estimate<br/>mateSubcategory:Wastepaper-boardBench scalePlant:Pilot scale\_\_\_\_\_\_References:A26, pp. A-78-85Full scale\_\_\_\_\_\_Use in system:TertiaryPretreatment of influent:Lagooning, trickling filter

#### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: Secondary clarifier MLSS: configuration: Volatile fraction of MLSS: Depth: F/M: Hydraulic loading Mean cell residence time: (overflow rate): Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Oxygen consumption: Sludge underflow: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

	Concent	ration, <sup>a</sup>	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	622	967	0 <sub>P</sub>
Toxic pollutants, µg/L:			
Chromium	17	33	0 <sup>b</sup>
Copper	42	37	12
Cyanide	16	14	13
Lead	49	31	37
Bis(2-ethylhexyl) phthalate	6	73	٥, p
Butyl bensyl phthalate	<1	11	op Op
Di-n-butyl phthalate	6	7	0
Diethyl phthalate	139	69	50, 0,b 0,b 0,b
Pentachlorophenol	3	200	<u>ر</u> ه
Phenol	37	72	0
2,4,6-Trichlorophenol	2	72	ి
Toluene	13	2	85
Napthalene	55_	54	2 0,b
Bromoform	MD <sup>C</sup>	3	<u>م</u>
Chlorodibromomethane	ND	<1	ŏb
Chloroform	19	2	
Methyléne chloride	1	9	°,
Trichloroethylene	1	ND	~100
Other pollutants, µg/L:			
Xylenes	2	ND	~100

Average values.

<sup>b</sup>Actual data indicate negative removal. <sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

III.5.1-121

Date: 9/27/79

## TREATMENT TECHNOLOGY: Activated Sludge

Data source: Effluent Guidelines Point source category: Pulp, paper and paperboard Subcategory: Sulfite-papergrade Plant: References: A26, pp. A-34-41

Use in system: Secondary Pretreatment of influent:

#### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption: Aerator power requirement: Data source status: Engineering estimate Bench scale Pilot scale

Full scale

x

Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow: Percent solids in sludge:

#### REMOVAL DATA

	Concent	Concentration,		
Pollutant/parameter	Influent	Effluent	renoval	
Conventional pollutants, mg/L:				
COD	4,790	2,890	40	
Toxic pollutents, µg/L:				
Chromium	13	10	23	
Copper	61	20	75	
Lead	13	10	23	
Nickel	16	17	Ъ	
Zinc	91	58	36	
Bis(2-ethylhexyl) phthalate	38	3_	92	
Di-n-butyl phthalate	<1	NDC	~100	
.Diethyl phthalate	<1	ND	~100	
2,4-Dichlorophenol	<1	ND	<b>~100</b>	
Pentachlorophenol	4	ND	<b>∿100</b>	
Phenol	53	2	96	
2,4,6-Trichlorophenol	4	ND	∿100	
Benzene	53	ND	~100	
Toluene	15	ND	~100	
Naphthalene	72	53	26	
Chloroform	3,200	56	98	
Dichlorobromomethane	9	ND	~100	
1,1-Dichloroethane	4	ND	~100	
Methylene chloride	460	5	99	
1,1,1-Trichloroethane	410	3	99	
Trichloroethylene	5	ND	~100	
Other pollutants, µg/L:				
Xylenes	<1	ND	~100	

Average values.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected.

#### Note: Blanks indicate information was not specified.

III.5.1-122

Date: 9/27/79

TREATMENT TECHNOLOGY: Activated Sludge Data source status: Data source: Effluent Guidelines Point source category: Coal gas washing process Engineering estimate Bench scale Subcategory: Pilot scale Plant: Full scale References: Al, Appendix D-1 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Hydraulic aeration detention time: Secondary clarifier Volumetric loading: configuration: MLSS: Volatile fraction of MLSS: Depth: Hydraulic loading F/M ratio: 0.116 kg phenol/kg MLSS/d (overflow rate): Mean cell residence time: Sludge recycle ratio: Solids loading: Mixed liquor dissolved oxygen: Weir loading: Sludge underflow: Oxygen consumption: Aerator power requirement: Percent solids in sludge:

REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants Total phenol	1,200	<12	>99		

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79

# III.5.1-123

#### TREATMENT TECHNOLOGY: Activated Sludge

Data source: Effluent Guidelines Point source category: Subcategory: Plant: Berwick POTW References: A50, p. 208

Use in system: Secondary Pretreatment of influent:

#### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Hydraulic aeration detention time: Volumetric loading: MLSS: Volatile fraction of MLSS: F/M: Mean cell residence time: Sludge recycle ratio: Mixed liquor dissolved oxygen: Oxygen consumption: Aerator power requirement: Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_

Secondary clarifier configuration: Depth: Hydraulic loading (overflow rate): Solids loading: Weir loading: Sludge underflow: Percent solids in sludge:

#### REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	[ remova]
Conventional pollutants, mg/L:			
BODB	933	77	92
COD	2,600	430	84
TSS	1,150	114	90
Oil and grease	263	20	92
TION	130	70	46
Toxic pollutants, µg/L:			
Chromium	50,000	3,900	92
Copper	350	28	92
Cyanide	30	tr	>67
Lead	1,500	90	94
Nickel	8	5	38
Zinc	1,700	280	84
Bis(2-ethylhexyl) phthalate	29	4	86
Pentachlorophenol	200	22	89
Phenol	8,500	ND	>99
2,4,6-Trichlorophenol	330	<sup>5</sup> c	98
Ethylbenzene	>100	+ *	>99
Toluene	>100	tr <sup>c</sup>	>99
Anthracene/phenanthrene	6.6	~ 7	89
Naphthalene	29	NDd	>99
Chloroform	11	10	9

Trace; < 10  $\,\mu g/L$  based on reported influent concentration and percent removal.

<sup>b</sup>Not detected; assumed to be < 10  $\mu$ g/L.

CTrace; < 1 ug/L based on reported influent concentration and percent removal.

<sup>d</sup>Not detected; < 0.3 µg/L based on reported influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79

III.5.1-124

## III.5.2 TRICKLING FILTRATION [1, 2]

III.5.2.1 Function

Trickling filtration is used to remove dissolved and collodial biodegradable organics.

## III.5.2.2 Description

The most common type of trickling filtration is classified as low rate, using rock media; other types include high rate, using rock media, and plastic media.

Low Rate/Rock Media. The process consists of a fixed bed of rock media over which wastewater is applied for aerobic biological treatment. Zoogleal slimes form on the media which assimilate and oxidize substances in the wastewater. The bed is dosed by a distributor system, and the treated wastewater is collected by an underdrain system. Recirculation is usually not used. Primary treatment is normally required to optimize trickling filter performance.

The rotary distributor has become the standard because of its reliability and ease of maintenance. In contrast to the high rate trickling filter which uses continuous recirculation of filter effluent to maintain a constant hydraulic loading to the distributor arms, either a suction-level controlled pump or a dosing siphon is employed for that purpose with a low rate filter. Nevertheless, programmed rest periods may be necessary at times because of inadequate influent flow.

Underdrains are manufactured from specially designed vitrifiedclay blocks that support the filter media and pass the treated sewage to a collection sump for transfer to the final clarifier. The filter media consists of 1- to 5-inch stone. Containment structures are normally made of reinforced concrete and installed in the ground to support the weight of the media.

The low rate trickling filter media bed generally is circular in plan, with a depth of 5 to 10 feet. Although filter effluent recirculation is generally not utilized, it can be provided as a standby tool to keep filter media wet during low flow periods.

The organic material present in the wastewater is degraded by a population of microorganisms attached to the filter media. As the microorganisms grow, the thickness of the slime layer increases. Periodically, wastewater washes the slime off the media, and a new slime layer will start to grow. This phenomenon of losing the slime layer is called sloughing and is primarily a function of the organic and hydraulic loadings on the filter.

Date: 8/16/79

Rock Media/High Rate. This process also consists of a fixed bed of rock media over which wastewater is applied for aerobic biological treatment. Zoogleal slimes form on the media which assimilate and oxidize substances in the wastewater. The bed is dosed by a distributor system, and the treated wastewater is collected by an underdrain system. Primary treatment is normally required to optimize trickling filter performance, and posttreatment is often necessary to meet secondary standards or water quality limitations.

The rotary distributor has become the standard because of its reliability and ease of maintenance. It consists of two or more arms that are mounted on a pivot in the center of the filter. Nozzles distribute the wastewater as the arms rotate due to the dyanmic action of the incoming primary effluent. Continuous recirculation of filter effluent is used to maintain a constant hydraulic loading to the distributor arms.

Underdrains are manufactured from specially designed vitrifiedcaly blocks that support the filter media and pass the treated sewage to a collection sump for transfer to the final clarifier.

The filter media consists of 1- to 5-inch stone. The high rate trickling filter media bed generally is circular in plan, with a depth of 3 to 6 feet. Containment structures are normally made of reinforced concrete and installed in the ground to support the weight of the media.

The organic material present in the wastewater is degraded by a population of microorganisms attached to the filter media. As the microorganisms grow, the thickness of the slime layer in-creases. As the slime layer increases in thickness, the absorbed organic matter is metabolized before it can reach the microorganisms near the media face. As a result, the microorganisms near the media face enter into an endogenous phase of growth. In this phase, the microorganisms lose their ability to cling to the media surface. The liquid then washes the slime off the media, and a new slime layer will start to grow. This phenomenon of losing the slime layer is called sloughing and is primarily a function of the organic and hydraulic loadings on the filter. Filter effluent recirculation is vital with high rate trickling filters to promote the flushing action necessary for effective sloughing control, without which media clogging and anaerobic conditions could develop due to the high organic loading rates employed.

Plastic Media. The process consists of a fixed bed of plastic media over which wastewater is applied for aerobic biological treatment. Zoogleal slimes form on the media which assimilate and oxidize substances in the wastewater. The bed is dosed by a distributor system, and the treated wastewater is collected by an underdrain system. Primary treatment is normally

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required to optimize trickling filter performance, whereas posttreatment is generally not required to meet secondary standards.

The rotary distributor has become the standard because of its reliability and ease of maintenance, however, fixed nozzles are often used in roughing filters. Plastic media is comparatively light with a specific weight 10 to 30 times less than rock media. Its high void space (approximately 95 percent) promotes better oxygen transfer during passage through the filter than rock media with its approximate 50 percent void space. Because of its light weight, plastic media containment structures are normally constructed as elevated towers 20 to 30 feet high. Excavated containment structures for rock media can sometimes serve as a foundation for elevated towers for converting an existing facility to plastic media.

Plastic media trickling filters can be employed to provide independent secondary treatment or roughing ahead of a second-stage biological process. When used for secondary treatment, the media bed is generally circular in plan and dosed by a rotary distributor. Roughing applications often utilize rectangular media beds with fixed nozzles for distribution.

The organic material present in the wastewater is degraded by a population of microorganisms attached to the filter media. As the microorganisms grow, the thickness of the slime layer increases. Periodically, the liquid will wash some slime off the media, and a new slime layer will start to grow. This phenomenon of losing the slime layer is called sloughing and is primarily a function of the organic and hydraulic loadings on the filter. Filter effluent recirculation is vital with plastic media trickling filters to ensure proper wetting of the media and to promote effective sloughing control compatible with the high organic loadings employed.

Modifications common to all types of trickling filtration include addition of recirculation, multistaging, electrically powered distributors, forced ventilation, filter convers, and use of various methods of pretreatment and post-treatment of wastewater.

### III.5.2.3 Technology Status

Low Rate/Rock Media. The low rate/rock media process is in widespread use. The process is highly dependable in moderate climates. Use of aftertreatment or multistaging has frequently been found necessary to insure uniform compliance with effluent limitations in colder regions. The process is being superseded by changes to plastic media systems.

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High Rate/Rock Media. The high rate/rock media process has been in widespread use since 1936. The process is a modification of the low-rate trickling filter process.

Plastic Media. The plastic media process has been used as a modification of rock media filters for the past 10 to 20 years.

# III.5.2.4 Applications

Low Rate/Rock Media. Treatment of domestic and compatible industrial wastewaters amenable to aerobic biological treatment in conjunction with suitable pretreatment; process is good for removal of suspended or colloidal materials and is somewhat less effective for removal of soluble organics; can be used for nitrification following prior (first-stage) biological treatment or as stand-alone process in warm climates if organic loading is low enough.

High <u>Rate/Rock Media</u>. Treatment of domestic and compatible industrial wastewaters amenable to aerobic biological treatment in conjunction with suitable pre- and post-treatment; industrial and joint wastewater treatment facilities may use process as roughing filter prior to activated sludge or other unit processes; process is effective for removal of suspended or colloidal materials and is less effective for removal of soluble organics.

Plastic Media. Treatment of domestic and compatible industrial wastewaters amenable to aerobic biological treatment; industrial and joint wastewater treatment facilities may use process as roughing filter prior to activated sludge or other unit processes; existing rock filter facilities can be upgraded via elevation of containment structure and conversion to plastic media; can be used for nitrification following prior (first-stage) biological treatment.

# III.5.2.5 Limitations

Low Rate/Rock Media. Vulnerable to below freezing weather; recirculation may be restricted during cold weather due to cooling effects; marginal treatment capability in single-stage operation; less effective in treatment of wastewater containing high concentrations of soluble organics; has limited flexibility and control in comparison with competing processes, and has potential for vector and odor problems, although they are not as prevalent as with low-rate trickling filters; long recovery times with upsets; limited to 60-80% BOD<sub>5</sub> removal.

High Rate/Rock Media. Vulnerable to climate changes and low temperatures; filter flies and odors are common, periods of inadequate moisture for slimes can be common; less effective in treatment of wastewater containing high concentrations of soluble

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organics; limited flexibility and process control in comparison with competing processes; high land and capital cost requirements; recovery times of several weeks with upsets.

Plastic Media. Vulnerable to below freezing weather; recirculation may be restricted during cold weather due to cooling effects; marginal treatment capability in single-stage operation; less effective in treatment of wastewater containing high concentrations of soluble organics; has limited flexibility and control in comparison with competing processes; has potential for vector and odor problems, although they are not as prevalent as with low rate/rock media trickling filters; long recovery times with upsets.

III.5.2.6 Typical Equipment

Underdrains, distributors, filter covers, plastic media.

III.5.2.7 Chemicals Required

None.

III.5.2.8 Residuals Generated

Low Rate/Rock Media. Sludge is withdrawn from the secondary clarifier at a rate of 3,000 to 4,000 gal/Mgal of wastewater, containing 500 to 700 lb dry solids.

High Rate/Rock Media. Sludge is withdrawn from the secondary clarifier at a rate of 2,500 to 3,000 gal/Mgal wastewater, containing 400 to 500 lb dry solids.

Plastic Media. Sludge is withdrawn from the secondary clarifier at a rate of 3,000 to 4,000 gal/Mgal of wastewater, containing 500 to 700 lb dry solids.

III.5.2.9 Reliability

Low Rate/Rock Media. Highly reliable under conditions of moderate climate; mechanical reliability high; process operation requires little skill.

High Rate/Rock Media. Process can be expected to have a high degree of reliability of operating conditions minimize variability, and installation is in a climate where wastewater temperatures do not fall below 13°C for prolonged periods; mechanical reliability is high; process is simple to operate.

Plastic Media. Process can be expected to have a high degree of reliability if operating conditions minimize variability, and installation is in a climate where wastewater temperatures do not fall below 13°C for prolonged periods; mechanical reliability is high; process is simple to operate.

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III.5.2.10. Environmental Impact

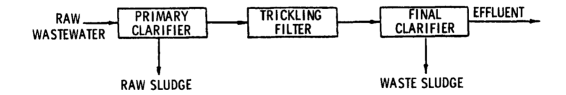
Rock Media. Odor problems; high land requirement relative to many alternative processes; filter flies.

Plastic Media. Odor problems if improperly operated.

III.5.2.11 Design Criteria

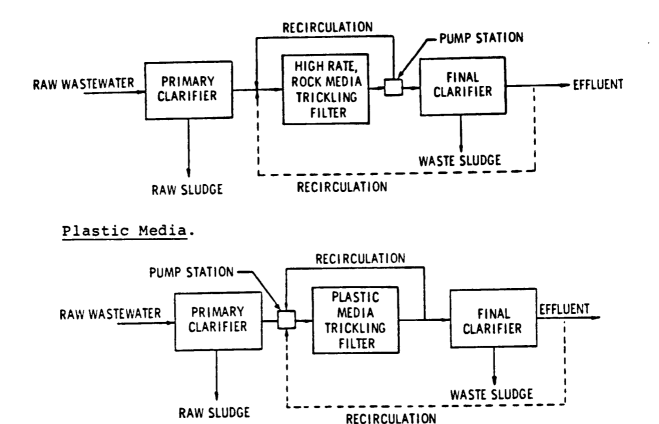
III.5.2.12 Flow Diagrams

Low Rate/Rock Media.



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High Rate/Rock Media.



# III.5.2.13 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

- Dairy products manufacturing Ice cream
- Hospital wastewaters
- Leather tanning and finishing Chrome tanning
- Pulp, paper, and paperboard production Wastepaper board
- Rubber processing Styrene-butadiene rubber
- Timber products processing Wood preserving (creosote wastewater)

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# References

- Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.
- 2. Metcalf & Eddy, Wastewater Engineering: Collection, Treatment, Disposal. McGraw-Hill Book Co., New York, 1972. pp. 433-435.

III.5.2-8.1

	Number of	Ef	fluent cond	centration	n	Re	emoval eff:	iciency, '	\$
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L:									
BODs	14	4	137	29	38-41	76 0 <sup>a</sup>	98	93	90
COD	3	290	709	623	541		77	23	33
TSS	1	45	45	45	45	59 23	59	59	59
Total phenol	4	<1	308	<2.8	72-79	23	>99	>96	79-81
Toxic pollutants, µg/L:						-	_	_	
Chromium	1	17	17	17	17	0 <sup>a</sup> 0 <sup>a</sup>	0 <sup>a</sup> 0 <sup>a</sup>	$0^{a}_{a}$	· 0
Copper	1	42	42	42	42		0ª	0 <sup>a</sup>	· 0'
Cyanide	1	16	16	16	16	79_	79_	79 0 <sup>a</sup>	79 0
Lead	1	49	49	49	49	0 <sup>a</sup>	0 <sup>a</sup>		0
Bis(2-ethylhexyl) phthalate	1	6	6	6	6	83	83	83	83
Di-n-butyl phthalate	1	6	6	6	6	25	25	25	25
Diethyl phthalate	1	140	140	140	140	0	0ª	0	0
Pentachlorophenol	1	3	3	3	3	0ª	0	0	0
Phenol	1	37	37	37	37	0 <sup>4</sup>	0	0	0
2,4,6-Trichlorophenol	1	2	2	2	2	0	0	0	0
Naphthalene	1	55	55	55	55	0ª	0ª	0	0
Chloroform	1	19	19	19	19	0	0	0	0
Methylene chloride	1	1	1	1	1	25 0a 0a 0a 0a 0a 0a 0a	25 0a 0a 0a 0a 0a 0a	25 0a 0a 0a 0a 0a 0a 0a	25 0 0 0 0 0 0 0 0 0
Trichloroethylene	1	1	1	1	1	0~	0"	0"	0
Other pollutants, µg/L:						2	, a	2	
Xylenes	1	2	2	2	2	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0

# CONTROL TECHNOLOGY SUMMARY FOR TRICKLING FILTER

<sup>a</sup>Actual data indicate negative removal.

#### Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Leather tanning and finishing Subcategory: Chrome process Bench scale Pilot scale Plant: (in India) х Full scale References: A15, p. 80 Use in system: Secondary Pretreatment of influent: Dilution, primary sedimentation DESIGN OR OPERATING PARAMETERS Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio:

Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements:

TREATMENT TECHNOLOGY: Trickling Filter

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BODs	821	48	94

Note: Blanks indicate information was not specified.

Date: 8/16/79 . III.5.2-9

Data source:Effluent GuidelinesData source status:Point source category:Leather tanningEngineering estimateand fininshingBench scaleSubcategory:Pilot scalePlant:(in India)Pilot scaleReferences:Al5, p. 80Full scaleUse in system:Secondary

Pretreatment of influent: Dilution, primary sedimentation

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements:

REMOVAL DATA

Sampling period:				
· · · · · · · · · · · · · · · · · · ·	Concentra	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: BOD5	900	56	94	
DUD5	900			

Note: Blanks indicate information was not specified.

Date: 8/16/79. III.5.2-10

Data source: Effluent Guidelines Point source category: Leather tanning and finishing Subcategory: Plant: 3 References: Al5, p. 79 Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: 3,780 m<sup>3</sup>/d Total hydraulic loading: Recirculation ratio: 50% Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate \_\_\_\_\_ Bench scale \_\_\_\_\_ Pilot scale \_\_\_\_\_ Full scale \_\_\_\_\_\_

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	270	62	77
COD	-	240	-
TSS	110	45	59
TKN	-	210	

Note: Blanks indicate information was not specified.

Date: 8/16/79 · III.5.2-11

Data source:	Effluent	Guidelines	Data source status:	
Point source	category:	Leather tanning and finishing	Engineering estimate	<u> </u>
Subcategory:			Bench scale	
Plant:			Pilot scale	
References:	A15, p. 80		Full scale	x
Use in syster	n: Seconda	ry		

Pretreatment of influent: Primary coagulation, sedimentation

# DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements:

#### REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal		
Conventional pollutants: BOD <sub>5</sub>	150-400	30-80	80		

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate Bench scale Subcategory: Wood preserving (creosote wastewater) Plant: Pilot scale <u>x</u> Full scale References: Al, p. D-8 Use in system: Secondary Pretreatment of influent: Equalization, coagulation/sedimentation, dilution, nitrogen/phosphorus addition DESIGN OR OPERATING PARAMETERS Process modification: Plastic media Wastewater flow: Total hydraulic loading: 0.044 m<sup>3</sup>/min/m<sup>2</sup> (1.07 gpm/ft<sup>2</sup>) Recirculation ratio: 14.1 (recycle-to-raw wastewater) Dosing interval: Sloughing: Organic loading: 1,060 kg BOD/1,000 m<sup>3</sup>/d (66.3 lb BOD/1,000 ft<sup>3</sup>/d) 1,940 kg COD/1,000 m<sup>3</sup>/d (121.0 lb COD/1,000 ft<sup>3</sup>d) 19.4 kg phenol/1,000 m<sup>3</sup>/d (1.2 lb phenol/1,000 ft<sup>3</sup>/d) Bed depth: 6.4 m (21 ft) Power requirements:

REMOVAL DATA

	Concentra	Concentration, mg/L			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants:					
BOD5	1 <b>,</b> 970	137	93		
COD	3,110	709	77		
Total phenol	31	<1.0	>97		

Note: Blanks indicate information was not specified.

Date: 8/16/79. III.5.2-13

TREATMENT TECHNOLOGY: Trickling Filter

Data source: Effluent Guidelines Point source category: Subcategory: Plant: References: Al, p. D-8 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Use in system:

Process modification: "Dowjsac" filter media
Wastewater flow:
Total hydraulic loading:
Recirculation ratio:
Dosing interval:
Sloughing:
Organic loading:
Bed depth:
Power requirements:

#### REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: Total phenol	25	1	96

Note: Blanks indicate information was not specified.

Date: 8/16/79. III.5.2-14

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 101 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	233 <sup>b</sup>	56	76

<sup>a</sup>Values based on annual average removal efficiencies. <sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 100 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

\_\_\_\_\_

#### REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	250 <sup>b</sup>	10	96

<sup>a</sup>Values based on annual average removal efficiencies.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 99 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

Sampling period:				
	Concentration, mg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: BOD5	275 <sup>b</sup>	11	96	

<sup>a</sup>Values based on annual average removal efficiencies.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 97 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

### DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

#### REMOVAL DATA

Sampling period:			
<u>، مەرىپەر مەرىپەر بەرىپەر بەرىپ</u>	Concentration, mg.:		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	240 <sup>b</sup>	24	90

<sup>a</sup>Values based on annual average removal efficiencies.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 98 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

Sampling period: <u>Concentration, mg/L</u> Percent <u>Pollutant/parameter</u> Influent Effluent removal Conventional pollutants: BOD<sub>5</sub> 200<sup>b</sup> 4 98

<sup>a</sup>Values based on annual average removal efficiencies.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 96 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

#### REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	183 <sup>b</sup>	11	94

<sup>a</sup>Values based on annual average removal efficiencies. <sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 95 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

REMOVAL DATA

Sampling period:Pollutant/parameterConcentration, mg/L<br/>InfluentPercent<br/>removalConventional pollutants:<br/>BOD54003292

<sup>a</sup>Values based on annual average removal efficiencies.

<sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Hospital Subcategory: Plant: 94 References: A22, p. 52

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	225 <sup>b</sup>	27	88

a Values based on annual average removal efficiencies. <sup>b</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Subcategory: Plant: References: Al, Appendix D-7

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

REMOVAL DATA

 Sampling period:
 Concentration, mg/L
 Percent

 Pollutant/parameter
 Influent
 Effluent
 removal

 Conventional pollutants:
 Total phenol
 450
 <4.5</td>
 >99

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79

Data source: Effluent Guidelines Point source category: Dairy products Subcategory: Ice cream Plant: References: Al7, p. 112

Use in system: Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements:

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	x

REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD <sub>5</sub>	1,100	22	98

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source:Government reportData source status:Point source category:Rubber manufacturingEngineering estimateSubcategory:Butadiene-styrene synthetic rubberBench scalePlant:General Tire & Rubber Co., (Odessa, Texas)Pilot scaleReferences:B14, p. 45Full scale

Use in system: Secondary Pretreatment of influent: Settling

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements:

REMOVAL DATA

	Concentration, <sup>a</sup> mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
COD	379	290	23

<sup>a</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category:<sup>a</sup> Subcategory: Plant: References: Al, Appendix D-7 Use in system: Secondary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

• • •

x

<sup>a</sup>Synthesized wastewater

DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: 30 cm (11.8 in) Power requirements:

#### REMOVAL DATA

Sampling period:			
Pollutant/parameter		tion, mg/L Effluent <sup>a</sup>	Percent removal
Conventional pollutants Total phenol	400	288-308	23-28

<sup>a</sup>Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.5.2-26

Data source: Effluent Guidelines Point source category: Pulp, paper and paperboard Subcategory: Wastepaper board Plant:

References: A26, pp. A-78-85

Use in system: Secondary Pretreatment of influent: Lagooning

# DESIGN OR OPERATING PARAMETERS

Process modification: Wastewater flow: Total hydraulic loading: Recirculation ratio: Dosing interval: Sloughing: Organic loading: Bed depth: Power requirements: Data source status: Engineering estimate Bench scale

x

Pilot scale

Full scale

# REMOVAL DATA

Sampling period:

Pollutant/parameter	Concen	tration <sup>a</sup>	Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	563	623	ob	
Toxic pollutants, µg/L:				
Chromium	NDC	17	о <sup>ь</sup> оь	
Copper	ND	42	0 <sup>10</sup>	
Cyanide	76	16	70	
Lead	ND	49	<sup>′у</sup> ь	
Bis(2-ethylhexyl) phthalate	35	6	83,	
Butyl benzyl phthalate	ND	<1	۵o	
Di-n-butyl phthalate	8	6	25	
Diethyl phthalate	ND	139	00000000000000000000000000000000000000	
Pentachlorophenol	ND	3	0,0	
Phenol	22	37	0 <sup>D</sup>	
2,4,6-Trichlorophenol	ND	2	0, <sup>10</sup>	
Chloroform	ND	19	0,5	
Methylene chloride	ND	1	0 <sup>D</sup>	
1,1,2-Trichloroethane	ND	<1	ď٥	
Trichloroethylene	ND	1		
Other pollutants, µg/L:			,	
Napthalene	34	55	0, <sup>5</sup>	
Xylenes	ND	2	о <sup>ь</sup>	

<sup>a</sup>Average values.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected.

# Note: Blanks indicate information was not specified.

Date: 9/27/79

III.5.3 LAGOONING (STABILIZATION PONDING) [1, 2, 3]

### III.5.3.1 Function

Lagooning (stabilization ponding) is used to remove dissolved and collodial biodegradable organics, and suspended solids.

## III.5.3.2 Description

A stabilization pond is a relatively shallow body of water contained in an earthen basin of controlled shape, which is designed for the purpose of treating wastewater. The term "oxidation pond," often used, is synonymous. Ponds have become very popular with small communities because their low construction and operating costs offer a significant financial advantage over other recognized treatment methods. Ponds are also used extensively for the treatment of industrial wastes and mixtures of industrial wastes and domestic sewage that are amenable to biological treatment. Installations are now serving such industries as oil refineries, slaughterhouses, dairies, poultry-processing plants, and rendering plants. The aerated, anaerobic, facultative, aerobic, and tertiary lagoons represent the common types.

Aerated Lagoons. Aerated lagoons are medium-depth basins designed for the biological treatment of wastewater on a continuous basis. In contrast to stabilization ponds, which obtain oxygen from photosynthesis and surface reaeration, aerated lagoons employ aeration devices that supply supplemental oxygen to the The aeration devices may be a mechanical (i.e., surface system. aerator) or diffused air system. Surface aerators are divided into two types: cage aerators, and the more common turbine and vertical shaft aerators. The many diffused air systems utilized in lagoons consist of plastic pipes supported near the bottom of the cells with regularly spaced sparger holes drilled in the tops of the pipes. Because aerated lagoons are normally designed to achieve partial mixing only, aerobic-anaerobic stratification will occur, and a large fraction of the incoming solids and a large fraction of the biological solids produced from waste conversion settle to the bottom of the lagoon cells. As the solids begin to build up, a portion will undergo anaerobic decomposition. Volatile toxics can potentially be removed by the aeration process, and incidental removal of other toxics can be expected to be similar to an activated sludge system. Several smaller aerated lagoon cells in series are more effective than one large cell. Tapering aeration intensity downward in the direction of flow promotes settling out of solids in the last cell. A nonaerated polishing cell following the last aerated cell is an optional, but recommended, design technique to enhance suspended solids removal prior to discharge.

Lagoons may be lined with concrete or an impervious flexible lining, depending on soil conditions and environmental regulations.

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When high-intensity aeration produces completely mixed (all aerobic) conditions, a final settling tank is required. Solids are recycled to maintain about 800 mg/L MLVSS in this mode.

Anaerobic Lagoons. Anaerobic lagoons are relatively deep (up to 20 ft) ponds with steep sidewalls in which anaerobic conditions are maintained by keeping loading so high that complete deoxygenation is prevalent. Although some oxygenation is possible in a shallow surface zone, once greases form an impervious surface layer, complete anaerobic conditions develop. Treatment or stabilization results from thermophilic anaerobic digestion of organic wastes. The treatment process is analogous to that occurring in the single-stage untreated anaerobic digestion of sludge in which acid-forming bacteria break down organics. The resultant acids are then converted to carbon dioxide, methane, cells, and other end products.

In the typical anaerobic lagoon, raw wastewater enters near the bottom of the pond (often at the center) and mixes with the active microbial mass in the sludge blanket, which is usually about 6 feet deep. The discharge is located near one of the sides of the pond, submerged below the liquid surface. Excess undigested grease floats to the top, forming a heat-retaining and relatively air-tight cover. Wastewater flow equalization and heating are generally not practiced. Excess sludge is washed out with the effluent. Recirculation of waste sludge is not required.

Anaerobic lagoons are capable of providing treatment of high strength wastewaters and are resistant to shock loads.

Anaerobic lagoons are customarily contained within earthen dikes. Depending on soil characteristics, lining with various impervious materials such as rubber, plastic or clay may be necessary. Pond geometry may vary, but surface-area-to-volume ratios are minimized to enhance heat retention.

Facultative Lagoons. Facultative lagoons are intermediate depth (3 to 8 feet) ponds in which the wastewater is stratified into three zones. These zones consist of an anaerobic bottom layer, an aerobic surface layer, and an intermediate zone. Stratification is a result of solids settling and temperature-water density variations. Oxygen in the surface stabilization zone is provided by reaeration and photosynthesis. This in contrast to aerated lagoons in which mechanical aeration is used to create aerobic surface conditions. In general, the aerobic surface layer serves to reduce odors while providing treatment of soluble organic by-products of the anaerobic processes operating at the bottom.

Sludge at the bottom of facultative lagoons will undergo anaerobic digestion producing carbon dioxide, methane, and cells. The photosynthetic activity at the lagoon surface produces oxygen

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diurnally, increasing the dissolved oxygen during daylight hours, while surface oxygen is depleted at night.

Facultative lagoons are often and for optimum performance should be operated in series. When three or more cells are linked, the effluent from either the second or third cell may be recirculated to the first. Recirculation rates of 0.5 to 2.0 times the plant flow have been used to improve overall performance.

Facultative lagoons are customarily contained within earthen dikes. Depending on soil characteristics, lining with various impervious materials such as rubber, plastic or clay may be necessary. Use of supplemental top-layer aeration can improve overall treatment capacity, particularly in northern climates where icing over of facultative lagoons is common in the winter.

Aerobic Lagoons. Aerobic lagoons contain bacteria and algae in suspension, and aerobic conditions prevail throughout the depth. Waste is stabilized as a result of the symbiotic relationship between aerobic bacteria and algae. Bacteria break down waste and generate carbon dioxide and nutrients (primarily nitrogen and phosphorus). Algae, in the presence of sunlight, utilize the nutrients and inorganic carbon; they, in turn, supply oxygen that is utilized by aerobic bacteria. Aerobic lagoons are usually less than 18 inches deep (the depth of light penetration) and must be periodically mixed to maintain aerobic conditions throughout. In order to achieve effective removals with aerobic lagoons, some means of removing algae (coagulation, filtration, multiple cell design) is necessary. Algae have a high degree of mobility and do not settle well using conventional clarification.

Tertiary Lagoons/Polishing Ponds. Tertiary lagoons serve as a polishing step following other biological treatment processes. They are often called maturation or polishing ponds and primarily serve the purpose of reducing suspended solids. Water depth is generally limited to 2 or 3 feet, and mixing is usually provided by surface aeration at a low power-to-volume ratio. Tertiary lagoons are quite popular as a final treatment step for textile wastewater treated with the extended-aeration activated sludge process.

# III.5.3.3 Technology Status

Aerated Lagoons. While not as widely used when compared with the large number of facultative lagoons in common use throughout the United States, aerated lagoons have been fully demonstrated, and used for years.

Anaerobic Lagoons. Although anaerobic processes are common for sludge digestion, anaerobic lagoons for wastewater treatment

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have found only limited application. The process is well demonstrated for the stabilization of highly concentrated organic wastes.

<u>Facultative Lagoons</u>. Facultative lagoons have been fully demonstrated and are in moderate use especially for treatment of relatively weak municipal wastewater in areas where real estate costs are not a restricting factor.

## III.5.3.4 Applications

<u>Aerated Lagoons</u>. Used for domestic and industrial wastewater of low and medium strength; commonly used where land is inexpensive, and costs and operational control are to be minimized; existing oxidation ponds, lagoons, and natural bodies of water can be upgraded in a relatively simple manner to this type of treatment; aeration increases the oxidation capacity of the pond and is useful in overloaded ponds that generate odors; useful when supplemental oxygen requirements are high or when the requirements are either seasonal or intermittent.

Anaerobic Lagoons. Typically used in series with aerobic or facultative lagoons; effective as roughing units prior to aerobic treatment of high strength wastes.

Facultative Lagoons. Used for treating raw, screened, or primary settled domestic wastewaters and weak biodegradable industrial wastewaters; most applicable when land costs are low, and operation and maintenance costs are to be minimized.

## III.5.3.5 Limitations

Aerated Lagoons. May experience reduced biological activity and treatment efficiency, and the formation of ice in very cold climates.

Anaerobic Lagoons. May generate odors; require relatively large land area; water temperatures should be maintained above 75°F for efficient operation.

Facultative Lagoons. May experience reduced biological activity and treatment efficiency in very cold climates; ice formation can also hamper operations; odors can be a problem in overloading situations.

## III.5.3.6 Chemicals Required

Aerated Lagoons. None.

Anaerobic Lagoons. Nutrients as needed to make up deficiencies in raw wastewater; no other chemicals required.

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Facultative Lagoons. If wastewater is nutrient deficient, a source of supplemental nitrogen or phosphorus may be needed; no other chemicals required.

## III.5.3.7 Residuals Generated

Aerated Lagoons. Settled solids on pond bottom may require clean-out every 10 to 20 years, or possibly more often if a polishing pond is used behind the aerated pond.

Anaerobic Lagoons. Excess sludge is usually washing out in the effluent; since anaerobic lagoons are often used for preliminary treatment, recirculation or removal of sludge not generally required.

Facultative Lagoons. Settled solids may require clean out and removal once every 10 to 20 years.

## III.5.3.8 Reliability

Aerated Lagoons. Service life estimated at 30 years or more; reliability of equipment and process is high; little operator expertise required.

Anaerobic Lagoons. Generally resistant to upsets; highly reliable if pH in the relatively narrow optimum range is main-tained.

Facultative Lagoons. Service life estimated to be 50 years; little operator expertise required; overall, the system is highly reliable.

## III.5.3.9 Environmental Impact

<u>Aerated Lagoons</u>. Opportunity exists for volatile organic material and pathogens in aerated lagoons to enter the air (as with any aerated wastewater treatment process); opportunity depends on air/water contact afforded by aeration system; potential exists for seepage of wastewater into groundwater unless lagoon is lined; aerated lagoons generate less solid residue, compared to other secondary treatment processes.

Anaerobic Lagoons. May create odors; relatively high land requirement; potential exists for seepage of wastewater into groundwater unless lagoon is lined.

Facultative Lagoons. Potential exists for seepage of wastewater into groundwater unless lagoon is lined; relatively small quantities of sludge are produced compared to other secondary processes.

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# III.5.3.10 Design Criteria

Criteria/factor	Unit	Aerated lagoon	Anaerobic lagoon	Facultative lagoon
Detention time	đ	3 - 10	1 <b>-</b> 50	20 - 180
Depth	ft	6 - 20	8 - 20	3 - 8
рН	_	6.5 - 8	6.8 - 7.2	6.5 - 9.0
Water temperature	°C	0 - 40	6 - 49	2 - 32
Optimum water				
temperature	°C	20	30	20
Oxygen required	-	0.7 - 1.4 times	-	<del>~</del>
		BOD5 removed		
Organic loading	lb BOD <sub>5</sub> / acre/d	10 - 300	220 - 2,200	10 - 100
Operation	-	One or more cells	Parallel	At least 3 cells in series

## III.5.3.11 Flow Diagrams

Aerated Lagoons.

Anaerobic Lagoons.

Facultative Lagoons.

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III.5.3.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

## Aerated Lagoons

Canned and preserved fruits and vegetables processing

Leather tanning and finishing Hair pulping, chrome tanning, retanning - wet finishing Vegetable tanning

Organic chemicals production Aqueous liquid-phase reaction systems Processes with process water contact as steam diluent or absorbent

Paint manufacturing

Pharmaceuticals production Biological and natural extraction products Chemical synthesis products, and formulation products

Textile milling Knit fabric finishing Stock and yarn finishing Woven fabric finishing

Timber products processing Hardwood

Aerobic Lagoons

Canned and preserved fruits and vegetables processing Corn Fruits, vegetables, and specialties Peas Potatoes Soup, tomatoes, and poultry

## Facultative Lagoons

Leather tanning and finishing Cattle - sheep save, chrome tanning Vegetable tanning

Organic chemicals production Petrochemicals Textile milling Knit fabric finishing Nonwoven fabric production Stock and yarn finishing Woven fabric finishing

Timber products processing Hardboard

## Anaerobic Lagoons

Canned and preserved fruits and vegetables processing Citrus fruits Pea blanch Tomatoes

Tertiary Effluent Polishing Lagoons

Textile milling Felted fabric processing Stock and yarn finishing

## III.5.3.13 References

- Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.
- Metcalf & Eddy, Wastewater Engineering: Collecting, Treatment, Disposal. McGraw-Hill Book Co., New York, 1972. pp. 551-552.
- 3. Technical Study Report, BATEA-NSPS-PSES-PSNS, Textile Mills Point Source Category (contractor's draft report). Contracts 68-01-3289 and 68-01-3884, U.S. Environmental Protection Agency, Washington, D.C., November 1978.

	Number of	Effluent concentration			Removal efficiency, %				
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Conventional pollutants, mg/L	:								
BOD5	24	6	869	78	154	0	>99	86	78
COD	11	92	1,610	600	128	3	>99	62	48
TOC	4	47	573	126	218	$11_0a$	99	46	50
TSS	20	3	1,790	80	311	0 "	99	45	4
Oil and grease	1	17	17	17	17	98	98	98	91
Total phenols	2	0.003	0.018	0.0105		31	>99	65	6
TKN	2	22	105	63.5	63.5	75	79	77	71
Toxic pollutants, $\mu g/L$ :									
Antimony	1	30	30	30	30	82	82	82	83
Beryllium	1	<1	<1	<1	<1	>50	>50	>50	>5
Cadmium	1	< 2	<2	< 2	< 2	>97	>97	>97	>9
Chromium	3	9	1,000	16	380	0 0 <sup>a</sup>	99	91	6
Copper	5	5	110	26	40	0 <sup>ª</sup>	94	36	4
Cyanide	2	52	150	100	100	õa	91	45	4
Lead	2	< 20	80	< 50	< 50	>80	93	>86	> 8
Mercury	1	0.1	0.1	0.1	0.1	>99 0 <sup>a</sup>	>99	>99	>9
Nickel	3	30	40	32	34	0"	50	0	1
Selenium	1	< 200	< 200	< 200	<200	> 50	>50	>50	> 5
Thallium	2	13	< 20	<16	<16	7	>80	>44	>4
Zinc	4	49 <10 <sup>b</sup>	510 <10 <sup>b</sup>	<80 <10 <sup>b</sup> <2 <sup>c</sup>	180,	0 <sup>a</sup>	>99	61	5
Bis(2-chloroethoxy) methane	1	<10	<10	<10	<10 <sup>b</sup> <2 <sup>c</sup>	>60	>60	>60	>6
Bis(2-chloroisopropyl) ethe		<10 <2 <sup>c</sup>	<2°	< 2 <sup>C</sup>	< 2 <sup>C</sup>	>0	>0	>0	>
Bis(2-ethylhexyl) phthalate		1	28	<10	<11	26	96	>78	7
Butyl benzyl phthalate	1	6	6	6	6	0	0	0	
Di-n-butyl phthalate	ī *	1	1	1	1	0 0 <sup>a</sup>	0 0 <sup>a</sup>	0 0 <sup>a</sup>	
Diethyl phthalate	1	4	4	4	4				
Dimethyl phthalate	1	6	6	6	6	25	25	25	2
Benzidine	1	7	7	7	7	41 0 <sup>a</sup>	$41 \\ 0^a$	$41 \\ 0$ a	4
1,2-Diphenylhydrazine	1	14	14	14	14	0~	0~		_
N-nitrosodiphenylamine	1	1	1	1	1	67	67	67	6
4-Nitrophenol	1	<10 <sub>b</sub>	<10 <10b	<10 <sub>b</sub>	<10 <10 <sup>b</sup>	>23	>23	>23	>2
Pentachlorophenol	1	<10	<10	<10 <sup>~</sup> h	<10~	>71	>71	>71	>7
Phenol	4	<10 <10 <10 <10	<10 <sup>24</sup> b	<10 <10b <10b <10b <10	<14 <10 <sup>b</sup>	>0	>99	>61	>
2,4,6-Trichlorophenol	1	<10	<10 <sup>10</sup>	<10	<10	>99	>99	>99	. >
Benzene	4	< 5	40	<10	<16	0 <sup>a</sup>	>95	>65	ંદ્

## CONTROL TECHNOLOGY SUMMARY FOR AERATED LAGOONS

(continued)

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## CONTROL TECHNOLOGY SUMMARY FOR AERATED LAGOONS (cont'd)

	Number of		luent conc				moval effi		
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
Toxic pollutants, µg/L:	(continued)	۲.	• •		۴.				
1,2-Dichlorobenzene	1	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	>96	>96	>96	>96
1,4-Dichlorobenzene	1	<10 <sup>10</sup>	<10 <sup>0</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	>81	>81 0 <sup>a</sup>	>81	>81 0
2,4-Dinitrotoluene	1	3	3	3	3	0 <sup>a</sup>	0 <sup>a</sup>	04	0
2,6-Dinitrotoluene	1	2,	2	2	2 <sub>h</sub>	83	83	83	83
Ethylbenzene	3	<10	<10 <sup>b</sup>	<10 <sup>2</sup> b	<10	>5	>94	>89	>78
Hexachlorobenzene	1	< 4	<4 <sup>c</sup> 2<sup c 2<sup c 2<sup c	~4°	<4	>0	>0	>0	>0
Nitrobenzene	1	< 3 <sup>C</sup>	< 3 C	<3°	<10 <sup>b</sup> <4 <sup>c</sup> <3 <sup>c</sup>	>0	>0	>0	>0
Toluene	5	<10 <sup>2</sup> b <4 <sup>c</sup> <3 <sup>c</sup> <10 <sup>b</sup>	30	<10 <sup>D</sup>	<14	>33	>95	>90	>72
Acenaphthene	1	4	4	4	4	0	0	0_	0
Acenaphthylene	1	5	5	5	5	0ª	0ª	0~	
Benzo(a)pyrene	1	2	2	2	2	33	33	33	33
Benzo(b)fluoranthene	1	0.4	0.4	0.4	0.4	97	97	97	97
Fluoranthene	1	<2°	<2 <sup>C</sup>	< 2 <sup>C</sup>	<2 <sup>C</sup>	>0	>0	>0	>0
Fluorene	1	0.2	0.2	0.2	0.2	99	99	99	99
Naphthalene	2	<10	<10 <sup>D</sup>	<5.5b,c	<5.5b,c	>0	>58	>28 0 <sup>a</sup>	>28
Phenanthrene	1	3	3	3	3	0 <sup>a</sup>	0 <sup>a</sup>	0~	0
Pyrene	1	1 <sub>b</sub>	1 <sub>b</sub>	1 <sub>b</sub>	1	67	67	67	67
2-Chloronaphthalene	1	<10b	<10 <sup>b</sup>	<10b	<10 <sup>1</sup> b	>47	>47	>47	>47
Chloroform	3	<10 <sup>D</sup>	1,000	<10 <sup>b</sup>	340	۳0	>57	>50	36
Methylchloride	1	< 5	< 5	< 5	< 5	>91	>91	>91	>91
Methylene chloride	3	32 <10 <sup>b</sup>	1,000 <sub>b</sub>	130 <sub>b</sub>	390 <10 <sup>b</sup>	0	97	97	65
Tetrachloroethylene	1	<10	<10 <sup>D</sup>	<10 <sup>b</sup>		>60	>60	>60	>60
1,1,1-Trichloroethane	1	22	22	22	22	96	96	96	96
Isophorone	1	2	2	2	2	33	33	33	33

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a Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be <10  $\mu g/L.$ 

<sup>C</sup>Reported as not detected; assumed to be less than the corresponding influent concentration.

CONTROL	TECHNOLOGY	SUMMARY	FOR	AEROBIC	LAGOONS	
 Number	of Efflue	nt concentr	ation	mg/L	Removal	offic

	Number of	Effluent concentration, mg/L				Removal efficiency, *			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutant BOD <sub>5</sub>	5	7.8	1,210	17-58	267-290	59	99	91-98	84-89

## CONTROL TECHNOLOGY SUMMARY FOR FACULTATIVE LAGOONS (MISCELLANEOUS INDUSTRIES)

	Number of	Effluent concentration, mg/L				Removal efficiency, %			
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants									
BODs	4	53	274	138	149	77	96	90	88
COD	2	717	2,110	1,410	1,410	55	68	62	62
TSS	3	48	234	105	129	57	86	74	72
TKN	2	35	100	67.5	67.5	33	67	50	50

## CONTROL TECHNOLOGY SUMMARY FOR FACULTATIVE LAGOONS (TEXTILES INDUSTRY)

	Number of	Efficiency concentration, mg/L					
Pollutant	data points	Minimum	Maximum	Median	Mean		
Conventional pollutants							
BODs	11	17	482	141	166		
COD	8	115	2,190	711	765		
TSS	8	14	945	38	165		

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		Number of	Eff	Effluent concentration			Removal efficiency, %			
	Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mea
4	Conventional pollutants, mg/L:									
i.	BOD5	8	80	<3,000	548^	<1,010	43	> <b>9</b> 0	78	73
4	COD	4	348	5,910	2,300	2,710	30	47	39	39
ר	Toxic pollutants, $\mu g/L$ :									
	Benzene	1	5,000	5,000	5,000	5,000	50	50	50	50
	Other pollutants, µg/L:									
	Acetaldehyde	3	10	40	35	28	50	67 0 a	56	58
	Acetic acid	3	220	2,600	2,300	1,700	0 <sup>ª</sup>	0	0	0
	Butyric acid	2	300	330	315	315	50 0a 0a 0a	0a 0a	56 0a 0 <sup>a</sup> 0 <sup>a</sup>	58 0 0 0
	Propionic acid	2	470	500	485	485	0 <sup>ª</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0

CONTROL TECHNOLOGY SUMMARY FOR ANAEROBIC LAGOONS

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<sup>a</sup>Actual data indi**e**ate negative removal.

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## CONTROL TECHNOLOGY SUMMARY FOR TERTIARY POLISHING LAGOONS

	Number of		uent conc		n		val effic	iency, a	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L:									
COD	2	142	263	202	202	0 <sup>a</sup>	52	26	26
TSS	2	22	28	25	25	24_	76	50	50
Total phenol	2	0.028	0.051	0.04	0.04	0 <sup>a</sup>	46	23	23
Coxic pollutants, µg/L:		L	L	L	L				
Chromium	1	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	>71_	>71 0 <sup>a</sup>	>71_	>71
Copper	1	18 <10 <sup>b</sup>	18 <10 <sup>b</sup>	18 <10 <sup>b</sup>	18,	<sup>7</sup> 0 <sup>a</sup>	0ª	( <sub>0</sub> a	0
Lead	1	<10 <sup>D</sup>	<10 <sup>0</sup>	<10 <sup>D</sup>	18 <10 <sup>b</sup>	>72	>72	>72	>72
Selenium	1	18	18	18	18	44_	44	44	44
Zinc	2	100,	120	110	110	0 <sup>a</sup>	86	43	43
Bis(2-ethylhexyl) phthalate	2	<10 <sup>D</sup>	11,	<11	<11	>44	72	>58	>58
Naphthalene	1	100 <10b <10b	11 <10b	<10 <sup>b</sup>	<10 <sup>D</sup>	>82	>82	>82	>82
Trichlorofluoromethane	1	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	>79	>79	>79	>79

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Reported as not detected; assumed to be <10  $\mu$ g/L.

Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale Plant: Full scale x References: 1, p VII-22 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration:

Wastewater flow: Hydraulic detention time: 60 hr Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: 45 hp/Mgal Depth:

REMOVAL DATA

	Concentra	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	366	94	74	
COD	835	814	3	
TSS		89		

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Plant: Pilot scale References: 1, p. VII-22 Full scale х Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration: Wastewater flow: Hydraulic detention time: 86 hr Hydraulic loading: Organic loading: Oxygen requirement:

TREATMENT TECHNOLOGY: Lagoon, Aerated

Aerator power requirement: 780 hp/Mgal

REMOVAL DATA

	Concentra	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	1,742	157	91	
TSS	556	599	(8)	

Note: Blanks indicate information was not specified.

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Depth:

Data source: Effluent Guidelines development Data source status: development Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Pilot scale References: 1, p. VII-22 Full scale Use in system:

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 18 hr Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: 150 hp/Mgal Depth:

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#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	388	189	51
COD	1,762	1,215	31

Note: Blanks indicate information was not specified.

System configuration: Wastewater flow: Hydraulic detention time: 75 hr Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: 25 hp/Mgal Depth:

#### REMOVAL DATA

	Concentration, mg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	108	14	87	
TSS	21	12	43	

Note: Blanks indicate information was not specified.

 Data source: Effluent Guidelines development document
 Data source status:

 Point source category: Textile mills
 Engineering estimate

 Subcategory: Woven fabric finishing
 Bench scale

 Plant:
 Pilot scale

 References: 1, p. VII-22
 Full scale

 Use in system:
 Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 24 hr Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: 400 hp/Mgal Depth:

#### REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BODs	69	69	0
COD	644	581	10
TSS	54	68	(26)

Note: Blanks indicate information was not specified.

DESIGN OR OPERATING PARAMETERS

```
System configuration:
Wastewater flow:
Hydraulic detention time: 0.5 hr
Hydraulic loading:
Organic loading:
Oxygen requirement:
Aerator power requirement: 1,000 hp/Mgal
Depth:
```

REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	252	249	1
COD	556	429	23
TSS		110	

Note: Blanks indicate information was not specified.

Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Leather tanning and<br/>finishingEngineering estimate<br/>mateSubcategory:Hair pulp, chrome tan,<br/>retan-wet finishBench scalePlant:Armiral, TNPilot scaleReferences:2, p. 10Full scaleUse in system:Secondary<br/>Pretreatment of influent:X

## DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	1,867	21	9 <b>9</b>
TSS	2,907	155	95
Oil and grease	720	17	98
TKN	500	105	79
Toxic pollutants, µg/L:			
Chromium	160,000	1,100	99
Copper	50	5	90
Cyanide	60	150	(150)
Lead	1,100	80	93
Nickel	60	30	50
Zinc	500	49	90
Bis(2-ethylhexyl) phthalate	51	2	96
Phenol	4,400	ND	∿100
2,4,6-Trichlorophenol	880	ND	∿100
1,2-Dichlorobenzene	250	ND	∿100
1,4-Dichlorobenzene	54	ND	∿100
Ethylbenzene	88	ND	∿100
Naphthalene	24	ND	∿100

Note: Blanks indicate information was not specified.

Date: 6/13/79

TREATMENT TECHNOLOGY: Lagoon, Anaerobic

Data source: Government report Point source category: Organic chemicals Subcategory: Plant: (in Texas City) References: B16, p.79 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 0.11 kg COD/m<sup>2</sup>/day Depth: Volumetric loading: 139 kg COD/1,000 m<sup>3</sup>/day Volume: 0.189 m<sup>3</sup> Temperature: 27°C

#### REMOVAL DATA

Sampling period:	<u></u>		
	Concentra	tion, a mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: COD	1,340	348	47

<sup>a</sup>Average of 13 values.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.5.3-16

x

TREATMENT TECHNOLOGY: Lagoon, Anaerobic

Data source: Government report Point source category: Organic chemicals Subcategory: Plant: (in Texas City) References: Bl6, p. 79 Use in system: Primary Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 0.02 kg BOD/m<sup>2</sup>/day; 0.03 kg COD/m<sup>2</sup>/day Depth: Volumetric loading: 15.2 kg BOD/1,000 m<sup>3</sup>/day 29.9 kg COD/1,000 m<sup>3</sup>/day Volume: 420,000 m<sup>3</sup>

### REMOVAL DATA

Sampling period:

	Concentration, a mg/L		Percent	
Pollutant/parameter	Influent	Effluent <sup>b</sup>	removal	
Conventional pollutants:				
BOD	2,650	928	65	
COD	5,440	3,320	39	

<sup>a</sup>Average of three values.

<sup>b</sup>Effluent calculated from percent removal and influent data.

Note: Blanks indicate information was not specified.

Date: 10/29/79

**III.5.3-17** 

Pretreatment of influent: Physical/chemical primary treatment

### DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODS	23,400	17	>99
COD	260,000	675	>99
TSS	400	42	90
TOC	25,000	200	<b>99</b>
Total phenol	1.1	0.003	>99
Toxic pollutants, µg/L:			
Antimony	170	30	82
Beryllium	2	<1	>50
Cadmium	13	58	55
Chromium	105	9	91
Copper	115	7	>94
Lead	98	< 20	>80
Mercury	142	0.1	>99
Selenium	400	<200	>50
Thallium	100	< 20	>80
Zinc	4,200	<60	>99
Benzene	200	<10	>95
Toluene	200	ND	∿100
Pyrene	25	ND	∿100
Chloroform	23	ND	~100
Methylene chloride	31	1	97
1,1,1,-Trichloroethane	560	22	96

Note: Blanks indicate information was not specified.

Date: 6/13/79

## III.5.3-18

TREATMENT TECHNOLOGY: Lagoon, Anaerobic

Data source: Government report Point source category: Organic chemicals Subcategory: Plant:<sup>a</sup> References: B16, p.61 Use in system: Secondary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Petrochemical diluent

DESIGN OR OPERATING PARAMETERS

System configuration: Several lagoons in series Wastewater flow: 1.9 x 10<sup>3</sup> m<sup>3</sup>/d Hydraulic detention time: 20 days (entire system) Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Sampling period:	····		
······································	Concentra	tion, mg/L	Percent
pollutant/parameter	Influent	Effluent <sup>a</sup>	removal
Conventional pollutants: BOD <sub>5</sub>	800	80	90

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.5.3-19

Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Textile millsEngineering estimate<br/>Bench scaleSubcategory:Woven fabric finishingBench scale<br/>Pilot scalePlant:Pilot scaleReferences:1, p. VII-30Full scaleUse in system:Primary<br/>Pretreatment of influent:None reported

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Effluent	
Pollutant/parameter	concentration,	mg/L
Conventional pollutants: BOD5 COD TSS	53 175 14	

Note: Blanks indicate information was not specified.

Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Textile millsEngineering estimate<br/>Bench scaleSubcategory:Woven fabric finishingBench scalePlant:Pilot scale\_\_\_\_\_References:1, p. VII-30Full scaleUse in system:PrimaryPretreatment of influent:None reported

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Effluent	
Pollutant/parameter	concentration,	mg/L
Conventional pollutants: BOD <sub>5</sub> COD TSS	35 115 35	

Note: Blanks indicate information was not specified.

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 Data source: Effluent Guidelines development document
 Data source status:

 Point source category: Textile mills
 Engineering estimate Bench scale

 Subcategory: Woven fabric finishing
 Bench scale

 Plant:
 Pilot scale

 References: 1, p. VII-30
 Full scale

 Use in system: Primary

Pretreatment of influent: None reported

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Pollutant/parameter	Effluent concentration, mg/L
Conventional pollutants:	
BOD <sub>5</sub>	482
COD	2,186
TSS	18

Note: Blanks indicate information was not specified.

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 Data source:
 Effluent Guidelines development document
 Data source status:

 Point source category:
 Textile mills
 Engineering estimate Bench scale

 Subcategory:
 Knit fabric finishing
 Bench scale

 Plant:
 Pilot scale
 Pilot scale

 References:
 1, p. VII-30
 Full scale
 x

 Use in system:
 Primary

 Pretreatment of influent:
 None reported
 Full scale
 x

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Effluent	
Pollutant/parameter	concentration,	mg/L
Conventional pollutants:		
BOD <sub>5</sub>	325	
COD	810	
TSS	40	

Note: Blanks indicate information was not specified.

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Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Textile millsEngineering estimate<br/>Bench scaleSubcategory:Knit fabric finishingBench scalePlant:Pilot scaleReferences:1, p. VII-30Full scaleUse in system:Primary<br/>Pretreatment of influent:None reported

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Pollutant/parameter	Effluent concentration, mg/L
Conventional pollutants: BOD5	145

Note: Blanks indicate information was not specified.

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DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Effluent		
Pollutant/parameter	concentration,	mg/L	
Conventional pollutants:			
-	141		
BOD5	747		

Note: Blanks indicate information was not specified.

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Date: 6/22/79

III.5.3-25

Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Textile millsEngineering estimate<br/>Bench scaleSubcategory:Knit fabric finishingBench scalePlant:Pilot scale\_\_\_\_\_\_References:1, p. VII-30Full scaleUse in system:Primary<br/>Pretreatment of influent:\_\_\_\_\_\_

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Effluent		
Pollutant/parameter	concentration,	mg/L	
Conventional pollutants:			
BOD5	211		
COD	548		

Note: Blanks indicate information was not specified.

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Data source:Effluent Guidelines development<br/>documentData source status:Point source category:Textile millsEngineering estimateSubcategory:Stock and yarn finishingBench scalePlant:Pilot scaleReferences:1, p. VII-30Full scaleUse in system:PrimaryPretreatment of influent:None reported

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DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Pollutant/parameter	Effluent concentration, mg/		
Conventional pollutants:			
BOD5	233		
COD	634		
TSS	59		

Note: Blanks indicate information was not specified.

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Date: 6/22/79

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Data source: Effluent Guidelines development Data source status: document Point source category: Textile mills Engineering estimate Subcategory: Stock and yarn finishing Bench scale Plant: Pilot scale References: 1, p. VII-30 Full scale х Use in system: Primary Pretreatment of influent: None reported DESIGN OR OPERATING PARAMETERS System configuration:

Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Pollutant/parameter	Effluent concentration, mg/	
Conventional pollutants: BOD5	111	
COD TSS	789 945	

Note: Blanks indicate information was not specified.

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Data source: Effluent Guidelines development document Point source category: Textile mills Subcategory: Nonwoven manufacturing Plant: References: 1, p. VII-30

Use in system: Primary Pretreatment of influent: None reported

#### DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth: Data source status:

Engineering estimate Bench scale Pilot scale Full scale

REMOVAL DATA

	Effluent		
Pollutant/parameter	concentration, mg/L		
Conventional pollutants:			
BOD <sub>5</sub>	17		
TSS	29		

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Lagoon, Facultative		
Data source: Effluent Guidelines development document	Data source status:	
Point source category: Textile mills Subcategory: Nonwoven manufacturing Plant: References: 1, p. VII-30	Engineering estimate Bench scale Pilot scale Full scale	 
Use in system: Primary Pretreatment of influent: None reported		
DESIGN OR OPERATING PARAMETERS		
System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading:		
Organic loading: Depth:		

REMOVAL DATA

Pollutant/parameter	Effluent concentration,	mg/L
	······································	
Conventional pollutants:		
BOD <sub>5</sub>	79	
TSS	179	

Note: Blanks indicate information was not specified.

Date: 6/22/79

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Data source: Effluent Guidelines development Data source status: document Point source category: Timber products Engineering estimate processing Bench scale Subcategory: Hardboard Plant: 248 Pilot scale References: 2, p. 7-108 x Full scale Use in system: Tertiary Pretreatment of influent: Primary aerated pond (kinecs air pond), two-stage biological treatment (2 Infilco aero accelerators), and two aerated lagoons in series DESIGN OR OPERATING PARAMETERS System configuration: Two facultative lagoons used alternately

Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth: Capacity: 6 Mgal (each lagoon)

TREATMENT TECHNOLOGY: Lagoon, Facultative

#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:	-		_
BODs	2,950 <sup>a</sup> 544 <sup>a</sup>	118	96 <sup>a</sup> 57 <sup>a</sup>
TSS	544 <sup>a</sup>	234	57 <sup>a</sup>

<sup>a</sup>Removal efficiency is for the entire system.

Note: Blanks indicate information was not specified.

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Date: 6/13/79

TREATMENT TECHNOLOGY: Lagoon, Tertiary Effluent Polishing

DESIGN OR OPERATING PARAMETERS

System configuration: Parallel primary and secondary oxidation ponds Wastewater flow: 0.75 mgd Hydraulic detention time: Hydraulic loading: Organic loading: Depth: Total volume: 15 Mgal

## REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	78	142	(82)	
TSS	37	28	24	
Total phenols	0.036	0.051	(42)	
Toxic pollutants, $\mu g/L$ :				
Lead	36	ND	∿100	
Zinc	865	123	86	
Bis(2-ethylhexyl) phthalate	40	11	72	
Trichlorofluoromethane	48	ND	∿100	

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Lagoon, Tertiary Effluent Polishing

DESIGN OR OPERATING PARAMETERS

System configuration: One basin Wastewater flow: 0.1 mgd Hydraulic detention time: Hydraulic loading: Organic loading: Depth: Total volume: 2.5 Mgal

#### REMOVAL DATA

	Concentration		Percent	
Pollutant/paremeter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	552	263	52	
TSS	91	22	76	
Total phenols	0.052	0.028	46	
Toxic pollutants, µg/L				
Chromium	35	ND	∿100	
Copper	ND	18	-	
Selenium	32	18	44	
Zinc	45	101	(124)	
Bis(2-ethylhexyl) phthalate	18	ND	∿100	
Naphthalene	56	ND	∿100	

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines	Data source status:	
Point source category: Canned and preserved fruits and vegetables	Engineering estimate	<u> </u>
Subcategory: Soup, tomatoes, poultry Plant: References: A21, p. 286	Bench scale Pilot scale Full scale	x
Use in system: Secondary Pretreatment of influent:		

# DESIGN OR OPERATING PARAMETERS

System configuration: Two ponds in series Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

Sampling period:

	Concentration, mg/L		Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal	
Conventional pollutants: BOD <sub>5</sub>	780-3,500	7.8 <sup>b</sup> -35	95-99 <sup>b</sup>	

<sup>a</sup>Calculated from effluent and percent removal. <sup>b</sup>Centrifuged effluent.

Note: Blanks indicate information was not specified.

III.5.3-34

Date: 9/27/79

Data source: Government report Point source category: Organic chemicals Subcategory: Petrochemical wastes Plant: References: B16, pp. 75-78 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 770 kg COD/1,000 m<sup>3</sup>/day Depth:

## REMOVAL DATA

Sampling period:			
	Concentra	tion, a µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Acetadehyde	80	40	50,
Acetic acid	2,100	2,600	0,0
Butyric acid	NDC	300	0,0
Propionic acid	ND	470	00

<sup>a</sup>Data are averaged from 5 to 12 occurences.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected, reported as zero.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.5.3-35

Data source: Government report Point source category: Organic chemicals Subcategory: Petrochemical wastes Plant: References: B16, pp. 75-78 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: 209 kg/day/1,000 m<sup>3</sup> Organic loading:

# REMOVAL DATA

Sampling period: Concentration, a µg/L Percent Influent Effluent Pollutant/parameter removal Toxic pollutants: Benzene 10,000 5,000 50 Other pollutants: Acetaldehyde 67. 0<sup>b</sup> 30 10 Acetic acid 215 220

<sup>a</sup>Data are averaged from 5 to 12 occurences.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.5.3-36

Data source: Government report Point source category: Organic chemicals Subcategory: Petrochemical wastes Plant: References: B16, pp. 75-78

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 353 kg COD/1,000 m<sup>3</sup>/day Depth:

REMOVAL DATA

Sampling period:			
<u></u>	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Acetaldehyde	80	35	56,
Acetic acid	2,100	2,300	0,0
Butyric acid	NDC	330	0 <sup>D</sup>
Propionic acid	ND	500	000

<sup>a</sup>Data are averaged from 5 to 12 occurences.

b Actual data indicate negative removal.

<sup>C</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 10/29/79 III.5.3-37

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Organic chemicals Subcategory: Plant: (in Texas City) References: B16, p. 79 Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Use in system:

System configuration: Lagoon of irregular prismoid shape Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 0.104 kg BOD/m²/day; 0.227 kg COD/m²/day Depth: Volumetric loading: 110 kg BOD/1,000 m³/day; 248 kg COD/1,000 m³/day Volume: 55 m³

#### REMOVAL DATA

Sampling period: Concentration, mg/L Percent Effluenta Influent removal Pollutant/parameter Conventional pollutants: BOD5b 1,060 488 52 CODC 2,090 1,280 39

<sup>a</sup>Effluent calculated from influent and percent removal. <sup>b</sup>Average of 20 samples. <sup>c</sup>Average of 21 samples.

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.5.3-38

Data source: Effluent Guidelines Data source status: Point source category: Timber products Engineering estimate Subcategory: Hardboard Bench scale Pilot scale Plant: 24 References: Al, p. 7-10 Full scale х Use in system: Tertiary Pretreatment of influent: Screening, primary clarifier, flow equalization, two contact stabilization activated sludge systems operating in parallel DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 6 days Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

## REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD <sub>5</sub>	436	102	77
TSS	157	120	24

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Timber products Subcategory: Hardboard Plant: 444 References: Al, p. 7-105

# Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Primary settling (2 ponds)

## DESIGN OR OPERATING PARAMETERS

System configuration: Aerated lagoon plus secondary settling pond Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

## REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
	606	192	72
BOD5	686	192	<sup>o</sup> a

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Timber products Subcategory: Hardboard Plant: 262 References: Al, p. 7-105

## Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Screening, primary settling, nutrient addition

#### DESIGN OR OPERATING PARAMETERS

System configuration: Aerated lagoon plus secondary settling pond Wastewater flow: Hydraulic detention time: 2 days Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

### REMOVAL DATA

Sampling period:			
	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L BOD5	1,700	273	84
Toxic pollutants, µg/L Benzene Ethylbenzene Toluene	ND <sup>a</sup> 20 15	10 ND ND	_ ∿100 ∿100

<sup>a</sup>Not detected.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Timber products Subcategory: Hardboard Plant: 428 References: Al3, p. 7-109

# Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Secondary Pretreatment of influent: Primary clarification, settling

#### DESIGN OR OPERATING PARAMETERS

System configuration: Two lagoons in series Wastewater flow: Hydraulic detention time: 34 days Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

#### REMOVAL DATA

# Sampling period:

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	4,470	905	82
TSS	3,720	1,700	54
Toxic pollutants, µg/L:		,	
Phenol	300	NDD	<b>~10</b> 0
Benzene	90	40	56
Toluene	60	30	50
Chloroform	20	ND	∿100

<sup>a</sup>Includes removal due to primary clarification.

<sup>b</sup>Not detected.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Leather tanning and<br/>finishingEngineering estimateSubcategory:Vegetable tanning processBench scalePlant:13Pilot scaleReferences:Al5, p. 82Full scale

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Volume - 2,980 m<sup>3</sup> Wastewater flow: Hydraulic detention time: 16-35 days Hydraulic loading: Organic loading: 16.2-130 kg BOD<sub>5</sub>/d/1,000 m<sup>3</sup> Oxygen requirement: Aerator power requirement: 7.5 kw (10 hp) Depth:

#### REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,040	86	92
COD	4,470	1,610	64
TSS	539	571	oa
TKN	88	22	75

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/16/79 III.5.3-43

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Data source:Effiluent GuidelinesData source status:Point source category:Textile millsEngineering estimateSubcategory:Woven fabric finishingBench scalePlant:Pilot scaleReferences:A6, pp. VII-59,60Full scaleUse in system:SecondaryPretreatment of influent:Equalization, grit removal, screening, dissolved<br/>air flotation with chemical additionDESIGN OR OPERATING PARAMETERS

System configuration: Two lagoons in series, surface aeration Wastewater flow: 570 m<sup>3</sup>/d (150,000 gpd) Hydraulic detention time: 170 hr Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: 3.5 watt/m<sup>3</sup> (18 hp/Mgal) Depth:

## REMOVAL DATA

Sampling period: 48 hr

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
·				
Conventional pollutants, mg/L:				
BOD5	200	67	66	
COD	725	577	20	
TSS	32	17	47	
Total phenol	0.026	0.018	31	
Toxic pollutants, µg/L:				
Copper	81	52	36	
Nickel	32	32	0	
Thallium	14	13	7	
Bis(2-ethylhexyl) phthalate	45	NDa	~100	
4-Nitrophenol	13	<10	>23	
Pentachlorophenol	34	ND	<b>~100</b>	
Phenol	32	24	25	
Benzene	19	<5	>74	
Ethylbenzene	160	ND	∿100	
Toluene	· 200	ND	<b>∿100</b>	
Methyl chloride	56	<5	>91	

<sup>a</sup>Not detected.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Lagoon, Facultative

Data source: Effluent Guidelines Point source category: Leather tanning and finishing Subcategory: Vegetable tanning process Plant: References: A15, p. 86

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 32.4-325 kg BOD<sub>5</sub>/d/1,000 m<sup>3</sup> Depth:

# REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,150	152	87
COD	2,220	717	68
TSS	408	105	74
TKN	150	100	33

Note: Blanks indicate information was not specified.

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Date: 8/16/79 III.5.3-45

Data source status:

Engineering estimate \_ Bench scale \_ Pilot scale \_ Full scale \_ TREATMENT TECHNOLOGY: Lagoon, Facultative

Data source: Effluent Guidelines Point source category: Leather tanning and finishing Subcategory: Vegetable tanning process Plant: References: Al5, p. 85 Use in system: Secondary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 4-8 days Hydraulic loading: Organic loading: 142 kg BOD<sub>5</sub>/d/1,000 m<sup>3</sup> Depth: Aerator power requirement: 7.5 kw (10 hp)

Data source status:

Engineering estimate Bench scale x Pilot scale Full scale

REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,170	274	77
COD	4,730	2,110	55
TSS	-	503	_
TKN	107	35	67

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Lagoon, Facultative

Data source:Effluent GuidelinesData source status:Point source category:Leather tanning and<br/>finishingEngineering estimateSubcategory:Cattle-sheep save, chromeBench scalePlant:Pownal Tanning Co., North Pownal, VermontPilot scaleReferences:Al5, p. 84Full scaleUse in system:SecondaryPretreatment of influent:Screening

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: 2,271 m<sup>3</sup>/d Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD5	673	53	92

Note: Blanks indicate information was not specified.

Data source:	Effluent Guidelines	Data source status:	
Point source	category: Canned and preserved fruits and vegetables	Engineering estimate	<u></u>
Subcategory: Plant: PK60		Bench scale	
		Pilot scale	
References:	A21, p. 292	Full scale	_ <u>x</u>
Use in system	m: Secondary		
Pretreatment	of influent:		

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

# REMOVAL DATA

	Concentration, <sup>a</sup> mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
	2 200	26	99
BOD <sub>5</sub>	3,280	20	

a Average concentrations.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.3-48

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:T052Bench scalePlant:A21, p. 292Pilot scaleReferences:SecondaryFull scaleUse in system:SecondaryPretreatment of influent:Secondary

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

REMOVAL DATA

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD <sub>5</sub>	1,100	13	99

<sup>a</sup>Average concentrations.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.3-49

Data source:	Effluent	Guidelines		Data source status:	
Point source	category:		preserved vegetables	Engineering estimate	
Subcategory:				Bench scale	
Plant: ST40				Pilot scale	
References:	A21, p. 29	92		Full scale	<u>x</u>
Use in system	n: Seconda	ary			
${\tt Pretreatment}$	of influen	nt:			

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

# REMOVAL DATA

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD <sub>5</sub>	4,090	94	98

a Average concentrations.

Note: Blanks indicate information was not specified.

Date: 8/30/79 · III.5.3-50

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:Bench scalePlant:PN26Pilot scaleReferences:A21, p. 292Full scaleUse in system:SecondaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

#### REMOVAL DATA

	Concentrat	ion, <sup>a</sup> mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
-	616	53	91
BOD5	010		
TSS	130	92	29

<sup>a</sup>Average concentrations.

Note: Blanks indicate information was not specified.

Data source:	Effluent Guidelines		Data source status:	
Point source	category: Canned and fruits and	l preserved l vegetables	Engineering estimate	
Subcategory:		-	Bench scale	
Plant: TO51			Pilot scale	
References:	A21, p. 292		Full scale	x
Use in system	n: Secondary			
Pretreatment	of influent:			

DESIGN OR OPERATING PARAMETERS

.

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

# REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Commenté anol mollutorte .			
Conventional pollutants:			
BOD5	1,000	13	99
TSS	690	44	94

a Average concentrations.

Note: Blanks indicate information was not specified.

Date: 8/30/79 . III.5.3-52

Data source: Effluent Guidelines	Data source status:	
Point source category: Canned and preserved fruits and vegetables	Engineering estimate	
Subcategory:	Bench scale	
Plant: GR33	Pilot scale	
References: A21, p. 292	Full scale	x
Use in system: Secondary		
Pretreatment of influent:		
DESIGN OR OPERATING PARAMETERS		
System configuration:		
Wastewater flow:		
Hydraulic detention time:		
** . 7 . 7 . 7 . 7		

Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

.

REMOVAL DATA

	Concentration, a mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Conventional pollutants: BOD <b>5</b>	1,300	26	98

a Average concentrations.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:PotatoesBench scalePlant:Pilot scale\_\_\_\_\_References:A21, p. 286Full scaleUse in system:SecondaryPretreatment of influent:Dessign OR OPERATING PARAMETERS

System configuration: Six ponds in series Wastewater flow: Hydraulic detention time: 116 days Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Sampling period:			<u>,,</u>
	Concentra	Percent	
Pollutant/parameter	Influent	Effluenta	removal
Conventional pollutants: BOD <sub>5</sub>	1,000	90	91

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.3-54

## Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Fruits, vegetables, and specialties Bench scale cannery Pilot scale Plant: Full scale х References: A21, p. 286 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration: Wastewater flow: Hydraulic detention time: 9.6 days Hydraulic loading: Organic loading: Depth:

## REMOVAL DATA

	tion, mg/L	Percent
Influent	Effluent <sup>a</sup>	removal
2 040	1 210	59
	Influent 2,940	Influent Effluent <sup>a</sup> 2,940 1,210

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.5.3-55

TREATMENT TECHNOLOGY: Lagoon, Aerobic

Data source: Effluent Guidelines Point source category: Canned and preserved fruits and vegetables	Data source status: Engineering estimate	
Subcategory: Tomatoes Plant: References: A21, p. 289	Bench scale Pilot scale Full scale	<u></u>
Use in system: Secondary Pretreatment of influent: Screening		

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 7.4 days Hydraulic loading: Organic loading: 120 kg BOD<sub>5</sub> /m<sup>3</sup>/d (7.5 lb BOD<sub>5</sub>/ft<sup>3</sup>/d) Depth:

## REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluenta	removal
Conventional nellutents.			
Conventional pollutants:			
BOD5	550	110	80

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

.

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:Pea blanchBench scalePlant:Pilot scale\_\_\_\_\_References:A21, p. 289Full scaleUse in system:SecondaryPretreatment of influent:Screening

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: 10 days Hydraulic loading: Organic loading: Depth:

REMOVAL DATA

Sampling period:			
Pollutant/parameter		tion, mg/L Effluent <sup>a</sup>	Percent removal
Conventional pollutants: BOD <sub>5</sub>	30,000	<3,000	>90

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Depth:

Data source: Effluent Guidelines Data source status: Point source category: Canned and preserved Engineering estimate fruits and vegetables Subcategory: Citrus Bench scale Plant: Pilot scale Full scale х References: A21, p. 289 Use in system: Secondary Pretreatment of influent: Screening DESIGN OR OPERATING PARAMETERS System configuration: Wastewater flow: Hydraulic detention time: 1.3 days Hydraulic loading: Organic loading: 3,430 kg BOD<sub>5</sub>/1,000 m<sup>3</sup>/d (214 lb BOD<sub>5</sub>/1,000 ft<sup>3</sup>/d)

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluenta	removal
Conventional pollutants:			
BODS	4,600	59 <b>8</b>	87

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

#### Data source: Effluent Guidelines Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Process with process water contact Bench scale Pilot scale as steam diluent or absorbent х and aqueous liquid phase reaction Full scale system Plant: 6 References: A25, p. 300 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement:

#### REMOVAL DATA

	Concentrat	ion, mg/L	Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD <sub>5</sub>	870	235	73
COD	2,380	980	66
TOC	644	573	11.
TSS	<362	362	0p

a Calculated from effluent and percent removal.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.5.3-59

TREATMENT TECHNOLOGY: Lagoon, Aerated

Aerator power requirement:

Depth:

Data source: Effluent Guidelines Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Process with process water contact Bench scale as steam diluent or absorbent Pilot scale Plant: 8 Full scale х References: A25, p. 300 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration:

Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

#### REMOVAL DATA

	Concentrat	Concentration, mg/L	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD5	37.5	6	84
			60
COD	297	92	69
-	297 70	92 52	69 26

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Point source category: Organic chemicals Subcategory: Aqueous liquid phase reaction systems Plant: 21

References: A25, p. 300

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth: Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

REMOVAL DATA

	Concentration, mg/L		Percent
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
BOD 5	123	27	78
5			
COD	1,579	600	62
•	1,579 138	600 47	62 66

<sup>a</sup>Calculated from effluent and percent removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.5.3-61

Data source: Government report Point source category: Organic chemicals Subcategory: Plant: (in Texas City) References: Bl6, p. 79 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

DESIGN OR OPERATING PARAMETERS

Use in system: Primary Pretreatment of influent:

System configuration: Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: 0.07 kg BOD/m<sup>2</sup>/d; 0.13 kg COD/m<sup>2</sup>/d Depth: Volumetric loading: 134 kg BOD/1,000 m<sup>3</sup>/day; 279 kg COD/1,000 m<sup>3</sup>/day Volume: 98,400 m<sup>3</sup>

# REMOVAL DATA

Sampling period:

	Concentra	Concentration, a mg/L	
Pollutant/parameter	Influent	Effluent <sup>b</sup>	removal
Conventional pollutants:			
BODs	4,820	2,750	43
COD	8,440	5,910	30

<sup>a</sup>BOD data average of three values; COD data average of two values.

<sup>b</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

Date: 10/29/79

Data source: Government report Point source category: Organic chemicals Subcategory: Plant: Seadrift plant References: B16, p. 79

Use in system: Primary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

```
System configuration:
Wastewater flow:
Hydraulic detention time:
Hydraulic loading:
Organic loading: 0.02 kg BOD/m<sup>2</sup>/d
Depth:
Volumetric loading: 17.5 kg BOD/1,000 m<sup>3</sup>/day
Volume: 680,000 m<sup>3</sup>
Temperature: 24°C
```

REMOVAL DATA

	Concentration, <sup>a</sup> mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventioral pollutants:			
BOD5	570	137	76

<sup>a</sup>Average of five values.

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.5.3-63

Data source status: Engineering estimate Bench scale Pilot scale Full scale

х

## Data source: Effluent Guidelines Data source status: Point source category: Pharmaceuticals Engineering estimate Subcategory: Biological and natural extrac-Bench scale tion products, chemical syntheses products, formulation products Pilot scale Plant: E x References: A32, Supplement 2 Full scale Use in system: Secondary Pretreatment of influent: Equalization, neutralization DESIGN OR OPERATING PARAMETERS System configuration: Aeration tank with turbine aerators Wastewater flow: 1,330 m<sup>3</sup>/d (0.35 Mgal/d) Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement:

TREATMENT TECHNOLOGY: Lagoon, Aerated

REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	7,100	869	88
TSS	369	1,790	0 <sup>a</sup>
Toxic pollutants, $\mu g/L$ :			
Chromium	16	16	0
Copper	35	26	26
Cyanide	590	52	91_
Nickel	20	40	<sup>j</sup> o <sup>a</sup>
Zinc	146	99	32
Bis(2-ethylhexyl) phthalate	38	28	26
Chloroform	860	1,000	a
Methylene chloride	1,100	32	97

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

Depth:

Oxygen requirement:

Depth:

Aerator power requirement:

Data source: Effluent Guidelines Data source status: Point source category: Pharmaceuticals Engineering estimate Subcategory: Biological and natural extrac-Bench scale tion products, chemical synthesis products, formulation products Pilot scale Plant: F References: A32, Supplement 2 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS System configuration: Wastewater flow: 37.9 m<sup>3</sup>/d (0.01 Mgal/d) Hydraulic detention time: Hydraulic loading: Organic loading:

#### REMOVAL DATA

Sampling period: Concentration, µg/L Percent Influent Effluent Pollutant/parameter removal Toxic pollutants: 0<sup>a</sup> 106 Copper 60 0<sup>a</sup> Zinc 140 507 57 0<sup>a</sup> Bis(2-ethylhexyl) phthalate 160 15 Methylene chloride 63 130

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.5.3-65

Data source: Government report Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Bench scale Plant: 40-acre facility Pilot scale References: B16, pp. 274 Full scale Use in system: Primary Pretreatment of influent: Equalization, limited aeration DESIGN OR OPERATING PARAMETERS System configuration: Equalization basin, limited aeration basin, 2 parallel aeration basins, facultative lagoon Wastewater flow:  $49-57 \times 10^3 \text{ m}^3/\text{day}$ Hydraulic detention time: Hydraulic loading: Organic loading: Oxygen requirement: Aerator power requirement: Depth:

# REMOVAL DATA

	Concentration, µg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
oxic pollutants:				
Bis (2-chloroethoxy)methane	25	BDL	~100	
Bis(2-chloroisopropyl) ether	2	BDL	~100	
Bis(2-ethylhexyl) phthalate	21	1	95	
Butyl benzyl phthalate	6	6	0	
Di-n-butyl phthalate	1	1	0	
Diethyl phthalate	2	4	o <sup>a</sup>	
Dimethyl phthalate	8	6	25	
Benzidine	12	7	41	
1,2-Diphenylhydrazine	5	14	0 <sup>4</sup>	
N-nitrosodiphenylamine	3	1	67	
Phenol	1	BDL	~100_	
2,4-Dinitrotoluene	2	3	0 <sup>a</sup>	
2,6-Dinitrotoluene	12	2	83	
Hexachlorobenzene	4	BDL	~100	
Nitrobenzene	3	BDL	∿100	
Acenaphthene	4	4	_٥	
Acenaphthylene	2	5	0 <sup>a</sup>	
Benzo (a) pyrene	3	2	33	
Benzo(b)fluoranthene	12	0.4	97	
Fluoranthene	2	BDL	∿100	
Fluorene	16	0.2	99	
Naphthalene	1	BDL	∿100	
Phenanthrene	1	3	∿100	
Pyrene	3	1	67	
2-Chloronaphthalene	19	BDL	~100	
Isophorone	3	2	33	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.5.3-66

\_\_\_\_\_

Data source:Effluent GuidelinesData source status:Point source category:Canned and preserved<br/>fruits and vegetablesEngineering estimateSubcategory:CornBench scalePlant:Pilot scale\_\_\_\_\_References:A21, p. 286Full scale\_\_\_\_\_Use in system:SecondaryPretreatment of influent:\_\_\_\_\_\_DESIGN OR OPERATING PARAMETERSData source status:\_\_\_\_\_\_

System configuration: Six ponds in series Wastewater flow: Hydraulic detention time: 84 days Hydraulic loading: Organic loading: Depth:

#### REMOVAL DATA

 Sampling period:
 Concentration, mg/L
 Percent

 Pollutant/parameter
 Influent
 Effluent
 removal

 Conventional pollutants:
 BOD5
 774-3,700
 11-56
 93->99

Note: Blanks indicate information was not specified.

III.5.3-67

Date: 9/27/79

 Data source: Effluent Guidelines
 Data source status:

 Point source category: Canned and preserved
 Engineering estimate

 fruits and vegetables
 Bench scale

 Subcategory: Peas
 Pilot scale

 Plant:
 Full scale

 References: A21, p. 286
 Full scale

 Use in system: Secondary
 Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

System configuration: Six ponds in series Wastewater flow: Hydraulic detention time: Hydraulic loading: Organic loading: Depth:

## REMOVAL DATA

Concentration, mg/L		Percent
Influent	Effluent	removal
337-1,050	17-58	83-98
	Influent	Influent Effluent

Note: Blanks indicate information was not specified.

Date: 9/27/79

# III.5.4 ROTATING BIOLOGICAL CONTACTORS [1]

## III.5.4.1. Function

Rotating biological contactors (RBC) are used to remove dissolved and collodial biodegradable organics.

## III.5.4.2 Description

The process utilizes a fixed-film biological reactor consisting of plastic media mounted on a horizontal shaft and placed in a tank. Common media forms are a disc-type made of styrofoam and a denser lattice-type made of polyethylene. While wastewater flows through the tank, the media are slowly rotated, about 40% immersed, for contact with the wastewater to remove organic matter by the biological film that develops on the media. Rotation results in exposure of the film to the atmosphere as a means of aeration. Excess biomass on the media is stripped off by rotational shear forces, and the stripped solids are maintained in suspension by the mixing action of the rotating media. Multiple staging of RBC's increases treatment efficiency and could aid in achieving nitrification year round. A complete system could consist of two or more parallel trains, each consisting of multiple stages in series.

# III.5.4.3. Common Modifications

Common modifications of RBC's include the following: multiple staging; use of dense media for latter stages in train; use of molded covers or housing of units; various methods of pretreatment and after treatment of wastewater; use in combination with trickling filter or activated sludge processes; use of air driven system in lieu of mechanically driven system; addition of air to the tanks; addition of chemicals for pH control; and sludge recycle to enhance nitrification.

# III.5.4.4 Technology Status

The process has been in used in the United States only since 1969 and is not yet in widespread use. Use of the process is growing, however, because of its characteristic modular construction, low hydraulic head loss, and shallow excavation, which make it adaptable to new or existing treatment facilities.

# III.5.4.5 Applications

Treatment of domestic and compatible industrial wastewater amenable to aerobic biological treatment in conjunction with suitable pretreatment and post-treatment; can be used for nitrification, roughing secondary treatment, and polishing.

Date: 8/13/79

III.5.4-1

## III.5.4.6. Limitations

Can be vulnerable to climatic changes and low temperatures if not housed or covered; performance may diminish significantly at temperature below 55°F; enclosed units can result in considerable wintertime condensation if the heat is not added to enclosure; high organic loadings can result in first-stage septicity and supplemental aeration may be required; use of dense media for early stages can result in media clogging; alkalinity deficit can result from nitrification; supplemental alkalinity source may be required.

## III.5.4.7 Residuals Generated

Sludge in secondary clarifier; 3,000 to 4,000 gal sludge/Mgal wastewater; 500 to 700 lb dry solids/Mgal wastewater.

## III.5.4.8 Reliability

Moderately reliable in the absence of high organic loading and temperatures below 55°F; mechanical reliability is generally high, provided first stage of system is designed to hold large biomass; dense media in first stage can result in clogging and structural failure.

## III.5.4.9 Environmental Impact

Negative impacts have not been documented; presumably, odor can be a problem if septic conditions develop in first stage.

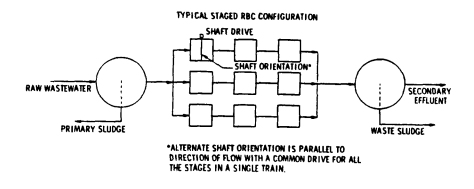
III.5.4.10	Design	Criteria
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Criteria	Units	Range/value
Organic loading	1b BOD5 1,000 ft <sup>3</sup> of media	Without nitrification: 30 ~ 60 With nitrification: 15 - 20
Hydraulic loading	gpd/ft <sup>2</sup> of media	Without nitrification: 0.75 - 1.5 With nitrification: 0.3 - 0.6
Stages/train	-	At least 4
Parallel trains	-	At lease 2
Rotational velocity	ft/min (peripheral)	60
Media surface area	ft <sup>2</sup> /ft <sup>3</sup>	Disc type: 20 - 25 Lattice type: 30 - 35
Media submerged	percent	40
Tank volume	gal/ft <sup>2</sup> of disc area	0.12
Detention time	min (based on 0.12 gal/ft <sup>2</sup> )	Without nitrification: 40 - 90 With nitrification: 90 - 230
Secondary	-	-
Clarifier overflow	gpd/ft <sup>2</sup>	500 - 700
Power	horse-power/25 ft shaft	7.5

Date: 8/13/79

III.5.4-2

# III.5.4.11 Flow Diagram



# III.5.4.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Coal mining

Soap and detergent production Liquid detergents

- 111.5.4.13 References
- Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

Date: 8/13/79

III.5.4-3

CONTROL TECHNOLOGY SUMMARY FOR ROTATING BIOLOGICAL CONTACTORS

	Number of	Eff.	luent conce	entration		Rei	moval efficient	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L									
BODs	4	18	71	18	31	69	82	72	74
COD	4	340	1,000	750	710	28	54	40_	41
TSS	8	23	68	62	54	0 <sup>ª</sup>	35	0 <sup>a</sup>	8
Oil and grease	5	13	47	29	28	0 <sup>a</sup>	21	6	9
Phosphorus	5	3.0	5.0	3.4	3.6	0 <sup>a</sup>	21	11	11
TKN	5	6	38	15	17	5	57	33	36

Actual data indicates negative removal.

Data source:Government reportData source status:Point source category:Engineering estimateSubcategory:Liquid detergentBench scalePlant:Texize Chemicals Co. (Greenville, SC)Pilot scaleReferences:B21, pp. 9, 11, 41-42, 50-51Full scale

Use in system: Tertiary Pretreatment of influent: Equalization

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 0.95 L/min (0.25 gal/min) Organic loading: 0.0146 to 0.0175 Kg BOD<sub>5</sub>/m<sup>2</sup>/d Hydraulic loading: Rotational velocity: 10 rev/min Percent media submerged: Number of trains: 4 Secondary clarifier overflow rate: Temperature: 9°C to 2.5°C

#### REMOVAL DATA

Sampling period: One-day composites

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS Oil and grease Phosphorous TKN	82 <sup>a</sup> 24 <sup>b</sup> 3.6 <sup>C</sup> 29 <sup>C</sup>	$67^{a}_{19^{b}}_{3.2^{c}}_{13^{c}}$	18 21 11 55

<sup>a</sup>Average of 11 one-day composites.

<sup>b</sup>Average of 10 one-day composites.

<sup>C</sup>Average of 9 one-day composites.

Note: Blanks indicate information was not specified.

Date: 10/15/79

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Data source:Government reportDataPoint source category:Subcategory:DataSubcategory:Liquid detergentPlant:Texize Chemicals Co. (Greenville, SC)References:B21, pp. 9, 11, 35-38, 49-51

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Tertiary Pretreatment of influent: Equalization

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 1.9 L/min (0.5 gal/min) Organic loading: 0.0146 to 0.0175 Kg BOD<sub>5</sub>/m<sup>2</sup>/d Hydraulic loading: Rotational velocity: 10 rev/min Percent media submerged: Number of trains: 4 Secondary clarifier overflow rate: Temperature: 7°C to 28°C

#### REMOVAL DATA

Sampling period: One-day composites

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5 COD TSS Oil and grease Phosphorous TKN	$228^{a}_{b}$ 1,400 <sup>b</sup> 75 <sup>c</sup> 26 <sup>d</sup> 3.6 <sup>e</sup> 35 <sup>f</sup>	$71^{a}$ 1,000 <sup>b</sup> 68 <sup>c</sup> 29 <sup>d</sup> 3.4 <sup>e</sup> 15 <sup>f</sup>	69 29 9 0 <sup>g</sup> 6 57

<sup>a</sup>Average of 19 one-day composites. <sup>b</sup>Average of 35 one-day composites. <sup>c</sup>Average of 26 one-day composites. <sup>d</sup>Average of 17 one-day composites. <sup>e</sup>Average of 20 one-day composites. <sup>f</sup>Average of 15 one-day composites. <sup>g</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Subcategory: Liquid detergent Plant: Texize Chemical Co. (Greenville, SC) References: B21, pp. 9, 11, 39, 49

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Tertiary Pretreatment of influent: Equilization

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 2.85 L/min (0.75 gal/min) Organic loading: 0.0146 to 0.0175 Kg BOD<sub>5</sub>/m<sup>2</sup>/d Hydraulic loading: Rotational velocity: 10 rev/min Percent media submerged: Number of trains: 4 Secondary clarifier overflow rate: Temperature: 16°C to 22°C

#### REMOVAL DATA

Sampling period: One-day composites

	Concentra	Concentration, mg/L		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BODS	100 <sup>a</sup>	18 <sup>a</sup>	82	
COD	100 <sup>a</sup> 1,240 <sup>b</sup>	18 <sup>a</sup> 570 <sup>b</sup>	54	
TSS	54	56	້ດ	
Oil and grease	22	47	o <sup>c</sup>	
Phosphorous	6.3 <sup>d</sup>	5 <sup>d</sup>	21	
TKN	40	38	5	

<sup>a</sup>Average of 3 one-day composites.

<sup>b</sup>Average of 5 one-day composites.

<sup>C</sup>Actual data indicate negative removal.

Average of 2 one-day composites.

Note: Blanks indicate information was not specified.

III.5.4-7 Date: 10/15/79

Data source:Government reportData source status:Point source category:Engineering estimateSubcategory:Liquid detergentBench scalePlant:Texize Chemical Co. (Greenville, SC)Pilot scaleReferences:B21, pp. 9, 11, 39, 49Full scale

Use in system: Tertiary Pretreatment of influent: Equalization

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 3.8 L/min (1.0 gal/min) Organic loading: 0.0146 to 0.0175 Kg BOD<sub>5</sub>/m<sup>2</sup>/d Hydraulic loading: Rotational velocity: 10 rev/min Percent media submerged: Number of trains: 4 Secondary clarifier overflow rate: Temperature: 7°C to 23°C

## REMOVAL DATA

Sampling period: One-day composites

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD <sub>5</sub> COD TSS Oil and grease Phosphorous TKN	$64^{a}$ 710 <sup>b</sup> 97 <sup>c</sup> 16 <sup>d</sup> 3.6 <sup>b</sup> 9 <sup>d</sup>	$18^{a}_{b}$ $340^{c}_{c}$ $63^{d}_{13}$ $3.0^{b}_{6^{d}}$	72 52 35 19 17 33

Average of 6 one-day composites. <sup>b</sup> Average of 5 one-day composites. <sup>C</sup> Average of 8 one-day composites. <sup>d</sup> Average of 4 one-day composites.

Note: Blanks indicate information was not specified.

Date: 10/15/79 III.5.4-8

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Data source: Government report Point source category: Subcategory: Liquid detergent Plant: Texize Chemical Co. (Greenville, SC) References: B21, pp. 9, 11, 40, 50 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Tertiary Pretreatment of influent: Equalization

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 7.6 L/min (2 gal/min) Organic loading: 0.0146 to 0.0175 Kg BOD<sub>5</sub>/m<sup>2</sup>/d Hydraulic loading: Rotational velocity: 10 rev/min Percent media submerged: Number of trains: 4 Secondary clarifier overflow rate: Temperature<sup>a</sup>: 9°C to 14°C

<sup>a</sup>Because of low temperatures, data will not indicate normal operating conditions.

#### REMOVAL DATA

	Concentra	Concentration, mg/L		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BODS	65 <sup>a</sup>	18 <sup>a</sup>	72	
COD	1,290 <sup>a</sup>	930 <sup>a</sup>	28,	
TSS	60 <sup>a</sup>	61 <sup>a</sup>	28 0 <sup>b</sup>	
Oil and grease	33	31	6,	
Phosphorous	3.25	3.50	6 0 <sup>b</sup>	
TKN	22	15	32	

Sampling period: One-day composites

<sup>a</sup>Average of 3 one-day composites.

<sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Coal mining Subcategory: Plant: References: B22, pp. 42, 33, 20	Data source status: Engineering estimate Bench scale Pilot scale Full scale
Use in system: Primary Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	

x

Wastewater flow: 6.8 m<sup>3</sup>/d (1,800 gpd) Organic loading: Hydraulic loading: 0.31 m<sup>3</sup>/d/m<sup>2</sup> (7.5 gpd/ft<sup>2</sup>) Rotational velocity: 19 m/min (63 fpm) Percent media submerged: Number of trains: Secondary clarifier overflow rate: Theoretical retention time: 29 min

## REMOVAL DATA

Sampling period: Grab	samples taken	over 9 week	c period
	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants TSS	: 3	23	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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Data source:Government reportData source status:Point source category:Coal miningEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B22, pp. 20, 33, 43Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 9.8 m<sup>3</sup>/d (2,600 gpd) Organic loading: Hydraulic loading: 0.44 m<sup>3</sup>/d/m<sup>2</sup> (10.8 gpd/ft<sup>2</sup>) Rotational velocity: 19 m/min (63 fpm) Percent media submerged: Number of trains: Secondary clarifier overflow rate: Theoretical retention time: 20 min

## REMOVAL DATA

x

Sampling period: Grab sa	mples taken	over 10 wee	ek period
ى يې د بال يې د بال يې د يې	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	4	26	O <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Coal miningEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B22, pp. 44, 33, 20Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Wastewater flow: 4.92 m<sup>3</sup>/d (1,300 gpd) Organic loading: Hydraulic loading: 0.22 m<sup>3</sup>/d/m<sup>2</sup> (5.4 gpd/ft<sup>2</sup>) Rotational velocity: 19 m/min (63 fpm) Percent media submerged: Number of trains: Secondary clarifier overflow rate: Theoretical retention time: 40 min

# REMOVAL DATA

Sampling period: Grab sam	mples taken	over 8 week	period
Pollutant/parameter		tion, mg/L Effluent	Percent removal
Conventional pollutants:			
TSS	20	68	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/15/79 III.5.4-12

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#### III.5.5 STEAM STRIPPING [1]

## III.5.5.1 Function

Steam stripping is used to remove gases or volatile organics from dilute wastewater streams.

## III.5.5.2 Description

Steam stripping is essentially a fractional distillation of volatile compounds from a wastewater stream. The volatile component may be a gas or volatile organic compound with solubility in the wastewater stream. In most instances, the volatile component, such as methanol or ammonia, is quite water soluble.

Steam stripping is usually conducted as a continuous operation in a packed tower or conventional fractionating distillation column (bubble cap or sieve tray) with more than one stage of vapor/ liquid contact. The preheated wastewater from the heat exchanger enters near the top of the distillation column and then flows by gravity countercurrent to the steam and organic vapors (or gas) rising up from the bottom of the column. As the wastewater passes down through the column, it contacts the vapors rising from the bottom of the column that contain progressively less volatile organic compound or gas until it reaches the bottom of the column where the wastewater is finally heated by the incoming steam to reduce the concentration of volatile component(s) to their final concentration. Much of the heat in the wastewater discharged from the bottom of the column is recovered in preheating the feed to the column.

Reflux (condensing a portion of the vapors from the top of the column and returning it to the column) may or may not be practiced depending on the composition of the vapor stream that is desired. Although many of the steam strippers in industrial use introduce the wastewater at the top of the stripper, there are advantages to introducing the feed to a tray below the top tray when reflux is used.

Introducing the feed at a lower tray (while still using the same number of trays in the stripper) will have the effect of either reducing steam requirements (due to the need for less reflux) or yielding a vapor stream richer in volatile component). The combination of using reflux and introducing the feed at a lower tray will increase the concentration of the volatile organic component beyond that obtainable by reflux alone.

Date: 6/29/79

## III.5.5.3 Technology Status

Steam stripping has been used for many years for the recovery of ammonia from coke oven gas. Recently, as water effluent regulations have become more stringent, other aqueous waste streams are being treated by this unit operation for removal of volatile organic components (i.e., methanol from pulp mill condensate).

## III.5.5.4 Applications

Used in both industrial chemical production (for recovery and/or recycle of product) and in industrial waste treatment; three common examples of product recovery by steam stripping are ammonia recover for sale as ammonia or ammonium sulfate from coke oven gas scrubber water, sulfur from refinery sour water, and phenol from water solution in the production of phenol; has been recently applied to wastewater treatment; newer applications include removal of phenols, mercaptans, and chlorinated hydro-carbons from wastewater.

## III.5.5.5 Limitations

May be designed for pure nonreactive volatile components in the wastewater by using tray-by-tray calculations and vapor/liquid equilibrium data reported in the literature although a "waste-water stream" rarely contains only nonreactive components; if volatile components react with each other, as in refinery sour water containing  $H_2S$  and ammonia, the vapor pressure exerted by each component in water solution no longer follows Raoult's Law; thus, where vapor/liquid equilibrium data do not exist for a specific combination of water soluble components, these data must be experimentally developed.

#### III.5.5.6 Typical Equipment

Equipment is nearly the same as that required for conventional fractional distillation (i.e., packed column or tray tower, reboiler, reflux condenser and feed tanks, and pumps); however, heat exchanger is used for heating feed entering column and cooling stripped wastewater leaving column; reboiler is often an integral part of tower body rather than a separate vessel; materials of construction depend on operating pH and presence (or absence) of corrosive ions (i.e., sulfides, chlorides); in a single-column sour-water steam stripper, the high pH (from the presence of ammonia) allows use of mild steel; if sour water is stripped in two columns (H\_2S removed in one and NH<sub>3</sub> removed in other) alloy steel or alloy clad steel should be used in unit in which H\_2S is removed.

Date: 6/29/79

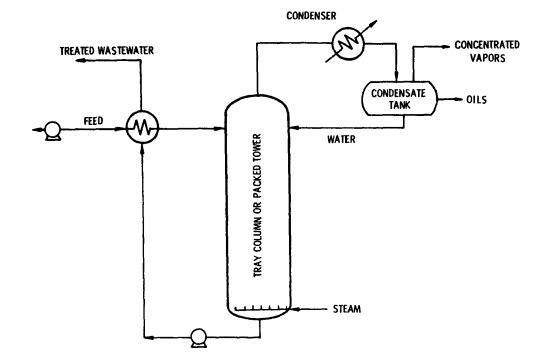
## III.5.5.7 Residuals Generated/Environmental Impacts

Steam stripped volatiles are usually processed further for recovery or incinerated; if stripped volatiles contain sulfur and are incinerated, the impact of  $SO_2$  emissions must be considered; impact of the stripped wastewater depends on the quantity and type of residual volatile organics remaining in the stripped wastewater; land requirements are small; there are generally no discharges except for the treated wastewater.

## III.5.5.8 Reliability

Dependent on specific wastewater application; in refinery operations, steam stripping has proven to be highly dependable.

# III.5.5.9 Design Criteria



# III.5.5.11 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

## References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 42-2 - 42-16.

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III.5.5-6

	Number of		Effluent con	centration		Rer	noval efficient	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L:									
COD	6	118	233	173	170	44_	72	62	59
TOC	40	14	593	110	118	0 <sup>a</sup>	94	72	56
Toxic pollutants, µg/L:		<b>F</b>		۲.					
Chloroform	5	<10 <sup>b</sup>	65,000	<10 <sup>b</sup>	13,000	49	>99	>99	89
1,2-Dichloroethane	45	300	440,000	7,000	33,000	70	>99	>99	97
1,2-Trans-dichloroethylene	5	<10 <sup>D</sup>	1,300,000	16,000	340,000	9	>99	99	76
Methylene chloride	5	90,000,	300,000	130,000	160,000	54_	87	81	75
1,1,2,2-Tetrachloroethane	5	<10 <sup>D</sup>	78,000	33,000	32,000	0 <sup>a</sup>	>99	0 <sup>a</sup>	40
Tetrachloroethylene	3	<10 <sup>D</sup>	6,800	<10 <sup>b</sup>	2,300	37	>99	>99	78
1,1,1-Trichloroethane	1	42,000,	42,000	42.000	42,000	9	9	9	9
1,1,2-Trichloroethane	5	<10 <sup>D</sup>	200	<10 <sup>b</sup>	<48	98	>99	>99	>99
Trichloroethylene	5	<10 <sup>b</sup>	34,000	23,000	16,000	24	>99	54	61

# CONTROL TECHNOLOGY SUMMARY FOR STEAM STRIPPING

a Actual data indicate negative removal.

 $^{\rm b}Reported$  as not detected; assumed to be < 10  $\mu g/L.$ 

TREATMENT TECHNOLOGY: Steam Stripping Data source: EPA report Point source category: Subcategory: Plant: References: 2 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: Volumetric flow rate, mL/min: Overhead: 9.4 Bottoms: 272 Temperature, °C: Overhead: Bottoms: Column pressure, BTM/TOP: Reflux ratio: 243 Feed to column, mL/min:

ł

Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale

x

REMOVAL DATA

	Cor	ncentration	, mg/L	Percent
Pollutant/parameter	Feed	Overhead	Bottoms	remova
Conventional pollutants:				
TOC	99	132	76	5.2

Note: Blanks indicate information was not specified.

Data source: Point source category: Subcategory: Plant: References: 3	Data source status: Engineering estimate Bench scale Pilot scale Full scale	x
Use in system:		

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

				Run	numbe	r			
	1	2	3	4	5	6	7	8	9
Steam feed rate, mL/min Volumetric flow rate, mL/min:	54.7	63.9	59.7	53.1	36.7	-	_	-	-
Overhead: Bottoms: Temperature, °C Overhead: Bottoms:	10 207	13.8 290	3.0 317	11.5 312	13.4 344	6.5 338	8.2 342	7.5 452	14.0 380
Column pressure, BTM/TOP: Reflux ratio: Feed to column, mL/min:	250	250	250	258	255	252	250	255	261

REMOVAL DATA

	Cond	Percent		
Pollutant/parameter	Feed	Overhead	Bottoms	removal
Conventional pollutants:				
TOC Run number				
1	315	65	24	92.4
2	2,416	98	118	-
3	20	193	15	23.8
4	67	83	45	32.9
5	26	94	21	21.5
6	90	147	40	55.5
7	80	280	46	79.4
8	58	209	37	36.2
9	155	737	14	98.1

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source status: Data source: EPA report Engineering estimate Point source category: Bench scale Subcategory: х Plant: Halogenated hydrocarbon waste Pilot scale Full scale References: 2 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 54 Volumetric flow rate, mL/min: Overhead: 7.8 Bottoms: 388 Temperature, °C: Overhead: Bottoms: Column pressure, BTM/TOP: Reflux ratio: Feed to column rate, mL/min: 276

REMOVAL DATA

	Cor	ncentration	, mg/L	Percent
Pollutant/parameter	Feed	Overhead	Bottom	removal
Conventional pollutants:				
TOC	150	64	142	1.2

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source status: Data source: EPA report Engineering estimate Point source category: Subcategory: Halogenated hydrocarbon waste Bench scale х Plant: 2 Pilot scale References: Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 50 Volumetric flow rate, mL/min: Overhead: 13.5 Bottoms: 321 Temperature, °C: Overhead: Bottoms: Column pressure, BTM/TOP: Reflux ratio: Feed to column, mL/min: 255

REMOVAL DATA

	Co	ncentration,	mg/L	Percent	
Pollutant/parameter	Feed	Overhead	Bottom	removal	
Conventional pollutants:	150	115	120	2.0	
TOC	158	115	139	3.9	

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source status: Data source: EPA report Point source category: Engineering estimate Subcategory: Bench scale Plant: Halogenated hydrocarbon waste Pilot scale References: Full scale Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 51 Volumetric flow rate, mL/min: Overhead: 5.3 Bottoms: 290 Temperature, °C: Overhead: Bottoms: Column pressure, BTM/TOP: Reflux ratio: Feed to column, mL/min: 245

REMOVAL DATA

<u>x</u>

	Cor	ncentration,	mg/L	Percent	
Pollutant/parameter	Feed	Overhead	Bottom	removal	
Conventional pollutants: TOC	16	84	15	11.4	

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source: EPA report Point source category: Subcategory: Plant: Halogenated hydrocarbon waste References: 2 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 65 Volumetric flow rate, mL/min: Overhead: 11.4 Bottoms: 340 Temperature, °C: Overhead: Bottoms: Column pressure, BTM/TOP: Reflux ratio: Feed to column, mL/min: 235

Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

REMOVAL DATA

	Coi	ncentration,	mg/L	Percent
Pollutant/parameter	Feed	Overhead	Bottoms	removal
Conventional pollutants: TOC	24	88	16	17.8

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source: EPA report Point source category: Subcategory: Plant: Halogenated hydrocarbon waste References: 2 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 53.1 Volumetric flow rate, mL/min: Overhead: 7.1 Bottoms: 281 Temperature, °C: Overhead: 102 Bottoms: 103 Column pressure, BTM/TOP: 1.0/1.0 Reflux ratio: Feed to column rate, mL/min: 250 Distillate, percent of feed: 2.8

Data source status: Engineering estimate \_\_ Bench scale \_\_ Pilot scale \_\_ Full scale \_\_

x

REMOVAL DATA

	Conce	Percent		
Pollutant/parameter	Feed	Overhead	Bottoms	removal
Conventional pollutants:				
TOC	668	10,462	292	55.8
Toxic pollutants:				
Chloroform	141	882	0	100
1,2-Trans-dichloroethylene	1,583	351	374	76.4
1,1,2,2-Tetrachloroethane	14.9	121.7	49.5	0
Tetrachloroethylene	14.9	50.2	0	100
1,1,2-Trichloroethane	14.1	34	0	100
Trichloroethylene	-	567	0	100

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Steam Stripping Data source: EPA report Point source category: Subcategory: Plant: Halogenated hydrocarbon waste References: 2 Use in system: Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Steam feed rate, mL/min: 45 Volumetric flow rate, mL/min: Overhead: 5.8 Bottoms: 350 Temperature, °C: Overhead: 103 Bottoms: 104 Column pressure, BTM/TOP: 1.0/1.0 Reflux ratio: Feed to column rate, mL/min: 250 Distillate, percent of feed: 2.3

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	
Full scale	

x

	Conc	Percent			
Pollutant/parameter	Feed	Overhead	Bottoms	removal	
Conventional pollutants:					
TOC	645	10,446	256	37.3	
Toxic pollutants:					
Chloroform	140.3	1,185.1	0	100	
1,2-Trans-dichloroethylene	1,583.3	350.8	373.7	76.4	
1,1,2,2-Tetrachloroethane	14.9	14.9	32.7	0	
Tetrachloroethylene	14.9		6.8	54.3	
1,1,1-Trichloroethane	50.9	-			
1,1,2-Trichloroethane	14.1	24.6	0.2	98.6	
Trichloroethylene	-	640.8	34.2	-	

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 127, 129Full scaleUse in system:Primary\_\_\_\_\_\_Pretreatment of influent:\_\_\_\_\_\_\_

<sup>a</sup>Halogenated hydrocarbons wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Flow--wastewater feed: 250 mL/min, 3.8 L/min (design) steam feed: 39.7 mL/min overhead: 13.5 mL/min bottoms: 275 mL/min Temperature--feed: overhead: bottoms: Steam pressure: Pressure drop: Reflux ratio (if applicable): 0.9:1 (reflux: overhead) Cooling water requirement: Column height: 3.67 m Column diameter: 508 mm Plate/packing characteristics: Pall rings made from polypropylene Plate/packing spacing: Number of plates (if applicable): Distillate, percent of feed: 2.5

#### REMOVAL DATA

	Concentration						
Pollutant/parameter	Feed	Overhead	Bottoms	removal			
Conventional pollutants, mg/L:							
тос	636	9,810	243	58			
Toxic pollutants, µg/L:							
Chloroform	140,000	1,100,000	65,000	49			
1,2-Dichloroethane	1,600,000	5,500,000	440,000	70			
1,2-Trans-dichloroethylene	1,600,000	1,300,000	ND	>99			
Methylene chloride	800,000	5,200,000	130,000	82			
1,1,2,2-Tetrachloroethane	15,000	24,000	100	99			
Tetrachloroethylene	15,000	9,600	ND	>99			
1,1,1-Trichloroethane	51,000	170,000	42,000	9			
1,1,2-Trichloroethane	14,000	66,000	ND	>99			
Trichloroethylene	_c	640,000	ND	>99			

<sup>a</sup>Percent removal calculated on a volume basis.

<sup>b</sup>Not detected; assumed to be <10  $\mu$ g/L.

Note: Blanks indicate information was not specified.

Date: 10/15/79

Data source: Government report Point source category:<sup>a</sup> Organic chemicals Subcategory: Plant: References: B2, p. 127, 129 Use in system: Primary Pretreatment of influent:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

<sup>a</sup>Halogenated hydrocarbons wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Flow--wastewater feed: 250 mL/min, 3.8 L/min (design steam feed: 59.7 mL/min overhead: 4.3 mL/min bottoms: 305 mL/min Temperature--feed: overhead: 104°C bottoms: 104°C Steam pressure: Pressure drop: Reflux ratio (if applicable): 1.4:1 (reflux: overhead) Cooling water requirement: Column height: 3.67 m Column diameter: 5.08 cm Plate/packing characteristics: Pall rings made from polypropylene Plate/packing spacing: Number of plates (if applicable): Distillate, percent of feed: 2.3

REMOVAL DATA

	Concentration							
Pollutant/parameter	Feed	Overhead	Bottoms	removal				
Conventional pollutants, mg/L:								
TOC	785	4,520	241	63				
Toxic pollutants, µg/L:								
Chloroform	140,000	400,000	мD <sup>b</sup>	>99				
1,2-Dichloroethane	1,600,000	3,700,000	39,000	97				
1,2-Trans-dichloroethylene	1,600,000	1,300,000	16,000	99				
Methylene chloride	800,000	1,000,000	300,000	54				
1,1,2,2-Tetrachloroethane	14,000	8,000	ND	>99				
1,1,2-Trichloroethane	14,000	42,000	ND	>99_				
Trichloroethylene	39,000	640,000	23,000	28				

<sup>a</sup>Percent removal calculated on a volume tric basis.

b. Not detected; assumed to be < 10 µg/L.

<sup>C</sup>Based on mass balance.

Note: Blanks indicate information was not specified.

Date: 10/15/79

Data source: Government report Point source category:<sup>a</sup> Organic chemicals Subcategory: Plant: References: B2, p. 127, 129 Use in system: Primary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

<sup>a</sup>Halogenated hydrocarbons wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Flow--wastewater feed: 250 mL/min, 3.8 L/min (design) steam feed: 50.8 mL/min overhead: 12.75 mL/min bottoms: 302.5 mL/min Temperature--feed: overhead: 104°C bottoms: 104°C Steam pressure: Pressure drop: Reflux ratio (if applicable): 5.1:94.9 Cooling water requirement: Column height: 3.67 m Column diameter: 5.08 cm Plate/packing characteristics: Pall rings made from polypropylene Plate/packing spacing: Number of plates (if applicable): Distillate, percent of feed: 5.1

#### REMOVAL DATA

	Concentration						
Pollutant/parameter	Feed	Overhead	Bottoms	removal			
Conventional pollutants, mg/L:				<b>h</b>			
TOC	645	4,770	593	op			
Toxic pollutants, µg/L:			_				
Chloroform	140,000	840,000	ND <sup>C</sup>	>99			
1,2-Dichloroethane	1,600,000	4,800,000	43,000	97			
1,2-Trans-dichloroethylene	1,600,000	480,000	15,000	99			
Methylene chloride	800,000	2,800,000	180,000	73			
1,1,2,2-Tetrachloroethane	14,000	440,000	78,000	73 0 <sup>b</sup>			
1,1,2-Trichloroethane	14,000	76,000	ND	>99,			
Trichloroethylene	60,000 <sup>°°</sup>	630,000	23,000	54 <sup>d</sup>			

<sup>a</sup>Percent removal calculated on a volume tric basis.

<sup>b</sup>Actual data indicate negative removal.

<sup>C</sup>Not detected; assumed to be < 10  $\mu$ g/L.

d Based on mass balance calculation.

Note: Blanks indicate information was not specified.

Date: 10/15/79

Data source: Government report Point source category:<sup>a</sup> Organic chemicals Subcategory: Plant: References: B2, p. 130 Use in system: Primary Pretreatment of influent:

Data source status:	
Engineering estimate	
Bench scale	
Pilot scale	x
Full scale	

<sup>a</sup>Halogenated hydrocarbons wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Flow--wastewater feed: steam feed: overhead: bottoms: Temperature--feed: overhead: bottoms: Steam pressure: Pressure drop: Reflux ratio (if applicable): Cooling water requirement: Column height: 3.67 m Column diameter: 5.08 cm Plate/packing characteristics: Pall rings made from polypropylene Plate/packing spacing: Number of plates (if applicable): Distillate, percent of feed:

#### PEMOVAL DATA

(see page III.5.5-19)

Note: Blanks indicate information was not specified.

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REMOVAL DATA

Feed, mL/min			Reflux		COD		10C			1,2-Dichloroethane				
	Overhead, mL/min	Bottoms, mL/min	ratio (reflux: overhead)	Steam, mL/min	Feed, mg/L	Bottoms, mg/L	Percent <sup>a</sup> removal	Feed, mg/L	Bottoms, mg/L	Percent <sup>a</sup> removal	Feed, _mg/L	Overhead, mg/L	Bottoms, mg/L	Percent <sup>*</sup> removal
395	11.4	410		69							1,700	8,800	65	96
300	16.0	340		69							1,600	10,000	65	>99
300	10.0	335		59							1,600	9,900	65	95
300	5.2	3 30		52							1,600	7,800	65	96
390	16.0	420		75							2,000	10,000	65	96
390	11.0	410		69							2,000	11,000	65	97
335	6.4	400		58							1,200	7,000	65	94
335	12.1	425		65							1,200	16,000	65	93
335	20.0	350		72							1,200	11,000	65	94
370	9.6	420		65							2,100	8,100	65	97
370	5.0	410		55							2,100	22,000	65	97
245	55.0	290		87							11,000	16,000	0.3	>99
245	34.0	270		65							11,000	16,000	1.0	>99
245	19.0	255		46							13,000	17,000	1.0	>99
245	52.0	290	0.13	87							13,000	15,000	1.0	>99
290	30.0	340	0.15	80							8,000	14,000	1.0	>99
290	11.0	345		65							8,000	13,000	1.0	>99
290	36.0	360	0.086	83							8,000	15,000	1.0	>99
370	18.5	410	0.080	71							7,000	14,000	1.0	>99
400	31.5	425		76										>99
											7,000	12,000	1.0	
400	16.6	410		69							7,000	13,000	1.0	>99
400	6.0	410		69							7,000	13,000	1.0	> <b>99</b>
400	13.0	475		77				801	129	81				
500	12.5	530		84				801	102	87				
280	10.9	350		50				801	109	83				
380	19.4	450		77				739	115	82	5,600	15,000	1.0	>99
380	12.3	390		72				739	120	83	5,600	14,000	1.0	>99
390	21.7	460		84				710	185	69	5,600	20,000	43	99
390	10.8	490		80				740	191	68	5,600	21,000	3.6	>99
390	33.0	470	0.056	87				740	166	73	5,600	16,000	4.0	>99
260	15.7	300		56				732	160	75	5,200	16,000	3.7	>99
290	9.1	350		65				765	69	89	5,800	18,000	5.7	>99
290	35.1	391	0.093	84	519	125	68	531	67	83	5,800	19,000	1.0	>99
335	10.3	394		60	519	146	67	531	30	93	5,100	17,000	1.0	>99
335	42.0	418	0.096	84	519	118	72	531	57	87	5,100	17,000	1.4	>99
350	18.3	400		80	519	200	56	531	121	74	1,500	6,600	6.0	>99
225	12.0	279		55	519	233	44	531	111	74	1,200	6,800	9.2	99
225	47.8	324	0.161	77	519	200	45	531	111	70	1,200	5,200	9.5	99
240	14.1	309		56	519			531	125	70	1,400	6,000	7.0	99
250	10.8	271		56	409			512	125	74	1,400	5,900	9.3	99
250	42.3	285	0.133	77	409			512	106	76	1,500	4,900	6.1	>99
280	14.2	301		65	409			512	91	81	1,500	7,100	8.5	99
280	57.1	366	0.153	102	409			512	69	82	1,500	5,900	19.4	98

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<sup>a</sup>Percent removal calculated on a volumetic basis.

## III.5.6 SOLVENT EXTRACTION [1]

## III.5.6.1 Function

Liquid-liquid solvent extraction, hereinafter referred to as solvent extractions, is the separation of the constituents of a liquid solution by contact with another immiscible liquid. If the substances comprising the original solution distribute themselves differently between the two liquid phases, a certain degree of separation will result, and this may be enhanced by use of multiple contacts.

## III.5.6.2 Description

The solvent extration process is shown schematically in the Flow Diagram section. The diagram shows a single solvent extraction unit operating on an aqueous stream; in practice this unit might consist of (1) a single-stage mixing and settling unity, (2) several mixers and settlers (single-stage unit) in series, or (3) a multi-stage unit operating by countercurrent flows in one device (e.g., a column or differential centrifuge).

As the Flow Diagram indicates, reuse of the extracting solvent (following solute removal) and recovery of that portion of the extracting solvent that dissolves in the extracted phase are usually necessary aspects of the solvent extraction process. Solvent reuse is necessary for economic reasons; the cost of the solvent is generally too high to consider disposal after use. Only in a very few cases may solvent reuse be eliminated; these cases arise where an industrial chemical feed stream can be used as the solvent and then sent on for normal processing, or where water is the solvent. Solvent recovery from extracted water may be eliminated in cases where the concentration in the water to be discharged is not harmful, and where the solvent loss does not incur a high cost.

The end result of solvent extraction is to separate the original solution into two streams: a treated stream (the raffinate), and a recovered solute stream (which may contain small amounts of water and solvent). Solvent extraction may thus be considered a recovery process since the solute chemicals are generally recovered for reuse, resale, or further treatment and disposal.

A process for solvent extracting a solution will typically include three basic steps: the actual extraction, solute removal from the extracting solvent, and solvent recovery from the raffinate (treated stream). The process may be operated continuously.

The first step, extraction, brings the two liquid phases (feed and solvent) into intimate contact to allow solute transfer either by forced mixing or by countercurrent flow caused by density differences. The extractor will also have provisions to allow

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separation of the two phases after mixing. One output stream from the extractor is the solute-laden solvent; some water may also be present. Solute removal may be via a second solvent extraction step, distillation, or some other process. For example, a second extraction, with caustic, is sometimes used to extract phenol from light oil, which is used as the primary solvent in dephenolizing coke plant wastewaters. Distillation will usually be more common, except where problems with azeotropes are present. In certain cases, it may be possible to use the solute-laden solvent as a feed stream in some industrial process, thus eliminating solute recovery. This is apparently the case at some refineries where crude or light oil can be used as a solvent (for phenol removal from water) and later processed with the solute in it. Other similar applications probably exist and are particularly attractive since they eliminate one costly step. Solvent recovery from the treated stream may be required if solvent losses would otherwise add significantly to the cost of the process, or cause a problem with the discharge of the raffinate. Solvent recovery may be accomplished by stripping, distillation, adsorption, or other suitable process.

## III.5.6.3 Technology Status

Solvent extraction should be regarded as a process for treating concentrated, selected, and segregated waste water streams primarily where material recovery is possibe to offset process Solvent extraction, when carried out on the more concencosts. trated waste streams, will seldom produce a treated effluent (the raffinate) that can be directly discharged to surface waters; some form of final polishing will usually be needed. Solvent extraction cannot compete economically with biological oxidation or adsorption in the treatment of large quantities of very dilute wastes, and it will have trouble competing with stream stripping in the recovery of volatile solutes present in moderate to low concentrations. Nevertheless, solvent extraction is a proven methos for the recovery of organics from liquid solutions and will be the process of choice in some cases.

## III.5.6.4 Applications

Removal of phenol and related compounds from wastewaters is the principal application; applications are to petroleum refinery wastes, coke-oven liquors and phenol resin plant effluents. Extraction reduces phenol concentrations from levels of several percent down to levels of a few parts per million. Removal efficiencies of 90 to 98% are possible in most applications, and with special equipment (e.g., centrifugal and rotating disc contactors) removal efficiencies around 99% have been achieved.

Commonly used solvents are crude oil, light oil, benzene, toluene, and "benzol;" less common, but more selective solvents are isopropyl ether, tricresyl phosphate, methyl isobutyl ketone,

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methylene chloride, and butyl acetate. When crude or light oil is used, the phenol is not always covered (i.e., the solvent is not recycled); the phenol is destroyed in downstream operations. Alternatively, extraction with light oil may be followed by phenol recovery via extraction of the oil with caustic; in this case, the phenol is recovered as sodium phenolate.

Solvent recovery via solvent extraction is carried out in at least one hazardous waste management facility (Silresin Chemical Corporation, Lowell, Massachusetts). In one case, waste solvent containing typically 85% methylene chloride (MC) and 15% isopropyl alcohol (IPA) is extracted with water to remove the IPA. Extraction has been carried out in a counter-current column (1 ft diameter, 40 ft high, packed with Berl saddles), which accepts a feed of 1 gpm and produces a purified MC product at around 0.7 to The water/feed ratio used in this device was about 3:1. 0.8 gpm. More recently, a single tank has been used as a combination mixersettler to handle larger flows. The partially purified MC is then further processed through a flash evaporator and calcium chloride absorption bed (for drying) to obtain salable quality MC (98% to 99%) pure. A second example involves the reclamation of Freon The waste material arrives as a mixture of oil, Freon, solvents. and other solvents (e.g., acetone or alcohol); distillation separates out the oil (for use as a fuel), but leaves a Freon/ acetone (or alcohol) mixture which is then extracted with water The material is sold for about half the price to recover Freon. (per gallon) for new Freon solvent. A third example involves the removal of water-soluble solvents (e.g., alcohols) from a waste of mixed chlorinated hydrocarbon solvents via extraction with water. Simple mixer-settlers are commonly used, and the process yields a salable quality (mixed) chlorinated hydrocarbon solvent.

Other applications of solvent extraction are briefly described below:

- Extraction of thiazole-based chemicals from rubber processing effluent with benzene.
- Extraction of salicylic and other hydroxy-aromatic acids from wastewaters using methyl isobutyl ketone as solvent.
- Deciling of quench waters from petroleum operations via solvent extraction has been developed by Gulf Oil Corporation. Quench water containing about 6,000 ppm of dissolved and emulsified oil is extracted with a light aromatic oil solvent and the extract recycled for refinery processing. Additional treatment of the water (e.g., via coalescence) is necessary for water reuse. It is not known if this process is in current use.
- Recovery of acetic acid from industrial wastewater is being studied by Hydroxcience. A novel extraction is proposed to handle wastewaters that may contain acetic acid levels

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of 0.5% to over 5%. The extractant is a solution of trioctylphosphine oxide in a carrier solvent. This process is currently in the developmental stage, but has been demonstrated to be practical.

• A novel process employing solvent extraction is currently being developed by Resources Conservation Co. (Renton, Wash.) to remove essentially all of the water and oils from inorganic and organic sludges. The process, called Basic Extractive Sludge Treatment (B.E.S.T.), converts sludges with 0.05% to 60% solids to output streams of (1) very dry solids (4.5% moisture), (2) a clear water effluent, and (3) recovered oils, if present in the original sludge. The process train includes: (1) extraction of water (and oils) from the sludge with an aliphatic amine at low temperatures  $(\sim 50^{\circ}F)$ , (2) removal of solids with a centrifuge followed by solids drying (and solvent recovery), (3) heating the solvent/water/ oil mixture (to  $\sim 120^{\circ}$ F) to force phase separation, (4) steam stripping of the water phase for solvent recovery, and (5) distillation of the solvent phase for oil recovery. The company claims the process is economical; it requires, for example, only 6,400 Btu's per pound to reduce a 7 percent sludge to dry solids versus 15,000 Btu's per pound for conventional high-temperature "brute force" drying methods. A mobile test and demonstration facility has been constructed which can treat 1,500 gpd. Several different types of sludges have been successfully processed.

## III.5.6.5 Limitations

There are relatively few insurmountable technical problems with solvent extraction. The most difficult problem is usually finding a solvent that best meets a long list of desired qualities including low cost, high extraction efficiency, low solubility in the raffinate, easy separation from the solute, adequate density difference with raffinate, no tendency for emulsion formation, nonreactive, and nonhazardous. No one solvent will meet all the desired criteria and, thus, compromise is necessary. There is a wide range of extraction equipment available today, and space requirements are not a problem.

Process costs are always a determining factor with solvent extractions, and they have thus far limited actual applications to situations where a valuable product is recovered in sufficient quantity to offset extraction costs. These costs will be relatively small when a single-stage extraction unit can be used (e.g., simple mixer-settler) and where solvent and solute recovery can be carried out efficiently. In certain cases, the process may yield a profit when credit for recovered material is taken. Any extraction requiring more than the equivalent of about ten theoretical stages may require custom-designed equipment and will, thus, be quite expensive.

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## III.5.6.6 Residuals Generated/Environmental Impact

There are no major environmental impacts associated with the proper use of solvent extraction. Solvent extraction will almost always be used for material recovery (for resale or reuse) and, thus, will be of some benefit.

When one or more solutes are recovered from aqueous wastes, minor impacts will result from small losses of the solvent (to the air and/or water), and head (e.g., from stripping or distillation). In addition, solvent extraction systems seldom produce a raffinate that is suitable for direct discharge to surface waters and thus, a polishing treatment is generally required; biological treatment may suffice in many cases.

When mixed organic liquids are treated principally for the recovery of just one component (e.g., the more valuable halogenated hydrocarbons), current economic forces may make the purification of the other components (as required for resale or reuse) impractical and, thus, results in a waste for disposal.

## III.5.6.7 Reliability

Process is highly reliable for proven applications, if properly operated.

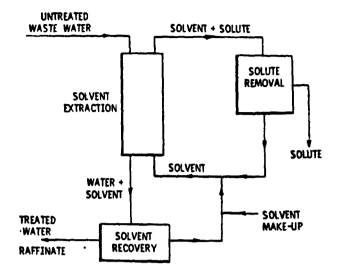
## III.5.6.8 Typical Equipment

There are two major categories of equipment for liquid extraction: simple-stage and multi-stage equipment.

In single-stage equipment, the fluids are mixed, extraction occurs, and the insoluble liquids are settled and separated. A cascade of such stages may then be arranged. A single-stage must provide facilities for mixing the insoluble liquids and for settling and decanting the emulsion or dispersion which results. In batch operation, mixing together with settling and decanting may take place in the same or in separate vessels. In continuous operation, different vessels are required.

In multi-stage equipment, the equivalent of many stages may be incorporated into a single device or apparatus. Countercurrent flow is produced by virute of the difference in densities of the liquids, and with few exceptions the equipment takes the form of a vertical tower which may or may not contain internal devices to influence the flow pattern. Other forms include centrifuges, rotating discs, and rotating buckets. Depending upon the nature of the internal structure, the equipment may be of the stagewise or continuous-contact type.

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## III.5.6.10 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Organic chemicals production Cresylic acid recovery Ethylene oxychlorination Ethylene quenching Styrene production

Petroleum refining Lube oil refining

Phenolic resin production

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# III.5.6.11 Reference

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C. November 1976. pp. 32-1 through 32-25.

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#### Removal efficiency, % Number of Effluent concentration Pollutant data points Minimum Maximum Median Minimum Maximum Median Mean Mean Conventional pollutants, mg/L: 0<sup>a</sup> COD 699 18,600 1,140 5,390 74 50 43 4 ŏa 31 TOC 37 86.5 43.5 54 49 35 6 Total phenol 6 0.2 300 34.5 52-77 90 >99 99 97-98 Toxic pollutants, µg/L: 15 <1,000 10,000,000 190,000 2,200,000 80 65 Phenol 3 >99 Benzene 6 2,400 35,000 8,100 11,000 75 97 96 90 97 97 Ethylbenzene 1 4,000 4,000 4,000 4,000 97 97 94 95 Toluene 2 1,600 2,300 1,950 1,950 96 95 <20,000 350,000 31,500 84,000 62 >99 89 87 1.2-Dichloroethane 6 1,000 2,000 4,200 73 99 98 91 1,1,2,2-Tetrachloroethane 5 11,000 16,000 85 92 90 1,1,2-Trichloroethane 5 5,400 30,000 16,000 95 Other pollutants: 81 99 94 90 11 1.8 98 68 Total chlorine, mg/L 514 Acetone, µg/L 3 12,000 22,000 16,000 17,000 41 57 52 50 89 9 2,300 400,000 31,000 110,000 67 >99 90 0-Cresol, µg/L 25,000 91 91 m,p-Cresol, µg/L 1 25,000 25,000 25,000 91 91 12,000 5,900,000 1,900,000 2,000,000 32 95 51 60 Methyl ethyl ketone, µg/L 7 <1,000 <1,000 <1,000 <1,000 >93 >93 >93 >93 Styrene, µg/L 1 >97 <1,000 <1,000 <4,000 96 >98 >97 3 10,000 Xylenes, µg/L

## CONTROL TECHNOLOGY SUMMARY FOR SOLVENT EXTRACTION

<sup>a</sup>Actual data indicate negative removal.

Data source: Effluent Guidelines Point source category: Organic chemicals Subcategory: Petrochemicals Plant: References: A25, p. 292 Use in system: Tertiary Pretreatment of influent: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

# DESIGN OR OPERATING PARAMETERS

None given.

## REMOVAL DATA

	Concentra	ation of	
	phenol	, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Solvent used:			
Aromatics, 75%	200	~ ~	
Paraffins, 25%	200	0.2	>99
Aliphatic esters	4,000	<b>6</b> 0	99
Benzene	750	34	96
Light cycle oil	7,300	30	90
Light oil	3,000	35	99
Tri-cresyl phosphates	3,000	300-150	90-95

Note: Blanks indicate information was not specified.

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Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Ethylene oxychlorination processBench scalePlant:Pilot scalePilot scaleReferences:B2, pp. 102-117, AppendixFull scaleUse in system:PrimaryPretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Column specifications: Extractor: 0.10 diameter, 3.0 m tall Stripper: 0.05 m diameter, 2.25 m tall Solvent used: Kerosene-diesel oil mix Solvent flow rate: 0.205 L/min Wastewater flow rate: 0.76 to 3.76 L/min

#### REMOVAL DATA

	Concenti	ration	Percent	H <sub>2</sub> O to
Pollutant/parameter	Influent	Effluent	removal	solvent ratio
Toxic pollutants, µg/L:				
1,2,-Dichloroethane	920,000	350,000	62	18.3:1
1, 1, 510, 20000, 200	190,000	20.000	89	13.7:1
	210,000 <sup>a</sup>	36,000 <sup>a</sup>	83	9.1:1
	460,000	51,000	89	5.5:1
	1,100,000 <sup>b</sup>	27,000 <sup>b</sup>	98	3.7:1
1,1,2,2-Tetrachloroethane	22,000	6,000	73	18.3:1
-,-,	200,000	2,000	99	13.7:1
	85.000.	11,000 <sup>b</sup>	87	9.1:1
	51,000 <sup>d</sup>	1,000 <sup>d</sup>	98	5.5:1
	91,000 <sup>a</sup>	1,000	99	3.7:1
1,1,2-Trichloroethane	110,000	16,000	85	18.3:1
	360,000	30,000_	92	13.7:1
	150,000 <sup>a</sup>	22,000ª	85	9.1:1
	110,000	5,400 <sup>e</sup>	95	5.5:1
	110,000 <sup>a</sup>	8,700 <sup>a</sup>	92	3.7:1
Other pollutants, mg/L:				
Total chlorine	1,590	514	68	18.3:1
	907	81	91	13.7:1
	553 <sup>a</sup>	85 <sup>ª</sup>	85	9.1:1
	1,810 <sup>a</sup>	110 <sup>a</sup>	94	5.5:1
	1,830	84	95	3.7:1

<sup>a</sup>Average of three one-day composites. <sup>d</sup>Average of six one-day composites.

<sup>b</sup> Average of two one-day composites. <sup>e</sup> Average of five one-day composites. <sup>c</sup> Average of four one-day composites.

Note: Blanks indicate information was not specified.

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Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Ethylene oxychlorination processBench scalePlant:Pilot scaleXReferences:B2, pp. 102-117Full scaleUse in system:PrimaryPretreatment of influent:Influent:

DESIGN OR OPERATING PARAMETERS

Solvent used: C10-C12 paraffin Solvent flow rate: 0.27 L/min Wastewater flow rate: 1.23 to 5.32 L/min Column specifications: Extractor: 0.10 m diameter x 3.0 m Stripper: 0.05 m diameter x 2.25 m

# REMOVAL DATA

Sampling period: One-day composites

	Concentrat	tion, mg/L	Percent	H <sub>2</sub> O to
Pollutant/parameter	Influent	Effluent	removal	solvent ratio
Conventional pollutants:				
TOC	58	37	36	5:1
	73	48	34	6.5:1
	59	38	36	8:1
	76	39	49	10:1
	54,	75	0 <sup>a</sup> 30 <sup>b</sup>	16.5:1
	124 <sup>b</sup>	86.5 <sup>b</sup>	30 <sup>D</sup>	20:1
Other pollutants:				
Total chlorine	148	3.2	98	5:1
	185	3.0	98	6.5:1
	165	1.8	99	8:1
	297	6.6	98	10:1
	267	16.5	94	16.5:1
	693 <sup>b</sup>	178 <sup>b</sup>	74	20:1

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Average of 2 1-day composites.

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Styrene production processBench scalePlant:Pilot scalexReferences:B18, pp. 102-109, 241-243, 501Full scaleUse in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 0.451 m/hr (1.48 ft/hr) Wastewater flow rate: 2.49 m/hr (8.17 ft/hr)

REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Benzene	290,000	10,000	97
Ethylbenzene	120,000	4,000	97
Other pollutants:			
Styrene	15,000	<1,000	>93

Note: Blanks indicate information was not specified.

Date: 10/4/79 III.5.6-12

Data source: Government report Point source category: Organic chemicals Subcategory: Ethylene quench process Plant: References: B18, pp. 102-109, 223-227, 496	Data source status: Engineering estimate Bench scale Pilot scale Full scale	
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Isobutane Solvent flow rate: 0.668 m/hr (2.19 ft/hr) Wastewater flow rate: 3.81 m/hr (12.5 ft/hr)

#### REMOVAL DATA

Sampling period: Concentration Percent Pollutant/parameter Influent Effluent removal Conventional pollutants, mg/L: COD 1,880 699 63 Toxic pollutants, µg/L: 68,000 66,000 Phenol 3 81,000 2,400 97 Benzene 44,000 1,600 Toluene 96 Other pollutants, µg/L: 34,000 <1,000 >97 Xylenes

Note: Blanks indicate information was not specified.

Date: 10/4/79 III.5.6-13

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Ethylene quench processBench scalePlant:Pilot scaleXReferences:B18, pp. 102-109, 223-227, 495Full scaleUse in system:PrimaryPretreatment of influent:Pilot scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 0.652 m/hr (2.14 ft/hr) Wastewater flow rate: 3.84 m/hr (12.6 ft/hr)

#### REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
СОР	1,880	1,210	36
Toxic pollutants, µg/L:			
Phenol	67,000	63,000	6
Benzene	71,000	2,900	96
Toluene	41,000	2,300	94
Other pollutants, µg/L:			
Xylenes	41,000	<1,000	>98

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Cresylic acid recovery processBench scalePlant:Pilot scalePilot scaleReferences:B18, pp. 98-102, 159-165, 465Full scaleUse in system:PrimaryPretreatment of influent:DESIGN OR OPERATING PARAMETERSData source status:

Unit configuration: Spray column contactor and stripping column Column specifications: 0.0254 m (1 in.) diameter x 0.914 m (36 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 18.5 m/hr (60.6 ft/hr) Wastewater flow rate: 6.14 m/hr (20.1 ft/hr)

REMOVAL DATA

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	4,050	1,070	74
Toxic pollutants, µg/L:			
Phenol	580,000	160,000	72
Other pollutants, µg/L:			
0-Cresol	310,000	31,000	90
<i>m</i> , <i>p</i> -Cresol	290,000	25,000	91
Xylenes	230,000	10,000	96

Note: Blanks indicate information was not specified.

Date: 10/4/79

III.5.6-15

x

Data source: Government report	Data source status:	
Point source category:	Engineering estimate	
Subcategory: Hydrofiner	Bench scale	
Plant:	Pilot scale	x
References: B18, pp. 102-109, 238-241, 500	Full scale	
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Methyl isobutyl ketone Solvent flow rate: 0.512 m/hr (1.68 ft/hr) Wastewater flow rate: 3.26 m/hr (10.7 ft/hr)

#### REMOVAL DATA

Sampling period:			
	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	400,000	<1,000	>99

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source: Government report Point source category: Subcategory: Hydrofiner Plant: References: B18, pp. 102-109, 238-241, 501	Data source status: Engineering estimate Bench scale Pilot scale Full scale	
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: 49.5 wt % methyl isobutyl ketone, 50.5 wt % isobutylene Solvent flow rate: 0.625 m/hr (2.05 ft/hr) Wastewater flow rate: 2.08 m/hr (6.81 ft/hr)

# REMOVAL DATA

Sampling period:			
	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: COD	17,500	18,600	0 <sup>a</sup>
Toxic pollutants, µg/L: Phenol	400,000	<1,000	>99

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source: Government report Point source category: Subcategory: Oxychlorination Plant: References: B18, pp. 102-109, 227-232, 497	Data source status: Engineering estimate Bench scale Pilot scale Full scale	
Use in system: Secondary Pretreatment of influent: Neutralization		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: 2-ethyl hexanol Solvent flow rate: 0.457 m/hr (1.50 ft/hr) Wastewater flow rate: 3.60 m/hr (11.8 ft/hr)

REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: 1,2-Dichloroethane	1,500,000	<20,000	>99

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source status: Data source: Government report Point source category: Petroleum refining Engineering estimate Bench scale Subcategory: Lube oil refining Pilot scale x Plant: References: B18, pp. 102-109, 204-212, 493 Full scale Use in system: Secondary Pretreatment of influent: N-butyl acetate extraction - run RS6B

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 0.459 m/hr (1.51 ft/hr) Wastewater flow rate: 2.67 m/hr (8.74 ft/hr)

### REMOVAL DATA

Pollutant/parameter	Concentration, µg/L		Percent
	Influent	Effluent	removal
Toxic pollutants: Phenol	230,000	190,000	17
Other pollutants:			
MEK	2,800,000	1,900,000	32
0-Cresol	18,000	2,800	84

Note: Blanks indicate information not specified.

III.5.6-19 Date: 10/4/79

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 0.459 m/hr (1.51 ft/hr) Wastewater flow rate: 2.67 m/hr (8.74 ft/hr)

#### REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	310,000	230,000	26
Other pollutants:		2 (22 200	26
MEK	5,600,000	3,600,000	36
<i>o-</i> Cresol	24,000	2,300	90

Note: Blanks indicate information was not specified.

Date: 10/4/79 III.5.6-20

Data source:Government reportData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Lube oil refiningBench scalePlant:Pilot scalexReferences:B18, pp. 102-109, 198-204, 491Full scaleUse in system:Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: n-Butyl acetate Solvent flow rate: 0.306 m/hr (1.005 ft/hr) Wastewater flow rate: 2.67 m/hr (8.74 ft/hr)

#### REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	8,800,000	100,000	99
Other pollutants: MEK <i>o-</i> Cresol	12,000,000 890,000	5,900,000 6,500	51 99

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source:Government reportData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Lube oil refiningBench scalePlant:Pilot scalexReferences:B18, pp. 102-109, 198-204, 491Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: n-Butyl acetate Solvent flow rate: 0.921 m/hr (3.02 ft/hr) Wastewater flow rate: 2.67 m/hr (8.74 ft/hr)

#### REMOVAL DATA

Sampling period:			
Pollutant/parameter	Concentrat: Influent	ion, μg/L Effluent	Percent removal
Toxic pollutants: Phenol	8,800,000	77,000	99
Other pollutants: MEK <i>o-</i> Cresol	12,000,000 890,000	2,500,000 4,300	79 >99

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source:Government reportDataPoint source category:Petroleum refiningEngSubcategory:Lube oil refiningBenPlant:PilReferences:Bl8, pp. 102-109, 212-216, 494FulUse in system:Primary

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: 48.7 wt % n-butyl acetate, 51.3 wt % isobutylene Solvent flow rate: 0.936 m/hr (3.07 ft/hr) Wastewater flow rate: 3.35 m/hr (11.0 ft/hr)

#### REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Phenol	17,000,000	1,900,000	89
Benzene	37,000	9,200	75
Other pollutants:			
Acetone	25,000	12,000	52
MEK	110,000	55,000	50
0-Cresol	2,700,000	120,000	96

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source:Government reportData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Lube oil refiningBench scalePlant:Pilot scalePilot scaleReferences:B18, pp. 98-102, 159-165, 453Full scaleUse in system:PrimaryPretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Spray column contactor and stripping column Column specifications: 0.254 m (l in.) diameter x 0.914 m (36 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 21.8 m/hr (71.6 ft/hr) Wastewater flow rate: 6.77 m/hr (22.2 ft/hr)

#### REMOVAL DATA

Sampling period:			
	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	17,000,000	10,000,000	41
Other pollutants: <i>o-</i> Cresol	1,200,000	400,000	67

Note: Blanks indicate information was not specified.

Date: 10/4/79 II

III.5.6-24

x

Data source: Government report Point source category: Petroleum refining Subcategory: Lube oil refining Plant: References: B18, pp. 98-102, 159-165, 456 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Spray column contactor and stripping column Column specifications: 0.0254 m (1 in.) diameter x 0.914 m (36 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 15.9 m/hr (52.00 ft/hr) Wastewater flow rate: 6.57 m/hr (21.6 ft/hr)

## REMOVAL DATA

Sampling period:

Concentration, µg/L		Percent
Influent	Effluent	removal
23,000,000	9,600,000	58
170,000	35,000	7 <del>9</del>
2,000,000	330,000	83
37,000	22,000	41
230,000	55,000	76
	Influent 23,000,000 170,000 2,000,000 37,000	Influent         Effluent           23,000,000         9,600,000           170,000         35,000           2,000,000         330,000           37,000         22,000

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source: Government report Point source category: Petroleum refining Subcategory: Lube oil refining Plant: References: B18, pp. 98-102, 159-165, 455 Use in system: Primary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Spray column contactor and stripping column Column specifications: 0.0254 m (l in.) diameter x 0.914 m (36 in.) glass pipe Solvent used: Isobutylene Solvent flow rate: 28.1 m/hr (92.2 ft/hr) Wastewater flow rate: 6.57 m/hr (21.6 ft/hr)

#### REMOVAL DATA

Data source status:

Bench scale Pilot scale

Full scale

Engineering estimate

x

١

Pollutant/parameter	Concentration, µg/L		Percent
	Influent	Effluent	removal
Toxic pollutants:			
Phenol	23,000,000	4,600,000	80
Benzene	170,000	7,000	96
Other pollutants:			
0-Cresol	2,000,000	50,000	97
Acetone	37,000	16,000	57
MEK	230,000	12,000	95

Note: Blanks indicate information was not specified.

Date: 10/4/79

Data source: Government report Point source category:	Data source status: Engineering estimate	<u> </u>
Subcategory: Phenolic resin plant Plant: References: B18, pp. 102-109, 233-234, 499	Bench scale Pilot scale Full scale	<u>x</u>
Use in system: Primary Pretreatment of influent:		

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: 48.2 % n-butyl acetate, 51.8 % isobutylene Solvent flow rate: 0.561 m/hr (1.84 ft/hr) Wastewater flow rate: 2.01 m/hr (6.58 ft/hr)

#### REMOVAL DATA

Sampling period:			
	Concentrat	ion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Phenol	48,000,000	480,000	99

Note: Blanks indicate information was not specified.

Date: 10/4/79 III.5.6-27

Data source:Government reportData source status:Point source category:Engineering estimateSubcategory:Phenolic resin plantBench scalePlant:Pilot scaleXReferences:B18, pp. 102-109, 233-237, 500Full scaleUse in system:PrimaryPretreatment of influent:Full scale

DESIGN OR OPERATING PARAMETERS

Unit configuration: Rotating disc contactor and stripping column Column specifications: 0.0762 m (3 in.) diameter x 1.22 m (48 in.) glass pipe Solvent used: N-butyl acetate Solvent flow rate: 0.245 m/hr (0.804 ft/hr) Wastewater flow rate: 1.81 m/hr (5.94 ft/hr)

#### REMOVAL DATA

	Concentration, µg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Phenol	48,000,000	6,100,000	87

Note: Blanks indicate information was not specified.

Date: 10/4/79 III.5.6-28

# III.6.1 GRANULAR ACTIVATED CARBON ADSORPTION

<u>Function</u>. Activated carbon adsorption is used for the removal of dissolved organics and control of such wastewater parameters as COD, TOC, BOD, TOD, and specific soluble organic materials.

# Treatability Factor. Adsorbability, kg removed/kg of carbon.

Description. The activated carbon process is used to remove dissolved organic material. Pollution parameters affected are COD, TOC, BOD, TOD, and specific soluble organic material adsorbable by carbon. In most cases, activated carbon is used as an individual-stream pretreatment process; however, in other cases activated carbon treatment is used as a final treatment process following biological treatment.

Granular carbon systems generally consist of vessels in which the carbon is placed, forming a "filter" bed. These systems can also include carbon storage vessels and thermal regeneration facilities. Vessels are usually circular for pressure systems or rectangular for gravity flow systems. Once the carbon adsorptive capacity has been fully utilized, the carbon must be disposed of or regenerated. Usually multiple carbon vessels are used to allow continuous operation. Columns can be operated in a series or parallel modes. All vessels must be equipped with carbon removal and loading mechanisms to allow for the removal of spent carbon and the addition of new material. Flow can be either upward or downward through the carbon bed. Vessels are backwashed periodically. Surface wash and air scour systems can also be used as part of the backwash cycle.

Small systems usually dispose of spent carbon or regenerate it offsite. Systems above about 3 to 5 Mgal/d usually provide onsite regeneration of carbon for economic reasons, as do systems where carbon usage exceeds 1,000 lb/d. Activated carbon regeneration is described separately in the table on the following page.

Technology Status. Granular activated carbon has been widely used in water treatment systems for many years. Carbon has been used in waste treatment for 10 to 20 years.

Applications. Used directly following secondary clarifier, primarily when nitrification obtained in secondary treatment. Often preceded by chemical clarification of secondary effluent. In either case, a high quality effluent is sought.

Limitations. Wastewater should be filtered prior to treatment to remove suspended solids. Requires more sophisticated operation than standard secondary treatment systems. Under certain conditions, granular carbon beds provide favorable conditions for the production of hydrogen sulfide, creating odors and

Date: 5/25/79

III.6.1-1

Function:

Remove and thermally oxidize adsorbed organics from spent activated carbon, for reuse of the carbon

Parameters affected:

Carbon adsorption capacity

Effectiveness:

Complete combustion of offgases

Application limits:

None

Design basis:

Multiple-hearth furnace with afterburner on top hearth; carbon loading: 40 to 120 lb/d per ft<sup>2</sup> of hearth surface area; temperature: 1,700°F to 1,800°F; surface area required: design plus 20% for downtime; regeneration fuel: 8,000 Btu/lb of carbon; carbon loss: 10% per cycle

Residues:

Clean offgas and ash, representing the carbon losses

Major equipment:

Regeneration furnace (multiple hearth) with stacks and afterburner; quench chamber; venturi scrubber; separator; venturi recirculation tank and pumps; caustic storage and feed system; combustion and shaft cooling air blowers; fuel oil storage and feed system; carbon transfer pumps; feed slurry tank; dewatering screw conveyor

corrosion problems. More mechanical operations, difficult corrosion control and materials handling. Most applicable to low strength or toxic wastewaters. Influent limits: <25 mg/L on suspended solids, <10 mg/L on free oil.

<u>Typical Equipment</u>. Adsorbers [fixed-bed, pressurized, downflow contactors (minimum of two in series, plus a spare), minimum depth:diameter ratio = 1:1]; regenerated-carbon storage tank; spent-carbon holding tank; effluent holding tank; backwash pumps.

Design Criteria. Size: vessels 2 to 12 ft diameter commonly used; area loading: 2 to 10 gal/min/ft<sup>2</sup>; organic loading:

Date: 5/25/79

III.6.1-2

0.1 to 0.3 1b BOD<sub>5</sub> or COD/1b carbon; backwash: 12 to 20 gal/min/ ft<sup>2</sup>; air scour: 3 to 5 ft<sup>3</sup>/min/ft<sup>2</sup>; bed depth: 5 to 30 ft; contact time: 10 to 50 min; land area: minimal; side stream: spent carbon, 3 to 10 1b/1b of COD removed for tertiary treatment; backwash water, 1% to 5% of wastewater throughput, TSS 100 to 250 mg/L.

<u>Chemicals Required</u>. NaNO<sub>3</sub> for  $H_2S$  control.  $Cl_2$  or hypochlorite for biological growth control.

Reliability. Moderately reliable both mechanically and operationally depending on design construction and manufactured equipment quality.

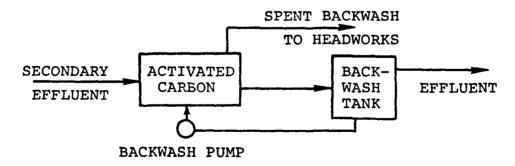
Toxics Management. Removes many, but not all, nondegradable organic compounds. Most effective for nonpolar, high molecular weight, slightly soluble compounds.

EPA has developed activated carbon adsorption isotherms for 60 toxic organic materials. The isotherms demonstrate removal of 51 of these organic compounds by activated carbon technology. Another study demonstrated that PCB levels can be reduced from 50  $\mu$ g/L to less than 1  $\mu$ g/L, and other work showed that aldrin, dieldrin, endrin, DDE, DDT, DDD, Toxaphene, and Aroclors 1242 and 1254 can be removed to values less than 1  $\mu$ g/L.

Environmental Impact. Very little use of land. There is air pollution generated as a result of regeneration. Sulfide odors sometimes occur from contractors. Spent carbon may be a land disposal problem, unless regenerated.

Improved Joint Treatment Potential. Will remove pollutants discharged by industrial sources that are generally not treated by normal secondary systems such as refractory organic materials and some metals.

Flow Diagram



III.6.1-3

## Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams: Auto and other laundries industry Industrial laundries Power laundries Gum and wood chemicals production Ore mining and dressing Base and precious metals Organic chemicals production Fumaric acid Plasticizers Vinyl chloride Halogenated hydrocarbon wastewaters Pesticides chemicals production Halogenated organic pesticides Metallo-organic pesticides Noncategorized pesticides Organo-nitrogen pesticides Petroleum refining Pulp, paper, and paperboard production Unbleached kraft mill wastewaters Textile milling Knit fabric finishing Stock and yarn finishing Wool finishing Wool scouring Woven fabric finishing

	Number of		Effluent cond	centration		Rei	moval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	
Conventional pollutants, mg/	L:								
BOD5	21	1.2	37,400	13	1,920	0 <sup>a</sup>	95	52	
COD	41	11	109,000	176	3,200	0 <sup>a</sup> 0 <sup>a</sup>	99	50	
TOC	47	2.9	66,700	86	1,730	0 <sup>a</sup>	99	55	
TSS	28	<1.3	2,600	12.5	167	0a 0a 0a	99	38	
Oil and grease	11	1.8	14	8	8.1	0 <sup>a</sup>	92	24	
Total phenol	19	<0.002	12	0.017	1.06	0 <sup>a</sup>	99	69	
Total phosphorous	5	1	14	1.9	4	0 <sup>a</sup>	57	0	
Toxic pollutants, µg/L:									
Antimony	8	24	590	42	160	0 <sup>a</sup>	33	10	
Arsenic	7	<1	42	5	11	0ª 0a 0a 0a	>99		
Beryllium	3	2	5.4	2.7	3.4	0 <sup>a</sup>	0	0 0	
Cadmium	5	5.2	22	9.8	12	0 <sup>a</sup>	95	0 <sup>a</sup>	
Chromium	11	5.2	260	32	60	0 <sup>a</sup>	95	34	
Chromium+6	1	<20	<20	<20	<20	>33	>33	>33	
Copper	12	<4	360	42	<66	0 <sup>a</sup>	>85	>53	
Cyanide	7	<2	52	<18	<20	0 <sup>a</sup>	>90	>63	
Lead	7	<22	79	35	46	٥a	>72	2	
Mercury	3	0.4	4.1	0.4	1.6	0ª	>99	ō	
Nickel	7	<36	330	81	110	0ª	68	10	
Selenium	4	<1	50	13	19	0 <sup>a</sup>	>50	- 9	
Silver	6	<5	91	22	21	0a 0a 0a 0a	36	Ō	
Zinc	18	<1	6,000	76	440	0ª	>99	52 0 <sup>a</sup>	
Bis(2-ethylhexyl) phthalat		3.9	410	17	65	ŏa	66	- <u></u> a	
Butyl benzyl phthalate	3	<0.03	17	<0.03	5.7	53	>99	>97	
Di-n-butyl phthalate	7	<0.02	5	0.4	1.3	a	>99 0a	76 0 <sup>a</sup>	
Diethyl phthalate	3	1.2	3	1.4	1.9	0 <sup>a</sup>	0 <sup>a</sup>	<sup>o</sup> a	
Di-n-octyl phthalate	5	4	340	55	110	20	96	91	
N-nitrosodiphenylamine	i	<0.07	<0.07	<0.07	<0.07	>82	>82	>82	
2,4-Dimethylphenol	ī	<0.1	<0.1	<0.1	<0.1	>89	>89	>89	
Pentachlorophenol	4	<0.4	49	<1.7	13	0 <sup>a</sup>	>97	>76	
Phenol	5	<0.07	1.5	0.9	0.7	10	>96	50	
p-Chloro-m-cresol	i	<0.1	<0.1	<0.1	<0.1	>83 0 <sup>a</sup>	>83	>83	
Benzene	3	<0.2	210	9.8	73	0 <sup>a</sup>	>80	64	
Chlorobenzene	ĩ	<0.2	<0.2	<0.2	<0.2	>96	>96	>96	
1,2-Dichlorobenzene	2	<0.05	<0.05	<0.05	<0.05	>00	>99	>99	
Ethylbenzene	ī	<0.02	<0.02	<0.02	<0.02	>0	>0	>0	
Toluene	8	<0.1	630	1.3	80	>0 0 <sup>a</sup>	>99	24	
1,2,4-Trichlorobenzene	i	<0.09	<0.09	<0.09	<0.09	>99	>99	>99	
Acenaphthene	ī	<0.04	<0.04	<0.04	<0.04	>93	>93	>93	
Anthracene/phenanthrene	5	<0.01	0.4	0.1	0.12	20	>97	67	
Benzo (a) pyrene	2	<0.02	<0.02	<0.02	<0.02	>90	>97	>93	
Benzo(k) fluoranthene	ĩ	<0.02	<0.02	<0.02	<0.02	>80	>80	>80	
Fluoranthene	2	<0.02	<0.02	<0.02	<0.02	>75	>90	>82	

# CONTROL SUMMARY TECHNOLOGY FOR GRANULAR ACTIVATED CARBON ADSORPTION

(continued

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	Number of		Effluent conc	entration		Rei	moval effic	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
foxic pollutants (continued)									
Pyrene	2	<0.01	<0.01	<0.01	<0.01	>90_	>97	>93	>93
Chloroethane	9	<10 <sup>D</sup>	240,000	63	71,000	0 <sup>a</sup>	>99	>99	58
Chloroform	3	<5,	18	<10 <sup>D</sup>	<11	>29	>99	74	>67
1,1-Dichloroethane	7	<10 <sup>D</sup>	45,000	<10 <sup>b</sup>	8,100	42	>99	>99	>89
1,2-Dichloroethane	15	<10 <sup>D</sup>	1,100,000	37,000	230,000	21	>99	98	>86
1,2-Dichloropropane	2	<0.7	<10 <sup>D</sup>	<5.4	<5.4	>30_	>99	>64	>64
Methylene chloride	8	1.8	110	18	140	0 <sup>a</sup>	92	22	31
Tetrachloroethylene	1	32,	32	32,	32	68	68	68	68
1,1,1-Trichloroethane	1	<10 <sup>D</sup>	<10 <sup>D</sup>	<10	<10 <sup>b</sup>	>99	>99	>99	>99
1,1,2-Trichloroethane	1	<10 <sup>D</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	>99_	>99	>99	>99
Trichloroethylene	2	0.6	5	2.8	2.8	0ª	58_	29	29_
Trichlorofluoromethane	1	69	69	69	69	0	0ª	0ª	0
Vinyl chloride	1	6,700	6,700	6,700	6,700	0ª	0 ~	0°	0 "
a-BHC	1	<1	<1	<1	<1	>47	>47	>47	>47

CONTROL SUMMARY TECHNOLOGY FOR GRANULAR ACTIVATED CARBON ADSORPTION (cont'd)

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}{}_{\rm Reported}$  as not detected; assumed to be <10  $\mu g/L.$ 

Date:

12/3/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

Data source:Effluent GuidelinesData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Vinyl chloride plantBench scalePlant:Pilot scale\_\_\_\_\_\_References:A25, pp. 75-76Full scaleUse in system:TertiaryPretreatment of influent:Sedimentation with chemical addition, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: 2 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate: Carbon exhaustion rate: Carbon type/ characteristics:

REMOVAL DATA

Sampling period:

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L	:			
COD	1,840	1,310	29	
TOC	448	33	93	
TSS	1,120	24	98	
Toxic pollutants, µg/L:				
Mercury	2,600	4.1	>99	

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-7

d Carbon Adsorption	
Data source status:	
paper- Engineering estimate	
Bench scale	
Pilot scale	x
Full scale	
fication	
Regeneration technique:	
	,,
characteristics:	
	Data source status: paper- Engineering estimate Bench scale Pilot scale Full scale fication Regeneration technique: Carbon makeup rate: 2.46 kg C/m <sup>3</sup> (20.5 lb C/l Carbon type/

## REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TOC	220	83	62

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pulp, paper, and paperboard Engineering estimate Subcategory: Unbleached kraft mill Bench scale Pilot scale x Plant: References: A26, pp. VII-26-27 Full scale Use in system: Tertiary Pretreatment of influent: Biological oxidation and clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Contact time: 140 min Regeneration technique: Hydraulic loading: 0.87 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: 0.96 kg C/m<sup>3</sup> (2.13 gpm/ft<sup>2</sup>) (8 lb C/1,000 gal) Organic loading: Carbon type/ characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

Sampling period:			
	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	148	57	61

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.6.1-9

TREATMENT TECHNOLOGY	Y: Granular Activated	d Carbon Adsorption	
Data source: Efflue Point source categor Subcategory: Plant: References: A26, p.	ry: Pulp, paper, and p	Data source status: paperboard Engineering estimate Bench scale Pilot scale Full scale	
Use in system: Tert	-		
Pretreatment of inf:	luent: Primary clari	fication	
DESIGN OR OPERATING	PARAMETERS		
Unit configuration: Wastewater flow: Contact time:		Regeneration technique:	
Hydraulic loading:	0.0029 m <sup>3</sup> /min/m <sup>2</sup> (0.71 gpm/ft <sup>2</sup> )	Carbon makeup rate: 3.36 kg C, (28 lb C/1,0	
Organic loading:		Carbon type/	2
Bed depth:		characteristics:	
Total carbon invento	ory:		
Carbon exhaustion ra	ate:		
Backwash rate:			
Air scour rate:			

REMOVAL DATA

Sampling period:				
	Concentrat	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TOC	1,160	202	83	

Note: Blanks indicate information was not specified.

III.6.1-10

Date: 9/27/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Effluent Guidelines Point source category: Pulp, paper, and paperboard Engineering estimate Bench scale Subcategory: x Plant: Pilot scale Full scale References: A26, p. VII-27 Use in system: Tertiary Pretreatment of influent: Lime treatment and clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Contact time: 108 min Regeneration technique: Hydraulic loading: 0.06  $m^3/min/m^2$ Carbon makeup rate: 0.03 kg C/m<sup>3</sup> (2.5 lb C/1,000 gal)(1.42 gpm/ft<sup>2</sup>) Organic loading: Carbon type/ Bed depth: characteristics: Total carbon inventory: pH: 11.3 Carbon exhaustion rate:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
<b>DOD</b>			26
BOD5			

Note: Blanks indicate information was not specified.

III.6.1-11

Date: 9/27/79

Backwash rate: Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated	Carbon Adsorption
Data source: Effluent Guidelines Point source category: Pulp, paper, and Subcategory: Unbleached kraft mill waste Plant: References: A26, VII-23	
Use in system: Tertiary Pretreatment of influent: Lime precipita DESIGN OR OPERATING PARAMETERS	tion and biological oxidation
Unit configuration: Wastewater flow: Contact time: Hydraulic loading: 1.5-1.6 m <sup>3</sup> /min/m <sup>2</sup> (3.6-4.0 qpm/ft <sup>2</sup> )	Regeneration technique: Carbon makeup rate:
Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate:	Carbon type/ characteristics:

.

# REMOVAL DATA

Sampling period:					
	Concentra	Percent			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants: BOD <sub>5</sub>	48	23	52		

Note: Blanks indicate information was not specified.

Date: 9/27/79

4

Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pulp, paper, and paperboard Engineering estimate Subcategory: Unbleached kraft mill waste Bench scale x Plant: Pilot scale Full scale References: A26, pp. VII-22-23 Use in system: Tertiary Pretreatment of influent: Lime precipitation DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Contact time: Regeneration technique: Hydraulic loading: 1.5-1.6 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (3.6-4.0 gpm/ft<sup>2</sup>) Organic loading: Carbon type/ Bed depth: characteristics: Total carbon inventory: Carbon exhaustion rate: Backwash rate:

### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	92	22	76
COD	302	209	35
TSS	1,280	1,200	6

Note: Blanks indicate information was not speicifed.

III.6.1-13

Date: 9/27/79

Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, AppendixFull scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Halogenated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS (Also see removal data)

Unit configuration: Columns have a double layer of fiberglass window screen, 10-15 cm of pea gravel at the bottom Wastewater flow: 3.79 L/min Contact time: Regeneration technique: Hydraulic loading: 41.6 L/min-m<sup>2</sup> Carbon makeup rate: Westvaco WVG Organic loading: Carbon type/ Bed depth: characteristics: Westvaco WVG Total carbon inventory: 28.3 L (volume) 11.3 kg (weight) Carbon exhaustion rate: Backwash rate: >1.3 atm Air scour rate:

REMOVAL DATA

	1,2-Dichloroethane			1,2-Trans-dichloroethylene			Methylene chloride			1,1,2,2-Tetrachloroethane		
Running Time, hr	Concentration, µg/L		Percent	Concentration, µg/L		Percent	Concentration, µg/L		Percent	Concentration, µg/L		Percent
	Influent	Effluent	removal	Influent	Effluent	removal	Influent	Effluent	removal	Influent	Effluent	removal
3	2,400	720	71	8,800	250	97	27,000	650	98	-	2,100	-
6	730	20	97	6,500	230	96	13,000	190	98	4,600	20	>99
9	1,100	180	84	15,000	90	99	19,000	150	99	2,300	2,800	0 <b>*</b>
12	680	230	74	3,500	140	96	3,200	330	90	-	- '	-
15	560	550	2	2,800	200	93	1,300	180	87	140	-	-
18	600	560	7	2,500	20	99	1,400	60	96	40	-	-
21	1,600	1,800	0	3,900	170	96	3,200	230	93	350	-	-
24	1,800	2,300	0 <sup>8</sup>	3,900	90	98	2,200	240	89	-	-	-
27	230	4,200	0 <sup>8</sup>	2,000	140	93	1,300	390	70_	-	-	-
30	2,000	8,400	0	1,400	210	85	230	310	0 <sup>®</sup>	-	50	-
33	3,300	4,200	0 <sup>8</sup>	3,500	240	93	2,100	380	82	-	-	-
36	2,000	4,200	0 <sup>®</sup>	3,000	220	93	2,100	380	82	-	-	-
39	2,100	2,400	0 <sup>®</sup>	7,500	410	95	11,000	390	97	2,100	-	-
42	2,600	4,500	o <b>*</b>	12,000	240	98	20,000	280	99_	2,400	-	
45	50	50	0	230	240	0	22,000	23,000	0 <sup>®</sup>	2,800	11,000	0 <sup>4</sup>
48	450	110	76	15,000	180	99	22,000	25,000	0 <sup>4</sup>	2,000	7,900	ōª
51	860	3,200	o <b>*</b>	1,300	90	93	260	240	8	150	130	13
54	1,100	3,100	0	1,400	90	93	3,900	240	94	920	20	98
57	520	6,800	0	3,200	390	88	1,500	300	80	2,200	20	99
60	250	12,000	0ª	2,600	140	95	2,100	280	87	230	-	-

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

III.6.1-14

Date: 9/27/79

Data source: Point source Subcategory: Plant: References:	category: <sup>a</sup>	Organic	chemicals	Data source status: Engineering estimate Bench scale Pilot scale Full scale	 
Use in system Pretreatment		:			

<sup>a</sup>Halogenated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS (also see removal data)

Unit configuration: Columns have a double layer of fiberglass window screen and 10-15 cm of pea gravel at the bottom Wastewater flow: 3.97 L/min Contact time: Regeneration technique: Hydraulic loading: 41.6 L/min-m<sup>2</sup> Carbon makeup rate: Organic loading: Carbon type/ Bed depth: Carbon inventory: 28.3 L, 11.3 kg Carbon exhaustion rate: Backwash rate: >132 kPa (1.3 atm) Air scour rate:

# REMOVAL DATA

		oroethane			s-dichloroet	hylene		lene chlorid	ie	1,1,2,2	Tetrachlor	bethane
Running	Concentra	tion, ug/L	Percent	Concentra	tion, µg/L	Percent	Concentra	tion, ug/L	Percent	Concentral	Lion, ug/L	Percent
Time, hr	Influent	Effluent	removal	Influent	Effluent	removal	Influent	Effluent	removal	Influent	Effluent	renova
3	80,000	120	>99	140,000	20	>99	150	20	87	320,000	64,000	80
6	46,000	2,600	94	3,700	100	97	130	50	62	330,000	6,300	98
9	150,000	90	>99	7,800	-	-	180	40	78	190,000	7,000	96
12	76,000	25,000	67	940	500	47	340	60	82	11.000	24,000	0 <b>*</b>
15	250,000	42,000	83	2,400	750	69	1,300	170	87	110,000	25,000	77
18	11,000	480	>99	7,000	1,100	84	320	70	78	140,000	680	>99
21	170,000	160,000	6_	12,000	2,600	79	200	110	45	18,000	36,000	0
24	170,000	260,000	0 <sup>*</sup>	4,400	8,200	0 <b>*</b>	360	70	81	18,000	2,700	85
27	5,000	140,000	o <mark>*</mark>	320	620	0 <sup>8</sup>	70	60	14	50,000	10,000	80
30	400	160,000	0 <b>*</b>	60	8,600	0 <sup>8</sup>	540	10	98	30,000	8,500	71
33	190,000	140,000	24	7,800	12,000	0	320	840	0 <sup>®</sup>	9,500	20,000	0*
36	160,000	94,000	42	11,000	17,000	0 <sup>8</sup>	130	90	31	10,000	3,200	69
39	42,000	130,000	°0ª	1,800	19,000	0 <sup>8</sup>	240	100	58	60,000	4,000	93
42	42,000	34,000	19	750	30,000	0 <sup>a</sup>	130	-	-	36,000	3,000	92
45	24,000	63,000	o <b>*</b>	20	30	o <sup>a</sup>	70	220	0 <b>*</b>	3,800	_	_
48	6,200	85,000	0	30	30	0	620	340	45	-	-	-
51	5,400	37,000	ి	220	5,400	0 <b>*</b>	400	230	42	43,000	4,000	91
54	57,000	33,000	42	18,000	7,200	59	120	-	-	50,000	2,600	95
57	6,500	50,000	0 <b>a</b>	110	6,800	o <sup>a</sup>	120	420	0 <b>a</b>	50,000	3,800	92
60	2,100	60	97	170	1,220	0ª	320	56,000	õ	20,000	1,600	92

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

III.6.1-15

Date: 9/27/79

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Gold mill Bench scale x Plant: 4105 Pilot scale References: A2, p. VI-60 Full scale Use in system: Secondary Pretreatment of influent: Sedimentation DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Contact time: Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: characteristics: Total carbon inventory:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

## REMOVAL DATA

	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Copper	140	>50	>64
Zinc	40	10	75

Note: Blanks indicate information was not specified.

III.6.1-16

Date: 9/27/79

Carbon exhaustion rate:

Backwash rate: Air scour rate:

Data source:Data source status:Point source category: Petroleum refiningEngineering estimateSubcategory: Class B refineryBench scalePlant: Marcus Hook RefineryPilot scaleReferences: 3Full scale

Use in system: Tertiary Pretreatment of influent: API separator, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Upflow; 4 columns in series Total flow: 0.5 gpm Hydraulic loading: 3.6 gpm/ft<sup>2</sup> Contact time: 36 min Total carbon inventory: 2.5 ft<sup>3</sup> Carbon exhaustion rate: 0.86 lb/1,000 gal Carbon type: Filtrasorb 300, 8 x 30 mesh

# REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	remova
Conventional pollutants:			
BOD5	57	9.0	83
TSS	8.0	3.0	62
Oil and grease	12.3	1.8	85
Total phenol	2.7	0.02	99
TOC	37	13	65

Date: 5/25/79

.

x

Data source:Government ReportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:First column

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in bottom. Second of 2 columns in series. Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Regeneration technique: Thermal Total carbon inventory: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: >132 kPa Carbon type/ Air scour rate: characteristics: Westvaco-WVG pH: 1

## REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
000	562	512	9
COD			

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing Plant: Q Pilot scale X References: A6, p. VII-89 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge, sedimentation with chemical addition, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.00084-0.0012 m<sup>3</sup>/min (0.22-0.31 gpm) Contact time (empty bed): 22-30 min Hydraulic loading: 0.03-0.041 m<sup>3</sup>/min/m<sup>2</sup> (0.73-1.0 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft)

Total carbon inventory:54 kg (120 lb)Regeneration technique:Carbon exhaustion rate:Carbon makeup rate:Backwash rate:Carbon type/Air scour rate:Characteristics:

#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	4	2	50
COD	206	71	66
TOC	22	14	36
TSS	4	2	50

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption
Data source: Effluent Guidelines Data source status:
Point source category: Textile mills Engineering estimate
Subcategory: Woven fabric finishing Bench scale
Plant: P
References: A6, p. VII-88 Full scale
Use in system: Tertiary
Pretreatment of influent: Screening, neutralization, equalization, activated
sludge, multimedia filtration with precoagulation

DESIGN OR OPERATING PARAMETERS

Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.00092-0.0018 m<sup>3</sup>/min (0.24-0.46 gpm) Contact time (empty bed): 23-45 min Hydraulic loading: 0.032-0.062 m<sup>3</sup>/min/m<sup>2</sup> (0.77-1.5 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: Westvaco WV-L

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	14	8	43
COD	107	81	24
TOC	24	11	54
TSS	19	19	0

Note: Blanks indicate information was not specified.

Date: 8/13/79

Data source status: Data source: Effluent Guidelines Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale <u>x</u> Pilot scale Plant: D Full scale References: A6, p. VII-84 Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.0018 m<sup>3</sup>/min (0.46 gpm) Contact time (empty bed): 45 min Hydraulic loading: 0.062 m<sup>3</sup>/min/m<sup>2</sup> (1.5 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

Air scour rate:

REMOVAL DATA

characteristics: Westvaco WV-L

Sampling period:				
	Concentra	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	19	13	32	
COD	630	422	33	
TOC	157	101	36	
TSS	85	23	73	

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 51Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at bottom Wastewater flow: 0.84 L/min Contact time: Hydraulic loading: Organic loading: Bed depth: 1.40 m Total carbon inventory: 10.2 kg 0.025 m<sup>3</sup> Regeneration technique: 85.8 kg EDC<sup>a</sup>/m<sup>3</sup>C Carbon exhaustion rate: 0.20 kg EDC/kg C Carbon makeup rate: Backwash rate: >132 kPa Carbon type/ Total run time: 19.5 hr characteristics: Monochem/ Air scour rate: activated soot carbon

<sup>a</sup>1,2-Dichloroethane.

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: 1,2-Dichloroethane	3,100,000	970,000	69

Note: Blanks indicate information was not specified.

Data source:Government ReportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 51Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at bottom Wastewater flow: 0.8 L/min Contact time: Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Filtrasorb 400 Bed depth: 1.63 m Total carbon inventory: 11.9 kg Total run time: 19 hr 0.03 m<sup>3</sup> Carbon exhaustion rate: 53.4 kg  $EDC^{a}/m^{3}C$ 0.13 kg EDC/kgC Backwash rate: >132 kPa Air scour rate:

<sup>a</sup>1,2-Dichloroethane.

REMOVAL DATA

Sampling period:		<u>.                                    </u>	
a	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: 1,2-Dichloroethane	1,800,000	37,000	98

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 51Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at the bottom Wastewater flow: 0.84 L/min Regeneration technique: Contact time: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: 1.40 m characteristics: Monochem/acti-Total carbon inventory: 10.2 kg vated soot carbon 0.025 m<sup>3</sup> Total run time: 23.5 hr Carbon exhaustion rate:  $65.4 \text{ kg EDC}^{a}/\text{m}^{3}\text{C}$ 0.16 kg EDC/kgC pH: 12 Backwash rate: >132 kPa Air scour rate:

<sup>a</sup>1,2-Dichloroethane

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
			,
Toxic pollutants:			
1,2-Dichloroethane	2,500,000	1,100,000	55

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 45Full scaleUse in system:PrimaryPretreatment of influent:Full scale

x

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Five columns in parallel Wastewater flow: 0.95 L/min Contact time: Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Witco 718 Bed depth: 6.87 m Total carbon inventory: 61.4 kg Total run time: 100 hr 125 L Carbon exhaustion rate:  $0.35 \text{ kg EDC}^{a}/\text{kgC}$ Backwash rate: Air scour rate:

<sup>a</sup>l,2-Dichloroethane.

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
1,2-Dichloroethane	3,500,000	<14,000	>99

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 45Full scaleUse in system:Pretreatment of influent:

<u>x</u>

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: One to five columns in parallel Wastewater flow: 0.76-0.95 L/min Contact time: Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: 0.14-5.56 m characteristics: WVG Total carbon inventory: 9.71-44.4 kg Total run time: 17.5-120 hr 22-104 L Carbon exhaustion rate: 0.25-0.29 kg EDC<sup>a</sup>/kgC Backwash rate: Air scour rate:

<sup>a</sup>1,2-Dichloroethane.

REMOVAL DATA

Sampling period: Two	composite sa	amples, thre	e unspecified
	Concentrat	ion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: 1,2-Dichloroethane	1,700,000	100,000	94

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 45Full scaleUse in system:PrimaryPretreatment of influent:Full scale

x

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Three columns in parallel Wastewater flow: 0.76 L/min Contact time: Regeneration technique: Carbon makeup rate: Hydraulic loading: Organic loading: Carbon type/ Bed depth: 3.95 m characteristics: Filtrasorb 400 Total run time: 3 hr Total carbon inventory: 16.6 kg 39.1 L Carbon exhaustion rate: 0.33 kg EDC<sup>a</sup>/kgC Backwash rate: Air scour rate:

<sup>a</sup>1,2-Dichloroethane.

REMOVAL DATA

Sampling period:

	Concentration, µg/L		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants: 1,2-Dichloroethane	3,700,000	0	100	

Note: Blanks indicate information was not specified.

Data source status: Data source: Government report Point source category:<sup>a</sup> Organic chemicals Engineering estimate Subcategory: Bench scale x Pilot scale Plant: Full scale References: B2, Appendix Use in system: Primary Pretreatment of influent:

<sup>a</sup>Halogenated hydrocarbons wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at bottom Wastewater flow: 1.1 L/min Contact time: Hydraulic loading: 0.74 L/cm<sup>2</sup> min Organic loading: Bed depth: Total carbon inventory: 64.8 L 28.6 L/g Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: >132 kPa Carbon type/ characteristics: Westvaco Air scour rate:

REMOVAL DATA

Sampling period: Average	of samples	from three d	lays
<u></u>	Concentrat	ion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Chloroethane	45,000	63,000	ob
Chloroform	34,000	0	100
1,1-Dichloroethane <sup>a</sup>	59,000	4,000	93
1,2-Dichloroethane	1,000,000	190,000	81
1,2-Dichloropropane 🦕	16,000	0	100
1,1,1-Trichloroethane	8,400	0	100
1,1,2-Trichlorgethane	19,000	0	100 <sub>h</sub>
Vinyl chloride	3,300	6,700	0
<sup>a</sup> Average of 15 samples.	d	of 13 sampl	Les.
b Actual data indicate nega tive removal. <sup>C</sup> Average of 14 samples.	a- <sup>e</sup> Average f	of 10 sample	les.

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Engineering estimate Point source category: Textile mills Subcategory: Woven fabric/stock and yarn Bench scale finishing x Plant: DD Pilot scale References: A6, p. VII-85 Full scale Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.0018 m<sup>3</sup>/min (0.46 gpm) Contact time (empty bed): 45 min Hydraulic loading: 0.062 m<sup>3</sup>/min/m<sup>2</sup> (1.5 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics:

REMOVAL DATA

	Concentrat	Concentration, µg/L		
Pollutant/parameter	Influent	Effluent	removal	
Toxic pollutants:				
Chromium	58	130	0 <sup>a</sup>	
Copper	59	42	29	
Lead	37	35	5_	
Nickel	72	81	0 <sup>a</sup>	
Silver	25	32	oª	
Zinc	190	370	0 <sup>a</sup>	

a Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/13/79 · III.6.1-29

Sampling period: 8 hr

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_References:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass window screen and 10-15 cm of pea gravel at the bottom. Two columns in series. Wastewater flow: Contact time: Regeneration technique: Thermal Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Westvaco-WVG Bed depth: Total carbon inventory: pH: 1 Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

REMOVAL DATA

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1,190	446	63
TOC	724	76	90
Toxic pollutants, µg/L:			
Chloroethane	390,000	0	100
1,1-Dichloroethane	40,000	0	100
1,2-Dichloroethane	950,000	0	100

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 43Use in system:PrimaryPretreatment of influent:Full scale

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at the bottom. First of two columns in series. Wastewater flow: Contact time: Regeneration technique: Thermal

Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate: Regeneration technique: Thermal Carbon makeup rate: Carbon type/ characteristics: Westvaco-WVG pH: 1

#### REMOVAL DATA

	Concent	Percent	
Pollutant/paremeter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	995	562	44
TOC	627	437	30
Toxic pollutants, µg/L:			
Chloroethane	110,000	0	100
l,l-Dichloroethane	79 <b>,</b> 000	0	100
1,2-Dichloroethane	920,000	0	100

.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in bottom. First of 2 columns in series.

Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

Regeneration technique: Thermal Carbon makeup rate: Carbon type/ characteristics: Westvaco-WVG pH: 1

#### REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1,550	1,390	10_
TOC	567	614	0 <sup>a</sup>
Toxic pollutants, µg/L:			-
Chloroethane	59,000	150,000	0 <sup>a</sup>
l,1-Dichloroehtane	78,000	45,000	42
1,2-Dichloroethane	960,000	750,000	21

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:First column

<u>x</u>

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Sampling period:

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in bottom. Second of two columns in series. Wastewater flow: Contact time: Regeneration technique: Thermal Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: characteristics: Westvaco-WVG pH: 1 Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

# REMOVAL DATA

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1390	1,120	16_
TOC	614	962	0 <sup>a</sup>
Toxic pollutants, µg/L:			-
Chloroethane	150,000	190,000	0 <sup>a</sup>
1,1-Dichloroethane	45,000	8,000	82
1,2-Dichloroethane	760,000	130,000	78

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:	Government	report	Data source status:	
Point source	category:	Organic chemical	s Engineering estimate	
Subcategory:			Bench scale	
Plant:			Pilot scale	<u>x</u>
References:	B2, p. 43		Full scale	
Use in system Pretreatment	_	:		

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

1

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in bottom. First of two columns in series. Wastewater flow: Regeneration technique: Thermal Contact time: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Westvaco-WVG Bed depth: Total carbon inventory: pH: 1 Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

REMOVAL DATA

	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	1,110	1,140	oª	
TOC	663	297	55	
Toxic pollutants, µg/L:				
Chloroethane	330,000	0	100	
1,1-Dichloroethane	310,000	0	100	
1,2-Dichloroethane	3,000,000	0	100	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:First column

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in the bottom. Second of two columns in series. Wastewater flow: Contact time: Regeneration technique: Thermal Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/

Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

REMOVAL DATA

pH: 1

characteristics: Westvaco-WVG

Sampling period:			
	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: COD TOC	1,140 297	1,550 588	o <sup>a</sup> 0
Toxic pollutants, µg/L: Chloroethane 1,2-Dichloroethane	0 0	240,000 180,000	0ª 0ª

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: G	overnment	report		Data source status:	
Point source ca	tegory:	Organic	chemicals	Engineering estimate	
Subcategory:				Bench scale	-
Plant:				Pilot scale	
References: B2	, p. 43			Full scale	
Use in system:	Primary				
Pretreatment of	influent:	First	column		

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in the bottom. Second of two columns in series. Wastewater flow:

Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

Regeneration technique: Thermal Carbon makeup rate: Carbon type/ characteristics: Westvaco-WVG pH: 1 x

## REMOVAL DATA

Sampling period:		<del></del>		
	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	1,230	898	27	
TOC	394	271	31	
Toxic pollutants, µg/L:			_	
Chloroethane	0	63	0 <sup>a</sup>	
1,2-Dichloroethane	0	78	0 <sup>a</sup>	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:Full scale

x

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel in bottom. First of two columns in series. Wastewater flow:

Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

Regeneration technique: Thermal Carbon makeup rate: Carbon type/ characteristics: Westvaco-WVG pH: 1

REMOVAL DATA

	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	1,570	1,230	19
TOC	640	394	38
Toxic pollutants, µg/L:			
Chloroethane	170,000	0	100
l,l-Dichloroethane	190,000	0	100
1,2-Dichloroethane	1,300,000	0	100

Note: Blanks indicate information was not specified.

1

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_References:B2, p. 43Full scaleUse in system:PrimaryPretreatment of influent:First column

<sup>a</sup>Chlorinated hydrocarbons contaminated wastewater.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Columns have a double layer of fiberglass windowscreen and 10-15 cm of pea gravel at the bottom. Two columns in series. Wastewater flow: Contact time: Regeneration technique: Thermal Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: characteristics: Westvaco-WVG Total carbon inventory: pH: 1 Carbon exhaustion rate: Backwash rate: >132 kPa Air scour rate:

REMOVAL DATA

Sampling period:	/		
	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
COD	446	225	50
TOC	76	40	47

Note: Blanks indicate information was not specified.

Data source:	Government report	Data source status:	
Point source	category: Textile mills	Engineering estimate	
Subcategory:	Woven fabric finishing	Bench scale	
Plant: V		Pilot scale	х
References:	B3, pp. 70-75	Full scale	

Use in system: Tertiary Pretreatment of influent: Screening, activated sludge, multimedia filtration

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Downflow; 3 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics:

#### REMOVAL DATA

Sampling period: 24-hr composite sample, volatile organics were grab sampled

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:	70	22	69
COD	72		0 <sup>9</sup>
TSS	4	6	
Total phenol	0.013	0.008	38
Total phosphorus	1.1	1.1	0
Toxic pollutants, µg/L:			_
Antimony	<10	24	0 <sup>a</sup>
Arsenic	4	5	0 <sup>a</sup>
Copper	75	16	79
Cyanide	3	<2	>33
Lead	31	26	16
Nickel	<36	67	0 <sup>a</sup>
Selenium	<1	2	ŏª
Silver	<5	15	0 <sup>a</sup>
Zinc	190	69	64
Bis(2-ethylhexyl) phthalate	16	17	°a o
Butyl benzyl phthalate	0.9	<0.03	>97
Di-n-butyl phthalate	12	<0.02	∿100
Toluene	1.3	1.0	23
Anthracene/phenanthrene	· 0.3	<0.01	>97
Methylene chloride <sup>b</sup>	13	17	0 <sup>a</sup>
		0.6	0 <sup>a</sup>
Trichloroethylene	<0.5	0.6	0

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: Report Point source category: Textile mills Engineering estimate Bench scale Subcategory: Woven fabrif finishing х Plant: V, C (different references) Pilot scale References: A6, p. VII-91; B3, pp. 45-49 Full scale Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge, sedimentation with chemical addition (alum), multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.002 m<sup>3</sup>/min (0.46 gpm) Contact time (empty bed): 45 min Hydraulic loading: 0.061 m<sup>3</sup>/min /m<sup>2</sup> (1.5 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics: Westvaco WV-L

REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	remova.
Conventional pollutants, mg/L:			
BODs	2.5	1.2	52
COD	331	176	47
TOC	62	36	42
TSS	20	20	0
Total phenol	0.019	<0.002	>89
Total phosphorous	2.0	1.9	5
Antimony Beryllium Cadmium Chromium Copper Lead Silver Zinc Bis(2-ethylhexyl) phthalate Di-n-butyl phthalate Pentachlorophenol 1,2-Dichlorobenzene	140 1.2 2.7 14 25 64 77 230 5.3 0.6 12 5.8	120 2.7 9.8 15 35 64 91 83 11 0.4 <0.4 <0.05	14 0a 0a 0a 0 64 33 >97 >99
1,2-Dichlorobenzene Anthracene/phenanthrene	5.8 0.03	0.03	
Antin acterie, buenantin ene	210	110	48

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contaminations.

Note: Blanks indicate information was not specified.

Date: 8/13/73

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Government report Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Pilot scale <u>x</u> Plant: T References: B3, pp. 76-82 Full scale Use in system: Tertiary Pretreatment of influent: Equalization, aeration, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/

Air scour rate:

#### REMOVAL DATA

characteristics:

Sampling period: 24-hr composite, volatile organics were grab sampled

gran sampred				
	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	remova	
Conventional pollutants, mg/L:				
COD	160	340	0 <sup>a</sup>	
TSS	14	12	14	
Total phenol	0.16	0.12	25	
Total phosphorous	13	14	0 <sup>a</sup>	
Toxic pollutants, µg/L:				
Antimony	58	39	33	
Arsenic	3	3	0	
Chromium	95	84	12	
Copper	100	87	13	
Cyanide	20	< 2	>90	
Lead	26	29	0 <sup>a</sup>	
Nickel	100	90	10	
Selenium	2	<1	>50	
Silver	32	28	12	
Zinc	97	110	0 <sup>a</sup>	
Bis(2-ethylhexyl) phthalate	19	14	26	
Butyl benzyl phthalate	2.5	<0.03	>99	
Di-n-butyl phthalate	7.0	1.7	76	
Phenol	1.1	0.9	18	
p-Chloro-m-cresol	0.6	<0.1	>83	
Benzene	6.9	9.8	້ <sup>ິ</sup> ດ <sup>ສ</sup>	
Chlorobenzene	4.8	<0.2	>96	
Ethylbenzene	0.2	<0.2	>0	
Toluene	0.8	0.6	25	
Methylene chloride <sup>D</sup>	19	19	0	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/13/79 ·

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: report Point source category: Textile mills Engineering estimate Bench scale Subcategory: Wool scouring x Pilot scale Plant: A, W (different references) References: A6, p. VII-94; B3, pp. 50-54 Full scale Use in system: Tertiary Pretreatment of influent: Grit removal, activated sludge, tertiary sedimentation, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon makeup rate: Carbon exhaustion rate: Carbon type/ Backwash rate: characteristics: Air scour rate:

## REMOVAL DATA

Sampling period: 24-hr composite, volatile organics were grab sampled

	Concent	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
Total phenol	0.017	0.017	0
Toxic pollutants, µg/L:			
Arsenic	83	42	49
Copper	120	<80	>33
Cyanide	260	40	85
Zinc	400	120	70_
Bis(2-ethylhexyl) phthalate	14	26	o <sup>a</sup>
Anthracene/phenanthrene	0.2	0.1	50
Benzo(a)pyrene	0.2	<0.02	>90
Benzo(k)fluoranthene	0.1	<0.02	>80
Fluoranthene	0.2	<0.02	>90
Pyrene	0.3	<0.01	>97
Methylene chloride <sup>b</sup>	4.8	1.8	62

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: report Engineering estimate Point source category: Textile mills Subcategory: Wool finishing Plant: O, N (different references) Bench scale x Pilot scale References: A6, pp. VII-94, 95; B3, pp. 65-69 Full scale Use in system: Tertiary Pretreatment of influent: Neutralization, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon makeup rate: Carbon exhaustion rate: Backwash rate: Carbon type/ characteristics: Air scour rate:

REMOVAL DATA

Sampling period: 72-hr for cor composite sam and grab samp	ples for to	oxic pollut	ants,	
	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:			-	
COD	210	44	79 0 <b>a</b>	
TSS	<1	12		
Total phenol	0.017	0.011	35	
Total phosphorous	2.3	1.0	57	
Toxic pollutants, µg/L:				
Arsenic	3	3	0	
Chromium	95	5.2	95	
Copper	130	24	82	
Zinc	590	430	27_	
Bis(2-ethylhexyl) phthalate	29	78	¯́ο <sup>a</sup>	
Di-n-butyl phthalate	1.1	1.8	<b>∩</b> ª	
Diethyl phthalate	0.4	1.2	ŏa	
Toluene	0.6	<0.1	>83	
Anthracene/phenanthrene	0.5	0.4	20	
Fluoranthene	0.08	<0.02	>75	
Pyrene	0.1	<0.01	>90	
1,2-Dichloropropane	1.0	<0.7	>30	
Methylene chloride <sup>b</sup>	47	27	43	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Dare: 8/13/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: report Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale х Plant: E, P (different references) Pilot scale References: A6, p. VII-93; B3, pp. 60-64 Full scale Use in system: Tertiary Pretreatment of influent: Screening, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Carbon type/ Backwash rate: Air scour rate: characteristics:

REMOVAL DATA

Sampling period:				
	Concent	Concentration		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
Total phenol	0.068	0.018	74	
Toxic pollutants, µg/L:				
Antimony	48	36	25	
Arsenic	<2	12	0 <sup>a</sup>	
Mercury	0.3	0.4	õa	
Nickel	58	50	14	
Silver	5	<5	>0	
Zinc	150	<1	>99	
Bis(2-ethylhexyl) phthalate	3.9	3.9	0	
Di-n-butyl phthalate	1.6	<0.02	>99_	
Diethyl phthalate	0.8	1.4	0 <sup>a</sup>	
Phenol	1.8	<0.07	>96	
Benzene	1.0	<0.2	>80	
Toluene	· 2.7	3.6	0 <sup>a</sup>	
Anthracene/phenanthrene	0.5	0.1	80	
Methyl chloride <sup>b</sup>	4.1	7.3	0 <sup>a</sup>	

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination. Note: Blanks indicate information was not specified.

Date: 8/13/79 ·

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: report Point source category: Textile mills Engineering estimate Bench scale Subcategory: Knit fabric finishing Plant: W, S (different references) Pilot scale x References: A6, pp. VII-91, 92; B3, pp. 55-59 Full scale Use in system: Tertiary Pretreatment of influent: Screening, primary sedimentation, equalization, nitrogen addition, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.0018 m<sup>3</sup>/min Contact time (empty bed): 45 min Hydraulic loading: 0.062 m<sup>3</sup>/min/m<sup>2</sup> (1.5 gpm/ft<sup>2</sup>) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics: Westvaco WV-L

REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	remova	
Conventional pollutants, mg/L:				
BODs	3.4	1.5	56	
COD	55	19	65	
TOC	11	2.9	74	
TSS	9.5	2.0	79	
Total phenol	0.009	<0.0075	>17	
Toxic pollutants, µg/L:				
Antimony	620	590	5	
Arsenic	<10	11	៰៓៓	
Cadmium	5	6	õa	
Copper	27	<4	>85	
Lead	81	79	2	
Mercury	0.4	0.4	0_	
Nickel	81	96	o <sup>a</sup>	
Zinc	75	31	59	
Bis(2-ethylhexyl) phthalate	42	410	ី០ <sup>a</sup>	
Di-n-butyl phthalate	6.0	<0.02	∿100	
Phenol	0.4	<0.07	>82	
Toluene	0.4	1.6	0 <sup>a</sup>	
Acenaphthene	0.6	<0.04	>93	
Chloroform	· 7.0	<5.0	>29_	
Methyl chloride	4.6	940	0 <b>a</b>	
Trichlorofluoromethane	<2.0	69	ŏª	

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<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/13/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines, Government Data source status: report Engineering estimate Point source category: Textile mills Subcategory: Wool finishing Bench scale Plant: B, A (different references) Pilot scale х References: A6, pp. VII-85-87; B3, pp. 39-44 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge, sedimentation with chemical addition (alum, lime), multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow; 3 columns in series Wastewater flow: 0.001-0.0012 m<sup>3</sup>/min (0.26-0.31 gpm) Contact time (empty bed): 25-30 min Hydraulic loading: 0.0032-0.0038 m<sup>3</sup>/min (0.83-1.0 gpm) Organic loading: Bed depth (total): 7.09 m (23.2 ft) Total carbon inventory: 54 kg (120 lb) Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics: ICI Hydrodorco

REMOVAL D	Α	$\mathbf{T}_{i}$	A
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Sampling period: 24-hr for priority pollutants

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	25	12	52
COD	184	31	83
TOC	60	16	73
TSS	12	2	83
Total phenol	0.055	0.017	69
Toxic pollutants, µg/L:			
Antimony	<10	24	oa
Arsenic	100	<1	>99
Beryllium	1.2	5.4	0 <sup>a</sup>
Cadmium	97	5.2	95
Chromium	34	19	44
Copper	110	47	57
Cyanide	10	<4	>60
Lead	79	<22	>72
Zinc	5,900	6,000	0ª
Bis(2-ethylhexyl) phthalate	14	4.7	66
N-nitrosodiphenylamine	0.4	<0.07	>82
2,4-Dimethylphenol	0.9	<0.1	>89
Pentachlorophenol	10	<0.4	>96
Phenol	· 3.0	1.5	50
1,2-Dichlorobenzene	5.4	<0.05	>99
Toluene	12	<0.1	>99
1,2,4-Trichlorobenzene	94	<0.09	∿100
Benzo (a) pyrene	0.8	<0.02	>97
a-BHC	1.9	<1.0	>47

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/16/79

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Gum and wood chemicals Engineering estimate Bench scale Subcategory: Plant: 102 Pilot scale Full scale References: A7, p. 7-10 х Use in system: Secondary Pretreatment of influent: Oil-water separator, neutralization, dissolved air flotation, filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow:  $1.23 \times 10^4 \text{ m}^3/\text{d} (3.24 \text{ mgd})$  (design) 9,820 m<sup>3</sup>/d (2.59 mgd) (actual) Contact time: Hydraulic loading: Organic loading: 1.2 kg COD/kg carbon; 0.44 kg TOC/kg carbon Bed depth: Total carbon inventory: Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ Air scour rate: characteristics:

REMOVAL DATA

Pollutant/parameter	Concentration		Percent
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BODs	300	82	73
COD	752	160	79
TOC	203	42	79
TSS	81	13	84
Oil and grease	28.1	2.2	92
Total phenol	4.66	0.58	88
Toxic pollutants, µg/L:			
Cadmium	91	22	76
Chromium	1,100	260	77
Copper	1,300	360	72
Nickel	1,000	330	68
Zinc	1,100	290	74
Bis(2-ethylhexyl) phthalate	•	330	
Pentachlorophenol	120	49	59
Benzene	590	210	64
Toluene	2,500	630	75

Note: Blanks indicate information was not specified.

Date: 8/16/79

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:KPilot scaleReferences:A3, pp. VI-36-42Full scale

Use in system: Tertiary Pretreatment of influent: Dissolved air flotation, filtration

## DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

REMOVAL DATA

Sampling period: Average of fo	ur days and	l a composi	te sample
	Concentration		Percent
Pollutant/paremeter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	56	9	80
TOC	25	8	68
TSS	4	2	50
Oil and grease	6	7	o <sup>a</sup>
Total phenol	0.024	0.0115	52
Toxic pollutants, µg/L:			
Chromium	34	10	71
Copper	7	<5	>28
Zinc	92	30	67

<sup>a</sup>Actual data indicate negati**v**e removal.

Note: Blanks indicate information was not specified.

Date: 8/16/79 III.6.1-48

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TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Conference paper Point source category: Petroleum refining Engineering estimate Bench scale Subcategory: Plant: East coast oil refinery Pilot scale Full scale References: D1, p. 207; D2, p. 217 Use in system: Tertiary Pretreatment of influent: Sand filter, API separator DESIGN OR OPERATING PARAMETERS Unit configuration: 2 sets of 3 - 0.0338 m (1-1/2 in.) I.D. carbon columns in parallel and in series upflow Wastewater flow: 0.0816  $m^3/min/m^2$  (2 gpm/ft<sup>2</sup>) Contact time: 18 min Hydraulic loading: Organic loading: Bed depth: Carbon dosage: 0.111 kg/m<sup>3a</sup> (0.93 lb/1,000 gal) 0.157 kg/m<sup>3b</sup> (1.31 lb/1,000 gal) Carbon exhaustion rate: 0.65 kg COD removed<sup>a</sup>/kg of carbon 0.46 kg COD removed<sup>b</sup>/kg of carbon Backwash rate: Air scour rate: Regeneration technique: Carbon makeup rate: Carbon type/characteristics: 12 x 40 mesh lignite<sup>a</sup>, 12 x 40 mesh bituminous

<sup>a</sup>First set of columns.

<sup>b</sup>Second set of columns.

## REMOVAL DATA

Sampling period:			
	Concentration, mg/L		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: COD	104 <sup>a</sup> 104 <sup>c</sup>	31 <sup>b</sup> 31 <sup>b</sup>	70 70

<sup>a</sup>First set of columns (lignite carbon).

<sup>b</sup>Breakthrough at 70% removal.

<sup>C</sup>Second set of columns (bituminous carbon).

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.6.1-49

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Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:MPilot scale\_\_\_\_\_\_References:A3, pp. VI-36-42Full scale\_\_\_\_\_\_\_Use in system:TertiaryPretreatment of influent:Dissolved air flotation, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

REMOVAL DATA

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	55	12	78	
TOC	17	6	65	
TSS	3	1	67	
Oil and grease	18	8	56	
Toxic pollutants, µg/L:				
Chromium	50	35	30	
Cyanide	40	20	50_	
Lead	22	32	oª	
Nickel	12	22	0 <sup>a</sup>	
Selenium	25	23	12_	
Silver	5	6	a	
Zinc	200	100	50	

Sampling period: Average of four days and a composite sample

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Conference paper Point source category: Petroleum refining Engineering estimate Bench scale Subcategory: Pilot scale Plant: East coast oil refinery References: D1, p. 207; D2, p. 217 Full scale Use in system: Tertiary Pretreatment of influent: Sand filtered, API separator DESIGN OR OPERATING PARAMETERS Unit configuration: 2 sets of 4 - 0.0338 m (1-1/2 in.) carbon columns in parallel and in series downflow Wastewater flow:  $0.0204 \text{ m}^3/\text{min/m}^2$  (0.5 gpm/ft<sup>2</sup>) Contact time: 88 min Hydraulic loading: Organic loading: Bed depth: Carbon dosage: 0.228 kg/m<sup>3<sup>a</sup></sup> (1.91 lb/1,000 gal) 0.297 kg/m<sup>3<sup>b</sup></sup> (2.49 lb/1,000 gal) Carbon exhaustion rate: 0.21 kg COD removed  $\frac{a}{kg}$  of carbon 0.16 kg COD removed<sup>b</sup>/kg of carbon Backwash rate: Air scour rate: Regeneration technique: Carbon makeup rate: Carbon type/characteristics: 8 x 30 mesh lignite<sup>a</sup>, 8 x 30 mesh bituminous<sup>b</sup>

<sup>a</sup>First set of columns. <sup>b</sup>Second set of columns.

### REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: COD	70 <sup>a</sup> 70 <sup>c</sup>	21 <sup>b</sup> 21 <sup>b</sup>	70 70

<sup>a</sup>First set of columns (lignite carbon).

Breakthrough at 70% removal.

<sup>C</sup>Second set of columns (bituminous carbon).

Note: Blanks indicate information was not specified.

Date: 9/27/79 III.6.1-51

Data source: Effluent Guidelines	Data source status:
Point source category: Petroleum refining	Engineering estimate
Subcategory:	Bench scale
Plant: O	Pilot scale x
References: A3, pp. VI-36-42	Full scale
Use in system: Tertiary	
Pretreatment of influent: Dissolved air flo	tation, filtration
DESIGN OR OPERATING PARAMETERS	

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

### REMOVAL DATA

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L	:		
COD	120	84	30
TOC	44	30	32
TSS	18	20	0 <sup>a</sup>
Oil and grease	11	14	0 <b>a</b>
Total phenol	0.032	0.005	84
Toxic pollutants, µg/L:			_
Cadmium	<1	4	0 <sup>a</sup>
Chromium	60	70	∩ <sup>a</sup>
Chromium (+6)	20	20	0 <sup>a</sup>
Copper	8	10	0 <b>a</b>
Zinc	<35	36	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/16/79

### **III.6.1-52**

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Journal article Data source status: Point source category: Organic chemicals Engineering estimate Bench scale Subcategory: Pilot scale Plant: Stepan Chemical Co. x Full scale References: Cl, pp. 81-84 Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Three - 1.83 m (6 ft) diameter by 3.05 m (10 ft) carbon columns in series Wastewater flow: Contact time: 180 min/column Hydraulic loading: Organic loading: Bed depth: 3.05 m (10 ft), each column Total carbon inventory: 2,950 kg/column (6,500 lb/column) Carbon exhaustion rate: Backwash rate: Air scour rate: Regeneration technique: Carbon makeup rate: Carbon type/characteristics: Filtrasorb 300

### REMOVAL DATA

Sampling period:				
	Concentra	tion, mg/L	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TOC	6,310	289	95	

Note: Blanks indicate information was not specified.

Date: 9/27/79

III.6.1-53

Data source: Effluent Guidelines Point source category: Petroleum refining Subcategory: Plant: P References: A3, pp. VI-36-42	Data source status: Engineering estimate Bench scale Pilot scale Full scale	<u>×</u>
Use in system: Tertiary		

Pretreatment of influent: API design gravity oil separator, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

### REMOVAL DATA

Sampling period: Average of fo	ur days and	d a composit	te sample
	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	130	69	47
TOC	45	31	31
TSS	14	8	43
Oil and grease	17	13	24
Total phenol	0.051	0.005	<b>9</b> 0
Toxic pollutants, µg/L:			-
Antimony	430	450	0 <sup>a</sup>
Cadmium	1	3	0 <sup>a</sup>
Chromium	32	26	19_
Copper	8	13	0 <b>a</b>
Cyanide	40	60	õa
Nickel	10	24	õa
Zinc	30	27	10

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Data source status:Point source category: Petroleum refiningEngineering estimateSubcategory: Class B refineryBench scalePlant: Marcus Hook RefineryPilot scaleReferences: 3Full scaleUse in system: TertiaryPretreatment of influent: AIP separator, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Upflow; 3 columns in parallel Total flow: 2,000 gpm Hydraulic loading: 8.5 gpm/ft<sup>2</sup> (design) Contact time (empty bed): 40 min Total carbon inventory: 300,000 lb Carbon exhaustion rate: 0.86 lb/1,000 gal Carbon type: Filtrasorb 300

REMOVAL DATA

	Concentrat	Concentration, mg/L		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
COD	319	189	43	
TSS	41	40	2	
Oil and grease	26	12	54	
Total phenol	14	12	14	
TOC	122	71	42	

Date: 5/25/79

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Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:HPilot scale\_\_\_\_\_\_References:A3, pp. VI-36-42Full scale\_\_\_\_\_\_Use in system:TertiaryPretreatment of influent:API design gravity oil separator, filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

REMOVAL DATA

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/1	L:		
COD	29	13	55
TOC	19	8	58
TSS	4	4	0
Oil and grease	8	8	0
Toxic pollutants, µg/L:			
Chromium	7	<5	>28
Chromium (+6)	<20	20	-
Copper	12	<6	>50
Lead	23	<17	>26
Zinc	20	20	0

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Halogenated organics Bench scale Plant: 6 Pilot scale x References: A16, pp. 111, 113 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Upflow Wastewater flow: Contact time: 760 min Regeneration technique: Thermal Hydraulic loading: 0.02 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate:  $(0.60 \text{ gpm/ft}^2)$ Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: 6,800 kg (15,000 lb) Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	1,630	780	52
COD	5,780	2,120	63
TOC	2,220	534	76
TSS	69	109	oa
Total phenol	77.9	2.32	97

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:BPilot scale\_\_\_\_\_\_References:A3, pp. VI-36-42Full scale\_\_\_\_\_\_Use in system:Tertiary\_\_\_\_\_\_\_

Pretreatment of influent: Dissolved air flotation, multimedia filtration

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

Regeneration technique: Carbon makeup rate: Carbon type/ characteristics:

## REMOVAL DATA

Sampling period: Average of four days and a composite sample

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	101	25	75	
TOC	40	14	65	
TSS	21	4	81	
Oil and grease	9	8	11	
Total phenol	0.022	<0.01	>55	
Toxic pollutants, µg/L:				
Chromium	30	18	40	
Cyanide	50	20	60	
Selenium	56	50	11	
Zinc	65	25	62	

Note: Blanks indicate information was not specified.

Date: 8/16/79

Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Halogenated organics Bench scale Plant: 8 Pilot scale References: Al6, pp. 111, 113 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow Wastewater flow: Contact time: 479 min Regeneration technique: Thermal Hydraulic loading: 0.013 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate:  $(0.32 \text{ gpm/ft}^2)$ Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
COD	5,770	320	94
TOC	698	85.7	98
	1,510	255	83

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Organo nitrogen Bench scale Plant: 46 Pilot scale References: Al6, pp. 111, 113 Full scale Use in system: Secondary Pretreatment of influent: Two multimedia filters in parallel DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow Wastewater flow: Contact time: 120 min Regeneration technique: Thermal Hydraulic loading: 0.053 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (1.3 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

### REMOVAL DATA

Sampling period:	· · · · · · · · · · · · · · · · · · ·		
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	29.5	8.78	70

Note: Blanks indicate information was not specified.

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Date: 8/30/79

III.6.1-60

Data source:Effluent GuidelinesData source status:Point source category:Pesticide chemicalsEngineering estimateSubcategory:Organo nitrogen metallo organicBench scalePlant:50Pilot scaleReferences:Al6, pp. 111, 113Full scaleUse in system:PrimaryPretreatment of influent:Yet and the status:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Downflow, 2 carbon columns in series Wastewater flow: Contact time: 292 min Regeneration technique: Thermal Hydraulic loading: 0.021 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (0.51 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BODS	193	9.2	95
COD	4,880	31	99
TOC	2,170	15.4	99
TSS	674	6.6	99
Total phenol	2.8	<0.7	>75

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Engineering estimate Point source category: Bench scale Subcategory: х Plant: Riechhold Chemical, Inc. Pilot scale Full scale References: B4, pp. 66-85 Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Fourth of six 25.4 mm (1-in.) diameter columns in series Wastewater flow: 20 mL/min Contact time: 25.3 min/m of bed depth Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Calgon filtra-Bed depth: 0.91 m (3 ft) sorb 300 GAC Total carbon inventory: 200 g Carbon exhaustion rate: Backwash rate: Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

REMOVAL DATA

Sampling period:			
	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	1,580	1,120	29

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-62

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Government report Data source status: Point source category: Engineering estimate x Subcategory: Bench scale Plant: Riechhold Chemical, Inc. Pilot scale Full scale References: B4, pp. 66-85 Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Fourth of six 25.4 mm (1-in.) diameter columns in series Wastewater flow: 20 mL/min Regeneration technique: Contact time: 25.3 min/m of bed depth Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ characteristics: Calgon filtra-Bed depth: 0.91 m (3 ft) sorb 300 GAC Total carbon inventory: 200 g Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

Sampling period:			
	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	1,580	1,120	29

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Organo nitrogen Bench scale Plant: 39 Pilot scale References: Al6, pp. 111, 113 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow Wastewater flow: Contact time: 230 min Regeneration technique: Thermal Hydraulic loading: 0.027 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (0.66 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD5	995	1,100	0 <sup>a</sup>
COD	8,310	6,380	23
TOC	926	1,950	0 <sup>a</sup>
TSS	168	165	2
Total phenol	<2	<0.51	>74

Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 . II

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Organo nitrogen, noncategorized Bench scale pesticides Plant: 45 Pilot scale x References: A16, pp. 111, 113 Full scale Use in system: Tertiary Pretreatment of influent: Neutralization, dual media filter, equalization DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow Wastewater flow: Contact time: 456 min Regeneration technique: Thermal Hydraulic loading: 0.015 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate:  $(0.36 \text{ gpm/ft}^2)$ Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

	Concentra	Concentration, mg/L			
Pollutant/parameter	Influent	Effluent	removal		
Conventional pollutants:					
COD	4,750	808	83		
TOC	1,650	153	91		
TSS	68.6	46.6	32		
Total phenol	129	4.26	97		

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-64

Data source: Government report Data source status: Engineering estimate Point source category: Subcategory: Bench scale Pilot scale x Plant: Riechhold Chemical, Inc. References: B4, pp. 66-85 Full scale Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Third of six 25.4 m (1-in.) diameter columns in series Wastewater flow: 20 mL/min Contact time: 25.3 min/m of bed depth Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: 0.616 m (2 ft) characteristics: Calgon filtra-Total carbon inventory: 131 g sorb 300 GAC Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	1,950	1,580	19

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.6.1-65

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Government report Data source status: Point source category: Engineering estimate Subcategory: Bench scale Plant: Riechhold Chemical, Inc. Pilot scale <u>x</u> References: B4, pp. 66-85 Full scale Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Sixth of six 25.4 mm (1-in.) diameter columns in series Wastewater flow: 20 mL/min Contact time: 25.3 min/m of bed depth Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: 0.924 m (3 ft) characteristics: Calgon filtra-Total carbon inventory: 200 g sorb 300 GAC Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

Sampling period:	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	989	831	16

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.6.1-66

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TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Government report Engineering estimate Point source category: Bench scale Subcategory: <u>x</u>\_\_\_\_ Pilot scale Plant: Riechhold Chemical, Inc. References: B4, pp. 66-85 Full scale Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Fifth of six 25.4 mm (1-in.) diameter columns in series Wastewater flow: 20 mL/min Contact time: 25.3 min/m of bed depth Regeneration technique: Hydraulic loading: Carbon makeup rate: Carbon type/ Organic loading: Bed depth: 0.924 m (3 ft) characteristics: Calgon filtrasorb 300 GAC Total carbon inventory: 200 g Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
TOC	1,120	989	12

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Point source category: Engineering estimate Subcategory: Bench scale Plant: Riechhold Chemical, Inc. Pilot scale х References: B4, pp. 66-85 Full scale Use in system: Secondary Pretreatment of influent: Clarification DESIGN OR OPERATING PARAMETERS Unit configuration: Second of six 25.4 mm (1-in.) diameter columns in series Wastewater flow: 20 mL/min Contact time: 25.3 min/m of bed depth Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: 0.305 m (1 ft) characteristics: Calgon filtra-Total carbon inventory: 66 g sorb 300 GAC Carbon exhaustion rate: Backwash rate: Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption

#### REMOVAL DATA

Sampling period: 24-hour	composites		
Pollutant/parameter	the state of the s	tion, mg/L Effluent	Percent removal
Conventional pollutants: TOC <sup>a</sup>	2,150	1,950	9

<sup>a</sup>Average concentrations listed.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Auto and other laundriesEngineering estimateSubcategory:Power laundriesBench scalePlant:NPilot scaleReferences:A28, Appendix CFull scaleUse in system:SecondaryPretreatment of influent:Screening, equalization, sedimentation with alum<br/>and polymer addition

#### DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: 15.2 m<sup>3</sup>/d (4,000 gpd) Contact time: Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

### REMOVAL DATA

	Concen	tration	Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5	57	35.5	38_	
COD	125	136	0 <b>ª</b>	
TOC	40	38	5_	
TSS	46	78	0ª 0ª 0ª	
Oil and grease	4	8	0 <sup>ª</sup>	
Total phenol	0.028	0.029	0 <sup>a</sup>	
Total phosphorus	1.6	2.0	0 0 <sup>a</sup>	
Poxic pollutants, µg/L:				
Antimony	55	44	20	
Cadmium	12	15		
Chromium	34	36	~~~	
Copper	31	42	0 0 <sup>a</sup>	
Lead	<b>6</b> 6	65	2	
Nickel	50	<36	>28	
Silver	11	7	36	
Zinc	240	210	12	
Bis(2-ethylhexyl) phthalate	67	23	66	
Butyl benzyl phthalate	36	17	53	
Di-n-butyl phthalate	7	5	29	
Diethyl phthalate	<0.03	3	29 0 <sup>a</sup>	
Di-n-octyl phthalate	5	4	20	
Pentachlorophenol	<0.4	3	0 <sup>a</sup>	
Phenol	2	1	50	
Toluene	3	4	oa	
Chloroform	. 70	18	74	
Methylene chloride	38	3	92	
Tetrachloroethylene	100	32	68	
Trichloroethylene	12	5	58	

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-69

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source status: Data source: Effluent Guidelines Point source category: Organic chemicals Engineering estimate Subcategory: Fumaric acid wastewater Bench scale Plant: Pilot scale References: A15, pp. H-2-H-4 Full scale Use in system: Tertiary Pretreatment of influent: Sedimentation, filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Multimedia filter, 2 columns in series Wastewater flow: Contact time: lst column 60 min; Regeneration technique: 2nd column 120 min Carbon makeup rate: Hydraulic loading: 0.035 m<sup>3</sup>/min/m<sup>2</sup> Carbon type/  $(0.85 \text{ gpm/ft}^2)$ characteristics: Organic loading: Bed depth: Total carbon inventory: 4.5 kg/column (10 lb/column) Carbon exhaustion rate: Backwash rate: Air scour rate:

x

#### REMOVAL DATA

Sampling period: Varies on breakthrough period on each column

	Concentra	tion, mg/L	Percent	Breakthrough		
Pollutant/parameter	Influent	Effluent	removal	period, hr		
Conventional pollutants: TOC (lst column) TOC (2nd column)	2,900 2,430	78 <sup>a,b</sup> 91 <sup>c,d</sup>	97 96	_ <sup>a</sup> 12		

<sup>a</sup>Average of three samples. <sup>b</sup>Samples taken at effluent of 1st column. <sup>c</sup>Average of six samples. <sup>d</sup>Samples taken at effluent of 2nd column.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Government report Data source status: Point source category: Organic chemicals Engineering estimate Subcategory: Plasticizer wastestream Bench scale Plant: x Pilot scale References: Al5, p. 31 Full scale Use in system: Tertiary Pretreatment of influent: Filtration DESIGN OR OPERATING PARAMETERS Unit configuration: 4 columns in series Wastewater flow: Contact time: Varies, see removal data Regeneration technique: Hydraulic loading: Carbon makeup rate: Organic loading: Carbon type/ Bed depth: characteristics: Total carbon inventory: .45 kg/column (10 lb/column) Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

Sampling period:

			Efflu	ent					
	Concentration <sup>a</sup>	lst column contact time,	2nd column contact time,	3rd column contact time,	4th column contact time,	10	ren	cent Noval	
Pollutant/parameter	Influent	<u>30 min</u>	<u>60 min</u>	<u>90 min</u>	<u>120 min</u>	10	2 <sup>C</sup>		_4 <sup>C</sup>
Toxic pollutants, µg/L: Di-n-octyl phthalate	1,340	337	121	55	48	75	91	96	96

a<sub>Mean</sub> average.

<sup>b</sup>Calculated from influent and respective effluent columns.

<sup>C</sup>Column number.

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Point source category: Industrial laundry Engineering estimate Subcategory: Bench scale Plant: Standard Uniform Rental Service (Dorchester, Mass.) <u>x</u> Pilot scale References: B9 Full scale Use in system: Tertiary Pretreatment of influent: Depth filtration, ultrafiltration DESIGN OR OPERATING PARAMETERS Unit configuration: Upflow mode, 2 in. diameter column Wastewater flow: 0.27 m<sup>3</sup>/min/m<sup>2</sup> (6.7 gpm/ft<sup>2</sup>) Contact time: 11.3 min Hydraulic loading: Organic loading: Bed depth: Total carbon inventory: 2,400 g Regeneration technique: Carbon exhaustion rate: Carbon makeup rate: Backwash rate: Carbon type/ characteristics: Filtrasorb 400 Air scour rate:

#### REMOVAL DATA

	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub>	330	132	60
COD	520	159	69
TOC	148	55	63
Toxic pollutants, µg/L:			
Zinc		130	

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Point source category: Industrial laundry Engineering estimate Bench scale Subcategory: Pilot scale Plant: x References: B9, pp. 50, 60-64 Full scale Use in system: Tertiary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Contact time: Hydraulic loading: Organic loading: Bed depth: Regeneration technique: Total carbon inventory: Carbon exhaustion rate: Carbon makeup rate: Carbon type/ Backwash rate:

REMOVAL DATA

characteristics:

Sampling period: Concentration, a mg/L Percent Influent Effluent Pollutant/parameter removal Conventional pollutants: 305 BOD5 176 42 COD 551 314 43 TOC 189 115 39 Oil and grease 63 <9 >86

<sup>a</sup>Average of six values from tests with different conversion periods.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.6.1-73

Air scour rate:

TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Halogenated organics, organo Bench scale nitrogen metallo organic Plant: 20 Pilot scale References: Al6, pp. 111, 113 х Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow Wastewater flow: Contact time: 35 min Regeneration technique: Isopropanol Hydraulic loading: 0.0857 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (2.10 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	45,200	37,400	17
COD	148,000	109,000	27
TOC	79,800	66,700	16_
TSS	1,460	2,600	oa

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Halogenated organics Bench scale Plant: 6 Pilot scale References: A16, pp. 111, 113 Full scale х Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Upflow Wastewater flow: Contact time: 760 min Regeneration technique: Thermal Hydraulic loading: 0.02 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (0.60 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: 6,800 kg (15,000 lb) Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

Sampling period:

	Concentra	Concentration, mg/L				
Pollutant/parameter	Influent	Effluent	removal			
Conventional pollutants:						
BOD5	1,630	780	52			
COD	5,780	2,120	63			
TOC	2,220	534	76 <sup>·</sup>			
TSS	69	109	0 <sup>a</sup>			
Total phenol	77.9	2.32	97			

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Effluent GuidelinesData source status:Point source category:Pesticide chemicalsEngineering estimateSubcategory:Halogenated organicsBench scalePlant:8Pilot scaleReferences:Al6, pp. 111, 113Full scaleUse in system:PrimaryPretreatment of influent:DESIGN OR OPERATING PARAMETERS

Unit configuration: Downflow Wastewater flow: Contact time: 479 min Regeneration technique: Thermal Hydraulic loading: 0.013 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (0.32 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
COD	5,770	320	94
TOC	698	85.7	98
TSS	1,510	255	83

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-76

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TREATMENT TECHNOLOGY: Granular Activated	Carbon Adsorption
Data source: Effluent Guidelines Point source category: Pesticide chemica Subcategory: Organo nitrogen Plant: 46 References: Al6, pp. 111, 113	Data source status: Ls Engineering estimate Bench scale Pilot scale Full scale
Use in system: Secondary Pretreatment of influent: Two multimedia	filters in parallel
DESIGN OR OPERATING PARAMETERS	
Unit configuration: Downflow Wastewater flow: Contact time: 120 min Hydraulic loading: 0.053 m <sup>3</sup> /min/m <sup>2</sup> (1.3 gpm/ft <sup>2</sup> )	Regeneration technique: Thermal Carbon makeup rate: Carbon type/
Organic loading: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:	characteristics:

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TSS	29.5	8.78	70

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Note: Blanks indicate information was not specified.

Date: 8/30/79 · III.6.1-77

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TREATMENT TECHNOLOGY: Granular Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Pesticide chemicals Engineering estimate Subcategory: Organo nitrogen metallo organic Bench scale Plant: 50 Pilot scale x References: A16, pp. 111, 113 Full scale Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Unit configuration: Downflow, 2 carbon columns in series Wastewater flow: Contact time: 292 min Regeneration technique: Thermal Hydraulic loading: 0.021 m<sup>3</sup>/min/m<sup>2</sup> Carbon makeup rate: (0.51 gpm/ft<sup>2</sup>) Carbon type/ Organic loading: characteristics: Bed depth: Total carbon inventory: Carbon exhaustion rate: Backwash rate: Air scour rate:

#### REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	193	9.2	95
COD	4,880	31	99
TOC	2,170	15.4	99
TSS	674	6.6	99
Total phenol	2.8	<0.7	>75

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.1-78

## III.6.2 POWDERED CARBON ADDITION [1]

### III.6.2.1 Function

Powdered activation carbon is used in wastewater facilities to absorb soluble organic materials and to aid in the clarification process.

## III.6.2.2 Description

Powdered carbon is fed to a treatment system using chemical feed equipment similar to that used for other chemicals that are purchased in dry form. The spent carbon is removed with the sludge and then discarded or regenerated. Regeneration can be accomplished in a furnace or wet air oxidation system.

Powdered carbon can be fed to primary clarifiers directly, or to a separate sludge recirculation-type clarifier that enhances the contact between the carbon and the wastewater. Powdered carbon can also be fed to tertiary clarifiers to remove additional amounts of soluble organics. Powdered carbon, when added to a sludge recirculation-type clarifier, has been shown to be capable of achieving secondary removal efficiencies.

Powdered carbon can be fed in the dry state using volumetric or gravimetric feeders or it can be fed in slurry form.

## III.6.2.3 Common Modifications

A new technology has been developed over the past several years that consists of the addition of powdered activated carbon to the aeration basins of biological systems. This application is capable of the following: high  $BOD_5$  and COD reduction, despite hydraulic and organic overloading; aiding solids settling in the clarifiers; a high degree of nitrification due to extended sludge age; a substantial reduction in phosphorus; adsorbing coloring materials such as dyes and toxic compounds; and adsorbing detergents and reducing foam.

## III.6.2.4 Technology Status

Powdered carbon addition is used mostly in municipal applications at the present time. Two new municipal plants using powdered carbon addition to activated sludge are currently under construction, and several more are planned.

### III.6.2.5 Applications

Has been used in clarifiers and has potential use in aeration basins to adsorb soluble organic materials, thus removing  $BOD_5$  and COD, as well as some toxic materials.

### III.6.2.6 Limitations

Will increase the amount of sludge generated; regeneration will be necessary at higher dosages in order to maintain reasonable costs; most powdered carbon systems will require post-filtration to capture any residual carbon particles; some sort of flocculating agent, such as an organic polyelectrolyte, is usually required to maintain efficient solids captured in the clarifier.

### III.6.2.7 Chemicals Required

Powdered activated carbon and polyelectrolytes.

### III.6.2.8 Residuals Generated

One pound of dry sludge is generated per pound of carbon added; if regeneration is practiced, carbon sludge is reactivated and reused with only a small portion removed to prevent buildup of inerts.

## III.6.2.9 Reliability

Powdered activated carbon systems are reasonably reliable from both a unit and process standpoint; in fact, powdered carbon systems can be used to improve process reliability of existing systems.

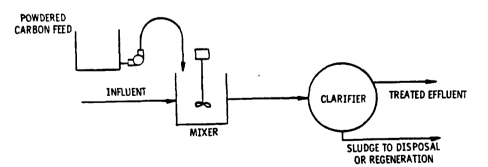
### III.6.2.10 Environmental Impact

Land use requirements vary with application; air pollution may result from regeneration; spent carbon may be a land disposal problem unless regenerated.

## III.6.2.11 Design Criteria

The amount of powdered carbon fed to a system greatly depends on the characteristics of the wastewater and the desired effluent quality; however, powdered carbon will generally be fed at a rate between 50 and 300 mg/L.

## III.6.2.12 Flow Diagram



Date: 8/13/79.

III.6.2-2

III.6.2.13 Performance

Subsequent data sheet provide performance data from studies on the following industries and/or wastesteams:

Petroleum refining Pharmaceuticals and fine organic chemicals production Pulp, paper, and paperboard production Textile milling Carpet finishing Knit fabric finishing Stock and yarn finishing

Wool finishing Wool scouring Woven fabric finishing

III.6.2.14 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

	Number of	Ef:	fluent con	centration	n	Rer	noval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Conventional pollutants, mg/L;									
BOD5	24	4	54	13	17	<90	>99	96	96
COD	26	33	563	98	160	60	98	91	87
TOC	25	9	387	38	67	64	97	90 0 <sup>a</sup>	86
TSS	4	17	83	54	52	°0ª	96	0 <sup>a</sup>	24
Oil and grease	4	11	57	13	23	8	96	54	53
Total phenols	4	<0.010	0.058	0.013	<0.023	99	>99	>99	>99
TKN	1	28	28	28	28	96	96	96	96
Toxic pollutants, $\mu g/L$ :									
Antimony	1	41	41	41	41	5 0 <sup>a</sup>	5 0 <sup>a</sup>	5 0 <sup>a</sup>	5 0 <sup>4</sup>
Cadmium	1	10	10	10	10	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0
Chromium	.4	24	90	53	55	73 0 <sup>a</sup>	97	88	87
Copper	3	7	29	14	17	0 <sup>a</sup>	96	61	52
Cyanide	3	<20	45	20	<28	50	69	>67	>62
Lead	2	<18	38	<28	<28	0 <sup>a</sup>	>78_	39_	39 0 <sup>4</sup>
Mercury	1	0.6	0.6	0.6	0.6	0a 0a 0a 0a	<sup>o</sup> a	39 0 <sup>a</sup>	0
Nickel	3	<10	22	<10	<14	0 <sup>a</sup>	>58	>0	19
Selenium	2	<20	40	<30	<30	0 <sup>a</sup>	>13	6	6
Zinc	3	78	140	110	110	26	98	50	5 <b>8</b>
Other pollutants, $\mu g/L$ :						_			
Chromium (+6)	3	<20	20	<20	<20	0 <sup>a</sup>	>64	>60	41

CONTROL TECHNOLOGY SUMMARY FOR POWDERED ACTIVATED CARBON ADSORPTION (WITH ACTIVATED SLUDGE)

Actual data indicates negative removal.

III.6.2-3.1

# CONTROL TECHNOLOGY SUMMARY FOR POWDERED ACTIVATED CARBON ADSORPTION

	Number of	Efflu	ent concer	tration,	µg/L	Ren	noval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Toxic pollutants						-	_	_	-
Antimony	1	150	150	150	150	0 <sup>a</sup> 0 <sup>a</sup>	0 <sup>a</sup> 0 <sup>a</sup>	0 <sup>a</sup> 0 <sup>a</sup>	0 <sup>a</sup> 0 <sup>a</sup>
Zinc	1	80	80	80	80	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>
Bis(chloromethyl) ether	1	44	44 <10 <sup>b</sup>	44	44	53	53	53	53
Bis (2-ethylhexyl) phthala	te l	<sup>۵</sup> 01>	<10 <sup>D</sup>	<10 <sup>b</sup>	<10 <sup>b</sup>	97	97	97	97
2-Chlorophenol	1	190,000 <sub>2</sub>	190,000	190,000	190,000	81	81	81	81
Phenol	2	<10 <sup>D</sup>	190,000	95,000	95,000	81	>85	>83	>83
Benzene	1	20,000	20,000	20,000	20,000	95	95	95	95
Ethylbenzene	1	18,000	18,000	18,000	18,000	84	84	84	84
Toluene	1	67,000 <sub>1</sub>	67,000	67,000	67,000	79	79	79	79
Naphthalene	1	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>D</sup>	<10 <sup>10</sup>	>96	>96	>96	>96
1,2-Dichloroethane	1	190,000	190,000	190,000	190,000	81	81	81	81
1,2-Dichloropropane	1	70,000	70,000	70,000	70,000	93	93	93	93
Acrolein	1	700,000	700,000	700,000	700,000	30	30	30	30
Isophorone	1	30,000	30,000	30,000	30,000	97	97	97	97

<sup>a</sup>Actual data indicate negative removal.

 $^{\rm b}Reported$  as below detectable limits; assumed to be <10  $\mu g/L.$ 

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:MReferences:A3, pp. VI-43-45Full scale

х

Use in system: Tertiary Pretreatment of influent: Dissolved air flotation

DESIGN OR OPERATING PARAMETERS

Carbon dosage: Carbon type/characteristics:	
Flocculent dosage:	Sludge underflow:
	-
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate:
-	-

### REMOVAL DATA

Sampling period: Average of four	days and	a composite	sample.
	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	300	106	65
TOC	77	23	70
TSS	29	52	0 <sup>a</sup>
Oil and grease	23	16	43
Total phenol	6.0	0.013	>99
Toxic pollutants, µg/L:			-
Cadmium	<1	10	0 <b>a</b>
Chromium	450	46	90
Copper	18	7	61
Cyanide	140	45	69_
Lead	<18	38	0ª
Nickel	10	<10	>0
Selenium	23	<20	>13_
Silver	2	<3	0 <sup>a</sup>
Zinc	280	140	50

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.2-4

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption

Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Petroleum refining Bench scale Subcategory: x Pilot scale Plant: P Full scale References: A3, pp. V1-43-45 Use in system: Tertiary

Pretreatment of influent: API design gravity oil separator

DESIGN OR OPERATING PARAMETERS

Carbon dosage: Carbon type/characteristics:	
	Sludge underflow:
Flocculent dosage:	studge undertiow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate:

### REMOVAL DATA

Sampling period: Average of fou	r days and	a composite	sample.
	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	400	160	60
TOC	120	43	64
TSS	62	83	(34)
Oil and grease	62	57	8
Total phenol	55	0.058	>99
Toxic pollutants, $\mu g/L$ :			
Antimony	43	41	5
Chromium	660	90	86
Chromium (+6)	<20	20	
Copper	10	29	0 <sup>a</sup>
Cyanide	40	20	50
Nickel	10	22	0 <sup>a</sup>
Zinc	100	78	26

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.2-5

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption

Data source:Effluent GuidelinesData source status:Point source category:Petroleum refiningEngineering estimateSubcategory:Bench scalePlant:KPilot scaleReferences:A3, pp. VI-43-45Full scale

x

Use in system: Tertiary Pretreatment of influent: Dissolved air flotation

DESIGN OR OPERATING PARAMETERS

Carbon dosage: Carbon type/characteristics:	
Flocculent dosage:	Sludge underflow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate:

#### REMOVAL DATA

Sampling period: Average of for	ur days and	l a composit	e sample
	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	900	53	94
TOC	250	20	92
TSS	430	17	96
Oil and grease	270	11	96
Total phenol	1.4	0.012	99
Toxic pollutants, µg/L:			
Chromium	1,800	60	97
Chromium (+6)	50	<20	>60
Copper	380	14	96
Lead	82	<18	>78
Mercury	<0.5	0.6	0 <sup>a</sup>
Nickel	24	<10	>58
Zinc	5,900	110	98

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption

Pretreatment of influent: Dissolved air flotation

DESIGN OR OPERATING PARAMETERS

Carbon dosage:	
Carbon type/characteristics:	
Flocculent dosage:	Sludge underflow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate:

REMOVAL DATA

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	420	100	76
TOC	100	30	70
TSS	36	56	oa
Oil and grease	25	9	64
Total phenol	24	<0.01	>99
Toxic pollutants, $\mu g/L$ :			
Chromium	90	24	73
Chromium (+6)	55	<20	>64
Cyanide	60	<20	>67
Selenium	<20	40	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge) Data source: Conference paper Data source status: Point source category: Petroleum refining Engineering estimate Bench scale Subcategory: Plant: First of four refinery and/or Pilot scale petrochemical plants References: D2, pp. 225-230 Full scale x Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Carbon dosage: Carbon type/characteristics: Hydrodar co C (high density, lignite based) Flocculent dosage: Sludge underflow: Clarifier configuration: 20 mg/L Percent solids cationic polymer in sludge: for secondary Carbon regenerasolids capture tion technique: Carbon makeup rate: Depth: Hydraulic detention time: Wastewater flow: 3,790 m<sup>3</sup>/day Hydraulic loading:  $17.23 \text{ m}^3/\text{m}^2/\text{d}$ (2.2 mgd) (432 gpd/ft<sup>2</sup>) Weir loading: MLSS: 3,600 mg/L

#### REMOVAL DATA

Concentration,			Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
BOD5	300	>30	<90
COD	1,180	350	70
TOC	420	100	76

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption

Data source:Government reportData source status:Point source category:Engineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B20, pp. 24, 27, 30, 33, 41Use in system:Year of the state

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 5,000 mg/L Sludge underflow; Carbon type/characteristics: Percent solids in sludge: Flocculent dosage: Carbon regenera-Clarifier configuration: technique: Depth: Carbon makeup rate: Hydraulic detention time: Hydraulic loading: Weir loading:

#### REMOVAL DATA

#### Sampling period:

	Concen	Percent	
Pollutant/parameter	Influent	Effluenta	removal
Toxic pollutants, mg/L:			
Bis(2-chloroethyl) ether <sup>a</sup>	94	44	53
2-Chlorophenol	1,000,000	190,000	81
Phenol	1,000,000	190,000	81
Benzene	416,000	21,000	95
Ethylbenzene	115,000	18,000	84
Toluene	317,000	67,000	79
1,2-Dichloroethane	1,000,000	190,000	81
1,2-Dichloropropane	1,000,000	70,000	93
Acrolein	1,000,000	700,000	30
Isophorone	1,000,000	30,000	97

<sup>a</sup>Calculated from influent and percent removal.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activa	ted Carbon Adsorption
Data source: Effluent Guidelines Point source category: Pulp, paper, a paperboard	Data source status: nd Engineering estimate
Subcategory: Plant: References: A26, p. VII-24	Bench scalexPilot scaleFull scale
Use in system: Secondary Pretreatment of influent:	
DESIGN OR OPERATING PARAMETERS	
Carbon dosage: 160 mg/L Carbon type/characteristics: Flocculent dosage: Clarifier configuration: Depth: Hydraulic detention time: 6.1 hr Hydraulic loading: Weir loading:	Sludge underflow: Percent solids in sludge: Carbon regenera- tion technique: thermally regener- ated and acid washed Carbon makeup rate:

REMOVAL DATA

Sampling period:	······································		
	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: BOD <sub>5</sub>	<b>3</b> 00	23	92

<sup>a</sup>Average values for a six month period.

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption Data source status: Data source: Effluent Guidelines Engineering estimate Point source category: Pulp, paper, and paperboard Bench scale Subcategory: Pilot scale Plant: Full scale References: A26, p. VII-25 Use in system: Secondary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS Carbon dosage: 182 mg/L Carbon type/characteristics: Sludge underflow: Flocculent dosage: Clarifier configuration: Percent solids in sludge: Depth: Hydraulic detention time: 14.6 hr Carbon regenera-Hydraulic loading: tion technique: Weir loading: Carbon makeup rate: REMOVAL DATA

Sampling period:Pollutant/parameterConcentration, mg/L<br/>Influent EffluentPercent<br/>removalConventional pollutants:<br/>BODs50415.295

Note: Blanks indicate information was not specified.

Date: 9/27/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Carpet finishing Bench scale Plant: Pilot scale x Full scale References: A6, p. VII-97 Use in system: Primary Pretreatment of influent: Screening, equalization DESIGN OR OPERATING PARAMETERS System configuration: Mix tank and filter press for solids removal Wastewater flow: 757 m<sup>3</sup>/day Carbon dosage: Carbon type/characteristics: Flocculent dosage: Sludge underflow: Clarifier configuration: Percent solids in sludge: Depth: Hydraulic detention time: Carbon regenera-Hydraulic loading: tion technique: Weir loading: Carbon makeup rate:

REMOVAL DATA

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			_
Antimony	<12	150	0 <b>ª</b>
Zinc	20	80	oª
Bis(2-ethylhexyl) phthalate	400	BDL <sup>b</sup>	>97
Phenol	67	BDL	>85
Naphthalene	240	BDL	>96

<sup>a</sup>Data indicate negative removal.

<sup>b</sup>Below detectable limits; assumed to be <10  $\mu$ g/L.

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source:Effluent GuidelinesData source status:Point source category:Textile millsEngineering estimateSubcategory:Carpet finishingBench scalexPlant:FPilot scale\_\_\_\_\_References:A6, p. VII-102Full scale\_\_\_\_\_

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-5,000 mg/L in ae	ration basin	
Carbon type/characteristics: ICI-KB		
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	277-694 mg/L/d

REMOVAL DATA

	Concentrat	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/1
Conventional pollutants:				
BOD5	471	6	99	2,000
	471	4	99	5,000
COD	1,450	67	95	2,000
	1,450	40	97	5,000
TOC	390	35	91	2,000
	390	18	95	5,000

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Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source status:	
Engineering estimate	
Bench scale	x
Pilot scale	
Full scale	
	Engineering estimate Bench scale Pilot scale

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-10,000 mg/L in ae	eration basin
Carbon type/characteristics: Westvaco	"SC"
Flocculent dosage:	Sludge underflow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
-	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate: 139-694 mg/L/d

### REMOVAL DATA

	Concentrat	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/I
Conventional pollutants:				
BOD5	2,580	54	98	2,000
	2,580	51	98	10,000
COD	5,540	563	90	2,000
	5,540	457	92	10,000
TOC	1,780	387	78	2,000
	1,780	336	81	10,000

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge

Data source: Effluent Guidelines	Data source status:	
Point source category: Textile mills	Engineering estimate	
Subcategory: Wool finishing	Bench scale	<u>x</u>
Plant: O	Pilot scale	
References: A6, p. VII-102	Full scale	

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 1,000-5,000 mg/L in ae:	ration basin
Carbon type/characteristics: Westvaco	"SC"
Flocculent dosage:	Sludge underflow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate: 25-125 mg/L/d

# REMOVAL DATA

Sampling period: Two weeks

.

	Concentra	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BOD5	247	8	97	1,000
	247	6.5	97	5,000
COD	1,100	63	94	1,000
	1,100	33	97	5,000
TOC	344	23	93	1,000
	344	11	97	5,000

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines	Data source status:	
Point source category: Textile mills	Engineering estimate	
Subcategory: Knit fabric finising	Bench scale	x
Plant: E	Pilot scale	
References: A6, p. VII-101	Full scale	
Use in system: Secondary		

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-5,000 mg/L in ae:	ration basin	
Carbon type/characteristics: Westvaco	"sc"	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	216-540 mg/L/d

## REMOVAL DATA

Sampling period: Two weeks

	Concentra	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BOD5	505	21	96	2,000
	505	21	96	5,000
COD	1,740	103	94	2,000
	1,740	69	96	5,000
TOC	446	52	88	2,000
	446	40	91	5,000

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines Data source status: Point source category: Textile mills Subcategory: Knit fabric finishing Plant: Q References: A6, p. VII-100

Engineering estimate Bench scale <u>×</u> Pilot scale Full scale

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 1,000-5,000 mg/L in ae	ration basin
Carbon type/characteristics: Westvaco	"SC"
Flocculent dosage:	Sludge underflow:
Clarifier configuration:	Percent solids
Depth:	in sludge:
Hydraulic detention time:	Carbon regenera-
Hydraulic loading:	tion technique:
Weir loading:	Carbon makeup rate: 35-173 mg/L/d

#### REMOVAL DATA

Sampling period: Two weeks

	Concentra	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BODs	318	14	96	1,000
	318	11	97	5,000
COD	963	175	82	1,000
	963	119	88	5,000
TOC	383	56	85	1,000
	383	44	89	5,000

Note: Blanks indicate information was not specified.

III.6.2-17 Date: 10/29/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines	Data source status:	
Point source category: Textile mills	Engineering estimate	
Subcategory: Woven fabric finishing	Bench scale	x
Plant: D	Pilot scale	
References: A6, p. VII-99	Full scale	
Use in system: Secondary		

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 3,000-6,000 mg/L in aer	ration basin	
Carbon type/characteristics: Westvaco	"SA"	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	105-210 mg/L/d

### REMOVAL DATA

Sampling period: Two weeks

	Concentrat	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BOD5	1,170	24	98	3,000
	1,170	24	98	6,000
COD	2,115	390	82	3,000
	2,115	447	79	6,000
TOC	624	113	82	3,000
	624	105	83	6,000

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines Point source category: Textile mills Subcategory: Woven fabric finishing Plant: P References: A6, p. VII-100

Data source status:	
Engineering estimate	_
Bench scale	x
Pilot scale	
Full scale	

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 1,000-5,000 mg/L in ae	ration basin	
Carbon type/characteristics: Westvaco	"SC"	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	122-608 mg/L/d

### REMOVAL DATA

Sampling period: Two weeks

	Concentra	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BOD5	400	8	98	1,000
	400	8.5	98	5,000
COD	572	96	83	1,000
	572	82	86	5,000
TOC	243	42	83	1,000
	243	34	86	5,000

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines Point source category: Textile mills Subcategory: Woven fabric finishing Plant: Y References: A6, p. VII-103	Data source status: Engineering estimate Bench scale Pilot scale Full scale	<u>×</u>
Use in system: Secondary	••••	<del></del>

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-5,000 mg/L in ae	ration basin	
Carbon type/characteristics: ICI-Hydr	odarco	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	210-526 mg/L/d

# REMOVAL DATA

Sampling period: Two weeks

	Concentra	tion, mg/L	Percent	Carbon
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BODS	114	5	96	2,000
	114	4	96	5,000
COD	301	60	80	2,000
	301	37	88	5,000
TOC	91	12	87	2,000
	91	9	90	5,000

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source: Effluent Guidelines	Data source status:	
Point source category: Textile mills	Engineering estimate	'
Subcategory: Wool finishing	Bench scale	x
Plant: B	Pilot scale	
References: A6, p. VII-99	Full scale	

Use in system: Secondary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-8,000 mg/L in ae:	ration basin	
Carbon type/characteristics: Westvaco	"SA"	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	97-388 mg/L/d

### REMOVAL DATA

Sampling period: Two weeks Concentration, mg/L Percent Carbon Pollutant/parameter Influent Effluent removal dosage, mg/L Conventional pollutants: 407 29 2,000 BODs 93 407 18 96 8,000 COD 1,920 107 94 2,000 1,920 73 96 8,000 TOC 461 44 90 2,000 461 38 92 8,000

Note: Blanks indicate information was not specified.

Date: 10/29/79

TREATMENT TECHNOLOGY: Powdered Activated Carbon Adsorption (With Activated Sludge)

Data source:Effluent GuidelinesData source status:Point source category:Textile millsEngineering estimateSubcategory:Stock and yarn finishingBench scalexPlant:SPilot scale\_\_\_\_\_References:A6, p. VII-103Full scale\_\_\_\_\_Use in system:Secondary\_\_\_\_\_\_

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Carbon dosage: 2,000-5,000 mg/L in ae	ration basin	
Carbon type/characteristics: Westvaco	"SC"	
Flocculent dosage:	Sludge underflow:	
Clarifier configuration:	Percent solids	
Depth:	in sludge:	
Hydraulic detention time:	Carbon regenera-	
Hydraulic loading:	tion technique:	
Weir loading:	Carbon makeup rate:	122-304 mg/L/d

### REMOVAL DATA

Sampling period: Two weeks

	Concentra	tion, mg/L	Percent	Carbon
Follutant/parameter	Influent	Effluent	removal	dosage, mg/L
Conventional pollutants:				
BODS	95	8.5	91	2,000
	95	6	94	5,000
COD	956	74	92	2,000
	956	35	96	5,000
TOC	390	35	91	2,000
	390	18	95	5,000

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Powdered Activa (With Activated	ted Carbon Adsorption Sludge)
Data source: Journal article Point source category: Pharmaceutical Subcategory: Pharmaceuticals and fine organic chemicals Plant: Texas plant References: C2, pp. 854-855	
Use in system: Primary Pretreatment of influent: DESIGN OR OPERATING PARAMETERS	
Carbon dosage: Carbon type/characteristics: Flocculent dosage: Clarifier configuration: Depth: Hydraulic detention time: Hydraulic loading: Weir loading: Wastewater flow: 946 m <sup>3</sup> /d (0.25 mgd)	Sludge underflow: Percent solids in sludge: Carbon regenera- tion technique: Wet air oxidation Carbon makeup rate: 90% of carbon recovered

REMOVAL DATA

	Concentra	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants:				
BOD5	7,470	11	>99	
COD	14,790	280_	98	
TKN	690	28 <sup>a</sup>	96	

a Calculated from influent concentration and percent removal.

Note: Blanks indicate information was not specified.

### III.6.3 CHEMICAL OXIDATION [1]

### III.6.3.1 Function

The chemical oxidation process involves the chemical rather than the biological oxidation of dissolved organics in wastewater.

#### III.6.3.2 Description

The processes discussed here are based on chemical oxidation as differentiated from thermal, electrolytic, and biological oxidation. Ozonation, a commonly used chemical method of oxidation for waste treatment, and another oxidation process, chlorination, are discussed elsewhere in this volume. The oxidation reactions discussed here should be distinguished from the higher temperature, and typically pressurized, wet oxidation processes, such as the Zimpro process, which are also discussed in a separate section of this volume.

Oxidation-reduction or "redox" reactions are those in which the oxidation state of at least one reactant is raised while that of another is lowered. In reaction (1) in alkaline solution:

$$2MnO_{4} + CN^{-} + 20H^{-} \rightleftharpoons 2MnO_{4}^{2-} + CNO^{-} + H_{2}O$$
 (1)

the oxidation state of the cyanide ion is raised from -1 to +1 (the cyanide is oxidized as it combines with an atom of oxygen to form cyanate); the oxidation state of the permanganate decreases from -1 to -2 (permanganate is reduced to managanate). This change in oxidation state implies that an electron was transferred from the cyanide ion to the permanganate. The increase in the positive valence (or decrease in the negative valence) with oxidation takes place simultaneously with reduction in chemically equivalent ratios.

There are many oxidizing agents; however, only a few are convenient to use. Those more commonly used in waste treatment are shown in the following table.

Some oxidations proceed readily to  $CO_2$ . In other cases, the oxidation is not carried as far perhaps because of the dosage of the oxidant, the pH of the reaction medium, the oxidation potential of the oxidant, or the formation of stable intermediates. The primary function performed by oxidation in the treatment of hazardous wastes is essentially detoxification. For instance, oxidants are used to convert cyanide to the less toxic cyanate or completely to carbon dioxide and nitrogen. The oxidant itself is reduced. For example, in the potassium permanganate treatment of phenolics, the permanganate is reduced to manganese dioxide. A secondary function is to assure complete precipitation, as in the oxidation of Fe<sup>++</sup> to Fe<sup>+++</sup> and similar reactions.

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WASTE	TREATMENI	APPLICATIONS	$\mathbf{OF}$
(	DXIDATION	IDENTIFIED	

Oxidant	Waste
Ozone*	
	Sulfites (SO3 <sup>=</sup> )
Air (atmospheric oxygen)	Sulfides (S <sup>1</sup> )
	Ferrous iron (Fe <sup>++</sup> ) (very slow)
Chlorine gas	Sulfide
	Mercaptans
Chlorine and gas caustic**	Cyanide (CN <sup>-</sup> )
Chlorine dioxide	Cyanide
	Diquat pesticides
	Paraquat
Sodium hypochlorite	Cyanide
	Lead
Calcium hypochlorite	Cyanide
Potassium permanganate	Cyanide (organic odors)
<b>- -</b>	Lead
	Phenol
	Diquat
	Paraquat pesticides
Trace quantities only	Organic sulfur compounds
	Rotenone
	Formaldehyde
Permanganate	Manganese
Hydrogen peroxide	Phenol
nydrogen peroxide	Cyanide
	Sulfur compounds
	Lead
Nitrous acid	Benzidene
NICLOUS ACTU	Dellardelle

\*Discussed in another section of this volume. \*\*Alkaline chlorination.

The first step of the chemical oxidation process is the adjustment of the pH of the solution to be treated. In the use of chlorine gas to treat cyanides, for instance, this adjustment is required because acid pH has the effect of producing hydorgen cyanide and/or cyanogen chloride, both of which are poisonous The pH adjustment is done with an appropriate Alkali qases. (e.q., sodium hydroxide). This is followed by the addition of the oxidizing agent. Mixing is provided to contact the oxidizing agent and the waste. Because some heat is often liberated, more concentrated solutions will require cooling. The agent can be in the form of a gas (chlorine gas), a solution (hydrogen peroxide) or perhaps a solid if there is adequate mixing. Reaction times vary but are in the order of seconds and Addiminutes for most of the commercial-scale installations. tional time is allowed to ensure complete mixing and oxidation.

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At this point, additional oxidation may be desired and, as with cyanide destruction, often requires the readjustment of the pH followed by the addition of more oxidant. Once reacted, this final oxidized solution is then generally subjected to some form of treatment to settle or precipitate any insoluble oxidized material, metals, and other residues. A treatment for the removal of what remains of the oxidizing agent (both reacted and unreacted) may be required. A product of potassium permanganate oxidation is manganese dioxide  $(MnO_2)$ , which is insoluble and can be settled or filtered for removal.

The characteristics of a number of common oxidizing agents are described in the following paragraphs.

• Potassium Permanganate

Potassium permanganate (KMnO<sub>4</sub>) has been used for destruction of organic residues in wastewater and in potable water. Its usual reduced form, manganese dioxide (MnO<sub>2</sub>), can be removed by filtration. KMnO<sub>4</sub> reacts with aldehydes, mercaptans, phenols, and unsaturated acids. It is considered a relatively powerful oxidizing agent.

## • Hydrogen Peroxide

Hydrogen peroxide  $(H_2O_2)$  has been used for the separation of metal ions by selective oxidation. In this way it helps remove iron from combined streams by oxidizing the ferrous ion to ferric, which is then precipitated by the addition of the appropriate base. In dilute solution (<30%), the decomposition of hydrogen peroxide is accelerated by the presence of metal ion contaminants. At higher concentrations of hydrogen peroxide, these contaminants can catalyze its violent decomposition. Hydrogen peroxides should be added slowly to the solution with good mixing. This caution relates to other oxidants as well. If the follow-on treatment involves distillation or crystallization, the absence of all unspent peroxides must be confirmed since these techniques tend to concentrate the unused reagent. Hydrogen peroxide has also been used as an "anti-chlor" to remove residual chlorine followign chlorination treatment.

• Chromic Acid

Chromium trioxide (CrO<sub>3</sub>) commercially called chromic acid, is used as an oxidizing agent in the preparation of organic compounds. It is often regenerated afterward by electrolytic oxidation. In the oxidation of organic compounds, chromic acid in a solution of sulfuric acid is reduced and forms chromium sulfate  $[Cr_2(SO_4)_3].$ 

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## III.6.3.3 Technology Status

Technology for large-scale application of chemical oxidation is well developed. Application to industrial wastes is well developed for cyanides and for other hazardous species in dilute waste streams (phenols, organic sulfur compounds, etc.).

# III.6.3.4 Applications

The following are selected examples of the application of chemical oxidation to hazardous waste management problems.

# • Oxidation of Cyanide Effluents

Numerous plating and metal finishing plants use chemical oxidation methods to treat their cyanide wastes. Cyanides and heavy metals are often present together in plating industry wastes. Their concentration and their value influence the selection of the treatment process. If the cyanide and heavy metal are not economically recoverable by a method such as ion exchange, the cyanide radical is converted either to the less toxic cyanate or to  $CO_2$  and  $N_2$  by oxidation, while the heavy metal is precipitated and removed as a sludge.

Chemical oxidation is applicable to both concentrated and dilute waste streams, but the competing processes are more numerous for the concentrated streams. These methods include thermal and catalytic decomposition of the cyanide and decomposition using acidification.

In treating cyanide waste by oxidation, hypochlorite or caustic plus chlorine (alkaline chlorination) may be used to oxidize the cyanide to cyanate or to oxidize it completely to nitrogen and carbon dioxide. It is a fast reaction that is adaptable to either batch or continuous operation. Smaller volumes would be treated in a batch system for simplicity and safety. The destruction of cyanide is believed to proceed according to the following equations:

$$NaCN + Cl_2 \rightarrow CNCl + NaCl$$
(2)

$$CNC1 + 2NaOH \rightarrow NaCNO + NaC1 + H_2O$$
(3)

$$2NaCNO + 4NaOH + 3Cl_2 \rightarrow 6NaCl + 2CO_2 + N_2 + 2H_2O \qquad (4)$$

The rate of the second reaction is dependent upon pH and proceeds rapidly at a pH of 11 or higher. About 8 parts chlorine and 7.3 parts sodium hydroxide are required per part of cyanide. Neutralization is required after treatment because the waste is generally alkaline. Calcium, magnesium, and sodium hypochlorite are frequently used in place of gaseous chlorine even though the chlorine is more rapid and costs about half as much as the

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hypochlorites. This is because they are easier and safer to use and do not require the addition of supplementary alkali. Calcium hypochlorite will give more sludge than the sodium hypochlorite if certain anions such as sulfate are present.

There are problems associated with alkaline chlorination of cyanide if soluble iron or certain other transition metal ions are present. The iron forms very stable ferrocyanide complexes which prevent the cyanide from being oxidized. Potassium permanganate and hydrogen peroxide are also used to oxidize cyanide wastes. Potassium permanganate (KMnO<sub>4</sub>) is not used widely for the destruction of cyanide. One advantage of the use of permanganate is that there is no need to monitor pH. Once the pH adjustment has been made there is continuous formation of the hydroxide ion.

$$KMnO_4 + 3CN^- + H_2O \rightarrow 3CNO^- + 2MnO_2 + 2OH^-$$
(5)

to constantly keep the reaction medium on the alkaline side. This is fortunate because otherwise there is the danger that if the pH drops to between 6 and 9, hydrogen cyanide and/or cyanogen, both of which are poisonous gases, may be formed. With other oxidative methods the reaction medium is kept alkaline by the addition of alkali. The use of permanganate oxidizes the waste cyanide only to the cyanate. Simple acid hydrolysis can be used to further treat the cyanate, converting it to  $CO_2$  and  $N_2$ .

• Oxidation of Phenol

Oxidation reactions involving phenol are often complex, since the reaction products depend upon the substituents. The reactions are believed to involve as a first sept the removal of the hydroxyl hydrogen to yield a phenoxy radical. The eventual reaction products can include quinone, which is considered more toxic than phenol. In one commercial reaction, for instance, the oxidation of phenol with chromic acid is designed to yield quinone.

Chemical oxidation of phenols has found application to date only on dilute waste streams. Potassium permanganate, one of the oxidants used, is reduced to manganese dioxide  $(MnO_2)$ , which is a filterable solid. In one application, the product  $MnO_2$  has been found to act also as a coagulant aid to settle other material from the waste stream. Because of the high potential of formation of chlorophenols, chlorine gas is not frequently used.

When phenol is present only in trace qunatities, the economics appear favorable for chemical oxidation. It has been used in the treatment of potable water. Removal of 1 ppm phenol in this application can be accomplished by the addition of 6 to 7 ppm potassium permanganate.

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#### • Oxidation of Other Organics

Chemical oxidizing agents have been used for the control of organic residues in wastewaters and in potable water treatment. Among the organics for which oxidative treatment has been reported are aldehydes, mercaptans, phenols, benzidine, and unsaturated acids. For these applications sodium hypochlorite, calcium hypochlorite, potassium permanganate and hydrogen peroxide have been reported as oxidants. In one application nitrous acid was used.

Benzidine, an organic used in the manufacture of dyes, is considered a carcinogen. Its concentration is generally reduced to ppb in wastewaters prior to discharge for this reason. Nitrous acid oxidation is used to achieve this effluent quality. While biodegradation, carbon adsorption, radiation, and oxidation by ozone and by other chemicals such as hydrogen peroxide has been suggested, only the oxidation (commonly called diazotization) using nitrous has been used on a full scale basis. The reaction of benzidine with an excess amount of nitrous acid in a strong acid reaction medium yields the quinone form, 4,4'-dihydroxybiphenyl and/or similar products. The reaction products cannot revert to benzidine. The quinone product is also toxic but considered less so than the reactant, benzidine. Since the effluent stream is very dilute, no secondary treatment is required.

• Oxidation of Sulfur Compounds

Much of the work on oxidative treatment of sulfur compounds is centered on the problem of odor removal. Scrubbers using oxidizine solutions of potassium permanganate, for example, have been used to remove organic sulfur compounds from air. Thiophene, one of these compounds, in which the molecule is unsaturated, is susceptible to complete degradation.

Chlorine and calcium hypochlorite have been used to prevent accumulation of soluble sulfides in sewer lines. If an excess of chlorine is added to a wastewater containing sulfide, the sulfide will be oxidized to sulfate.

$$HS^{-} + 4Cl_{2} + 4H_{2}O \rightarrow SO_{4}^{=} + 9H^{+} + 8Cl^{-}$$
 (6)

On a pure waste stream containing only small concentrations of sulfide, the chlorine requirement would be nearly 9 parts (by weight) for each part of sulfide. In streams where there are other oxidizable constituents, this requirement may actually be in the order of 15 to 20 parts.

Hydrogen peroxide has also been used for this application of sulfide oxidation. In a wastewater which contained about 6 mg/L total sulfide, the addition of 30 mg/L hydrogen peroxide  $(H_2O_2)$ 

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reduced the concentration of sulfide to less than 1 mg/L. The average retention time was about two hours.

Although later developed into a catalyzed, two-stage, higher temperature system, the initial concept of the Sulfox® system for control of sulfur emissions was to convert hydrogen sulfide to elemental sulfur by oxidation with atmospheric oxygen. Knowing that there was a strong tendency for sulfide reactions to go to the thiosulfate and sulfite stages, attempts were made to find the kind of solutions that could regulate the extent of the oxidation. Caustic solutions were not favorable. Ammoniacal solutions gave improved selectivity. The availability of byproduct ammonia at refineries that had sulfur emission problems made the use of ammoniacal solutions appear promising. Later improvements to the system involved the use of a cobalt catalyst.

• Oxidation of Pesticides

Because of the resistance of pesticides to biodegradation, chemical oxidative methods have been investigated to remove pesticide residues from water. Work has been completed to study the use of chemical oxidation for the removal of residual diquat and paraquat from water.

With potassium permanganate oxidation, manganese dioxide was precipitated as expected. The application of KMnO4 at a molar concentration 25 times that of the two pesticides causes fairly complete oxidation to oxalate, ammonia, and water. The reaction is said to go through several intermediate reactions and the reaction rates are pH dependent, being faster above pH 8. In an alkaline medium

 $3(C_{12}H_{12}N_2)^{2+} + 40MnO_4^- + 20H^- \implies 40MnO_2 + 18C_2O_4^- + 6NH_3 + 10H_2O$  (7) (Diquat)

$$(C_{12}H_{14}N_2)^{2+} + 14MnO_{\overline{4}} \rightleftharpoons 14MnO_2 + 6C_2O_{\overline{4}} + 2NH_3 + 4H_2O$$
 (8)  
(Paraquat)

When using chlorine dioxide as the oxidizing agent on these substances in concentrations of 15 and 30 mg/L, the reactions were complete in less than one minute. These rates were observed at pH values above 8. At pH 9.04, for example, 15 mg/L of Diquat treated with 6.75 mg/L of chlorine dioxide had a residual Diquat of 0.00 and a residual chlorine dioxide of 2.61.

• Oxidation of Lead

Although for a particular application other methods were considered more practicable, the use of chemical oxidative techniques for the removal of trace quantities of soluble lead from an effluent was investigated on a laboratory scale. In this

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particular application, the <u>insoluble</u> lead was already removable by other techniques to acceptable levels. However, in order to meet effluent regulations, more of the <u>soluble</u> lead had to be removed. Potassium permanganate, hydrogen peroxide, and sodium hypochlorite were tested and found to convert portions of the soluble lead as described below:

Initial soluble lead concentration,	Final soluble lead concentration,
ppiii	ppm
14	4 to 7
14	9
14	9 to 10
	lead concentration, ppm 14 14

# III.6.3.5 Limitations

Oxidation has limited application to slurries, tars, and sludges. Because other components of the sludge, as well as the material to be oxidized, may be attacked indiscriminately by oxidizing agents, careful control of the treatment via multistaging of the reaction, careful control of pH, etc., are required.

# III.6.3.6 Typical Equipment

Only very simple equipment is required for chemical oxidation. This includes storage vessels for the oxidizing agents and perhaps for the wastes, metering equipment for both streams, and contact vessels with agitators to provide suitable contact of oxidant and waste. Some instrumentation is required to determine the concentration and pH of the water and the degree of completion of the oxidation reaction. The oxidation process may be monitored by an oxidation-reduction potential (ORP) electrode. This electrode is generally a piece of noble metal (often platinum) that is exposed to the reaction medium, and which produces an EMF output that is empirically related to the reaction condition by revealing the ratio of the oxidized to the reduced constituents.

## III.6.3.7 Residuals Generated/Environmental Impact

One disadvantage of chemical oxidation for waste treatment is that it introduces new metal ions into the effluent. If the level of these new contaminants is high enough to exceed effluent regulations, additional treatment steps will be required. Often these are steps such as filtration or sedimentation. Potassium permanganate used to treat wastes will be reduced to  $MnO_2$  in the process. This can be reduced by filtration to levels

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less than 0.05 mg/L in the final effluent. On the other hand, oxidation with hydrogen peroxide adds no harmful species to the final effluent (except perhaps excess peroxide) since its product is water.

Whether the products of incomplete oxidation are an environmental hazard depends upon the specific situation. Cyanate, the product of potassium permanganate oxidation of cyanide, is not completely oxidized. Treatment with another oxidant, or acid hydrolysis after permanganate oxidation, can oxidize the cyanide completely to  $CO_2$  and  $N_2$ . Cyanate, however, is at least a thousand times less toxic than free cyanide. The conversion of benzidine to the products of diazotization is another case in which the treated waste is less hazardous than the first, but still is considered a problem.

Often the extent to which excess chlorine must be added for waste oxidation is such that the residual chlorine in the effluent becomes a problem. Careful in-process control or recycling of the oxidizing solution may be necessary to reduce this level to meet regulation limits. Also, hydrogen peroxide has been used as a reducing agent in some applications as an "anti-chlor" to destroy the chlorine remaining in the stream after purification.

With the exception of escape of chlorine, which is a potential hazard wherever chlorine is used, the only other air emission problem is the possible production of HCN from the destruction of cyanide wastes when the reaction medium is allowed to become acidic.

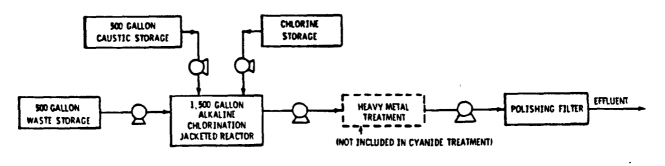
From most chemical oxidations, there will be a residue for disposal unless the concentration of the waste constituent is so low that the oxidant waste products (if any) and the oxidized (and de-toxified) waste can be carried away with the effluent. Most of the residue develops from the use of caustic or lime slurry with chlorine gas in alkaline chlorination. Smaller amounts of residue result from oxidations using hypochlorites. The only waste that appears particularly troublesome is the sludge, which can develop in the oxidation treatment of cyanides when iron and certain other transition metal ions are present. In this form (ferrocyanide, for example), the cyanide cannot be easily reached for further oxidation.

### III.6.3.8 Reliability

The process has proven to be highly reliable for demonstrated applications.

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# III.6.3.9 Flow Diagram



TREATMENT BATCH WASTE: CONCENTRATED CYANIDE WASTE 7,000 ppm COPPER CYANIDE 1,000 ppm SODIUM CYANIDE WASTE PROCESSING CAPACITY: 1,000 gal/d OPERATING PERIOD 240 d/yr Bhr/d UTILITIES SUMMARY: 1,500 gal/d COOLING WATER RAW MATERIALS. 95 Hb/d NHOH 227 Hb/d CHLORINE

Example Process Flowsheet - Oxidation

# III.6.3.10 Performance

Performance data presented on the following data sheets includes information on the listed industries and/or wastestreams.

Industries

Wastestreams

# III.6.3.11 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 35-1 through 35-19.

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CONTROL	TECHNOLOGY	SUMMARY	FOR	CHEMICAL	OXIDATION	(CHLORINATION)

	Number of Effluent concentration			Removal efficiency, %					
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mean
Conventional pollutants, mg/L:									
COD	7	441	978	565	632	7	39	28	26
TSS	2	33.3	159	96	96	0 <sup>a</sup>	97	48	48
Toxic pollutants, $\mu g/L$ :									
Copper	1	320	320	320	. 320	. 14	14	14	14
Cyanide	17	<2	130	30	38	58_	>99	84 0 <sup>a</sup>	84
Lead	1	2,500	2,500	2,500	2,500	0 <sup>a</sup>	0 <sup>a</sup>	0 <sup>a</sup>	0°
Other pollutants, mg/L:									
NH3-N	1	124	124	124	124	36	36	36	36

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<sup>a</sup>Actual data indicate negative removal.

## TREATMENT TECHNOLOGY: Chemical Oxidation (Chlorination)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Ferroalloy mine/millBench scalePlant:6102Pilot scaleReferences:A2, p. VI-26Full scaleUse in system:TertiaryPretreatment of influent:State of the status

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Chemical dosage: 10-20 mg/L NaOCl Contact time: 30-90 min pH: 8.8-11.0

## REMOVAL DATA

	Concentration, µg/L		Percent	Na0C1	Contact	
Pollutant/parameter	Influent	Effluent	removal	dosage, mg/L	time, min	рн
Toxic pollutants:						
Cyanide	190	80	58	20	30	8.8
	190	50	74	20	60	8.8
	190	70	63	20	90	8.8
	190	40	79	10	30	10.6
	190	30	84	10	60	10.0
	190	40	79	10	90	10.0
	190	30	84	20	30	10.6
	190	20	89	20	60	10.6
	190	20	89	20	90	10.0
	190	30	84	10	30	11.0
	190	30	84	10	60	11.0
	190	30	84	10	<b>9</b> 0	11.0
	190	10	95	20	30	11.0
	190	20	89	20	60	11.0
	190	20	89	20	90	11.0

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Chemical Oxidation (Chlorination)

Data source:Government reportData source status:Point source category:Engineering estimateSubcategory:Bench scalexPlant:Reichhold Chemical, Inc.Pilot scaleReferences:B4, p. 55Full scale\_\_\_\_\_\_Use in system:TertiaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Organic and inorganic wastes.

DESIGN OR OPERATING PARAMETERS (Also see removal data)

Contact time: 15 min Chemical dosage (initial): 5.25% aqueous solution of NaOCL

### REMOVAL DATA

Sampling period:

	Concentrat	tion, mg/L	Percent	NaOC1 dosage	
Pollutant/parameter	Influent	Effluent	removal	weight %	
Conventional pollutants:					
COD	777	717	7	0.5	
COD	777	706	9	1.0	
	753	565	25	2	
COD <sup>a</sup> COD <sup>a</sup> COD <sup>b</sup>	753	505	28	3	
COD	822	510	38	4	
COD	724	441	39	5	

<sup>a</sup>Average of 9 samples.

<sup>b</sup>Average of 3 samples.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Dechlorination

 Data source: Effluent Guidelines
 Data source status:

 Point source category: Steam-electric
 Engineering estimate

 power generating
 Bench scale

 Subcategory:
 Pilot scale

 Plant: 2603
 Pilot scale

 References: A31, pp. 61-62
 Full scale

 Use in system: Tertiary
 Subcategory:

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: 570 m<sup>3</sup>/min (150,000 gpm) Chemical feed rate: Contact time: Dechlorination chemical: Sodium thiosulfate

REMOVAL DATA

Sampling period:

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Other pollutants: Total residual chlorine	0.11	0.02	82

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Chemical Oxidation (Chlorination)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Lead/zinc millBench scalePlant:3144Pilot scaleReferences:A2, p. VI-28Full scaleUse in system:TertiaryPretreatment of influent:Subcategory:

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DESIGN OR OPERATING PARAMETERS

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Unit configuration: Three FRP reactor tanks in series plus chlorination and lime slaker

Wastewater flow: Chemical dosage: 1,200-1,500 lb/d Cl<sub>2</sub> Lime to pH of 11-12

REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cyanide	68,300	130	>99

Note: Blanks indicate information was not specified.

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#### III.6.4 AIR STRIPPING [1,2]

### III.6.4.1 Function

Air stripping of wastewater removes the ammonia nitrogen from the wastewater and discharges it to the air.

# III.6.4.2 Description

Ammonia is quite soluble in water, but this solubility is temperature dependent. The relationship between temperature and the solubility of ammonia for dilute ammonia solution is expressed by Henry's Law:

#### y = Mx

where y = mole fraction NH<sub>3</sub> in the vapor x = mole fraction NH<sub>3</sub> in the liquid M = Henry's constant

Henry's constant is a function of temperature. By raising the temperature of the wastewater the vapor pressure of the ammonia is increased, and ammonia removal efficiency increased.

Another factor in ammonia removal efficiency is the pH of the wastewater. A portion of the ammonia dissolved in the water reacts with the water to give the following equilibrium:

$$\mathrm{NH}_3 + \mathrm{H}_2\mathrm{O} \rightleftharpoons \mathrm{NH}_4^+ + \mathrm{OH}^- \tag{1}$$

By increasing the pH (concentration of  $OH^-$ ), the equilibrium is shifted to the left, reducing the concentration of  $NH_4^+$  and increasing the concentration of free dissolved ammonia.

In air stripping of ammonia from dilute wastewater, the air temperature limits the effectiveness of heating the wastewater. Ammonia removal efficiency is enhanced instead by increasing the pH, usually by the addition of lime. The ammonia-containing wastewater and the lime slurry are fed to a rapid mix tank. Fol lowing the rapid mix tank are flocculators and a settling basin, Folwhere calcium phosphate precipitates and recirculated calcium carbonate settle out. The clarified, lime-treated, wastewater is pumped to the top of two packed towers. In each tower, fans draw air up through the tower countercurrent to the falling wastewater. the "packing" in the tower is actually a series of bundles of pipe with the pipe sections spaced 2 to 3 inches on center. The pipe sections are horizontal, and the direction of each row alternates. After the wastewater has been air stripped of ammonia, it flows into the recarbonation basin where compressed carbon dioxide rich gas from the lime reclacining furnace is bubbled through it to precipitate calcium carbonate. Some of the calcium

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carbonate sludge is returned to the rapid mix tank to enhance flocculation while the remainder of the calcium carbonate sludge and the phosphate sludge from the settling basins are sent to centrifuges. The sludges can be fractionally centrifuged to yield two dewatered sludges, one rich in calcium carbonate and one containing phosphate.

### III.6.4.3 Technology Status

The future application of air stripping of volatiles from wastewater will be limited to those volatiles that will not cause an air emission problem. Air stripping of ammonia from treated wastewater dilute solutions of ammonia (with no other volatiles) is a good application. It is unlikely that many applications other than this one will be found for air stripping of wastewater.

## III.6.4.4 Applications

Several studies have been reported in which ammonia was removed from petroleum refinery wastewater by stripping with air. The concentrations of ammonia-nitrogen in the untreated wastewater averaged slightly more than 100 mg/L. When 300 ft<sup>3</sup> of air were applied per gallon of wastewater, the ammonia removal was found to be 85% at a pH of 10.5, and 34% at a pH of 9.4. In another study, in which the wastewater was passed through a closely packed aeration tower with 480 ft<sup>3</sup> of air supplied per gallon, ammonia-nitrogen removal by air stripping was found to be very effective (more than 95% removal) at any pH above 9.0. When the pH fell below 9.0, the ammonia-nitrogen removal decreased sharply. The removal fell to 91% at a pH of 8.9, and to 58% at a pH of 8.8.

At the low concentration of ammonia cited in these studies  $(\sim 100 \text{ ppm})$ , air stripping would indeed be a practical means for NH<sub>3</sub> removal. For the high concentrations of ammonia typically present in refinery "sour water" (2,000 to 10,000 ppm), air stripping could result in serious air emission problems.

### III.6.4.5 Limitations

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Air stripping has one major industrial application: the stripping of ammonia from wastewater. The application of air stripping to the removal of other gases or volatile components from dilute aqueous streams would depend on the environmental impact of the air emissions that resulted. If sufficiently low concentrations are involved, the gaseous compounds can be emitted directly to the air. Otherwise, air pollution control devices may be needed - making the economics less favorable.

# III.6.4.6 Residuals Generated/Environmental Impact

When the concentration of ammonia in the wastewater is about 23 ppm and the air-to-water ratio is 500 ft<sup>3</sup>/gal, the

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concentration of ammonia in the saturated air leaving the tower is about 6 mg/m<sup>3</sup>. This is well below the odor threshold concentration of 35 mg/m<sup>3</sup>. There are no U.S. standards for ammonia emissions, but Czechoslovakia and the U.S.S.R. have established limitations of 100 and 200 mg/m<sup>3</sup>, respectively.

Calculations for the ammonia washout in a rainfall rate of 3 mm/hr (0.12 in./hr) have been made. The concentrations of ammonia in the rainfall would approach natural background levels within 16,000 feet of the tower. Of course, the ammonia discharge during dry periods diffuses into the atmosphere quickly so that the background concentration and resulting washout rate of ammonia at greater distances from the tower are not affected during a subsequent storm. The ultimate fate of the ammonia that is washed out by rainfall within the 16,000-foot downwind distance depends on the nature of the surface upon which it falls. Most soils will retain the ammonia. That portion which lands on paved areas or directly on a stream surface will appear in the runoff from that area. Even though a protion of the ammonia washed out by precipitation will find its way into surface runoff, the net discharge of ammonia to the aquatic environment in the vicinity of the plant would be very substantially reduced.

The treated wastewater should be low enough in residual ammonia (<5 ppm) to allow safe discharge to a receiving body of water.

About 25 tons per day of dewatered calcium phosphate, magnesium carbonate, and calcium carbonate sludge must be disposed of by landfill for a 15 M gal/d plant. This sludge disposal will require a significant amount of land, but should not pose any environmental hazard.

#### III.6.4.7 Reliability

Reliability has been a problem for installations where cold weather operation is required; freezing and scaling of  $CaCO_3$  have occurred.

#### III.6.4.8 Chemicals Required

Lime or caustic soda is needed to raise the pH of the wastewater to the range of 10.8 to 11.5. For wastewater with high calcium content, an inhibiting polymer may be added to ease the scaling problem. Effluent from the stripping may need pH readjustment to neutral condition with an acid ( $H_2SO_4$  at 1.75 parts for one part of lime added) or recarbonation followed by clarification.

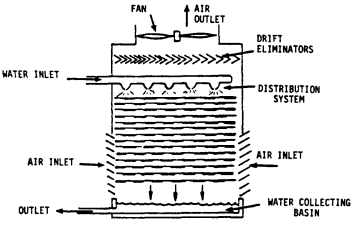
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II.6.4.9 Design Criteria

Wastewater loading: 1 to 2 gpm/ft<sup>2</sup> Stripping air flow rate: 300 to 500 ft<sup>3</sup>/gal

Packing depth: 20 to 25 ft pH of wastewater: 10.8 to 11.5 Air pressure drop: 0.015 in. to 0.019 in. of water/ft Packing material: Plastic or wood Packing spacing: Approximately 2 in. horizontal and vertical Must provide: Uniform water distribution, and scale removal and cleanup Land requirement: Small

III.6.4.10 Flow Diagram



COUNTERCURRENT TOWER

### III.6.4.11 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Industries

Wastestreams

III.6.4-4

## III.6.4.12 References

- Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 41-1 through 41-15.
- Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

### TREATMENT TECHNOLOGY: Air Stripping

Data source: Effluent Guidelines Point source category: Inorganic chemicals Subcategory: Hydrogen cyanide Plant: 782 References: A29, pp. 430-431 Use in system: Primary

Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

```
Unit configuration: Ammonia stripper
Flow--wastewater: 1,140 m<sup>3</sup>/day
Flow--air:
Temperature--wastewater:
Temperature--air:
Pressure drop:
Power requirement:
Packing material:
Packing depth:
Packing spacing:
```

```
Data source status:
Engineering estimate
Bench scale
Pilot scale
Full scale
```

#### REMOVAL DATA

Sampling period: Three 24-hr cc	mposite sam	nples	
	Concent	ration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TSS NH3-N	76 410	162 41	0 <sup>a</sup> 90
Toxic pollutants, µg/L: Cyanide	170,000	51,000	91

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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### III.6.5 NITRIFICATION [1,2]

III.6.5.1 Function

Nitrification is used for the biological oxidation of ammonia to nitrates and nitrites.

## III.6.5.2 Description

This process is called single-stage nitrificaiton, because ammonia and carbonaceous materials are oxidized in the same aeration unit. As in any aerobic biological process, carbonaceous materials are oxidized by heterotrophic aerobes. In addition, a special group of autotrophic aerobic organisms called nitrifiers oxidize ammonia in two stages: <u>Nitrosomonas</u> bacteria convert ammonia to nitrite, and <u>Nitrobacter</u> bacteria convert nitrite to nitrate. The optimal conditions for nitrification, in general, include a temperature of about 30°C, pH of about 7.2 to 8.5, F/M of about 0.05 to 0.15, relatively long aeration detention time (as nitrifiers have a lower growth rate than other aerobes), and sludge retention time of about 20 to 40 days, depending upon temperature.

The degree of nitrification depends mainly on three factors: sludge retention time (SRT), mixed liquor DO concentration, and wastewater temperature; of these, SRT is of primary importance because of the slow growth rate of nitrifiers. If the sludge is wasted at a rate that is too high, the nitrifiers will be eliminated from the system. Generally, nitrification begins at an SRT of about five days, but it does not become appreciable until the SRT reaches about 15 days, depending upon temperature. The aeration system is designed to provide the additional oxygen needed to oxidize the ammonia nitrogen.

The conventional and high-rate modifications of the activated sludge process do not provide the necessary hydraulic and sludge detention time; in addition, the F/M ratio is higher. As a result, single-stage nitrification cannot be achieved in these configurations, although they effect a small reduction (about 20 percent in ammonia).

### III.6.5.3 Common Modifications

Any low-rate modification of the activated sludge process such as extended aeration and the oxidation ditch can be used. In addition, the use of the powdered activated carbon has the potential to enhance ammonia removal, although its application is in a state of infancy.

Another modification involves the use of separate stage nitrification. In this modification, carbonaeceous oxidation and

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nitrogenous oxidation are treated in two separate aeration basin and clarifier systems.

### III.6.5.4 Technology Status

Overall, the process is fully demonstrated. There are nearly 650 shallow oxidation ditch installations in the United States and Canada. In addition, pre-engineered extended aeration plants are also widely used.

## III.6.5.5 Applications

Applicable during warm weather if the levels of 1 to 3 mg/L of ammonia nitrogen in effluent is permitted.

### III.6.5.6 Limitations

Biological nitrification is very sensitive to temperature, resulting in poor reduction in colder months; heavy metals such as Cd, Cr, Cu, Ni, Pb and Zn, phenolic compounds, cyanide and halogenated compounds can inhibit nitrification reactions.

III.6.5.7 Reliability

Process reliability is good.

### III.6.5.8 Residuals Generated/Environmental Impact

Process produces no primary sludge; secondary sludge is lesser in quantity and better stabilized than the high-rate and conventional activated sludge process, which minimizes the magnitude of the disposal problem considerably.

From the solid waste point of view, the impact is very minimal compared to high-rate and conventional activated sludge processes; however, odor and air pollution problems are very similar to other activated sludge processes.

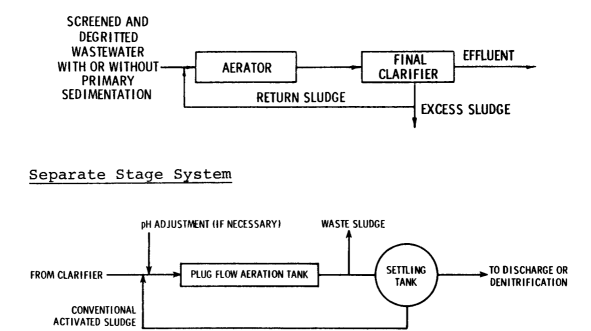
## III.6.5.9 Design Criteria

Criteria	Units	Value/range
Type of reactor Aeration system Mean cell residence time MLVSS pH	 d mg/L 	Plug-flow Oxygen or air 10 - 20 1,000 - 2,000 7.2 - 8.5

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III.6.5.10 Flow Diagram

Single Stage System



III.6.5.11 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams.

Industries

Wastestreams

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## III.6.5.12 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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 Metcalf, & Eddy. Wastewater Engineering: Collection, Treatment, Disposal. McGraw-Hill Book Co., New York, New York, 1972. pp. 662-667.

### III.6.6 DENITRIFICATION [1]

### III.6.6.1 Function

Denitrification is used for the reduction of nitrates and nitrites to nitrogen gas.

### III.6.6.2 Description

Denitrification involves the reduction of nitrates and nitrites to nitrogen gas through the action of facultative heterotrophic bacteria. In suspended growth, separate stage denitrification processes, nitrified wastewater containing primarily nitrates is passed through a mixed anaerobic vessel containing denitrifying bacteria. Because the nitrified feedwater contains very little carbonaceous material, a supplemental source of carbon is required to maintain the denitrifying biomass. This supplemental energy is provided by feeding methanol to the biological reactor along with the nitrified wastewater. Mixing in the anaerobic denitrification reaction vessel may be accomplished using lowspeed paddles analogous to standard flocculation equipment. Following the reactor, the denitrified effluent is aerated for a short period (5 to 10 min) to strip out gaseous nitrogen formed in the previous step that might otherwise inhibit sludge Clarification follows the stripping step with the settling. collected sludge being either returned to the head end of the denitrification system or wasted.

### III.6.6.3 Common Modifications

Common modifications include the use of alternate energy sources such as sugars, acetic acid, ethanol or other compounds. Nitrogen-deficient materials such as brewery wastewater may also be used. An intermediate aeration step for stabilization (about 50 min) between the denitrification reactor and the stripping step may be used to guard against carryover of carbonaceous materials. The denitrification reactor may be coverer but not air tight to assure anaerobic conditions by minizing surface reaeration.

### III.6.6.4 Technology Status

Denitrification technology is well developed at full scale but is not in widespread use.

### III.6.6.5 Applications

Used almost exclusively to denitrify municipal wastewaters that have undergone carbon oxidation and nitrification; may also be used to reduce nitrate in industrial wastewaters.

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· III.6.6-1

## III.6.6.6 Limitations

Specifically acts on nitrate and nitrite; will not affect other forms of nitrogen.

### III.6.6.7 Chemicals Required

An energy source is needed and usually supplied in the form of methanol; methanol feed concentration may be estimated using the following values per mg/l of the material at the inlet to the process:

2.47 mg/L CH<sub>3</sub>OH per mg/L of NO<sub>3</sub>-N 1.53 mg/L CH<sub>3</sub>OH per mg/L of NO<sub>2</sub>-N 0.87 mg/L CH<sub>3</sub>OH per mg/L of D.O.

#### III.6.6.8 Reliability

High levels of reliability are achievable under controlled pH, temperature, loading, and chemical feed.

III.6.6.9 Residuals Generated/Environmental Impact

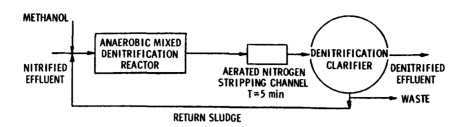
If supplemental energy feed rates are controlled, very little excess sludge is generated; sludge production 0.6 to 0.8 lb/lb NH<sub>3</sub>-N reduced; reduces the nitrogen loading on receiving streams.

### III.6.6.10 Design Criteria

Criteria	Units	Value/range
Flow scheme Optimum pH MLVSS Mixer power requirement Clarifier depth Clarifier surface loading rate Solids loading Return sludge rate Sludge generation	mg/L hp/1,000 ft <sup>3</sup> ft gpd/ft <sup>2</sup> lb/d/ft <sup>2</sup> percent lb/lb CH <sub>3</sub> OH lb/lb NH <sub>3</sub> -N reduced	Plug flow (preferable) 6.5 - 7.5 1,000 - 3,000 0.25 - 0.5 12 - 15 400 - 600 20 - 30 50 - 100 0.2 0.7
Hydraulic detention time Mean cell residence time	hr · đ	0.2 - 2 1 - 5

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# III.6.6.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Industries

Wastestreams

## III.6.6.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.6.7 ION EXCHANGE [1]

### III.6.7.1 Function

Ion exchange involves the removal of ionic species, principally inorganic, from an aqueous or partially aqueous phase.

### III.6.7.2 Description

In simplest terms, ion exchange may be thought of as the reversible interchange of ions between an insoluble, solid salt (the "ion exchanger") and a solution of electrolyte in contact with that solid.

In the customary mode of usage, the ion exchanger is contacted with the solution containing the ion to be removed until the active sites in the exchanger are partially or completely used up ("exhausted") by that ion. The exchanger is then contacted with a sufficiently concentrated solution of the ion originally associated with it to convert ("regenerate") it back to its original form.

The ion exchange process works well with cations (including, of course, the hydrogen ion) and anions, both inorganic and organic. However, the organic species frequently interact with the exchangers (particularly the organic resins) via both absorption and ion exchange reactions, often necessitating the use of extremely high regenerant concentrations and/or the use of organic solvents to remove the organics. Consequently, most of the applications of ion exchange of interest have involved inorganic species.

There are a variety of different cation and anion exchangers that form salts of more or less different stabilities with a particular ion. Thus, knowledgeable choice of a particular ion exchange material will often allow selective separation of one ion in solution from another, and afford selective removal of an undesirable ion from a number of innocuous ones. As a general rule, ions with a higher charge will form more stable salts with the exchanger that those with a lower charge, and hence polyvalent species can frequently be selectively removed from a solution of monovalent ones.

In carrying out ion exchange reactions in a column or bed operation, (as opposed to a stirred batch operation which is occasionally used in chemical processing), there are four operations carried out in a complete cycle: service (exhaustion), backwash, regeneration, and rinse. The service and regeneration steps have been described above. The backwash step is one in which the bed is washed (generally with water) in reverse direction to the service cycle in order to expand and resettle the resin bed. This step eleminated channeling which might have

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occured during service and removes fines or other material that may be clogging the bed. The rinse step removes the excess regeneration solution prior to the next service step.

There are three principal operating modes in use today: cocurrent fixed-bed, countercurrent fixed-bed and continuous countercurrent. A comparison summary is presented in the following table.

	Cocurrent	Countercurrent	Countercurrent
	fixed bed	fixed bed	continuous
Capacity for high feed flow and concentration	Least	Middle	Highest
Effluent quality	Fluctuates with bed exhasution	High, minor fluctuations	Hıgh
Regenerant and rinse requirements	Highest	Somewhat less than cocurrent	Least, yields most concen- tration regenerant waste
Equipment complexity	Simplest; can use manual operation	More complex; auto- matic controls for regeneration	Most complex; com- pletely automated
Equipment for continuous operation	Multiple beds, single regeneration equipment	Multiple beds, single regeneration equipment	Provides continu- ous service
Relative costs (per unit volume)			
Investment	Least	Mıddle	Highest
Operating	Highest chemicals and labor; highest resin inventory	Less chemicals, water and labor than cocurrent	Least chemical and labor; lowest resin inventory

## COMPARISON OF ION EXCHANGE OPERATING MODES

Most ion exchange installations in use today are of the fixedbed type, with countercurrent operation coming more into favor, especially for removal (polishing) of traces of hazardous species from the stream prior to reuse or discharge.

In order to minimize regeneration chemical requirements (i.e., to make most efficient use of regenerant), many fixed-bed installations use a technique termed "staged," or "proportional," regeneration. The first part of the regeneration solution to exit from the ion exchange bed is the most enriched in the component being removed; the concentration of that component decreases in succeeding portions of the exiting regeneration solution. In staged regeneration, the solution is divided (generally in separate tanks) into two or more portions. The first portion through the bed is "discarded" (i.e., sent for subsequent treatment), while the second and succeeding postions (less rich in the species being removed) are retained. On the next regeneration cycle, the second portion from the preceding

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cycle is passed through the bed first (and then "discarded"), followed by the succeeding portions, the last of which is a portion of fresh regenerant. In this way, regenerant utilization can be maximized.

## III.6.7.3 Technology Status

The earliest applications of ion exchange were "water softening" - the substitution of sodium for calcium and magnesium in water, and the reverse substitution in sugar solutions to promote better crystallization. These applications were initiated in the late 1800's and early 1900's, using natural and synthetic zeolites (aluminosilicate minerals). Synthetic ion exchange resins were discovered in the late 1930's and were developed rapidly, particulary after World War II. Applications broadened rapidly into diverse areas such as hydrometallurgy (separations of uranium elements and the rare earth series, for example), and waste treatment (recovery and removal of chromium species). Deionization applications, especially for high quality process water (nuclear power and conventional steam generators) is probably still the most widespread application.

### III.6.7.4 Applications

• Deionization. Industrial deionization, which in its broadest meaning includes processes yielding products ranging from potable water to boiler water for steam production, is by far the most frequent application of ion exchange, apart from domestic softening. (This latter area involves only exchange of sodium for calcium and magnesium under ambient conditions and affords little information for waste treatement application.) Deionization applications generally operate on a relatively clean feed, at worst brackish water, which has been pretreated where necessary to remove most foulants. The product must often meet stringent quality standards, particularly for newer boiler-water applications. Information on reliability of equipment operation can be obtained from the manufacturers of ion exchange equipment. Since this application is generally a steady-state operation, such information can be used to set upper limits on the reliability of equipment, particularly for newer modes of operation such as continuous countercurrent.

• Electroplating Wastewaters and Resins. Ion exchange is used extensively in the electroplating industry, especially in large installations, to remove ionic impurities from rinse water enabling re-use of the water and for further treatment of the impurities prior to disposal or recycle. Some new installations are being designed to meet the "zero discharge" requirements anticipated in the near future. In certain cases, the electro-plating bath itself may require a cleanup treatment, but this is not usually done directly via ion exchange.

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Ion exchange is used most frequently in combination with other techniques such as reverse osmosis or precipitation to yield an optimal solution for the particular application; in general, ion exchange is employed as the final or "polish" step, particularly if the stream to be treated contains higher concentrations of the species to be removed than can be easily handled by this process. Small-scale portable (skid-mounted) units incorporating carbon adsorption filters with series and parallel beds of appropriate ion exchange resins (cation, anion and chelating) have been marketed for cleaning up individual rise tanks on-site. These units are regenerated separately off-site.

The rise solutions from electroplating operations are for the most part fairly dilute mixtures of components that might well be found in the effluent form a hazardous waste treatment facility chromium (VI and III), cyanide, nickel, etc. Thus information on ion exchange applications in this area may well be directly applicable to waste treatment processes involving reclamation of hazardous components and rectification of water prior to discharge. The equipment used is virtually all simple batch-type, and operation is often intermittent. Information on equipment and material reliability under conditions approximating batch waste disposal should be available from the users.

• <u>Mixed Waste Streams</u>. In the general metals finishing business, it is quite common to have a single solution waste handling system that can only be described as "mixed wastes." Obviously a variety of waste treatment schemes would be needed in order to be able to treat mixtures with constituents including suspended metal particulates, oil and grease, chromium (III and VI), iron phosphate, cyanide, zinc, etc. A common thread among most treatment schemes is the frequent use of some sort of ion exchange step for final treatment befor re-use or discharge. The major amounts of materials in mixed wastes are removed or destroyed by precipitation, filtration, or a membrane separation and ion exchange is used as the "polishing" step.

• Other Metal Finishing Streams. In addition to treating dilute aqueous streams, ion exchange is being used to remove low concentrations of undesirable impurities from relatively highly concentrated aqueous streams. The object of treatment in most cases is to recycle or reclaim the active materials while ridding the bath of unwanted impurities. Frequently ion exchange is the sole separation step, with other post-treatment steps being carried out on the spent regenerant solution.

Minor concentrations of cations such as iron, aluminum and chromium (III) are removed from chromic acid plating bath liquors via cation exchange, after dilution of the chromic acid content of the liquor from 250 g/L down to 100 g/L. The dilution is necessary in order to obtain efficient exchange and to minimize oxidative damage to the sulfonated styrene-divinyl benzene resins used.

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• Applications in Hydrometallurgical Processing. Ion exchange has been used for recovery of valuable metals such as copper, molybdenum, cobalt and nickel, especially from dilute leach liquors from tailings or dump piles. Liquid ion exchange has been more widely used in general in the areas; however, the advent of new, more-selective resins coupled with the increased cost of solvent losses (which are at present unavoidable in liquid ion exchange) is resulting in increased interest in the solid exchangers.

Uranium processing and extraction is an active field for both solid and liquid ion exchange. Solid ion exchange is being used for recovery of carbonate leaches from *in situ* uranium mining in Texas.

Information in this field may have direct application to treatment of certain waste streams and should be useful for comparison of solid and liquid ion exchange.

• <u>Removal and Isolation of Radioactive Wastes</u>. A great deal of work has been reported on removal of traces of radioactive species from solutions of various kinds. Of particular interest to waste treatment is a summary of the performance of ion exchange systems in operational nuclear power plants, which indicated that the severe conditions of radiation and heat resulted in attrition rates higher than those expected in nonnuclear service. Even under those conditions, operating capacity varied from 50 to 75% of theoretical.

Experience over long service lives in nuclear operations may provide some useful information on the long term behavior of ion exchange materials. Equipment reliability is normally extremely good in nuclear service, having been deliberately designed that way because of the extreme necessity to avoid trace ion leakage and equipment downtime.

## III.6.7.5 Limitations

The upper concentration limit for the exchangeable ions for efficient operation is generally 2,500 mg/L, expressed as calcium carbonate (or 0.05 equivalents/L). This upper limit is due primarily to the time requirements of the operation cycle. A high concention of exchangeable ion results in rapid exhaustion during the service cycle, with the result that regeneration requirements, for both equipment and of the percentage of resin inventory undergoing regeneration at any time, become inordinately high.

There is also an upper concentration limit (around 10,000-20,000 mg/L), which is governed by the properties of the ion exchangers themselves, in that the selectivity (preference for one ion over another) begins to decrease as the total concentration of dissolved salts (ionic strength) increases.

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Synthetic resins can be damaged by oxidizing agents and heat. In addition, the stream to be treated should contain no suspended matter or other materials that will foul the resin and that cannot be removed by the backwash operation. Some organic compounds, particularly aromatics, will be irreversibly absorbed by the resins, and this will result in a decreased capacity, as for example in the case of electroplating bath additives.

## III.6.7.6 Typical Equipment

Fixed-bed ion exchange operations are straightforward systems, requiring a cylindrical ion exchange bed, tanks for solution storage, and pumps. The choice of materials is governed by the chemical environment. Continuous ion exchange systems are much more complex, requiring solids handling equipment and more intricate control systems. Apparently only one company (Chemical Separations Corp.) has been truly successful in the design and fabrication of continuous ion exchange systems, and it should be consulted if the use of such a system is contemplated.

### III.6.7.7 Residuals Generated/Environmental Impact

Ion exchange is a solution (aqueous) phase process. The dilute, purified product stream can be suitable for discharge to sewers. The concentrated regeneration stream requires further treatments for recovery and/or safe disposal of its components. Emissions to air will be essentially zero. Emmissions to water will be significant only if the regenerant solution is discharged inadvertently to ground or surface water. In normal operation, emissions will be within environmental discharge limits. Emissions to land will be insignificant, except for spills from process accidents, or improper disposal of solids exchangers loaded w th hazardous substances that would be leachable under the landfill conditions.

The above points address only the ion exchange process itself, and not disposal of spent or degraded ion exchange materials. These materials should be disposed of (after proper cleaning to remove the hazardous substances) with other solid industrial wastes of similar composition.

There are no special land use factors associated with ion exchange processes. Fixed-bed operations are run with the beds next to each other, with intermediate pumping. Continuous systems do require some overhead height for the loop, but have greatly decreased floor space requirements.

The only safety problems that might arise involve handling and processing the spent regenerant liquor with its potentially high concentrations of hazardous substances.

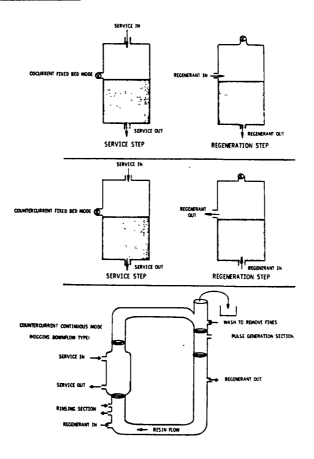
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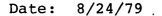
III.6.7.8 Reliability

Process is highly reliable in those applications where ion exchange has been utilized extensively.

III.6.7.9 Design Criteria

# III.6.7.10 Flow Diagram





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## III.6.7.11 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams.

III.6.7.12 References

Physical, Chemical, and Biological Treatment Techniques for 1. Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 30-1 through 30-26.

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	Number of	Ef	fluent con	centratio	n	Rei	moval effi	ciency, %	
Pollutant	data points	Minimum	Maximum	Median	Mean	Minimum	Maximum	Median	Mear
Toxic pollutants, µg/L:		-	_	-	_				
Cadmium	1	<10 <sup>a</sup>	<10 <sup>a</sup>	<10 <sup>a</sup>	<10 <sup>a</sup>	>99	>99	>99	>99
Chromium	1	10	10	10	10	>99	>99	>99	>99
Chromium <sup>+6</sup>	1	10	10	10	10	>99	>99	>99	>99
Copper	2	90	100	95	95	98	>99	>98	>98
Cyanide	2	40	90	65	65	97	>99	>98	>98
Lead	1	10	10	10	10	99	99	99	99
Nickel	2	<10 <sup>a</sup>	10	<10	<10	99	>99	>99	>99
Silver	2	<10 <sup>a</sup>	10	<10	<10	>99	>99	>99	>99
Zinc	1	400	400	400	400	97	97	97	97
Other pollutants:									
Molybdenum, µg/L	1	1,290	1,290	1,290	1,290	94	94	94	94
Radium (total), pico Ci/L	1	7.2	7.2	7.2	7.2	99	99	99	99
Radium (dissolved), pico Ci/L	1	1	<1	<1	<1	>99	>99	>99	·>99

## CONTROL TECHNOLOGY SUMMARY FOR ION EXCHANGE

<sup>a</sup>Reported as not detected or below detection limit; assumed to be <10  $\mu$ g/L.

Data source:Effluent GuidelinesDataPoint source category:Ore mining and dressingEnSubcategory:Ferroalloy mine/millBePlant:6102P:References:A2, p. VI-59Fu

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS

Use in system: Tertiary Pretreatment of influent:

Wastewater flow: 0.121-0.125 m<sup>3</sup>/min Solids loading rate: Bed height: Pressure drop: Resin type: Run length: 41 min Regenerant used: Cycle time: Backwash rate: Resin pulse volume: 1.73 L Unit configuration: Pulsed bed, counter flow ion exchange unit

#### REMOVAL DATA

Sampling period: Ave	erage of si	x two-day sa	amples
	Concentra	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants: Molybdenum	22,000	1,290	94

Note: Blanks indicate information was not specified.

Date: 10/29/79

111.6.7-10

Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Subcategory: Uranium mine Bench scale Plant: 9452 Pilot scale References: A2, p. VI-48 Full scale Use in system: Tertiary Pretreatment of influent: Flocculation, barium chloride co-precipitation, two settling ponds in series DESIGN OR OPERATING PARAMETERS Wastewater flow: Solids loading rate: Bed height: Pressure drop: Resin type: Run length: Regenerant used: Cycle time: Backwash rate: Resin pulse volume: Unit configuration: Two upflow ion exchange columns operating in parallel each consisting of fiber-reinforced plastic Resin volume: 11.3 m<sup>3</sup> (400 ft<sup>3</sup>)

### REMOVAL DATA

	Concentratio	on, picoCi/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Other pollutants:			
Other pollutants: Radium (total)	955	7.2	99

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.6.7-11

Data source: Effluent Guidelines Point source category: Porcelain enameling Subcategory: Printed circuit plant Plant: References: A51, p. 184

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Wastewater flow: Solids loading rate: Bed height: Pressure drop: Resin type: Run length: Regenerant used: Cycle time: Backwash rate: Resin pulse volume: Unit configuration:

Data source status:	
Engineering estimate	_
Bench scale	
Pilot scale	
Full scale	

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#### REMOVAL DATA

	Concentrat	tion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Copper	43,000	100	>99
Cyanide	3,400	90	97
Lead	1,700	10	99
Nickel	1,600	10	99
Silver	9,100	10	>99

Note: Blanks indicate information was not specified.

Date: 10/29/79

III.6.7-12

Data source: Effluent Guidelines Point source category: Electroplating Subcategory: Plant: References: A49, p. 144

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Wastewater flow: Solids loading rate: Bed height: Pressure drop: Resin type: Run length: Regenerant used: Cycle time: Backwash rate: Resin pulse volume: Unit configuration:

Data source status: Engineering estimate Bench scale Pilot scale Full scale

#### REMOVAL DATA

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cadmium	5,700	$_{BDL}^{a}$	>99
Chromium	3,100	10	>99
Chromium (+6)	7,100	10	>99
Copper	4,500	90	98
Cyanide	9,800	40	99
Nickel	6,200	BDL	>99
Silver	1,500	BDL	>99
Zinc	15,000	400	97

<sup>a</sup>Below detectable limits; assumed to be <10  $\mu$ g/L.

Note: Blanks indicate information was not specified.

Date: 10/29/79

## III.6.7-13

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### III.6.8 POLYMERIC (RESIN) ADSORPTION [1]

### III.6.8.1 Function

Adsorption on synthetic resins is considered here primarily as a process for the removal of organic chemicals from liquid waste streams; a separate selection on ion-exchange resins, which are used for inorganic ion removal and/or recovery, appears elsewhere in this volume.

### III.6.8.2 Description

Waste treatment by resin adsorption involves two basic steps: (1) contacting the liquid waste stream with the resins and allowing the resins to adsorb the solutes from the solution; and, (2) subsequently regenerating the resins by removing the adsorbed chemicals, often effected by simply washing with the proper solvent.

The chemical nature of the various commercially available resins can be quite different; perhaps the most important variable in this respect is the degree of their hydrophilicity. The adsorption of a nonpolar molecule on to a hydrophobic resin (e.g., a styrene-divinyl benzene based resin) results primarily from the effect of Van der Waal's forces. In other cases, other types of interactions such as dipole-dipole interaction and hydrogen bonding are also important. In a few cases, an ion-exchange merchanism may be involved; this is thought to be true, for example, in the adsorption of alkylbenzend sulfonates from aqueous solution on to weakly basic resins; e.g., a phenol-formaldehyde-amine based resin.

Resin adsorbents are used in much the same way as granular carbon. Commonly, a typical system for treating low volume waste streams will consist of two fixed beds of resin. One bed will be onstream for adsorption while the second is being regenerated. In cases where the adsorption time is very much longer than regeneration time (as might be when solute concentrations are very low), one resin bed plus a hold-up storage tank could suffice.

The adsorption bed is usually fed downflow at flow rates in the range of 0.25 to 2 gpm per cubic foot of resin; this is equivalent to 2 to 16 bed volumes/hr, and thus contact times are in the range of 3 to 30 minutes. Linear flow rates are in the range of 1 to 10 gpm/ft<sup>2</sup>. Adsorption is stopped when the bed is fully loaded and/or the concentration in the effluent rises above a certain level.

Regeneration of the resin bed is performed *in situ* with basic, acidic, and salt solutions or regenerable nonaqueous solvents being most commonly used. Basic solutions may be used for the removal of weakly acidic solutes and acidic solutions for the

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removal of weakly basic solutes; hot water or steam could be used for volatile solutes; methanol and acetone are often used for the removal of nonionic organic solutes. A prerinse and/or a postrinse with water will be required in some cases. As a rule, about three bed volumes of regenerant will be required for resin regeneration; as little as one-and-a-half bed volumes may suffice in certain applications.

Solvent regeneration will be required unless (1) the solute-laden solvent can be used as a feed stream in some industrial process at the plant, or (2) the cost of the solvent is low enough so that it may be disposed of after a single use. Solvent recovery, usually by distillation, is thus most common when organic solvents are used. Distillation will allow solute recovery for reuse if such is desired.

Resin lifetimes may vary considerably depending on the nature of the feed and regenerant streams. Regeneration with caustic is estimated to cause a loss of 0.1 to 1% of the resin per cycle; replacement of resins at such installations may be necessary every two to five years. Regeneration with hot water, steam, or organic solvent should not affect the resins, and, in this case, lifetimes will be limited by slow fouling or oxidation resulting in a loss of capacity; actual experience indicates that lifetimes of more than five years are obtainable.

### III.6.8.3 Technology Status

Relatively little information is available on the few systems that are currently in operation. Thus there are areas of uncertainty concerning practicability, start-up problems, realistic operating costs, etc.

### III.6.8.4 Applications

Little publicly available information exists on current or proposed industrial applications of resin adsorption systems; several current applications of resin adsorptions, for which some information is available are discussed below.

• Color Removal

A dual resin adsorption system is being used to remove color associated with metal complexes and other organics from a 300,000 gpd waste stream from a dyestuff production plant; color is reduced from an average of 75,000 to 500 APHA units on the Pt-Co scale, and COD is reduced from an average of 5,280,000 to 2,600 ppm. The system also removes copper and chromium present in the influent waste stream both as salts and as organic chelates. While there have been some problems with this system, the effluent does meet the NPDES requirements.

Two large systems are also currently operating to remove colored pollutants (derived from lignin) from paper mill bleach plant effluents in Sweden and in Japan. The Swedish plant, which produces 300 tons of pulp/day, installed its system about three years ago. The resin adsorption system removes 92 to 96% of the color (initially 30 to 40,000 Pt-Co units), 80 to 90% of the COD and 40 to 60% of the BOD from the effluent of the caustic extraction stage in the bleach plant. The system consists of three resin columns, each containing about 20 cubic meters of resin. The system in Japan is for a 420 metric ton/day pulp plant and consists of four resin columns, each with about 30 cubic meters of resin. In both cases, the resins are regenerated with a caustic wash followed by a reactivation with an acid stream (e.g.,  $H_2SO_4$ ).

Some resin adsorption units in operation are used to remove color in water supply systems; others are used to decolorize sugar, glycerol, wines, milk whey, pharmaceuticals, and similar products. One plant in Louisiana, which removes color from an organic product stream, is said to have been in operation for eight years now without replacement of the initial resin charge.

### • Phenol Removal

One plant in Indiana currently uses a resin system to recover phenol from a waste stream. This unit had been operating for about nine months as of March, 1976, and is said to be performing satisfactorily. A dual resin system is currently being installed at a coal liquefaction plant in West Virginia to remove phenol and high molecular-weight polycyclic hydrocarbons from a 10-gpm waste stream; methanol will be used as the regenerant for the primary resin adsorbent.

### • Miscellaneous Applications

One resin adsorption system, in operation for five years, is removing fat from the wastewaters of a meat production plant. Other applications include the recovery of antibiotics from a fermentation broth, the removal of organics from brine, and the removal of drugs from urine for subsequent analysis. Adsorbent resins are also currently being used on a commercial scale for screening out organic foulants prior to deionization in the production of extremely high purity water.

### III.6.8.5 Limitations

Feed stream into a resin adsorption system must be a single liquid phase; in most cases, this will be an aqueous solution, but there is no basic reason that an organic solution could not be treated so long as the resin is not chemically or physically harmed by the solution; other limitations include the following:

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- Suspended solids should be no higher than 50 ppm and may have to be kept below 10 ppm in some cases to prevent clogging of the resin bed.
- pH may vary widely; some resins have been able to operate as low as pH 1-2 and as high as pH 11-12, in many cases, adsorption will be pH dependent, and will thus require pH control.
- Temperature may also vary significantly; resins have been used in applications where the influent temperature was as high as 80°C; adsorption will, however, be favored by lower temperatures; conversely, regeneration will be aided by higher temperatures.
- High levels of total dissolved solids (particularly inorganic salts) do not interfere with the action of resin adsorbents on organic solutes; there are clear indications that some organic chemicals are more easily removed from solutions with high concentrations of dissolved salts than from salt-free solutions; in some cases of high salt content, the adsorbent may have to be prerinsed before regeneration.
- Concentration of organic solute(s) in the feed stream should probably be at least a factor of ten less than the maximum amount that can be adsorbed in a resin bed divided by three bed volumes; this will allow a reasonably long cycle time; higher influent concentrations may be treated when special provisions are made.

### III.6.8.6 Typical Equipment

Equipment for resin adsorption systems is relatively simple. The system will generally consist of two or more steel tanks (stainless or rubber-lined) with associated piping, pumps, and (perhaps) influent hold-up tank. Regeneration takes place in the same tanks, and thus the extra equipment needs for regeneration will consist only of such items as solvent storage tanks, associated solvent piping and pumps, and solvent (and perhaps solute) recovery equipment, e.g., a still. Up to three stills may be required in some systems.

Materials needed include a regenerant solution (e.g., aqueous caustic solution or organic solvent), and resin. In one full-scale installation for the removal of organic dye wastes from water, two different resins are employed. In this case, the waste stream is first contacted with anormal polymeric adsorbent and then with an anion exchange resin.

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Features of a few currently available resin adsorbents are given in the following table. Surface areas of resin adsorbents are generally in the range of 100 to 700 m<sup>2</sup>/g; this is below the typical range for activated carbons (800 to 1,200 m<sup>2</sup>/g) and, in general, indicates lower adsorptive capacities, although the chemical nature and pore structure of the resin may be more important factors. This has been demonstrated in one application relating to color removal.

Tests should be run on several resins when evaluating a new application. Important properties are the degree of hydrophilicity and polarity, particle shape (granular versus spherical), size, porosity, and surface area.

It is frequently possible to "tailor" a resin for specific applications because much greater control over the chemical and surface nature can be achieved in resin production than in activated carbon manufacture. The cost of developing a totally new resin would be prohibitive for most applications, but miner modifications of currently available resins are often feasible.

Name	Base	Specific gravity (wet)	Void volume, %	Particle size mesh	Bulk density, lb/ft <sup>3</sup>	Surface area, m²/g	Average pore size,
XAD-1		1.02	37	20 - 50	-	100	200
XAD-2	Styrene-divinylbenzene	1.02	42	20 - 50	40 - 44	300	<b>9</b> 0
XAD-4		1.02	51	20 - 50	39	780	50
KAD-7		1.05	55	20 - 50	41	450	90
KAD-8	Acrylic ester	1.09	52	20 - 50	43	140	235
Dow XFS 4256 <sup>b</sup>	Styrene-divinylbenzene	-	40	+10	27	400	110
Oow XFS 4022		-	35	20 - 50	-	100	200
DOW XFS 4257		-	40	20 - 50	-	<b>40</b> 0	110
Duolite S-30		1.11	35	16 - 50	∿30	128	-
Duolite S-37	_	1.12	35 - 40	16 - 50	40	-	-
ouolote ES-561	Phenol-formaldehyde <sup>C</sup>	1.12	35 - 40	18 - 50	40 - 45	-	-
Ouolite A-7D		-	· _	-	-	24	-
Duolite A-7		1.12	35 - 40	16 - 50	∿40	-	-

<sup>a</sup>XAD resins manufactured by Rohm and Haas Company; Dow XFS resins manufactured by Dow Chemical U.S.A.; Duolite resins manufactured by Diamond Shamrock Chemical Company.

<sup>b</sup>Resin designed for use in vapor phase adsorption applications.

<sup>C</sup>Functional groups such as phenolic hydroxyl groups, secondary and tertiary amines are present on the basic phenol-formaldehyde structure; physical form of these resins is granular as opposed to a bead form for the other brands.

## III.6.8.7 Residuals Generated/Environmental Impact

The only major environmental impacts resulting from the use of resin adsorption systems are related to the disposal of the used regenerant solution or extracted solutes when they are not recycled. For example, when highly colored wastewaters are treated, the used regenerant solution (containing 2 to 4% caustic plus the

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eluted wastes) is not recycled and must be disposed of, usually by evaporation and incineration. A second example is the removal of pesticides from water, with regeneration being affected by an organic solvent. In this case, the solvent is recovered, probably by distillation, resulting in a concentrated waste (still bottoms) to be disposed of, probably by incineration. In both of these examples where incineration is used for the eventual destruction of the wastes, the environmental impacts would be on air quality (from incinerator emissions), energy use (for the incinerator fuel), and land use (from the disposal of unburned residues).

Only minor environmental impacts might be associated with the rinse waters discharged. In most cases, these effluents can be adequately treated by conventional means or safely discharged to surface waters.

Resin adsorption systems are relatively compact and thus require little space. The systems do not have any known health or safety problems associated with their operation.

III.6.8.8 Reliability

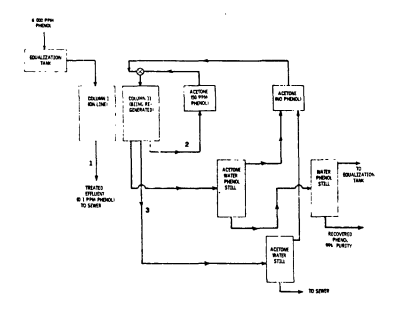
Reliability is still uncertain for this technology.

III.6.8.9 Design Criteria

Criteria have not yet been developed; design is application specific.

### III.6.8.10 Flow Diagram

DIAGRAM OF A RESIN ADSOPRTION SYSTEM FOR THE REMOVAL AND RECOVERY OF PHENOL FROM WATER



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## III.6.8.11 Performance

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Subsequent data sheets provide performance data from studies on the listed industries and/or wastestreams.

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III.6.8.12 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C. November 1976. pp.2-1 to 2-26.

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Date: 8/16/79

III.6.8-7

#### III.6.9 REVERSE OSMOSIS

<u>Function</u>. Reverse osmosis is used for the removal of dissolved organic and inorganic materials and control of such wastewater parameters as soluble metals, TDS, and TOC.

Description. Reverse Osmosis (RO) separates dissolved materials in solution by filtration through a semipermeable membrane at a pressure greater than the osmotic pressure caused by the dissolved materials in the wastewater. With existing membranes and equipment, operating pressures vary from atmospheric to 1,500 psi. Products from the process are (1) the permeate or product stream with dissolved material removed, and (2) concentrate stream containing all removed material. Removal levels obtainable are dependent on membrane type, operating pressure, and the specific pollutant of concern. Removal of multicharged cations and anions is normally very high, while most low molecular weight dissolved organics are not removed or are only partially removed.

Technology Status. RO has been commercially available since the mid-1960's. Originally developed for desalination of seawater, it is seeing broader acceptance as a wastewater treatment tool, especially when a wastestream has pollutants with recoverable value.

Applications. Recovery of silver, concentration of dilute wastestreams, metals recovery, radioactive waste treatment, and water reuse and recycle.

Limitations. Concentration polarization (decreased water production with time per square meter of membrane); pretreatment is necessary for removal of solids (colloidal and suspended). Dechlorination required when using polyamide membranes. Membrane fouling results from precipitation of insoluble salts.

<u>Typical Equipment</u>. Membrane modules; feed, product, concentrate tanks; high pressure pump; prefilter plus pump; stainless steel piping; heat exchanger; flow and pressure instrumentation.

Design Criteria. Membrane type: cellulose acetate (also di- and triacetate), polyamide, polysulfone; flux (product) rate at 600 psi, 5,000 ppm NaCl solution, and 25°C: 6 to 10 gpd/ft<sup>2</sup> membrane or 25 to 100 gpd/ft<sup>3</sup> module; rejection at 600 psi, 5,000 ppm NaCl solution, and 25°C: 70% to 99% depending on membrane specification; operating pressure: 250 to 1,500 psi; membrane configuration: plate, tubular, spiral, or hollow fiber; water recovery: 50% to 85% depending on minimum solubility.

Side Streams. Concentrate (15% to 30% of initial feed volume); rinse, clean (10% to 20% of final product volume or additional distilled/deionized water); rinse, chemical - dependent on application.

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III.6.9-1

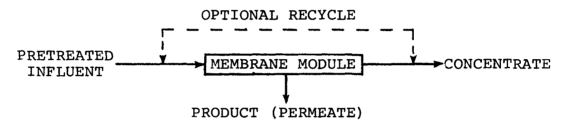
<u>Chemicals Required</u>. Sodium tripolyphosphate to increase water recovery; chlorine as biocide when using cellulose-based membranes.

Reliability. Dependent on wastestream being treated. Fouling and membrane deterioration have been common in past. Recent applications have shown reliability to be improving with vendors willing to issue guarantees on membrane life.

Toxics Management. Removes substantially all soluble heavy metals and many, but not all, high molecular weight organics.

Environmental Impact. The concentrate stream must be disposed of or treated further.

Flow Diagram.



Performance. Performance data presented on the following data sheets include information from studies on the following industries and/or wastestreams:

Industries	Wastestreams			
Brass finishing	Cooling tower blowdown			
Synthetic rubber	Synthetic laboratory			
Pulp and paper	Sanitary			
Textiles	Acid mine drainage			

Date: 5/25/79

III.6.9-2

Data source: Journal article Point source category: Subcategory: Plant: Municipal sewage (pretreated) References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: 95% Membrane type: Flux: Temperature: 25°C Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure: 600 psi

### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
onventional pollutants:			
Total solids	1,260	32	97.6
Ammonia as N	9.7	1.3	87.2
Chloride	84.0	8.0	91.0
Soluble phosphate	1.0	0.1	90.5
Sulfate	54.0	1.1	98.1
Total hardness	205.0	6.6	96.6
Total dissolved carbon	84.0	20.0	77.4
TOC	67.0	11.1	84.0
Dissolved organic carbon	66.0	11.1	84.0
рН	6.0	6.1	-

Date: 5/24/79

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Data source: Point source category: Pulp and paper Subcategory: Plant: .References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

## REMOVAL DATA

	Typical removals by paper waste type, %					
Pollutant/parameter	Calcium based	Ammonia based	NSSC white water	Kraft bleach effluent	Chemical mechanical press liquor	
Conventional pollutants:						
Total solids	96.9	97.6	99.9	98.9	99.6	
Color	99.0	96.6	99.9	99.9	99.0	
BOD5	91.7	92.3	99.7	96.8	99.6	
COD	97.0	97.3	99.7	99.6	99.6	

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## Date: 5/24/79

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Data source: Conference paper Point source category: Textiles Subcategory: Plant: Dye waste References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

	Con	mg/L			
	Inf	luent		Percent	
Pollutant/parameter	Feed	Brine	Effluent	removal <sup>a</sup>	
Conventional pollutants:					
Calcium	95	1,000	3.2	99.42	
Magnesium	11	122	0.5	99.25	
Sodium	177	1,540	28	96.74	
Potassium	4.2	41	1.3	94.25	
Bicarbonate	348	952	21	96.77	
Sulvate	93	664	17 <sup>.</sup>	95.51	
Chloride	205	3,457	29	98.42	
Nitrate as NO <sub>3</sub>	18	100	5.6	90.51	
Fluoride	1.1	5.3	0.6	81.25	
Silica	11	100	0.1	99.02	
Iron	0.02	0.14	ND	_	
Nitrate as N	4.1	23	1.3	90.41	
Total alkalinity	285	780	17	96.81	
Total hardness	285	3,000	10	99.39	
TDS	764	7,700	76	98.2	
TOC	140	670	12.5	98.5	
PH	7.2	7.0	6.0	-	

### REMOVAL DATA

<sup>a</sup>Percent removal based on feed/brine average.

Date: 5/24/79

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Data source: Conference paper Point source category: Subcategory: Plant: Acid mine water References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: 75% Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure: 612 psi

### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
pH	2.6	4.4	-
Acidity	1,090	6	99.6
Calcium	184	2	99.3
Magnesium	66	0.9	99.2
Aluminum	74	3.1	97.3
Total iron	277	0	100
Sulfate	1,890	4.2	99.8
TDS	2,491	10	99.6

<sup>a</sup>Percent removal based on feed/brine average.

Date: 5/24/79

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Data source: Reference document Point source category: Steam-electric Subcategory: Plant: Cooling tower blowdown References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Spiral Flow rate: Water recovery: 66% Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			
Calcium	885	10	98.9
Magnesium	61		
Sodium	228		
Carbonate	12		
Sulfate	2,519	48	98.1
Chloride	210	23	89.0
Nitrate	0.8		
Fluoride	5		
Hardness	2,450		
рН	8.8		
Silica	60		
TDS	4,800		

# REMOVAL DATA

Date: 5/24/79

Data source: EPA report Point source category: Synthetic rubber Subcategory: Emulsion crumb Plant: References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Hollow fiber Flow rate: 24-28 m<sup>3</sup>/d Water recovery: 27-55 Membrane type: Polyamide Flux: 6.5-15.5 m<sup>3</sup>/d Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

Pollutant/parameter	Concentrat	Percent	
	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
TDS	30,480	768	97.5
TSS	48	<5	-
Oil and grease	5	<4	_
TOC	246	8	96.7
COD	830	20	97.6
BOD5	12	1	91.7
Surfactants	0.34	<0.05	>85.3
Iron	6.3	<1	>84.1
рH	5.6	6.0	-

# REMOVAL DATA

<sup>a</sup>Influent is from ultrafiltrate of final effluent from emulsion process.

Date: 5/24/79

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Data source: EPA report Point source category: Synthetic rubber Subcategory: Emulsion crumb Plant: References: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Tertiary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Membrane configuration: Hollow fiber Flow rate: Water recovery: Membrane type: Polyamide Flux: Influent pressure:

	Concentrat:	Percent	
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal
Conventional pollutants:			
TDS	14,240	226	98.4
TSS	27	<4	>85.2
Oil and grease	8	<4	>50.0
TOC	66	8	87.9
COD	511	6	98.8
BOD5	11	4	63.6
Surfactants	1.3	0.2	84.2
Iron	.2.7	<1	>62.9
pH	7.0	6.5	_

# REMOVAL DATA

<sup>a</sup>Influent is from secondary effluent that has been filtered.

Date: 5/24/79

Data source: EPA report Point source category: Synthetic rubber Subcategory: Solution crumb Plant: References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Hollow fiber Flow rate: Water recovery: Membrane type: Polyamide Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

	Concentrat	Percent		
Pollutant/parameter	Influent <sup>a</sup>	Effluent	removal	
Conventional pollutants:				
TDS	1,050	141	86.6	
TSS	<4	-	-	
Oil and grease	11	7	36.4	
TOC	122	10	91.8	
COD	444	36	91.9	
BOD5	30	4	86.7	
Surfactants	0.52	0.4	23.1	
Iron	<1.0	<1.0	_	
рН	8.3	9.1	-	

# REMOVAL DATA

<sup>a</sup>Influent is from ultrafiltrate of secondary effluent.

Date: 5/24/79

Data source: Conference paper Point source category: Subcategory: Plant: Brass finishing References:

Use in system: Tertiary Pretreatment of influent:

# DESIGN OR OPERATING PARAMETERS

Membrane configuration: Tubular Flow rate: Water recovery: 95% Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

		tration	Percen
Pollutant/parameter	Influent	Effluent	remova
Noxic pollutants, µg/L:			
Total chromium	10	0.025	99.6
Chromium (+6)	0	0.01	-
Chromium (+3)	10	0.015	99.8
Copper	120	0.09	99.9
Zinc	110	0.09	99.9
Lead	1.4	<0.01	_
Nickel	0.6	<0.01	-
Cadmium	<0.1	<0.01	-
Conventional pollutants, mg/L:			
pH	3.6	5.05	-
Total solids	3,828	6	99.
Oil	35.6	-	-
COD	1,046	0	100
Total iron	1.0	<0.01	
Sodium	360	1.8	99.3
Calcium	160	0.14	99.9
Magnesium	40	0.05	99.1
Potassium	30	0.1	99.
Chloride	202	1.7	98.
Sulfate	1,532	0.6	99.9
Manganese	0.5	<0.01	-
Aluminum	. 1.0	<0.01	-
Silica	50	1	98
Kjeldahl as N	3.2	-	-
Nitrate as N	3	0.2	90

### REMOVAL DATA

Date: 5/24/79

.

Data source: Journal article Point source category: Subcategory: Plant: Synthetic waste References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: Membrane type: Cellulose acetate Flux: See removal data Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

# REMOVAL DATA

	Percent
Pollutant/parameter	removal
Toxic pollutants:	
Benzene	1.5
Phenol	15.6
Chlorophenol	34.3
Naphthalene	94.9
Dimethyl phthalate	19.7
Other pollutants:	
Xylene	83.2
•	

Date: 5/24/79

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Data source: Symposium article Point source category: Subcategory: Plant: Sanitary waste . References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Membrane configuration: Hollow fiber Influent pressure: Flow rate: 20 gpm feed, 17.5 gpm product Water recovery: 89% Membrane type: Cellulose triacetate Flux:

	Concent	ration	
	Influent	Effluent	Percent
Pollutant/parameter	(average)	(average)	removal
Toxic pollutants, µg/L:			
Total chromium	<0.1	<0.1	_
	<0.1	<0.1	-
Copper			-
Nickel	<0.1	<0.1	-
Zinc	0.2	0.1	50
Conventional pollutants, mg/L:			
Aluminum	<0.5	<0.5	-
Bicarbonate	. 33	7	78.8
Calcium	0.4	0.2	50
Chloride	70	3	95.7
Fluoride	0.4	0.2	50
Total iron	0.1	0.1	_
Magnesium	0.3	0.1	66.7
Manganese	<0.1	<0.1	-
Phosphate	2	0.8	96.0
Potassium	12	0.6	95.0
Silicon	6	1	83.3
Sodium	155	8	94.8
Sulfate	224	1	99.5
TDS	475	24	94.9
рH	3.5 - 6.0	4.5 - 5.5	-
Nitrate	32	5	84.4

# REMOVAL DATA

Date: 5/24/79

III.6.9-13

Data source: Technical literature Point source category: Subcategory: Plant: Cooling tower water-chromate removal References:

Use in system: Tertiary Pretreatment of influent:

DESIGN OR OPERATING PARAMETERS

Membrane configuration: Flow rate: Water recovery: Membrane type: Flux: Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Influent pressure:

# REMOVAL DATA

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants, µg/L:			
Total chromium	35.5	1.5	95.8
Zinc	10	0.3	97.0
Conventional pollutants, mg/L:			
Calcium	1,040	21	98.0
Sulfate	2,650	20	99.2

### Date: 5/24/79

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Pollutant problem	Number of data	Attainable concentrations, mg/L				Removal efficiencies, %			90
(toxic)	sources	Minimum	Maximum	Mean	Median	Minimum	Maximum	Mean	Media
Total chromium	3	<0.1	1.5	0.5	-	95.8	100	97.7	-
Chromium (+6)	1	-	-	0.01	-	-	-	-	
Chromium (+3)	1	-	-	0.015	-	-	_	99.8	-
Copper	2	6.1	0.09	-	-	99.9	100	99.9	-
Zinc	3	0.09	0.3	0.16	0.1	50	99.9	82.3	97
Lead	1	-	-	<0.01	-	-	-	100	-
Nickel .	2	-	-	<0.01	-	-	_	100	-
Cadmium	1	-	-	<0.01	-	-	-	100	
Benzene	1					-	-	1.5	-
Phenol	1					-	-	15.6	-
Chlorophenol	1					-	-	34.3	
Naphthlene	1					-	-	94.9	
Dimethyl phthalate	1					-	-	19.7	
Xylene	1					-	-	83.2	

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# CONTROL TECHNOLOGY SUMMARY FOR REVERSE OSMOSIS

Date: 5/25/79

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#### Number Pollutant problem of data Attainable concentrations, mg/L Removal efficiencies, % Minimum Median (conventional) sources Maximum Median Maximum Minimum Mean Mean TDS 8 10 768 207 226 86.6 99.6 95.9 97.5 TSS Total solids Oil and grease 84 98.5 91.8 96.7 TOC 5 8 12 10 10 COD 5 0 36 15 20 91.9 97.9 98.8 100 86.7 99.7 92.3 8 1 3 90.3 BOD 4 3 Surfactants 0.1 21 7.3 98 99.9 99.1 99.3 Calcium 6 2 Magnesium . Iron Sodium Carbonate Sulfate Chloride Nitrate Fluoride Silica Hardness

CONTROL TECHNOLOGY SUMMARY FOR REVERSE OSMOSIS

Date: 5/25/79

Product flow rate: Flux rate: Membrane configuration: Membrane type: Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

REMOVAL DATA

Sampling period:						
. <u></u>	Concentrat	Percent				
Pollutant/parameter	Effluent	Influent	removal			
Conventional pollutants: Oil and grease	55	17	69			

Note: Blanks indicate information was not specified.

Date: 8/13/79 . III

Data source: Government report Data source status: Point source category: Adhesives and sealants Engineering estimate Subcategory: Bench scale Plant: Grace Chicago Pilot scale x References: B10, p. 75 Full scale Use in system: Tertiary Pretreatment of influent: Primary settling, ultrafiltration, 5µ and 1µ string wound cartridge filters in series DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate:

Membrane configuration: Hollow-fine-fiber Membrane type: Du Pont B-9 polyamide Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 27-30°C Rated production capacity: Membrane inlet pressure: 2,700 kPa (400 psig) Feed circulation rate: 27.3 m<sup>3</sup>/d (5 gpm)

### REMOVAL DATA

Sampling period: Equal volume grab samples collected throughout an 8-hr day

Concentrat	Percent	
Influent	Effluent	removal
1,280	429	66
7,040	736	90
	Influent	1,280 429

a Average of two samples.

Note: Blanks indicate information was not specified.

Data source:Government reportData sourcePoint source category:Textile millsEngiSubcategory:Dyeing and finishingBencePlant:La France IndustriesPilceReferences:Bl2, pp. 122, 137-8Full

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

#### DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concen	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub> <sup>a</sup>	35	<8	77
CODD D TOC	203	20	90
TOC	45	5	89
Toxic pollutants, µg/L:			
Copper <sup>c</sup> Zinc <sup>d</sup>	160	50	69
Zinc <sup>d</sup>	3,100	34	99

<sup>a</sup>Average of three samples. <sup>b</sup>Average of eleven samples <sup>C</sup>Average of four samples. <sup>d</sup>Average of eight samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-19

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 123, 138 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and

diatomaceous earth filter when needed)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: ll-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concen	Concentration		
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BODsa	125	30	76	
d <sub>COD</sub> b TOC <sup>b</sup>	696	77	89	
TOC <sup>b</sup>	204	20	90	
Toxic pollutants, µg/L:				
Copper <sup>C</sup>	260	60	77	
Zinc <sup>d</sup>	4,200	120	97	

<sup>a</sup>Average of three samples. <sup>b</sup>Average of twelve samples <sup>c</sup>Average of eight samples.

<sup>d</sup>Average of eleven samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 · III.6.9-20

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: Bl2, p. 119 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (250-µ screen)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Eight externally coated 19-tube bundles in series Membrane type: Selas Flotronics Zr(IV)-PAA Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 20-90°C Rated production capacity: Membrane inlet pressure: 2,400-7,200 kPa

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concen	Percent	
	Influent	Effluent	removal
Conventional pollutants, mg/L: COD TOC	160 30	15 5	91 83
Toxic pollutants, µg/L: Zinc	940	20	98

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-21

TREATMENT TECHNOLOGY: Reverse Osmosis
Data source: Government report
Point source category: Electroplating
Subcategory: Copper plating
Plant: New England Plating Co.
 (Worchester, Mass.)
References: Bll, p. 65
Use in system: Tertiary
Pretreatment of influent:
DESIGN OR OPERATING PARAMETERS
Product flow rate:
Flux rate: 0.008 m³/min (~2 gpm)
Membrane configuration:
Membrane type:
Retentate (concentrate) flow rate:

Feed pressure (average): 1,240 kPa (180 psi)

Recycle flow rate:

Operating temperature: 25°C Rated production capacity:

Percent conversion (average): 84 Total feed concentration:  $1.5 \ \mu g/L$ 

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Data source status: Engineering estimate Bench scale Pilot scale \_\_\_\_\_ Full scale

REMOVAL DATA

Sampling period:	period taken	for copper	, average c er part of	er a 1,108-hr of 9 samples the 1,108-hr
Pollutant/param	neter	Concentrat Influent		Percent removal
Toxic pollutant Copper	::	230	28	88
Cyanide		241	22	91

Note: Blanks indicate information was not specified.

Data source: Government report	Data source status:	
Point source category: Electroplating	Engineering estimate	
Subcategory: Zinc cyanide plating bath	Bench scale	
Plant: Superior Plating, Inc.,		
(Minneapolis, Minnesota)	Pilot scale	x
References: B13, pp. 31-33	Full scale	

Use in system: Tertiary Pretreatment of influent: Bath diluted to one-tenth of original strength

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate (average): 0.016 m<sup>3</sup>/hr/m<sup>2</sup> Membrane configuration: Ten, 0. m (2 ft) tubular membranes Membrane type: NS-100 polyethylenimine tolylene dusocyanate Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 25°C Rated production capacity: pH: 12.8

#### REMOVAL DATA

Sampling period: Average values, samples taken over 1,044-hr period

	Concent	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TOC	1,250	50	96
Toxic pollutants, μg/L: Cyanide	2.8	0.08	97
Zinc	1.7	0.03	98

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Reverse Osmosis Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Dyeing and finishing Bench scale Plant: La France Industries Pilot scale x References: B12, p. 91 Full scale Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed) DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7753N and Du Pont #7725N Retentate (concentrate) flow rate:

Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

Recycle flow rate:

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one week period

Pollutant/parameter	Concent	Percent	
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	45	10	78
COD TOC	160 36	25 3	84 92
Toxic pollutants, µg/L:			
Copper	40	40	0
Zinc	4,800	<40	>99

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 125, 140 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

### DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #400600 Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one week period

Pollutant/parameter	Concen	Concentration		
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD <sup>a</sup>	253	32	87	
TOCp	47	6	87	
Toxic pollutants, µg/L:				
Zinc	4,100	180	96	

<sup>a</sup>Average of fourteen samples.

<sup>b</sup>Average of twelve samples.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Textile millsEngineering estimateSubcategory:Dyeing and finishingBench scalePlant:La France IndustriesPilot scaleReferences:Bl2, p. 115Full scaleUse in system:SecondaryPretreatment of influent:Filtration (25-µ and 1-µ cartridge filters and<br/>diatomaceous earth filter when needed)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #400600 Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one week period

Pollutant/parameter	Concent	Concentration		
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD <sub>5</sub>	15	2	87	
COD	110	10	91	
Toxic pollutants, µg/L:				
Zinc	3,600	500	86	

Note: Blanks indicate information was not specified.

Date: 8/23/79

III.6.9-26

Data source:Government reportData source status:Point source category:ElectroplatingEngineering estimateSubcategory:Copper acid plating bathBench scalePlant:Precious Metal Platers, Inc.,<br/>Hopkins, MinnesotoPilot scaleReferences:B13, pp. 25-26Full scale

Use in system: Tertiary Pretreatment of influent: Acid bath was diluted to one-tenth of full strength

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate (average): 0.023 m<sup>3</sup>/hr/m<sup>2</sup> Membrane configuration: Eight, 0.6 m (2 ft) tubular membranes Membrane type: NS-101 polyethylenimine-isophthalal chloride support layer Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: pH: 1.18

#### REMOVAL DATA

Sampling period: Average values period	, samples	taken over	1,220-hr
	Concen	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L: TOC	23	7.4	68
Toxic pollutants, µg/L: Copper	4.9	0.05	99

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Textile millsEngineering estimateSubcategory:Dyeing and finishingBench scalePlant:La France IndustriesPilot scaleReferences:Bl2, p. 95Full scaleUse in system:SecondaryPretreatment of influent:Filtration (25-µ and 1-µ cartridge filters and<br/>diatomaceous earth filter when needed)DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period Pollutant/parameter Influent Effluent

Conventional pollutants, mg/L:		
BOD <sub>5</sub>	35	5
COD	315	20
TOC	65	5
Toxic pollutants, µg/L: Mercury	0.75	ND <sup>a</sup>

<sup>a</sup>Not detected.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-28

Data source:Government reportData source status:Point source category:Textile millsEngineering estimateSubcategory:Dyeing and finishingBench scalePlant:La France IndustriesPilot scaleReferences:Bl2, pp. 125, 140Full scale

References: Bl2, pp. 125, 140 Full scale Use in system: Secondary

Pretreatment of influent: Filtration (25- $\mu$  cartridge filter)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Tubular cellulose acetate module (18 in series) Membrane type: Westinghouse #4-291 Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: <32°C Rated production capacity: Membrane inlet pressure: 2,100-3,100 kPa Tube diameter: 13 mm

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concen	Concentrationa		
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD	320	19	94	
TOC	100	7	93	
Toxic pollutants, $\mu g/L$ :				
Zinc	14,000	230	98	

<sup>a</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-29

<u>x</u>

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 125, 140 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25-µ cartridge filter)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Tubular cellulose acetate module (18 in series) Membrane type: Westinghouse #4-291 Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: <32°C Rated production capacity: Membrane inlet pressure: 2,100-3,100 kPa Tube diameter: 13 mm

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concen	Concentrationa	
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	891	36	96
TOC	138	9	95
Toxic pollutants, µg/L:			
Zinc	24,000	430	98

<sup>a</sup>Average of eight samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79

III.6.9-30

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, p. 113 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25-µ cartridge filter)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Tubular cellulose acetate module (18 in series) Membrane type: Westinghouse #4-291 Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: <32°C Rated production capacity: Membrane inlet pressure: 2,100-3,100 kPa Tube diameter: 13 mm

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Concent	Concentration	
Influent	Effluent	removal
15	1.3	91_
150	200	0 <sup>a</sup>
6,000	820	86
	Influent 15 150	Influent Effluent 15 1.3 150 200

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/23/79 · III.6.9-31

<u>x</u>

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 126, 141 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent: Filtration (250-µ screen)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Eight externally coated 19-tube bundles in series Membrane type: Selas Flotronics Zr(1V)-PAA Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 20-90°C Rated production capacity: Membrane inlet pressure: 2,400-7,200 kPa

# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	20	2	90	
CODP	248	14	94	
TOC	83	6	93	
Toxic pollutants, µg/L:				
Zinc <sup>C</sup>	1,400	30	98	

<sup>a</sup>Only one sample.

<sup>b</sup>Average of five samples.

<sup>C</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, p. 100 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

# DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7753N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: ll-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

# REMOVAL DATA

	Composite of sev taken in one-wee	-	samples
	Concentra	tion, mg/L	Percent
Pollutant/parameter	r Influent	Effluent	removal
Conventional pollutar		<u>,</u>	0.0
BOD <sub>5</sub>	49	4	92
COD	245	15	94
TOC	70	5	93

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-33

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 122, 137 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

# DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7753N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: ll-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one week period

Concentration		Percent	
Influent	Effluent	removal	
565	20	96	
92.5	5	95	
300	<40	>86	
2,400	55	98	
	Influent 565 92.5 300	Influent         Effluent           565         20           92.5         5           300         <40	

<sup>a</sup>Average of two samples.

<sup>b</sup>Only one sample.

Note: Blanks indicate information was not specified.

Date: 8/23/79

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Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: Bl2, pp. 124, 139

Use in system: Secondary Pretreatment of influent: Filtration

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: ORNL Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration <sup>a</sup>		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L				
COD	164	13	92	
TOC	24	6	75	
Toxic pollutants, $\mu g/L$ :				
Zinc	1,500	38	98	

<sup>a</sup>Average of five samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-35

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 124, 139

Use in system: Secondary Pretreatment of influent: Filtration

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: ORNL Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity: Data source status: Engineering estimate Bench scale Pilot scale Full scale

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# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	16	4	75	
CODp	272	42	85	
TOCP	50	8	84	
Toxic pollutants, µg/L:				
Zinc <sup>c</sup>	2,500	20	99	

<sup>a</sup>Average of two samples.

<sup>b</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: Bl2, pp. 124, 139-40

Use in system: Secondary Pretreatment of influent: Filtration

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: ORNL Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD <sup>a</sup>	599	37	94	
TOCP	153	10	93	
Toxic pollutants, µg/L:				
Zinc <sup>C</sup>	9,700	37	>99	

<sup>a</sup>Average of thirteen samples.

<sup>b</sup>Average of eleven samples.

<sup>C</sup>Average of nine samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-37

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, p. 111

Use in system: Secondary Pretreatment of influent: Filtration

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Membrane type: ORNL Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: Rated production capacity:

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

Pollutant/parameter	Concentration		Percent	
	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD <sub>5</sub>	35	2.7	92	
COD	230	30	87	
Toxic pollutants, µg/L:				
Zinc	5,200	60	99	

Note: Blanks indicate information was not specified.

Date: 8/23/79 . III.6.9-38

Data source status: Engineering estimate Bench scale Pilot scale Full scale

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, p. 104 Data source status: Engineering estimate Bench scale Pilot scale Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	15	1	93
COD	170	25	85
Toxic pollutants, $\mu g/L$ :			
Zinc	4,000	700	82

Note: Blanks indicate information was not specified.

Date: 8/23/79

III.6.9-39

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: Bl2, p. 102

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filter and diatomaceous earth filter when needed)

# DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7753N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: l1-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

# REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD <sub>5</sub>	45	0.3	99
COD	230	15	93
TOC	50	5	90
Toxic pollutants, µg/L:			
Zinc	4,400	80	98

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Dyeing and finishing Bench scale Plant: La France Industries Pilot scale References: B12, p. 98 Full scale Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filter and diatomaceous earth filter when needed) DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate:

Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one week period

Pollutant/parameter	Concen	Concentration	
	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	40	5	88
COD	220	20	91
TOC	70	5	93
Toxic pollutants, µg/L:			
Mercury	1.1	0.56	48

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-41

<u>x</u>

Data source:Government reportData source status:Point source category:Textile millsEngineering estimateSubcategory:Dyeing and finishingBench scalePlant:La France IndustriesPilot scaleReferences:Bl2, p. 117Full scale

Use in system: Secondary Pretreatment of influent: Filtration (25-µ cartridge filters)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Spiral-wound cellulose acetate module Membrane type: Gulf Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 15-26°C Rated production capacity: Membrane inlet pressure: 2,800 kPa

### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concent	tration	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	10	1	90
COD	160	25	84
TOC	35	5	86
Toxic pollutants, µg/L:			
Chromium	300	100	67
Copper	120	40	67
Zinc	960	40	96

Note: Blanks indicate information was not specified.

Date: 8/23/79

III.6.9-42

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 123, 138 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7753N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	55	10	82	
CODp	532	21	96	
TOCP	152	8	95	
Toxic pollutants, µg/L:				
Coppera	400	80	80	
Zincb	4,300	100	98	

<sup>a</sup>Only one sample.

<sup>b</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 . III.6.9-43

Data source: Government report Point source category: Textile mills Subcategory: Dyeing and finishing Plant: La France Industries References: B12, pp. 123, 138 Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

Use in system: Secondary Pretreatment of influent: Filtration (25- $\mu$  and 1- $\mu$  cartridge filters and diatomaceous earth filter when needed)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: ll-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	56	11	80	
CODp	376	27	93	
TOCC	111	7	94	
Toxic pollutants, µg/L:				
Copper <sup>d</sup>	810	53	93	
Zincb	5,500	58	99	

<sup>a</sup>Average of two samples. <sup>b</sup>Average of nine samples. <sup>C</sup>Average of eight samples. d

<sup>d</sup>Average of three samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 · III.6.9-44

Data source: Government report Point source category: Textile mills Subcategory: Drying and finishing Plant: La France Industries References: Bl2, pp. 123, 138 Use in system: Secondary Pretreatment of influent: Filtration (25-µ and 1-µ cartridge filters and diatomaceous earth filter when needed) DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	40	5	88	
CODp	246	34	86	
TOC <sup>b</sup>	62	8	87	
Toxic pollutants, $\mu q/L$ :				
Copper <sup>C</sup>	490	55	89	
Zinc <sup>d</sup>	3,800	180	95	

<sup>a</sup>Average of two samples. <sup>b</sup>Average of nine samples. <sup>c</sup>Average of eight samples. <sup>d</sup>Average of six samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79 III.6.9-45

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Data source:Government reportData source status:Point source category:Textile millsEngineering estimateSubcategory:Dyeing and finishingBench scalePlant:La France IndustriesPilot scaleReferences:B12, pp. 126, 141Full scaleUse in system:Secondary

Pretreatment of influent: Filtration (25- $\mu$  cartridge filter and 1- $\mu$  cartridge filter when necessary)

DESIGN OR OPERATING PARAMETERS

Product flow rate: Flux rate: Membrane configuration: Spiral-wound cellulose acetate module Membrane type: Gulf Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 15-26°C Rated production capacity: Membrane inlet pressure: 2,800 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
BOD5 <sup>a</sup>	104	18	83	
CODp	590	26	96	
TOC <sup>C</sup>	109	7	94	
Toxic pollutants, $\mu g/L$ :				
Copper <sup>b</sup> Zinc <sup>b</sup>	1,000	71	93	
Zinc <sup>b</sup>	1,200	22	98	

<sup>a</sup>Average of four samples.

<sup>b</sup>Average of thirteen samples.

<sup>C</sup>Average of twelve samples.

Note: Blanks indicate information was not specified.

Date: 8/23/79. III.6.9-46

Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Dyeing and finishing Bench scale Plant: La France Industries Pilot scale References: B12, pp. 123-124, 138-139 Full scale Use in system: Secondary Pretreatment of influent: Filtration  $(25-\mu \text{ and } 1-\mu \text{ cartridge filters and})$ diatomaceous earth filter when needed) DESIGN OR OPERATING PARAMETERS Product flow rate: Flux rate:

Membrane configuration: Hollow-fine polyamide fiber Membrane type: Du Pont #7725N Retentate (concentrate) flow rate: Recycle flow rate: Operating temperature: 11-32°C Rated production capacity: Membrane inlet pressure: 2,400 kPa

#### REMOVAL DATA

Sampling period: Composite of several daily samples taken in one-week period

	Concentration		Percent	
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants, mg/L:				
COD <sup>a</sup>	246	41	83	
TOC <sup>a</sup>	27	9	67	
Toxic pollutants, µg/L:				
Copper <sup>b</sup>	1,000	200	80	
Zinc <sup>a</sup>	4,200	610	85	

Average of nine samples.

<sup>b</sup>Only one sample.

Note: Blanks indicate information was not specified.

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#### III.6.10 ELECTRODIALYSIS [1]

#### III.6.10.1 Function

The general function of electrodialysis is the separation of an aqueous stream under the action of an electric field into two streams: an enriched stream (more concentrated in electrolyte than the original), and a depleted stream. Success of the process depends on special synthetic membranes, usually based on ion exchange resins, which are permeable only to a single charge type of ion. Cation exchange membranes permit passage only of positive ions under the influence of the electric field; anion exchange membranes permit passage only of negatively charged ions.

## III.6.10.2 Description

In the electrodialysis process, feed water passes through compartments formed by the spaces between alternating cation-permeable and anion-permeable membranes held in a stack. At each end of the stack is an electrode that has the same area as the membranes. A dc potential applied across the stack causes the positive and negative ions to migrate in opposite directions. Because of the semipermeability of the membranes, a given ion will either migrate to the adjacent compartment or be confined to its original compartment, depending on whether or not the first membrane it encounters is permeable to it. As a result, salts are concentrated or diluted in alternate compartments.

To achieve high throughput, electrodialysis cells in practice are made very thin and assembled in stacks of cells in series. Each stack often consists of more than 100 cells. Feed material is first filtered to remove suspended particulate matter that could clog the system or foul the membrane and, if required, is given a pretreatment to remove oxidizing materials and ferrous or manganous ions, which would damage the membranes. Very high organic levels may also lead to membrane fouling. The catholyte stream is commonly acidified to offset the increase in pH that would normally occur within the cell, and an antiscaling additive may be required as well. An operating plant usually contains many recirculation, feedback, and control loops and pumps to optimize the concentrations and pH's at different points and thus maximize the overall efficiency. Although a certain amount of water transfer (electrosmosis) does occur, the process can be categorized ion exchange, solvent extraction, or adsorbent processes as one in which solutes are removed from the solvent, rather than with distillation, freezing, or reverse osmossis in which the solvent is transported.

All ionized species are not removed in proportion to their concentration because of different mobilities and equilibrium concentrations within the membrane. Therefore, a solution partially

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deionized or concentrated by electrodialysis may contain significantly different proportions of ionized species than the original feed.

Many colloids and polyanions have a net negative charge. For this reason they may collect upon or foul anion exchange membranes because of their positively charged functional groups. This problem may be avoided to some extent using an electrodialysis cell that consists of alternating cation and "neutral" membranes. Such systems utilizing a porous "neutral" membrane to avoid convective flow or mixing, frequently perform very well from a separation standpoint although they are not common commercially because of their higher electrical power requirements.

Generally, electrodialysis works best on acidic streams containing a single principal metal ion (such as acid nickel baths). At alkaline pH's membrane life may diminish, but the system has been reported useable up to pH 14 under special circumstances. Mixed metals may not be concentrated in the same ratio as that in the feed, leading to problems in recycle. In addition, although a sodium and copper cyanide stream may perform as expected under electrodialysis, the presence of zinc (a common occurrence, especially in brass plating) can foul the anion membrane by the (ZnCl) - ion and partially convert that membrane to the cation form, with significant loss in system performance. If strongly alkaline, the feed streams are generally neutralized or rendered slightly acidic to prevent degradation of the anion membrane, which usually contains quaternary ammonium groups. Iron and manganese in the feed water also degrade most common membranes and must be removed if their total concentation in the feed water is greater than about 0.3 mg/L.

Calcium sulfate scale can also accumulate if the calcium concentration in the concentrated stream is allowed to exceed about 400 mg/L. Addition of a sequestering agent to the feed permits operation to a higher calcium concentration, but generally not above 900 mg/L. For this reason, the brine rarely constitutes less than 10 to 15% of the feed water volume (a concentration factor of 6 to 10).

Because the process depends on electrolytic conductance through the various liquid streams, it is rarely practical to produce product water of less than about 250 ppm total dissolved solids. For the same reason, it is often desirable to operate an electrodialysis system at a slightly elevated temperature. As a rule of thumb, a temperature increase of 17°C reduces the power consumption by 1%.

Membrane life, although dependent upon service conditions, is frequently five years. Other components are generally long lived, because the system, although somewhat corrosive perhaps, operates at a modest or ambient temperatures and pressures, and

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abrasives and particulates normally will have been removed from the feed water.

# III.6.10.3 Technology Status

Electrodialysis is a mature technology with well-known performance characteristics and prices; it can be easily evaluated as a potential component of any multiprocess treatment being considered. However, its success may be determined to a large extent by whether it can be made sufficiently reliable and attentionfree to be offered as a "black box" treatment package.

## III.6.10.4 Applications

Industrial applications are widespread but varied and include the use of the process to remove the mineral constituents or contaminants from process streams that contain large amounts of organic products, e.g., de-ashing of sugars, washing of photographic emultions, and demineralization of whey. It frequently is used in the production of potable water from brackish waters, for the desalting of food products such as whey, and in the chemical industry for a variety of solution enrichment or depletion purposes.

Pilot operations have been carried out on the desalting of sewage plant effluent, sulfite-liquor recovery, acid mine drainage treatment, the desalting of cooling tower waters, and numerous other industrial applications. Treatment of plating wastes and rinses has been studied and piloted with encouraging but generally modest results. Recent work at General Motors suggests use of the process to salvage chromium wastes from chromic plating rinses.

At least two facilities have installed electrodialysis units to treat the hydrogen fluoride and ammonium fluoride effluents from glass and quartz etching facilities. Starting with a feed stream that contains 400 to 500 ppm fluorides, it is possible to produce a dischargeable dilute stream and a low-volume concentrate stream that may be recycled or economically treated.

An interesting example exists of the use of electrodialysis in series with reverse osmossis for the treatment of a concentrated salt (NaCl) stream. Such a system is presently in the pilot-plant stage. Although cost data are not yet available, this application shows how a system utilizing more than one type of process may be arranged. Here electrodialysis is chosen for the salt-rich end of the system where it can operate at high current efficiency.

## III.6.10.5 Limitations

Electrodialysis is not available as standard "turnkey" equipment for pollution control, and its design and operation may require more skill and care than that of other systems with which it may compete. It will probably continue as a viable process in those

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applications for which it is especially suitable, but it does not appear to have general utility as a waste treatment tool.

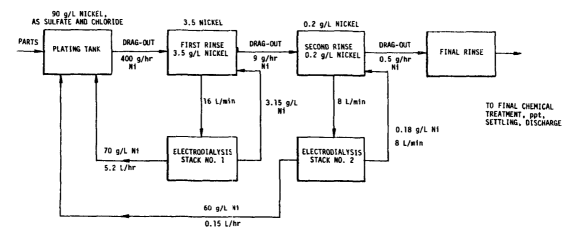
# III.6.10.6 Residuals Generated/Environmental Impact

An electrodialysis plant produces two product streams, one concentrated and one dilute in the original contaminants; these must be either recycled, sold, or disposed of in some other manner. Electrodialysis may cause some local air pollution, because both  $H_2$ and a  $Cl_2O_2$  mix may be generated at the electrode surfaces. These represent a hazard if permitted to collect in an enclosed space; therefore, they generally are vented to the outside and allowed to escape into the atmosphere.

# III.6.10.7 Reliability

For this technology, reliability is highly dependent on operator skill and the specific application.

III.6.10.8 Flow Diagram



## III.6.10.9 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Industries

Wastestreams

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# III.6.10.10 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 18-1 through 18-14.

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#### III.6.11 DISTILLATION [1]

## III.6.11.1 Function

Distillation is a unit operational process that is most often employed in industry to segregate, separate, or purify liquid organic product streams, some of which contain aqueous fractions. Sometimes the operation is used to recover one product; sometimes it is used to produce many desirable fractions from a process stream. Distillation is usually nondestructive and can produce products of any desired composition.

#### III.6.11.2 Description

Distillation is the boiling of a liquid solution and condensation of the vapor for the purpose of separating the components. In the distillation process there are two phases, the liquid phase and the vapor phase. The components that are to be separated by distillation are present in both phases but in different concen-If there are only two components in the liquid, one trations. concentrates in the condensed vapor (condensate) and the other in the residual liquid. If there are more than two components, the less volatile components concentrate in the residual liquid and the more volatile in the vapor or vapor condensate. The ease with which a component is vaporized is called its volatility, and the relative volatilities (ratio of equilibrium ratios) of the components determine their vapor-liquid equilibrium relationships.

There are five general types of distillation, and a general description of each type is provided below.

• <u>Batch Distillation</u>. The simplest form of distillation is a single equilibrium stage operation. It is carried out in a "still" in which the reboiler equivalent consists of a stream jacket or a heating coil. The liquid is "boiled"; the vapor is driven off, condensed, and collected in an accumulator (a condensed vapor collector) until the desired concentration of the "product" has been reached. As the remaining liquid becomes leaner in the volatile component and richer in the less volatile component, its volume diminishes. If the residual liquid is the product, then "bottoms" concentration will be the controlling parameter. The batch still, as previously described, consists of a vessel that provides one equilibrium stage. By adding a condenser and recycling some of the condensed vapor, a second vapor/ liquid equilibrium stage is added, and the separation is improved.

• <u>Continuous Fractional Distillation</u>. In continuous fractional distillation, a steady stream feed enters the column, which contains plates or packing (packing is normally used only in small-scale equipment) that provide additional vapor/liquid contact (equilibrium) stages. Overhead vapors and bottoms are continuously withdrawn. Vapor from the top plate is condensed

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and collected in a vessel known as an accumulator. Some of the liquid in the accumulator is continuously returned to the top plate of the column as reflux while the remainder of the liquid is continuously withdrawn as the overhead product stream. At the bottom of the column the liquid collects in the reboiler, where it is heated by steam coils or a steam jacket. The function of the reboiler is to receive the liquid overflow from the lowest plate and return a protion of this as a vapor stream, while the remainder is withdrawn continuously as a liquid bottom product.

• Azeotropic Distillation. An azeotrope is a liquid mixture that maintains a constant boiling point and produces a vapor of the same composition of the mixture when boiled. Because the composition of the vapor produced from an azeotrope is the same as that of the liquid, an azeotrope may be boiled away at a constant pressure, without change in concentration in either liquid or vapor. Since the temperature cannot vary under these conditions, azeotropes are also called constant boiling mixtures.

An azeotrope cannot be separated by constant pressure distillation into its components. Furthermore, a mixture on one side of the azeotrope composition cannot be transformed by distillation to a mixture on the other side of the azeotrope. If the total pressure is changed, the azeotropic composition is usually shifted. Sometimes this principle can be applied to obtain separations under pressure or vacuum that cannot be obtained under atmospheric pressure conditions. Most often, however, a third component - an additive, sometimes called an entrainer is added to the binary (two-component) mixture to form a new boiling-point azeotrope with one of the original constituents. The volatility of the new azeotrope is such that it may be easily separated from the other original constituents.

• Extractive Distillation. Extractive distillation is a multi-component rectification method of distillation. A solvent is added to a binary mixture that is difficult or impossible to separate by ordinary means. This solvent alters the relative volatility of the original constituents, thus permitting separation. The added solvent is of low volatility and is not appreciably vaporized in the fractionator.

• Molecular Distillation. Molecular distillation is a form of a very low pressure distillation conducted at absolute pressures of the order of 0.003 mm of mercury suitable for heatsensitive substances. Ordinarily, the net rate of evaporation is very low, at a save temperature, owing to the fact the evaporated molecules are reflected back to the liquid after collisions occurring in the vapor. By reducing the absolute pressure to values used in the molecular distillation, the mean free path of the molecules becomes very large (in the order of 1 cm). If the condensing surface is then placed at a distance not exceeding a few centimeters from the vaporing liquid surface, very few

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molecules will return to the liquid and the net rate of evaporation is substantially improved.

# III.6.11.3 Technology Status

The process is well developed for processing applications. Wastewater applications are less numerous and less demonstrated.

#### III.6.11.4 Applications

Treatment of waste by distillation is not widespread, perhaps because of the cost of the energy requirements. The only hazardous waste materials that can be feasibly and practicably treated are liquid organics, including organic solvents and halogenated organics, which do not contain appreciable quantities of materials that would cause operational or equipment problems.

There are a number of manufacturers of chemicals and chemical products who have always recovered solvent streams by distillation for internal reuse. There are independent operators and companies that specialize in solvent or chemical reclamation by distillation. Historically, distillable solvents have been recovered primarily as an economic consideration, but with imposition of more stringent government regulations for the disposal of hazardous wastes and increases in the cost of petrochemicals, byproduct credits will become even more important. Thus, the recovery of organic solvents should become more prevalent. If byproduct credits offset the higher cost of distillation, vs the cost of other recovery methods, distillation will become a more competitive means of waste solvent recovery.

The solvent reclaiming industry pertains to those private contractors engaged in the reprocessing of organic solvents. In many cases, these operations also include other means of reclamation such as steam-stripping evaporation, filtration, etc.

Typical industrial wastes which can be handled by distillation are listed below:

- Plating wastes containing an organic component usually the solvents are evaporated and the organic vapors distilled.
- Organic effluents from printed circuit boards are adsorbed on activated carbon. Regeneration of the activated carbon gives a liquid which is distillable for recovery of the organic component.
- Phenol recovery from aqueous solutions is a major waste treatment problem. The recovery process uses a polymeric adsorber, which is regenerated using a vaporized organic solvent. A complex distillation system is used to recover both the regeneration solvent and the phenol.

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- Methylene chloride that contains contaminants is a disposal problem, but it can be salvaged for industrial application by distilling.
- Methylene chloride can be recovered from polyurethane waste.
- The separation of ethylbenzene from styrene and recovery of both.
- Waste solvents for reuse in cleaning industrial equipment; this is usually a mixture of acetone (ketones) (alcohols) and some aromatics.
- Recovery of acetone from a waste stream that was created by the regeneration of a carbon adsorption bed used to remove acetone vapor from the offgas in plastic filter products.
- The production of (penicillin) antibiotics results in the generation of large quantities of wastes containing butyl acetate. The waste is distilled, and a portion of the butyl acetate can be recycled. The still bottoms, however, are hazardous wastes, which contain 50% butyl acetate and 50% dissolved organics (fats and protein). These are disposed of by incineration.
- Waste motor oil from local service stations and from industrial locations can be re-refined to produce regenerated lube oil or fuel oil with the aid of distillation.

#### III.6.11.5 Limitations

Equipment and auxiliaries are usually comparatively large; they can have heights up to 200 ft and cover large land areas.

The equipment is expensive, and capital recovery changes usually constitute the major portion of solvent recovery cost.

Recovery is energy-intensive and is a close second to capital recovery charges; energy requirements are nominally 250 to 1,200 Btu/lb of feed.

Application to feed is limited in that it will handle only liquid solutions that are relatively "clean."

Equipment is often complex and requires operation by highly skilled personnel.

# III.6.11.6 Residuals Generated/Environmental Impact

Waste treatment by distillation creates no air or liquid effluent problems that cannot be easily averted. Still bottoms may present a waste disposal problem, because they sometimes contain

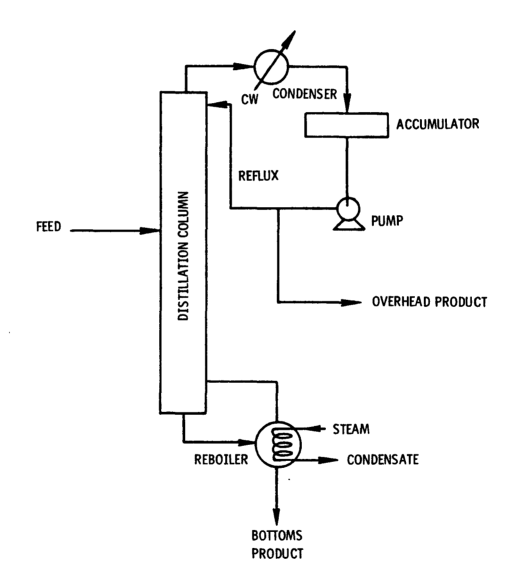
Date:	8/16/79	III.6.11-4
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considerable quantities of tars and sludges that are usually incinerated. Vacuum distillation using steam or water eductors, yields volatile impurities in the condensed steam or water used to produce the vacuum. Disposal of this water is always a problem. Where disposal or treatment of this waste is a major problem, mechanical vacuum pumps might be considered as an alternative to the eductor.

# III.6.11.7 Reliability

Process is highly reliable for proven applications and when properly operated and maintained.

III.6.11.8 Flow Diagram



III.6.11-5

III.6.11.9 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams.

Industries

Wastestreams

# III.6.11.10 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 17-1 through 17-35.

# III.6.12 Chlorination (Disinfection) [1]

#### III.6.12.1 Function

Chlorination is the most commonly used disinfection process; it is especially used for the removal of pathogens and other disease causing organisms.

## III.6.12.2 Description

The chlorination process involves the addition of elemental chlorine or hypochlorites to the wastewater. When chlorine is used, it combines with water to form hypochlorous (HOCl) and hydrochloric (HCl) acids. Hydrolysis goes virtually to completion at pH values and concentrations normally experienced in municipal wastewater applications. Hypochlorous acid will ionize to hypochlorite (OCl) ion, with the amount greatly affected by pH. However, hypochlorous acid is the primary disinfectant in water. In wastewater, the primary disinfectant species is monochloromine. Therefore, the tendency of hypochlorous acid to dissociate to hypochlorite ion should be discouraged by maintaining a pH below 7.5.

The amount of chlorine added is determined by cylinder weight loss. Chlorine demand is determined by the difference between the chlorine added and the measured residual concentration after a certain period has passed from the time of addition; this is usually 15-30 minutes. The chlorine or hypochlorite is rapidly mixed with the wastewater, after which it passes through a detention tank, which normally contains baffled zones to prevent short circuiting of wastewater.

## III.6.12.3 Common Modifications

Chlorine or hypochlorite salts can be used. The two most common hypochlorite salts are calcium and sodium hypochlorite. Dechlorination may be used; this generally involves the addition of sulfur dioxide, aeration, or even activated carbon, when chlorine residual standards are strict.

## III.6.12.4 Technology Status

Chlorination of water supplies on an emergency basis has been practiced since about 1850. Presently, chlorination of both water supplies and wastewaters is an extremely wide-spread practice.

## III.6.12.5 Applications

Used to prevent the spread of wasteborne diseases and to control algae growth and odors.

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# III.6.12.6 Limitations

May cause the formation of chlorinated hydrocarbons, some of which are known to be carcinogenic compounds. The effectiveness of chlorination is greatly dependent on pH and temperature of the wastewater. Chlorine gas is a hazardous material, and requires sophisticated handling procedures. Chlorine will react with certain chemicals in the wastewater, leaving only the residual amounts of chlorine for disinfection. Chlorine will oxidize ammonia, hydrogen sulfide, as well as metals present in their reduced states.

## III.6.12.7 Chemicals Required

Chlorine, sodium hypochlorite, or calcium hypochlorite.

#### III.6.12.8 Design Criteria

Generally a contact period of 15 to 30 minutes at peak flow is required. Detention tanks should be designed to prevent short circuiting; this usually involves the use of baffling. Baffles can either be the over-and-under or the end-around varieties. Residuals of at least 0.5 mg/L are generally required. The following table presents typical dosages for disinfection:

Effluent from	Dosage range, mg/L
Untreated wastewater (prechlorination)	6 to 25
Primary sedimentation	5 to 20
Chemical-precipitation plant	3 to 10
Trickling-filter plant	3 to 10
Activated-sludge plant	2 to 8
Multimedia filter following activated-sludge plant	1 to 5

III.6.12.9 Reliability

Process is extremely reliable.

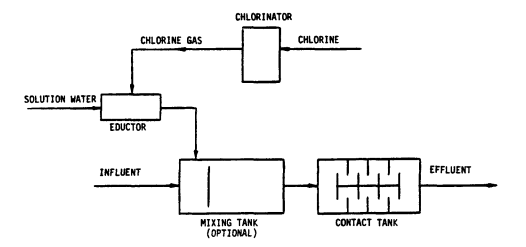
III.6.12.10 Environmental Impact

Can cause the formation of chlorinated hydrocarbons; chlorine gas may be released to the atmosphere; relatively small land requirements.

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III.6.12-2

# III.6.12.11 Flow Diagram



# III.6.12.12 Performance

Subsequent data sheets provide performance data from studies on the following industries and/or wastestreams:

Industries

Wastestreams

III.6.12.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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III.6.12-3

#### III.6.13 DECHLORINATION [1]

#### III.6.13.1 Function

Dechlorination is used to remove free and combined chlorine.

#### III.6.13.2 Description

Since about 1970, much attention has been focused on the toxic effects of chlorinated effluents. Both free chlorine and chloramine residuals are toxic to fish and other aquatic organisms. Dechlorination involves the addition of sulfur dioxide to wastewater, whereby the following reactions occur:

$$SO_2 + HOC1 + H_2O = SO_4^{+2} + C1^- + 3H^+$$
 (For free chlorine) (1)

$$SO_2 + NH_2CI + 2H_2O = SO_4^{+2} + CI^- + 2H^+ + NH_4^+$$
 (For combined chlorine) (2)

As noted, small amounts of sulfuric and hydrochloric acids are formed; however, they are generally neutralized by the buffering capacity of the wastewater. Dechlorination can also be used in conjunction with superchlorination. Because superchlorination involves the addition of excess chlorine, dechlorination is required to eliminate this residual. Sulfur dioxide, the most common chemical used for dechlorination, is fed as a gas, using the same equipment as chlorine systems. Because the reaction of sulfur dioxide with free or combined chlorine is practically instantaneous, the design of contact systems is less critical than that of chlorine contact systems. Detention of less than 5 minutes is quite adequate, and in-line feed arrangements may also be acceptable under certain conditions.

# III.6.13.3 Common Modifications

Metabisulfite, bisulfite, or sulfite salts can be used, as can automatic or manually fed systems. If chlorine is used at the site, sulfur dioxide is preferred, because identical equipment can be used for the addition of both chemicals. Alternative dechlorination systems include activated carbon,  $H_2O_2$ , and ponds (sunlight and aeration).

# III.6.13.4 Technology Status

The technology of dechlorination with sulfur dioxide is established but is not in widespread use. A few plants in California and at least one in New York are known to be practicing effluent dechlorination with  $SO_2$  on either a continuous or intermittant basis.

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#### III.6.13.5 Applications

Dechlorination can be used whenever a chlorine residual is undesirable. This usually occurs when the receiving water contains aquatic life sensitive to free chlorine. Dechlorination is generally required when superchlorination is practiced or stringent effluent chlorine residuals are dictated.

# III.6.13.6 Limitations

The process will not destroy chlorinated hydrocarbons already formed in the wastewater. It has been reported that about 1 percent of the chlorine ends up in a variety of stable organic compounds.

# III.6.13.7 Chemicals Required

Sulfur dioxide  $(SO_2)$  and sulfite salts are the most common chemicals used; sodium metabisulfite  $(Na_2S_2O_5)$  can also be used, but is much less common; infact, any reducing agent can be considered, depending on cost and availability.

## III.6.13.8 Reliability

Sulfur dioxide addition for dechlorination purposes is reasonably reliable from a mechanical standpoint; the greatest problems are experienced with analytical control which may lower the process reliability.

#### III.6.13.9 Environmental Impact

Requires very little use of land, and no residuals are generated; is used to eliminate the environmental impact of chlorine residuals; overdosing can result in low pH and low DO effluents, however.

## III.6.13.10 Design Criteria

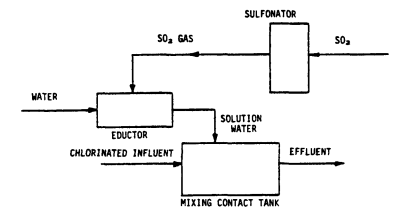
#### Contact time: 1 to 5 min

Sulfur dioxide feed rate: 1.1 lb/lb residual chlorine Sodium sulfite feed rate: 0.57 lb/lb chlorine Sodium bisulfite feed rate: 0.68 lb/lb chlorine Sodium thiosulfate feed rate: 1.43 lb/lb chlorine

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III.6.13-2

# III.6.13.11 Flow Diagram



# III.6.13.12 Performance

Subsequent data sheets provide performance data on the following industries and/or wastestreams:

Industries

Wastestreams

# III.6.13.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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III.6.14 OZONATION [1]

III.6.14.1 Function

Ozonation is the process of oxidizing organics using ozone  $(O_3)$ .

# III.6.14.2 Description

Ozone is a powerful oxidizing agent, as illuatrated by the following redox potentials:

0 <sub>3</sub> + 2H <sup>+</sup> + 2e <sup>-</sup>	$> 0_2 + H_20$	$E_{0} = 2.07v$	(1)
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$$MnO_4^- + 4H^+ + 3e^- \longrightarrow MnO_2 + 2H_2O E_0 = 1.70v$$
 (2)

$$1/2 Cl_2 + e^- - - - Cl^- E_0 = 1.36v$$
 (3)

Ozone is sufficiently strong to break many carbon-carbon bonds and even to cleave aromatic ring systems (e.g., conversion of phenol to three molecules of oxalic acid). Complete oxidation of an or-ganic species to  $CO_2$ ,  $H_2O$ , etc., is not improbable if ozone dosage is sufficiently high.

In reports of ozonation reactions on processes, ozone dosage is commonly expressed in two ways: ppm of ozone, and pounds of ozone per pound of stream contaminant treated. The ozone dosage in ppm ozone is obtained by multiplying the flow rate of ozonized gas by the concentration of ozone in the gas and dividing by the flow rate of the waste stream. In disinfection applications, ozone doses of <4 ppm are typical for secondary treated streams. In industrial waste treatment applications, it is more usual to supply ozone at 10, 20, or 40 ppm. In the second measure of ozone dosage, the weight ratio of ozone to contaminant treated is obtained from the ppm ozone applied, the residence time of the waste stream in the ozone contact chamber, and the concentrations of contaminant in the influent and effluent streams. The ratio can vary from less than one (0.33 parts ozone per part of cyanide under optimum conditions) to very large values (approximately 80 parts ozone per part of phenol for very low concentrations of In most applications, the amount of ozone applied is phenol). 1.5 to 3 pounds of ozone per pound of contaminant removed.

The two measures of ozone dosage are clearly not entirely independent. However, it should be noted that 4 hours of treatment at 10 ppm ozone will not, a priori, produce the same result as 1 hour of treatment of 40 ppm ozone. The optimum combination of instantaneous ozone dose (ppm) and contact time must be determined for each case.

The extent of oxidation obtained will increase as either the weight ratio or the instantaneous dose is increased, up to certain limits defined by the fundamental chemistry of the ozonation

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reaction(s). However, there are practical and economic constraints on the amount of ozone that can actually be applied. Ozone is generally produced at a concentration of about 1% by weight in air (2% maximum) or 2 to 3% by weight in oxygen (6% maximum). This corresponds to 650 ft<sup>3</sup> of air, or to 325 ft<sup>3</sup> of oxygen, per pound of ozone delivered. To produce an instantaneous dose of 40 ppm O<sub>3</sub> in a waste stream, one would have to supply 208 ft<sup>3</sup> of ozonized air per 1,000 gallons (133 ft<sup>3</sup>) of waste. This would require very efficient mixing indeed to achieve effective mass transfer. With a Venturi mixer, for example, the maximum ozone dose obtainable from ozonized air is 15 ppm. These calculations indicate why there is intense interest in design and development of more efficient ozone delivery systems.

Ozone is more soluble and more stable in acidic than in basic solutions. However, the rate of most ozonation reactions is relatively insensitive to pH, and it is rarely worthwhile to adjust pH prior to ozonation. The cost of the neutralization process will frequently offset any gains in ozonation efficiency. One exception to this generalization is cyanide ozonation. The cyanate formed initially hydrolyzes more rapidly in alkaline media. If complete conversion of cyanide to  $CO_2$  is required, acidic streams should be adjusted to a pH of about 9 before ozonation. (Ammonia ozonation is also more effective in alkaline solution, but ozonation is unlikely to be the treatment method of choice for this species.)

#### III.6.14.3 Technology Status

Technology for large-scale ozone application is well developed. Applications to industrial wastes are not numerous, but feasibility has been demonstrated for cyanides and for phenols. Laboratory and pilot studies have demonstrated potential for ozone treatment of other oxidizable hazardous species including chlorinated hydrocarbons polynuclear aromatics, and pesticides.

# III.6.14.4 Applications

Ozone treatment has been used in Europe and elsewhere in largescale installations for years, for disinfection of water supplies. Over 500 such installations are in use worldwide. Within the past few years, there have been a number of pilot- and full-scale applications of ozone to treatment of municipal sewage plant effluents in the United States. The following are some selected examples of application of ozone to hazardous waste problems:

Liquid Effluents: Cyanide

• At an installation in Kansas, 350 lb/day of ozone are used to treat effluent containing cyanides, sulfides, sulfites, and other hazardous components; this ozonation follows biological waste treatment.

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we know of no attempts to do so. Of course, the waste would still be subject to the restriction of low levels of oxidizable material. (It should be noted that the ozonized air produced by modern generators is at low pressure (approximately 8 psi) and would not suffice to fluidize the waste.)

## III.6.14.6 Typical Equipment

Ozone is produced by the facile reaction of oxygen molecules with oxygen atoms that are produced from oxygen by the action of ultraviolet light or an electric discharge. The photochemical production of ozone is important in stratospheric chemistry, but commercial ozone generators are all of the electric-discharge type.

In an electric-discharge ozone generator, an oxygen-containing gas is passed between two electrodes, coated with a dielectric material such as borosilicate glass. A high voltage (5 to 20 kilovolts) ac (50 to 10,000 Hz) potential is maintained across the elec-Generator output is varied according to signals from controdes. trol instrumentation, by modulating voltage or frequency. The dielectric material provides a uniform-glow discharge across the electrode gap, preventing an arc discharge. The geometry of the electrode system is variable; electrodes may be tubular or flat and may be mounted either horizontally or vertically. Tubular generators are used for most high capacity systems, although one manufacturer uses a Lowther Plate type for all sizes of generator. Materials that come in contact with ozone must be corrosionresistant; stainless steel, unplasticized PVC, aluminum, Teflon and chromium-plated brass or bronze are all suitable.

Ozone production is inherently inefficient; about 10% of the ac energy supplied is used in formation of ozone. In order to maximize effiency, the oxygen-containing gas must be free of dust and organic matter and must be dry (dew point  $-50\frac{1}{2}$ C) because water accelerates the decomposition of ozone. Ozone is also thermally unstable; hence, provision must be made for air or water cooling of the high voltage electrodes. This requires about 1/3 gpm of cooling water at 21½C per 1b O<sub>3</sub>/d.

Most efficient ozone production is obtained when oxygen is used as the feed gas to the ozonizer, and such feed may be required for some hazardous waste treatment. With air as feed gas, output of ozone is about two times lower in quantity and concentration; maximum yields from air are about 25 g/m<sup>3</sup> or 2% by weight. Choice of oxygen, air, or some intermediate oxygen concentration for the feed gas will depend on economic factors. Oxygen is a viable choice only for fairly large-scale systems (>0.5 mgd) or those where inexpensive oxygen is already available (steel mills, for example, and some biological treatment plants). The availability of pressure-swing oxygen enrichment systems may make oxygen feed more practical in the future.

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Venturi mixers and porous diffusers are the two ozone/water mixing systems in most widespread use. With the Venturi mixer, ozonized gas and waste flow cocurrently, and ozonized gas flow is limited to 30 to 60% of the liquid volume flow. In a porous diffuser system, a countercurrent flow is usual, and gas flow may be up to twenty times the liquid flow.

In some systems the contact column is a packed bed. This increases surface area and increases the rate of mass transfer of ozone into solution. One equipment manufacturer, TII Ecology, has been using ultrasonics in conjunction with ozonation; this also increases surface area. Depending on the extent of treatment required, it may be necessary to incorporate two or more contact stages, which may be of different types. Where oxygen is used as a feed gas to the ozonizer, it is usual to recycle the effluent from the contact chamber.

Modern ozone systems are completely automated. An ozone monitor provides continuous on-line monitoring of the ozone concentration in the gaseous effluent from the contactor. If the concentration of ozone exceeds a preset level, usually 0.05 ppm, the voltage or frequency of the ozone generator is reduced. Depending on the characteristics of the waste, the system may also include on-line monitoring for hazardous species concentration in the liquid effluent. When appropriate instruments exist, the output signals may feed back to the ozonator to increase ozone dosage as necessary. The system also includes automatic shutoff provisions in the event of loss of ozonator coolant. Finally, an ambient air ozone monitor is used to sound an alarm and shut off power to the ozonator in the event of gross leaks of ozonized air.

## III.6.14.7 Reliability

Reliability of this process is dependent on the application.

#### III.6.14.8 Residuals Generated/Environmental Impact

One advantage of ozonation is that the process leaves no inherent harmful residue. In aqueous "ozone demand free" solution, ozone decomposes to oxygen with a half-life of 20 to 30 minutes. For aqueous streams, the residual oxygen produced by ozone decomposition may be considered a beneficial residue. Ozone lifetime in a gaseous stream is somewhat longer, but in practice, stack effluents from gas ozonation processes are easily controlled to <0.04 ppm of ozone.

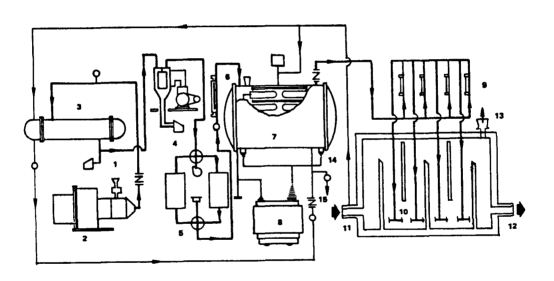
Whether products of incomplete oxidation constitute an environmental hazard must be assessed for each waste stream. In a number of cases, it has been found that these products are less toxic and more biodegradable than the original waste components.

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One of the advantages of ozonation systems over competitive processes is that they are relatively compact. This is partly due to the fairly short detention time required in the ozone contact chamber. This feature can be particularly attractive when a treatment process is to be installed in a pre-existing facility.

Ozone is recognized to be a toxic substance. The OSHA Threshold Limit Value (which represents an airborne concentration to which it is believed that nearly all workers can be exposed day after day without adverse effect) is 0.1 ppm of ozone. The odor of ozone is distinctive and serves as an effective warning signal at levels well below the toxic level; the threshold odor level is 0.01 to 0.02 ppm. Furthermore, all ozonation systems are equipped with monitors to detect ozone in gaseous effluents; the monitors reduce power to the ozone generator if effluent levels exceed 0.05 ppm of ozone. Since ozone is generated at the same rate as it is applied to the waste and at low pressure (<15 psi), the risk of exposure to high ozone levels is extremely small.

III.6.14.9 Flow Diagram



1 AIR INLET 2 ROTARY AIR COMPRESSOR

- 3 AIR COOLER
- 4 REFRIGERATOR
- 5 AIR DRIER
- 6 AIR FLOW MEASUREMENT

7 OZONISER 8 H.T. TRANSFORMER

9 OZONISED-AIR MEASUREMENT

- 10 POROUS DIFFUSERS
- 11 INLET OZONISED-AIR-WATER
  - EMULSIFICATION TANK
- 12 OUTLET OZONIZED-AIR-WATER
- EMULSIFICATION 13 AIR RETURN TO ATMOSPHERE
- 14 COOLING WATER SUPPLY
- 15 COOLING WATER DISCHARGE

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# III.6.14.10 Performance

Subsequent data sheets provide performance data on the following industries and/or wastestreams:

Adhesives and sealants production

Electroplating

Ore mining and dressing Gold mining/milling

Organic chemicals production Ethylene dichloride Ethylene glycol Toluene diisocyanate

Textile milling Knit fabric finishing Wool scouring Woven fabric finishing

# III.6.14.11 References

 Physical, Chemical, and Biological Treatment Techniques for Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C., November 1976. pp. 36-1 through 36-28.

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#### Number of Effluent concentration Removal efficiency, % Pollutant data points Minimum Maximum Median Minimum Maximum Mean Median Mean Conventional pollutants, mg/L: . 0<sup>a</sup> 0a 0a 0a BODs 4 4.9 5,190 330 1,460 10 2.5 COD 4 17 12,000 212 3,130 92 50 48 TOC 33 15 2,840 540 50 680 9 10 0<sup>a</sup> TSS 4 140 3 14 43 33 15 16 97 0<sup>a</sup> Oil and grease 1 4 4 4 4 97 97 97 Total phenol 0.013 0.021 3 0.13 0.055 >99 24 41 Total phosphorous 1 1.1 1.1 1.1 1.1 0 0 0 0 Toxic pollutants, µg/L: 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> 0<sup>a</sup> 2 Antimony 25 1,200 610 610 48 0a 0a 0<sup>a</sup> 24 0a 0a 0 24 0a 0a 0a Arsenic 2 43 . 23 23 0 0 a 4 Cadmium 1 250 250 250 250 óa 1 6.3 Chromium 6.3 6.3 6.3 0<sup>a</sup> 2 89 590 Copper 340 340 õa Cyanide 18 <2 16,000 190 2,100 99 93 81 >29 0<sup>a</sup> 0<sup>a</sup> Lead 1 <22 <22 <22 <22 >29 >29 >29 0a 0a 0a 0a 0<sup>a</sup> 0a 0a Nickel 2 66 5,000 2,500 2,500 0<sup>a</sup> Silver 2 16 1,300 650 650 0<sup>a</sup> Zinc 3 90 460 240 260 96 0a 32 õ<sup>a</sup> 0<sup>a</sup> Bis(2-ethylhexyl) phthalate 2 90 110 100 100 Butyl benzyl phthalate 1 <0.03 <0.03 <0.03 <0.03 >97 >97 >97 >97 Di-n-butyl phthalate 1 77 77 2.7 2.7 2.7 2.7 77 77 0a Toluene 2 0.9 1.2 1 1 31 15 15 ŏa Anthracene/phenanthrene 2 <0.01 0.4 0.2 0.2 >97 48 48 Benzo(a) pyrene 1 <0.02 <0.02 <0.02 <0.02 >90 >90 >90 >90 1 Benzo(b) fluoranthene <0.02 <0.02 <0.02 <0.02 >80 >80 >80 >80 Fluoranthene 1 0.1 0.1 0.1 0.1 50 50 50 50 67 0a 0a 0 67 0<sup>a</sup> 67 0<sup>a</sup> 0<sup>a</sup> Pyrene 1 0.1 0.1 0.1 67 0.1 0a 0a 0a 1,2-Trans-dichloroethylene 1 2.1 2.1 2.1 2.1 оа 0<sup>а</sup> Methylene chloride 2 15 61 38 38 Trichloroethylene 1 0.9 0.9 0.9 0.9

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#### CONTROL TECHNOLOGY SUMMARY FOR OZONATION

Actual data indicate negative removal.

TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone) Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Bench scale Subcategory: Woven fabric finishing Plant: D Pilot scale х Full scale References: A6, p. VII-52 Use in system: Tertiary Pretreatment of influent: Screening, neutralization, activated sludge, multimedia filtration, granular activated carbon adsorption DESIGN OR OPERATING PARAMETERS Unit configuration: Contactor - 2.0 m (77 in.); 1.58 m<sup>3</sup> (416 gal) column Generator - PCI Ozone Corporation Model C2P-3C (continuous operation) Wastewater flow: Air/oxygen consumption: Ozone generation rate: 6 g/hr (capacity with pure oxygen feed) Ozone concentration (in air/oxygen): Ozone utilization: 427 mg/L Contact time: Power consumption:

#### REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			_
BOD5	13	47	oa
COD	422	349	17_
TOC	101	106	oa
TSS	23	16	30

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone) Data source: Effluent Guidelines Data source status: Point source category: Ore mining and dressing Engineering estimate Bench scale Subcategory: Gold mine/mill **Plant: 4105** Pilot scale х References: A2, p. VI-29 Full scale Use in system: Tertiary Pretreatment of influent: Clarifier DESIGN OR OPERATING PARAMETERS Unit configuration: Wastewater flow: Air/oxygen consumption: Ozone generation rate: 18 kg/d (40 lb/d) Ozone concentration (in air/oxygen): Ozone utilization: Contact time: 25 min Power consumption: Flow rate: 3.2 m<sup>3</sup> (850 gpm) (design); 2.4 m<sup>3</sup> (625 gpm) (actual)

### REMOVAL DATA

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants:			
Cyanide	900	<20	>97

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone)

Data source:Effluent GuidelinesData source status:Point source category:Ore mining and dressingEngineering estimateSubcategory:Gold millBench scalePlant:4105Pilot scaleReferences:A2, p. VI-58Full scaleUse in system:TertiaryPretreatment of influent:Carbon adsorption

DESIGN OR OPERATING PARAMETERS

Unit configuration: Air feed to ozone generator Wastewater flow: Air/oxygen consumption: Ozone generation rate: Ozone concentration (in air/oxygen): Ozone utilization: Contact time: Power consumption: Ozone feed rate: 3 g/hr Flow rate: 4.9 or 9.5 L/min

#### REMOVAL DATA

Sampling period: 10	) min composit	.e		
* <u></u>	<u></u>	Concentration, µg/L		Percent
Pollutant/parameter	Flow, L/min	Influent	Effluent	removal
Toxic pollutants: Cyanide Cyanide	4.9 9.5	160 160	40 120	75 30

<sup>a</sup>Average of 2 tests.

Note: Blanks indicate information was not specified.

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TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone) Data source: Effluent Guidelines and Data source status: Government report Engineering estimate Point source category: Textile mills Subcategory: Wool scouring Bench scale x Plant: A, W (different references) Pilot scale References: A6, p. VII-55; B3, pp. 50-54 Full scale Use in system: Tertiary Grit removal, sedimentation, multimedia filtration, Pretreatment of influent: activated sludge DESIGN OR OPERATING PARAMETERS Unit configuration: Contactor - 2.0 m (77 in.); 1.58 m<sup>3</sup> (416 gal) column Generator - PCI Ozone Corporation Model C2P-3C Wastewater flow: Air/oxygen consumption: Ozone generation rate: 6 g/hr (capacity with pure oxygen feed) Ozone concentration (in air/oxygen): Ozone utilization: Contact time: Power consumption:

#### REMOVAL DATA

Sampling period: 24-hr composite, volatile organics were grab sampled

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
Total phenol	0.017	0.013	24
Toxic pollutants, µg/L:			_
Antimony	<200	1,200	0 <sup>a</sup>
Arsenic	83	43	48
Cadmium	<40	250	٦° ۾
Copper	120	590	oa
Cyanide	260	<4	>98_
Nickel	<700	5,000	0 <sup>ª</sup>
Silver	<100	1,300	oa
Zinc	400	460	0ª
Bis(2-ethylhexyl) phthalate	14	110	ōª
Toluene	<0.1	1.2	0ª
Anthracene/Phenanthrene	0.2	0.4	0 <sup>a</sup>
Benzo (a) pyrene	0.2	<0.02	>90
Benzo(k)fluoranthene	0.1	<0.02	>80
Fluoranthene	0.2	0.1	50
Pyrene	0.3	0.1	67
Methylene chloride	4.8	61	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified.

Date: 8/30/79

TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone) Data source: Government report Data source status: Point source category: Textile mills Engineering estimate Subcategory: Woven fabric finishing Bench scale Plant: V Pilot scale x References: B3, pp. 70-75 Full scale Use in system: Tertiary Pretreatment of influent: Screening, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Contactor - 2.0 m (77 in.); 1.58 m<sup>3</sup> (416 gal) contactor Generator - PCI Ozone Corporation Model C2P-3C Wastewater flow: Air/oxygen consumption: Ozone generation rate: 6 g/hr (capacity with pure oxygen feed) Ozone concentration (in air/oxygen): Ozone utilization: Contact time: Power consumption:

#### REMOVAL DATA

Sampling period: 24-hr composite, volatile organics were grab-sampled

	Concentration		Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
COD	72	76	oa
TSS	4	12	~ª
Total phenol	0.013	0.021	°a
Total phosphorus	1.1	1.1	0
Toxic pollutants, µg/L			-
Antimony	<10	25	0 <sup>a</sup>
Arsenic	4	4	•
Chromium	<4	6.3	၀ီ
Copper	75	89	õa
Cyanide	3	<2	>33
Lead	31	<22	>29
Nickel	<36	66	ಿ
Silver	< 5	16	ండి
Zinc	190	240	٥ª
Bis(2-ethylhexyl) phthalate	16	<b>9</b> 0	õa
Butyl benzyl phthalate	0.9	<0.03	>97
Di-n-butyl phthalate	12	2.7	<b>7</b> 7
Toluene	1.3	0.9	31
Anthracene/phenanthrene	0.3	<0.01	>97_
1,2-Trans-dichloroethylene	<2.0	2.1	<b>o</b> a
Methylene chlorideb	13	15	0
Trichloroethylene	0.4	0.9	0 <sup>a</sup>

<sup>a</sup>Actual data indicate negative removal.

<sup>b</sup>Presence may be due to sample contamination.

Note: Blanks indicate information was not specified

Date: 8/30/79

TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone)<sup>a</sup>

Data source:Government reportData source status:Point source category:Adhesives and sealantsEngineering estimateSubcategory:Bench scalexPlant:San LeandroPilot scaleReferences:B10, p. 81Full scale

Use in system: Tertiary Pretreatment of influent: Settling, ultrafiltration

<sup>a</sup>Using one catalyst.

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Air/oxygen consumption: Ozone generation rate: Ozone concentration (in air/oxygen): Ozone utilization: Contact time: Power consumption:

#### REMOVAL DATA

Sampling period: Equal volume grab samples collected throughout an 8-hr day

	Concen	Concentration	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants, mg/L:			
BOD5	5 <b>,</b> 780	5,190	10
COD	76,700	12,100	84_
TSS	64	140	oa
Oil and grease	140	4.0	97
Total phenol	47	0.13	>99
Toxic pollutants, µg/L:			
Cyanide	560	1,500	0 <sup>a</sup>
Zinc	2,200	90	96

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79 III.6.14-14

# TREATMENT TECHNOLOGY: Ozonation

Data source:Effluent GuidelinesData source status:Point source category:Ore Mining and dressingEngineering estimateSubcategory:Gold millBench scalePlant:4105Pilot scaleReferences:A2, p. VI-58Full scale

Use in system: Tertiary Pretreatment of influent: Carbon adsorption

DESIGN OR OPERATING PARAMETERS

Unit configuration: Wastewater flow: Air/oxygen consumption: Ozone generation rate: Ozone concentration (in air/oxygen): Ozone utilization: Contact time: Power consumption: Flow rate: 9.5 L/min Ozone feed rate: 3 g/hr Catalyst: Copper

#### REMOVAL DATA

Sampling period: Both 10 minutes and 20 minutes composite 58 samples were taken					
				Percent removal	
Toxic pollutants: Cyanide <sup>a</sup> Cyanide <sup>b</sup> Cyanide	Ion Wire	355 163	20 18	94 89	

<sup>a</sup>Average of two tests. <sup>b</sup>Average of nine tests.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.6.14-15

<u>x</u>

TREATMENT TECHNOLOGY: Chemical Oxidation (Ozone) Data source: Effluent Guidelines Data source status: Point source category: Textile mills Engineering estimate Subcategory: Knit fabric finishing Bench scale Plant: Q Pilot scale x References: A6, pp. VII-53, 54 Full scale Use in system: Tertiary Pretreatment of influent: Screening, equalization, activated sludge, multimedia filtration DESIGN OR OPERATING PARAMETERS Unit configuration: Contactor - 2.0 m (77 in.); 1.58 m<sup>3</sup> (416 gal) column Generator - PCI Ozone Corporation Model C2P-3C (Batch operation) Wastewater flow: Air/oxygen consumption: Ozone generation rate: 6 g/hr (capacity with pure oxygen feed) Ozone concentration (in air/oxygen): Ozone utilization: 1,130-1,500 mg/L Contact time: Power consumption:

REMOVAL DATA

	Concentrat	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			-
BODs	4.2	4.9	0 <b>a</b>
COD	206	17	92
TOC	22	15	32
TSS	4.5	3	33

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Date: 8/30/79

III.6.14-16

Data source:Effluent GuidelinesData sourPoint source category:Ore mining and dressingEngineeSubcategory:Gold millBench sPlant:4105Pilot sReferences:A2, p. VI-58Full sc

Data source status: Engineering estimate Bench scale \_\_\_\_\_ Pilot scale \_\_\_\_\_ Full scale \_\_\_\_\_

Use in system: Tertiary Pretreatment of influent: Carbon adsorption

# DESIGN OR OPERATING PARAMETERS

pH: Ozonation time: Weight ratio required for complete oxidation: Flow rate: 4.9 L/min Ozone feed rate: 6 g/hr Turbine speed: Unit configuration: Pure 0<sub>2</sub> feed to 0<sub>3</sub> generator Mole ratio:

### REMOVAL DATA

Sampling period: average			
Pollutant/parameter		tion, µg/L Effluent	Percent removal
Toxic pollutants: Cyanide	195	95	51

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Ozonation Data source: Government report Data source status: Point source category:<sup>a</sup> Organic chemicals Engineering estimate Bench scale Subcategory: Pilot scale x Plant: References: B2, p. 159 Full scale Use in system: Primary Pretreatment of influent: <sup>a</sup>Wastewater from a toluene diisocyanate process used in the manufacture of polyurethane. DESIGN OR OPERATING PARAMETERS (also see removal data) pH: Ozonation time: Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Tubular reactor, a dispersion of the gas and liquid was achieved with a nozzle. Mole ratio:

Liquid flow: 1.75 L/min

<sup>a</sup>The tubular reactor was eventually abandoned because of the inefficiency of mixing the gas and liquid.

рH	Gas flow, L/min	Residence time, min	Mole ratio <sup>a</sup>	Influent TOC concentration, mg/L	Effluent TOC concentration, mg/L	Percent
<u>Pn</u>	Gas IIOw, L/ Min	Repidence cime, min		001001101202011/ 1.3/2		
11	3.54	1.8	0.059	560	586	ор
11	3.54	3.7	0.059	560	561	<sup>م</sup> ە
11	6.04	1.3	0.120	560	528	6
11	6.04	2.6	0,102	560	549	2
11	8.0	1.0	0.127	560	520	6
11	8.0	2.0	0.127	560	512	9
8	4.0	1.7	0.064	- 560	491	12
8	4.0	3.4	0.064	560	544	3
8	8.0	1.0	0.127	560	491	12
8	8.0	2.0	0.127	560	481	14
1	4.0	1.7	0.068	560	538	4
1	4.0	3.4	0.068	560	530	5
ī	8.0	1.0	0.135	560	527	6
ī	8.0	2.0	0.135	560	541	2,
6	8.0	1.0	0,135	560	663	<sup>2</sup> ь
6	8.0	2.0	0.135	560	538	5

TOC REMOVAL DATA

<sup>a</sup>Mole ratio (Ozone to TDA) is calculated on the basis of the TOC being pure TDA. <sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 160Full scaleUse in system:Primary

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Pretreatment of influent:

<sup>a</sup>Wastewater from a toluene diisocyanate process used in the manufacture of polyurethane.

DESIGN OR OPERATING PARAMETERS (also see removal data)

pH: Ozonation time: Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Tubular reactor with static mixers<sup>a</sup> Mole ratio: Liquid flow: 1.5 L/min

<sup>a</sup>Tubular reactors were eventually abandoned because of the inefficiency of mixing the gas and liquid.

TOC REMOVAL DATA

	Gas flow	T/min	Residence time, min	Mole ratio <sup>a</sup>	Influent TOC concentration, mg/L	Effluent TOC concentration, mg/L	Percent
pn	Gas IIOw	mn	Residence camer man		concentration, my	concentración, mg/2	t calova.
1	10		1.5	0.176	1,070	970	9
1	10		3.0	0.176	1,070	938	12
1	24		1.0	0.424	1,070	965	10
1	24		2.0	0.424	1,070	933	13
1	26		0.7	0.451	1,070	965	10
1	26		1.4	0.459	1,070	965	10,
8	10		1.5	0.22	1,070	1,120	10 0 <sup>Б</sup>
8	10		3.0	0.200	1,070	1,050	2
8	20		0.8	0.396	1,070	946	10
8	20		1.6	0.396	1,070	1,030	4

<sup>a</sup>Mole ratio (Ozone to TDA) calculated on the basis of the TOC being pure TDA. <sup>b</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 163Full scaleUse in system:PrimaryPretreatment of influent:Full scale

Polyol wastewater was taken from an ethylene glycol process plant.

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DESIGN OR OPERATING PARAMETERS

pH: >10 Ozonation time:<sup>a</sup> 180 min Weight ratio required for complete oxidation: 7.3 mg O<sub>3</sub>/mg TOC Gas feed rate: 11.5 L/min Ozone, wt. % of feed: 1.0-1.2 wt. % Turbine speed: 700 rpm Unit configuration: Stirred tank reactor Mole ratio:

<sup>a</sup>A guide TOC reduction is achieved until a refractory compound is produced to slow down the reaction rate.

#### REMOVAL DATA

Sampling period:						
	Concentrat	tion, mg/L	Percent			
Pollutant/parameter	Influent	Effluent	removal			
Conventional pollutants: TOC <sup>a</sup>	100	50	50			

<sup>a</sup>Represents an average concentration.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category:<sup>a</sup> Organic chemicals Subcategory: Plant:<sup>a</sup> References: B2, p. 163 Use in system: Primary Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

<sup>a</sup>Polyol wastewater was taken from an ethylene glycol process plant.

DESIGN OR OPERATING PARAMETERS

Pretreatment of influent:

pH: >10 Ozonation time: 330 min Weight ratio required for complete oxidation: 7.3 mgO<sub>3</sub>/mg TOC Gas feed rate: 11.5 L/min Ozone, wt. % of feed: 1.0-1.2 wt. % Turbine speed: 700 rpm Unit configuration: Stirred tank reactor

REMOVAL DATA

	Concentra	tion, mg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants:			_
	93.1	614	0 <sup>a</sup>
BOD5			

<sup>a</sup>Actual data indicate negative removal.

Note: Blanks indicate information was not specified.

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scalePlant:Pilot scaleReferences:B2, p. 166Full scaleUse in system:SecondaryPretreatment of influent:Air stripping

x

<sup>a</sup>Wastewater from an ethylene dichloride process.

DESIGN OR OPERATING PARAMETERS pH: >10 Ozonation time: Weight ratio required for complete oxidation: 5.6 mg O<sub>3</sub>/mg TOC Gas feed rate: 11.5 L/min Ozone, wt. % of feed: 1.0-1.2 wt. % Turbine speed: 700 rpm Unit configuration: Stirred tank reactor

#### REMOVAL DATA

Sampling period:				
	Concentra	Percent		
Pollutant/parameter	Influent	Effluent	removal	
Conventional pollutants: TOC	409	286	30	

Note: Blanks indicate information was not specified.

Date: 11/15/79

Data source: Government report Point source category:<sup>a</sup> Organic chemicals Subcategory: Plant: References: B2, p. 169 Data source status: Engineering estimate Bench scale Pilot scale Full scale

<u>x</u>

Use in system: Secondary Pretreatment of influent: Steam stripping

<sup>a</sup>Wastewater from an ethylene dichloride process.

DESIGN OR OPERATING PARAMETERS

pH: Ozonation time: 180 min Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio:

#### REMOVAL DATA

 Sampling period:
 Concentration, mg/L
 Percent

 Pollutant/parameter
 Influent
 Effluent
 removal

 Conventional pollutants:
 TOC
 400
 >25

Note: Blanks indicate information was not specified.

Date: 11/15/79

III.6.14-23

Data source:Government reportData source status:Point source category:Organic chemicalsEngineering estimateSubcategory:Bench scale\_\_\_\_\_\_Plant:Pilot scale\_\_\_\_\_\_References:B2, p. 160Full scaleUse in system:PrimaryPretreatment of influent:\_\_\_\_\_\_

<sup>a</sup>Wastewater from an toluene diisocyanate process used in the manufacture of polyurethane.

DESIGN OR OPERATING PARAMETERS

pH: <3 Ozonation time: 360 min Weight ratio required for complete oxidation: 7.0 mg O<sub>3</sub>/mg TOC Gas feed rate: 11.5 L/min Ozone, wt. % of feed: 1.0-1.2 wt. % Turbine speed: 700 rpm Unit configuration: Stirred tank reactor

### REMOVAL DATA

Sampling period:

	Concentra	Percent	
Pollutant/parameter	Influent	Effluent	removal
Conventional pollutants: TOC	3,360	2,840 <sup>a</sup>	16

<sup>a</sup>Calculated from influent and % removal.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 29

Engineering estimate Bench scale Pilot scale Full scale х

Data source status:

Use in system: Primary Pretreatment of influent: None

# DESIGN OR OPERATING PARAMETERS

```
pH: 5.4-9.6
Ozonation time:
Weight ratio required for complete oxidation:
Gas feed rate:
Ozone, wt. % of feed:
Turbine speed:
Unit configuration:
Mole ratio (0<sub>3</sub>/CN): 0.58-43.0
```

# REMOVAL DATA

Sampling period:					
	Concentrat	ion, <sup>a</sup> µg/L	Percent		
Pollutant/parameter	Influent	Effluent	removal		
Toxic pollutants: Cyanide <sup>b</sup>	74,000	16,000	78		

<sup>a</sup>Average of seven samples.

<sup>b</sup>Cyanide present as NaCN.

Note: Blanks indicate information was not specified.

Date: 11/15/79

III.6.14-25

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Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 17 Data source status: Engineering estimate Bench scale Pilot scale Full scale

x

Use in system: Primary Pretreatment of influent: None

DESIGN OR OPERATING PARAMETERS

```
pH: 7.0-8.0
Ozone concentration: 29.7-35.2 mg/L
Weight ratio required for complete oxidation:
Gas feed rate:
Ozone, wt. % of feed:
Turbine speed:
Unit configuration:
Mole ratio (0<sub>3</sub>/CN): 1.05-1.48
```

### REMOVAL DATA

	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>			
Cyanide <sup>b</sup>	14,000	80	99

<sup>a</sup>Average of two samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)4.

Note: Blanks indicate information was not specified.

TREATMENT TECHNOLOGY: Ozonation Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 20 Use in system: Primary Pretreatment of influent: None DESIGN OR OPERATING PARAMETERS<sup>a</sup> pH: 7.0-12.9 Ozone concentration: 23.8-254 mg/L Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio (03/CN): 1.5-12.2

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Operating under upset conditions.

#### REMOVAL DATA

Sampling period:					
	Concentrat	ion, <sup>a</sup> µg/L	Percent		
Pollutant/parameter	Influent	Effluent	removal		
Toxic pollutants: Cyanide <sup>b</sup>	18,000	690	96		

<sup>a</sup>Average of eight samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

```
Data source: Government report
                                                  Data source status:
Point source category: Electroplating
                                                    Engineering estimate
                                                    Bench scale
Subcategory:
                                                    Pilot scale
Plant: Sealectro Corp.
References: B8, p. 21
                                                    Full scale
Use in system: Primary
Pretreatment of influent: None
DESIGN OR OPERATING PARAMETERS<sup>a</sup>
pH: 8.0-9.1
Ozone concentration: 46.0-50.5 mg/L
Weight ratio required for complete oxidation:
Gas feed rate:
Ozone, wt. % of feed:
Turbine speed:
Unit configuration:
Mole ratio (0_3/CN): 0.35
```

<sup>a</sup>Operating at less than stochiometric ozone discharge.

### REMOVAL DATA

x

Sampling period:	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Ioxic pollutants: Cyanide <sup>b</sup>			
Cyanide <sup>D</sup>	75,000	10,000	86

<sup>a</sup>Average of four samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

```
Data source: Government report
Point source category: Electroplating
Subcategory:
Plant: Sealectro Corp.
References: B8, p. 22
Use in system: Primary
Pretreatment of influent: None
DESIGN OR OPERATING PARAMETERS<sup>a</sup>
pH: 7.0-10.0
Ozone concentration: 29.7-194.8 mg/L
Weight ratio required for complete oxidation:
Gas feed rate:
Ozone, wt. % of feed:
Turbine speed:
Unit configuration:
Mole ratio (0<sub>3</sub>/CN): 1.05-3.64
```

Data source status: Engineering estimate Bench scale Pilot scale Full scale

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<sup>a</sup>Operating with small excess of ozone.

#### REMOVAL DATA

Sampling period:		<u> </u>	
	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	41,000	280	99

<sup>a</sup>Average of five samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

Date: 11/15/79

III.6.14-29

Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 23

Data source status: Engineering estimate Bench scale Pilot scale Full scale

X

DESIGN OR OPERATING PARAMETERS<sup>a</sup>

Use in system: Primary Pretreatment of influent:

pH: 7.9-11.9 Ozone concentration: 64.4-143.3 mg/L Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio (0<sub>3</sub>/CN<sup>-</sup>): 2.0-6.6

<sup>a</sup>Operating with excess ozone.

# REMOVAL DATA

Sampling period:		··	······
	Concentrat	ion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	24,000	600	97

<sup>a</sup>Average of sixteen samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 24 Use in system: Primary Pretreatment of influent: None DESIGN OR OPERATING PARAMETERS<sup>a</sup> pH (feed to reactor): 7.5-12.6 Ozonation time: Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio (0<sub>3</sub>/CN<sup>-</sup>): 1.05-11.37

Data source status: Engineering estimate Bench scale Pilot scale Full scale

<sup>a</sup>Operating at low cyanide concentrations.

- -

# REMOVAL DATA

Sampling period:	Concentrat	ion, µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	9,200	63	99

<sup>a</sup>Average of five samples.

. .

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

Data source: Government report Data source status: Point source category: Electroplating Engineering estimate Subcategory: Bench scale Plant: Sealectro Corp. Pilot scale References: B8, p. 25 Full scale Use in system: Primary Pretreatment of influent: None DESIGN OR OPERATING PARAMETERS<sup>a</sup> pH: 9.5-11.9 Ozonation time: Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio (0<sub>3</sub>/CN<sup>-</sup>): 2.01-3.64

TREATMENT TECHNOLOGY: Ozonation

<sup>a</sup>Operating with intermediate concentrations of copper cyanide.

### REMOVAL DATA

Sampling period:			
	Concentrat	ion, <sup>a</sup> µg/L	Percent
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	34,000	410	99

<sup>a</sup>Average of five samples.

<sup>b</sup>Cyanide present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

Date: 11/15/79 III.6.14-32

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Data source: Government report Point source category: Electroplating Subcategory: ' Plant: Sealectro Corp. References: B8, p. 25 Data source status: Engineering estimate Bench scale Pilot scale Full scale

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DESIGN OR OPERATING PARAMETERS<sup>a</sup>

Pretreatment of influent: None

Use in system: Primary

pH (feed to reactor): 9.4-11.0 Ozonation time: Weight ratio required for complete oxidation: Gas feed rate: Ozone, wt. % of feed: Turbine speed: Unit configuration: Mole ratio (0<sub>3</sub>/CN<sup>-</sup>): 0.35-1.33

<sup>a</sup>Operating with high concentrations of copper cyanide.

### REMOVAL DATA

Sampling period:

	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	69,000	6,000	91

<sup>a</sup>Average of two samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

Data source: Government report Point source category: Electroplating Subcategory: Plant: Sealectro Corp. References: B8, p. 26 Data source status: Engineering estimate Bench scale Pilot scale Full scale x

Use in system: Primary Pretreatment of influent: None

#### DESIGN OR OPERATING PARAMETERS

```
pH (feed to reactor): 7.7-11.9
Ozonation time:
Weight ratio required for complete oxidation:
Gas feed rate:
Ozone, wt. % of feed:
Turbine speed:
Unit configuration:
Mole ratio (0<sub>3</sub>/CN<sup>-</sup>): 0.35-2.7
```

# REMOVAL DATA

Sampling period:

-	Concentrat	Percent	
Pollutant/parameter	Influent	Effluent	removal
Toxic pollutants: Cyanide <sup>b</sup>	38,000	1,900	95

<sup>a</sup>Average of seven samples.

<sup>b</sup>Cyanide is present as Na<sub>3</sub>Cu(CN)<sub>4</sub>.

Note: Blanks indicate information was not specified.

# III.6.15 CHEMICALS REDUCTION [1]

III.6.15.1 Function

Chemical reduction is used to reduce metals to less toxic oxidation states.

# III.6.15.2 Description

Reduction-oxidation, or "Redox" reactions are those in which the oxidation state of at least one reactant is raised while that of another is lowered. In the reaction

$$2H_2CrO_4 + 3SO_2 + 3H_2O \rightarrow Cr_2(SO_4)_3 + 5H_2O$$
(1)

the oxidation state of Cr changes from  $6^+$  to  $3^+$  (Cr is reduced); the oxidation state of S increased from  $2^+$  to  $3^+$  (S is oxidized). This change of oxidation state implies that an electron was transferred from S to Cr(VI). The decrease in the positive valence (or increase in the negative valence) with reduction takes place simultaneously with oxidation in chemically equivalent ratios. Reduction is used to treat wastes in such a way that the reducing agent lowers the oxidation state of a substance in order to reduce its toxicity, reduce its solubility, or transform it into a form that can be more easily handled.

The base metals are good reducing agents, as evidenced by the use of iron, aluminum, zinc, and sodium compounds for reduction treatments. In addition, sulfur compounds also appear among the more common reducing agents.

Liquids are the primary waste form treatable by chemical reduction. The most powerful reductants are relatively nonselective; therefore, any easily reducible material in the waste stream will be treated. For example, in reducing heavy metals to remove them from a waste oil, quantities of esters large enough to cause odor problems may also be formed by the reduction.

Gases such as chlorine dioxide and chlorine have been treated by reducing solutions for the small-scale disposal of gas in laboratories. For reduction of fluorine, instead of a solution, a scrubber filled with solid bicarbonate, soda lime or granulated carbon is recommended. Reduction has limited application to slurries, tars, and sludges, because of the difficulties of achieving intimate contact between the reducing agend and the hazardous constituent; consequently the reduction process would be very inefficient.

In general, hazardous materials occurring as powders or other solids usually have to be solubilized prior to chemical reduction.

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The first step of the chemical reduction process is usually the adjustment of the pH of the solution to be treated. With sulfur dioxide treatment of chromium (VI), for instance, the reaction requires a pH in the range of 2 to 3. The pH adjustment is done with the appropriate acid (e.g., sulfuric). This is followed by addition of the reducing agent. Mixing is provided to improve contact between the reducing agent and the waste. The agent can be in the form of a gas (sulfur dioxide) or solution (sodium borohydride) or perhaps finely divided power if there is adequate Reaction times vary for different wastes, reducing mixing. agents, temperatures, pH, and concentration. For commercialscale operations for treating chromium wastes, reaction times are in the order of minutes. Additional time is usually allowed to ensure complete mixing and reduction. Once reacted, the reduced solution is generally subjected to some form of treatment to settle or precipitate the reduced material. A treatment for the removal of what remains of the reducing agent may be included. This can be unused reducing agent or the reducing agent in its oxidized state. Unused alkali metal hydrides are decomposed by the addition of a small quantity of acid. The pH of the reaction medium is typically increased so that the reduced material will Filters or clarifiers are often precipitate out of solution. used to improve separation.

While some stream components may be added or removed, the outputs steam from a chemical reduction treatment is not very different from the input stream. Reducing agents, such as sodium borohyride and zinc, introduce to the reaction mixture ions that are not easily separable from the product streams. The effluent solution is typically acidic and must be neutralized prior to discharge with materials such as hydrated lime, caustic soda, or soda ash.

# III.6.15.3 Technology Status

Technology for large-scale application of chemical reduction is well developed.

# III.6.15.4 Applications

The following paragraphs describe some selected examples of the application of chemical reduction to hazardous waste management problems.

• Reduction of Chromium (VI) to Chromium (III) in Effluents

Numerous plating and metal finishing plants treat their chromium (VI) wastes using chemical reduction methods. Cyanides and chromium are often present together in plating industry wastes. The concentrations of these substances and their potential recovery value influence the selection of the treatment process. If the cyanide and chromium are not economically recoverable by a

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method such as ion exchange, the cyanide radical is first destroyed or converted to the less toxic cyanate by oxidation, and the chromium (VI) is converted, by subsequent reduction, to chromium (III), which precipitates and is removed as a sludge.

Hexavalent chromium can be reduced to chromium (III) by a variety of reducing agents including sulfur dioxide, sulfite salts, and ferrous sulfate. In industry, sulfur dioxide is the most widely used reducing agent for this purpose. Because soluble chromium (III) compounds are themselves toxic, chromium reduction processes are usually followed by a precipitation operation in which the chromium (III) is precipitated as  $Cr(OH)_3$  with either lime or sodium carbonate. In the tanning and plating industries, sludges containing from 10 to 80% solids obtained from prior concentration of chromates are often redissolved by acidification and then subjected to reduction followed by precipitation to obtain the chromium in an insoluble, concentrated form.

• Reduction Using Sulfur Dioxide

In the chromium waste treatment using sulfur dioxide, the reaction equations are as follows:

$$SO_2 + H_2O \rightarrow H_2O_3 \tag{2}$$

$$2H_2CrO_4 + 3H_2SO_3 \rightarrow Cr_2(SO_4)_3 + 5H_2O$$
 (3)

Using hydrated lime, the neutralization is:

$$Cr_2(SO_4)_3 + 3Ca(OH)_2 \rightarrow 2Cr(OH)_3 + 3CaSO_4$$
 (4)

Hexavalent chromium can be reduced to the range of 0.7 to 1 mg/L in the effluent by using such a treatment including reduction, chemical precipitation and sedimentation.

• Reduction with Sodium Metabisulfite (and Bisulfite)

About three pounds of sodium metabisulfite  $(Na_2S_2O_2)$  are required to reduce one pound of hexavalent chromium using the following reaction:

 $4H_{2}Cr_{04} + 3Na_{2}S_{2}O_{5} + 3H_{2}O + 6H_{2}SO_{4} + 2Cr_{2}(SO_{4})_{3} + 6NaHSO_{4} + 10H_{2}O$  (5)

• Reduction with Ferrous Sulfate

Because of the sludge volume produced, furrous sulfate is rarely used in larger-scale treatment facilities according to the following reaction:

 $2H_2CrO_4 + 6FeSO_4 + 7H_2O + 6H_2SO_4 \rightarrow Cr_2(SO_4)_3 + 3Fe_2(SO_4)_3 + 5OH_2O$  (6)

• Removal of Mercury from Effluents

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Reduction/precipitation processes are being used increasingly to treat wastewater containing mercury when the flowrate is relatively small and intermittent. Because of its value and because it is not amenable to disposal, the elemental mercury produced by reduction processes is usually recovered for recycle. Depending upon the process, a cyclone, filter or perhaps a furnace and mercury condenser may be used.

In a recently commercialized reduction/precipitation process, a caustic solution of sodium borohydride (NaBH4) is mixed with mercury-containing wastewater. The ionic mercury is reduced to metallic mercury, which precipitates out of solution, and the following reaction occurs:

$$4Hg^{2+} + BH_4^{-} + 8 \quad 0H^{-} = 4Hq + B(0H)_4^{-} + 4H_20 \tag{7}$$

In theory, 1.0 pound of sodium borohydride can reduce 21 pounds of mercury; in actual operations, this is closer to 10 pounds of mercury. If the mercury solution is in the form of an organic complex, the driving force of the reduction reaction may not be sufficient to break the complex. In that case, the wastewater must be chlorinated prior to the reduction step in order to break down the metal-organic bond.

• Removal of Lead

Removal of dissolved lead compounds, including organo-lead salts, in wastewater from the manufacture of tetraalkyl lead compounds is now being done on a commercial scale. The reduction process, using an alkali metal hydride as reductant, lowers the lead content in the waste stream by altering the chemical form of the lead so that it can be precipitated. The reaction is believed to go partially to elemental lead and partially to an alkyl-lead compound that is not stable over long periods of time, some of which is eventually converted spontaneously to elemental lead. As the element, the lead precipitates and can be removed by techniques such as settling or by filtration.

The concentration range in the effluents to the reduction process are 2 to 300 ppm. The lead is mostly in the form of soluble organo-lead compounds, which will not precipitate with pH adjustment alone, together with some other lead in the form of soluble inorganic lead compounds.

After treatment with an alkali metal hydride (sodium borogydride is preferred in this reaction), insoluble lead products are formed. They include hexaalkyl-dilead compounds (that may with time decompose to elemental lead), which are formed from the soluble alkyl-lead compounds, and elemental lead from the soluble inorganic lead components.

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Low concentrations of the borohydride are preferred because one of the characteristics of the material is that it hydrolyzes with evolution of hydrogen and with an accompanying loss in its reductive properties. This is particularly true at higher temperatures, pH below 8 or 9, and in the presence of certain catalysts. For this reaction, a pH of 8 to 11 is preferred.

### III.6.15.5 Limitations

Introduction of foreign ions into the waste is a real or potential disadvantage with many of the reducing agents.

### III.6.15.6 Typical Equipment

Very simple equipment is required for chemical reduction including storage vessels for the reducing agents and perhaps for the wastes, metering equipment for both streams, and contact vessels with agitators to provide suitable contact of reducing agent and waste. Some instrumentation is required to determine the concentration and pH of the waste and the degree of completion of the reduction reaction. The reduction process may be monitored by an oxidation-reduction potential electrode. This electrode is generally a piece of noble metal (often platinum) that is exposed to the reaction medium and produces an EMF output that is empirically relatable to the reaction condition by revealing the ratio of the oxidized and reduced constituents. Section III.6.15.9 shows a process flow diagram for a typical chemical system.

Numerous companies have commercial units for the treatment of chromium (VI) in industrial effluents. All of these units offer the user a pre-engineered system for a specific waste or range of waste streams.

#### III.6.15.7 Reliability

The chemical reduction process is well developed and reliable for chrome and mercury applications.

#### III.6.15.8 Environmental Impact

One disadvantage of chemical reduction for waste treatment is that it may introduce new ions into the effluent. If the level of these new contaminants is high enough to exceed effluent regulations, additional treatment operations will be required. Often these treatments such as precipitation, filtration, or sedimentation.

• Air emissions are not expected to be significant from these processes.

After chromium (VI) reduction, the treated solution will be acidic and will also contain the reduced chromium and any other metals

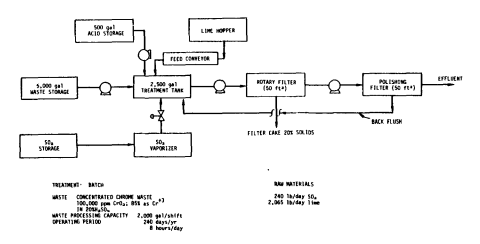
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present in the original waste stream. Because this solution is corrosive, it may require neutralization prior to discharge or further treatment. Precipitation will occur because of the chemical nature of the materials used and, therefore, settling basins or clarifiers will be required to reduce the solids carry-over.

Small amounts of sulfate resulting from the use of sulfur dioxide on dilute wastes pose no problem, but the zinc ion can be of concern. Reduction with sodium borohydride results in the formation of greater-than-stoichiometric amounts of soluble borate in the effluent solution; borate at sufficiently high levels could also be of environmental concern. When the waste constituents are present only in very small concentrations, these materials in the effluents are of little concern; however, if the processes are extended to more concentrated waste streams, additional treatment steps may be needed.

Most chemical reductions will produce a residue for disposal, unless the concentration of the waste constituent is so low that the reducing agent and the reduced waste can be carried away with the effluent. Residues for eventual disposal on land can be a problem with this treatment process. The sludges formed in follow-up treatment may cause disposal problems because the metal hydroxides they contain may be susceptible to acid leaching. Because the common alkalies used are sodium hydroxide and hydrated lime, a large portion of the sludge will be excess lime and calcium sulfate.

Lesser amounts of waste residues will be produced from the use of sodium borohydride because the metal can often be precipitated in the form of the element or another form that can be processed for recovery.



III.6.15.9 Flow Diagram

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# III.6.15.10 Performance

Subsequent data sheets provide performance data on the following industries and/or wastestreams:

Industries

Wastestreams

# III.6.15.11 References

Physical, Chemical, and Biological Treatment Techniques for 1. Industrial Wastes, PB 275 287, U.S. Environmental Protection Agency, Washington, D.C. November 1976. pp. 38-1 through 38-13.

# III.7.1 GRAVITY THICKENING [1]

# III.7.1.1 Function

Thickening of sludge consists of the removal of supernatant, thereby reducing the volume of sludge that requires disposal or further treatment. Gravity thickening takes advantage of the difference in specific gravity between the solids and water.

# III.7.1.2 Description

A gravity thickener normally consists of two truss-type steel scraper arms mounted on a hollow pipe shaft keyed to a motorized hoist mechanism. A truss-type bridge is fastened to the tank walls or to steel or concrete columns. The bridge spans the tank and supports the entire mechanism. The thickener resembles a conventional circular clarifier with the exception of having a greater bottom slope. Sludge enters at the middle of the thickener, and the solids settle into a sludge blanket at the bottom. The concentrated sludge is very gently agitated by the moving rake, which dislodges gas bubbles and prevents bridging of the sludge solids. It also keeps the sludge moving toward the center well from which it is removed. Supernatant liquor passes over an effluent weir around the circumference of the thickener. In the operation of gravity thickeners, it is desirable to keep a sufficiently high flow of fresh liquid entering the concentrator to prevent the development of septic conditions and resulting odors.

Gravity thickening is characterized by zone settling. The four basic settling zones in a thickener are:

- The clarification zone at the top containing the relatively clear supernatant.
- The hindered settling zone where the suspension moves downward at a constant rate and a layer of settled solids begins building from the bottom of the zone.
- The transition zone characterized by a decreasing solids settling rate.
- The compression zone where consolidation of sludge results solely from liquid being forced upward around the solids.

# III.7.1.3 Common Modifications

Tanks can be square or round, with the round variety being much more prevalent. Tanks can be manufactured of concrete or steel. Chemicals can be added to aid in the sludge dewatering.

# III.7.1.4 Technology Status

Gravity thickening has been in wide use for many years.

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# III.7.1.5 Applications

Used to thicken primary, secondary, and digested sludges.

### III.7.1.6 Limitations

Does not perform satisfactorily on most waste activated, mixed primary-waste activated, and alum or iron sludges; is highly dependent on the dewaterability of the sludges being treated.

#### III.7.1.7 Chemicals Required

Lime (CaO) and/or polymers may be added to aid in the dewatering and settling of the sludge; chlorine can be added to prevent septicity.

### III.7.1.8 Residuals Generated

Supernatant volume is directly related to the increase in solids concentration in the thickener; supernatant will contain varying amounts of solids, ranging from tens to hundreds of milligrams per liter.

# III.7.1.9 Design Criteria

See Section III.7.1.13; detentions of one to three days are usually used; sludge blankets of at least three feet are common; side water depths of at least ten feet are general practice.

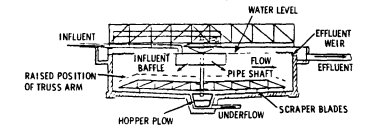
### III.7.1.10 Environmental Impact

Requires relatively little use of land; supernatant will need disposal, which can be accomplished by recycling it to the head end of the plant for further treatment; odor problems frequently result from septic conditions.

#### III.7.1.11 Reliability

Gravity thickeners are mechanically reliable, but are greatly affected by the quality of sludge received; therefore, they may be upset due to a radical change in the raw wastewater or digested sludge quality.

III.7.1.12 Flow Diagram



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# III.7.1.13 Performance

(No chemical conditioning)

Type of sludge	Solids surface loading, lb/d/ft <sup>2</sup>	Thickened sludge solids concentration, %		
Primary	20 to 30	8 to 10		
Waste activated	5 to 6	2.5 to 3		
Trickling filter	8 to 10	7 to 9		
Limed tertiary	60	12 to 15		
Primary and activated	6 to 10	4 to 7		
Primary and trickling filter	10 to 12	7 to 9		
Limed primary	20 to 25	7 to 12		

III.7.1.14 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

# III.7.2 FLOTATION THICKENING [1]

#### III.7.2.1 Function

Flotation (Dissolved Air Flotation) thickening utilizes air to float sludge to the surface of the thickener, thereby reducing the water content and volume of the sludge.

### III.7.2.2 Description

In a Dissolved Air Flotation (DAF) system, a recycled subnatant flow is pressurized from 30 to 70 lb/in<sup>2</sup> (gage) and then saturated with air in a pressure tank. The pressurized effluent is then mixed with the influent sludge and subsequently released into the flotation tank. The excess dissolved air then separates from solution, which is now under atmospheric pressure, and the minute (average diameter  $80\,\mu\text{m}$ ) rising gas bubbles attach themselves to particles that form the floating sludge blanket. The thickened blanket is skimmed off and pumped to the downstream sludge handling facilities while the subnatant is returned to the plant. Polyelectrolytes are frequently used as flotation aids to enhance performance and create a thicker sludge blanket. A description of the DAF process in general is presented in Section III.4.4.

# III.7.2.3 Technology Status

DAF is the most common form of flotation thickening in use in the United States, has been used for many years to thicken waste activated sludges, and to a lesser degree to thicken combined sludges. DAF has widespread industrial wastewater applications.

### III.7.2.4 Applications

The use of air flotation is limited primarily to thickening of sludges prior to dewatering or digestion. Used in this way, the efficiency of the subsequent dewatering units can be increased, and the volume of supernatant from the subsequent digestion units can be decreased. Existing air flotation thickening units can be upgraded by the optimization of process variables, and by the utilization of polyelectrolytes. Air flotation thickening is best applied to waste activated sludge. With this process, it is possible to thicken the sludge to 6 percent solids, while the maximum concentration attainable by gravity thickening without chemical addition is 2 to 3 percent solids. The DAF process can also be applied to mixtures of primary and waste activated DAF also maintains the sludge in aerobic condition and sludge. potentially has a better solids capture than gravity thickening. There is some evidence that activated sludges from pure oxygen systems are more amenable to flotation thickening than sludges from conventional systems.

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# III.7.2.5 Limitations

DAF has high operating costs (primarily for power for aeration and chemicals) and is therefore generally limited to waste activated sludges. The variability of sludge characteristics requires that some pilot work be done prior to design of a DAF system.

# III.7.2.6 Chemicals Required

Flotation aids (generally polyelectrolytes) are usually used to enhance performance.

# III.7.2.7 Residuals Generated

Supernatant (effluent) quality is approximately 150 mg/L SS, returned to mainstream of STP.

### III.7.2.8 Design Criteria

Data from various air flotation units indicate that solids recovery ranges from 83 to 99 percent at solids loading rates of 7 to 48  $lb/ft^2/d$ .

Operating data from 14 sewage treatment plants showed the following: influent suspended solids, 3,000 to 20,000 mg/L (median 7,300); supernatant suspended solids, 31 to 460 mg/L (median 144); suspended solids removal, 94 to 99+ percent (median 98.7); float solids, 2.8 to 12.4 percent (median 5.0); loading, 1.3 to 7.7 lb/h/ft<sup>2</sup> (median 3.1); flow 0.4 to 1.8 gpm/ft<sup>2</sup> (median 1.0).

# III.7.2.9 Environmental Impact

Requires less land than gravity thickeners; subnatant stream is returned to the head of the treatment plant, although it should be compatible with other wastewater; air released to the atmosphere may strip volatile organic material from the sludge; volume of sludge requiring ultimate disposal may be reduced, although its composition will be altered if chemical flotation aids are used; air compressors will require shielding to control the noise generated.

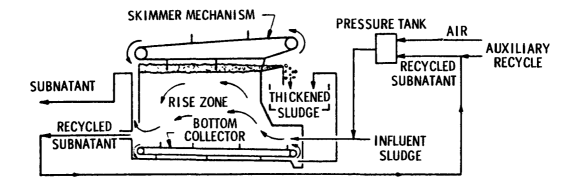
# III.7.2.10 Reliability

DAF systems are reliable from a mechanical standpoint; variations in sludge characteristics can affect process (treatment) reliability, and may require operator attention.

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# III.7.2.11 Flow Diagram



# III.7.2.12 Performance

Pressure, 30 to 70 lb/in<sup>2</sup>g; effluent recycle ratio, 30 to 150 percent of influent flow; air-to-solids ratio, 0.02 lb air/lb solids; solids loading, 5 to 55 lb/ft<sup>2</sup>/d (depending on sludge type and whether flotation aids are used); polyelectrolyte addition (when used), 5 to 10 lb/ton of dry solids; solids capture, 70 to 98+ percent; total solids in unthickened sludge, 0.3 to 2.0 percent; total solids in thickened solids, 3 to 12 percent; hydraulic loading, 0.4 to 2.0 gpm/ft<sup>2</sup>.

Sludge type	Feed solids concentra- tion, %	Typical loading rate without polymer, lb/ft²/d	Typical loading rate with polymer, lb/ft <sup>2</sup> /d	Float solids concentra- tion, %
Primary + WAS	2.0	20	60	5.5
Primary + (WAS + FeCl <sub>3</sub> )	1.5	15	45	3.5
$(Primary + FeCl_3) + WAS$	1.8	15	45	4.0
WAS	1.0	10	30	3.0
WAS + FeCla	1.0	10	30	2.5
Digested primary + WAS	4.0	20	60	10.0
Digested primary + (WAS + FeCl <sub>3</sub> )	4.0	15	45	8.0
Tertiary, alum	1.0	8	24	2.0

# III.7.2.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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# III.7.3 CENTRIFUGAL THICKENING [1]

# III.7.3.1 Function

Centrifugal thickening is the thickening of sludges using disc, basket, or solid bowl centrifuges.

# III.7.3.2 Description

Centrifuges may be used to thicken sludges by the use of centrifugal force to increase the sedimentation rate of sludge solids. The three most common types of units are the continuous solid bowl type, the disc type, and the basket type. Refer to Section III.7.12 for unit descriptions.

# III.7.3.3 Technology Status

Centrifuges have had limited use in thickening excess activated sludges (EAS). Field trials have been conducted at two facilities. Disc-type units have been selected for three treatment plants.

# III.7.3.4 Applications

Centrifuges may be used for thickening excess activated sludge where space limitations or sludge characteristics make other methods unsuitable. Further, if a particular sludge can be effectively thickened by gravity or by flotation thickening without chemicals, centrifuge thickening is not economically feasible.

# III.7.3.5 Limitations

Centrifugal thickening processes can have significant maintenance and power costs; adequate chemical conditioning may be required in order to achieve 90 percent solids capture and 4 percent solids concentration with activated sludge in a bowl-type unit; disc-type units require prescreening to prevent pluggage of discharge nozzles, especially if flow is interrupted or reduced; rotating parts of disc units must be manually cleaned every two weeks.

# III.7.3.6 Design Criteria

See Section III.7.12; maximum available capacity per unit is 500 to 600 gpm for disc units and 400 gpm for solid-bowl units.

#### III.7.3.7 Environmental Impact

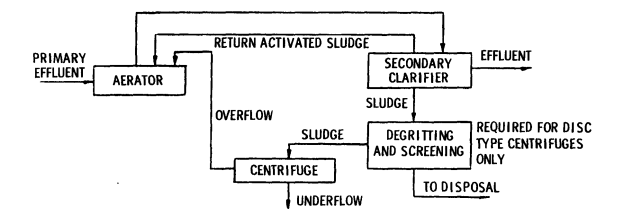
For some sludges, odor controls may be required; noise control is always required.

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# III.7.3.8 Reliability

Pluggage of discharge orifices is a problem on disc-type units if feed to the centrifuge is stopped, interrupted, or reduced below a minimum value.

III.7.3.9 Flow Diagram



# III.7.3.10 Performance

Typical performance data are presented below for the disc, basket, and solid bowl centrifuges when they are employed in the thickening of EAS. Note that chemical addition is not always required. In general, underflow solids concentration from disc units is lower than from solid bowl units (3 to 5 percent versus 5 to 7 percent).

Type of sludge	Centrifuge type	Ca	pac:	ty,	Feed solids,		nderflow solids, R		olids covery,	Polymer requirement lb/ton
EAS	Disc		150	,	0.75 to 1.0	5	to 5.5		90+	None
EAS	Disc		400	)	-		4.0		80	None
EAS (after roughing										
filter)	Disc	50	to	80	0.7	5	to 7	93	to 87	None
EAS (after roughing										
filter)	Disc	60	to	270	0.7		6.1	97	to 80	None
EAS	Basket	30	to	70	0.7	9	to 10	90	to 70	None
EAS	Solid bowl	10	to	12	1.5	9	to 13		90	-
EAS	Solid bowl	75	to	100	0.44 to 0.78	5	to 7	90		None
EAS	Solid bowl	110	to	160	0.5 to 0.7	5	to B		65	None
									85	<5
									90	5 to 10
									95	10 to 15

# III.7.3.11 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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# III.7.4 AEROBIC DIGESTION [1]

# III.7.4.1 Function

Aerobic digestion is a method of sludge stabilization in an open tank that can be regarded as a modification of the activated sludge process.

# III.7.4.2 Description

Microbiologicical activity beyond cell synthesis is stimulated by aeration, oxidizing both the biodegradable organic matter and some cellular material into  $CO_2$ ,  $H_2O$ , and  $NO_3$ . The oxidation of cellular matter is called endogenous respiration and is normally the predominant reaction occurring in aerobic digestion. Stabilization is not complete until there has been an extended period of primarily endogenous respiration (typically 15 to 20 days). Major objectives of aerobic digestion include odor reduction, reduction of biodegradable solids, and improved sludge dewater-Aerobic bacteria stabilize the sludge more rapidly than ability. anaerobic bacteria, although a less complete breakdown of cells is usually achieved. Oxygen can be supplied by surface aerators or by diffusers. Other equipment may include sludge recirculation pumps and piping, mixers, and scum collection baffles. Aerobic digestors are designed similar to rectangular aeration tanks and use conventional aeration systems, or employ circular tanks and use an eductor tube for deep tank aeration.

# III.7.4.3 Common Modifications

Both one- and two-tank systems are used. Small plants often use a one-tank batch system with a complete mix cycle followed by settling and decanting (to help thicken the sludge). Larger plants may consider a separate sedimentation tank to allow continuous flow and facilitate decanting and thickening. Air may be replaced with oxygen.

### III.7.4.4 Technology Status

Aerobic digestion is primarily used in small plants and rural plants, especially where extended aeration or contact stabilization is practiced.

### III.7.4.5 Applications

Suitable for waste primary sludge, waste biological sludges (activated sludge or trickling filter sludge), or a combination of any of these. Advantages of aerobic digestion over anaerobic digestion include simplicity of operation, lower capital cost, lower BOD concentrations in supernatant liquid, recovery of more of the fertilizer value of sludge, fewer effects from interfering substances (such as heavy metals), and no danger of methane

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explosions. The process also reduces grease content and the level of pathogenic organisms, reduces the volume of the sludge, and sometimes produces a more easily dewatered sludge (although it may have poor characteristics for vacuum filters). Volatile solids reduction is generally not as good as anaerobic digestion.

# III.7.4.6 Limitations

High operating costs (primarily to supply oxygen) make the process less competitive at large plants; required stabilization time is highly temperature sensitive, and aerobic stabilization may require excessive periods in cold areas or will require sludge heating, further increasing its cost; no useful byproducts, such as methane, are produced; process efficiency also varies according to sludge age and sludge characteristics, and pilot work should be conducted prior to design; improvement in dewaterability frequently does not occur.

# III.7.4.7 Residuals Generated

Supernatant typical quality is SS, 100 to 12,000 mg/L; BOD<sub>5</sub>, 50 to 1,700 mg/L; soluble BOD<sub>5</sub>, 4 to 200 mg/L; COD, 200 to 8,000 mg/L; Kjeldahl nitrogen, 10 to 400 mg/L; total phosphorus, 20 to 250 mg/L; soluble phosphorus, 2 to 60 mg/L, pH, 5.5 to 7.7; digested sludge.

# III.7.4.8 Design Criteria

Solids retention time (SRT) required for 40% VSS reduction is 18 to 20 days at 20°C for mixed sludges from AS to TF plant, 10 to 16 days for waste activated sludge only, 16 to 18 days average for activated sludge from plants without primary settling; volume allowance, 3 to 4 ft<sup>3</sup>/capita; VSS loading, 0.02 to 0.4 lb/ft<sup>3</sup>/d; air requirements, 20 to 60 ft<sup>3</sup>/min/1,000 ft<sup>3</sup>; minimum DO, 1 to 2 mg/L; energy for mechanical mixing, 0.75 to 1.25 hp/1,000 ft<sup>3</sup>; oxygen requirements, 2 lb/lb of cell tissue destroyed (includes nitrification demand) and 1.6 to 1.9 lb/lb of BOD removed in primary sludge.

# III.7.4.9 Environmental Impact

Supernatant stream is returned to head of plant with high organic loadings; sludge stabilization reduces the adverse impact of land disposal of sludge; process has high power requirements; odor controls may be required.

# III.7.4.10 Reliability

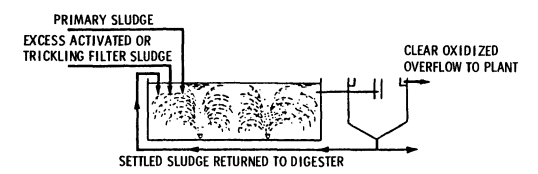
Less sensitive to environmental factors than anaerobic digestion; requires less laboratory control and daily maintenance; relatively resistant to variations in loading, pH, and metals interference; lower temperatures require much longer detention times to achieve

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a fixed level of VSS reduction; however, performance loss does not necessarily cause an odorous product; maintenance of the DO at 1 to 2 mg/L with adequate detention results in a sludge that is often easier to dewater (except on vacuum filters).

## III.7.4.11 Flow Diagram



## III.7.4.12 Performance

Material	Influent, %	Effluent, %	Reduction, %	
Total solids Volatile solids Pathogens	2 to 7 50 to 80 (of above)	3 to 12	 30 to 70 (typical 35 Up to 85	to 45)

# III.7.4.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

### III.7.5 ANAEROBIC (TWO-STAGE) DIGESTION [1]

#### III.7.5.1 Function

Anaerobic digestion is a process for breakdown of sludge into methane, carbon dioxide, unusable intermediate organics, and a relatively small amount of cellular protoplasm.

## III.7.5.2 Description

A two-vessel system is used for sludge stabilization. The first tank, used for digestion, is equipped with one or more of the following: heater, sludge recirculation pumps, methane gas recirculation, mixers, and scum breaking mechanisms. The second tank is used to store and concentrate the digested sludge and to form a supernatant.

The anaerobic digestion process consists of two distinct simultaneous stages of conversion of organic material by acid-forming bacteria and gasification of the organic acids by methane-forming bacteria. The methane-producing bacteria are very sensitive to conditions of their environment and require careful control of temperature, pH, excess concentrations of soluble salts, metal cations, oxidizing compounds, and volatile acids. They also show an extreme substrate specificity. The digester requires periodic cleanout (from 1 to 2 years) due to buildup of sand and gravel on the digester bottom.

### III.7.5.3 Technology Status

Anaerobic digestion is in widespread use (60 to 70 percent) for primary and secondary sludge in plants having a capacity of 1 Mgal/d or more.

### III.7.5.4 Applications

This process is suitable for primary sludge or combinations of primary sludge and limited amounts of secondary sludges. Digested sludge is reduced in volume and pathogenic organism content; it is less odorous and easily de-watered, and it is suitable for ultimate disposal. Advantages over single-stage digestion include increased gas production, a clearer supernatant liquor, necessity for heating a smaller primary tank thus economizing in heat, and more complete digestion. The process also lends itself to modification changes, such as to high-rate digestion.

### III.7.5.5 Limitations

Process is relatively expensive, about twice the capital cost of single-stage digestion. It is the most sensitive operation in the treatment plant and is subject to upsets by interfering substances, e.g., excessive quantities of heavy metals, sulfides,

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and chlorinated hydrocarbons. The addition of activated and advanced waste treatment sludges can cause high operating costs and poor plant efficiencies. The additional solids do not readily settle after digestion. The digester requires periodic cleanout due to buildup of sand and gravel on digester bottom.

### III.7.5.6 Chemicals Required

The pH must be maintained using lime, ammonia, soda ash, bicarbonate of soda, or lye; addition of powder activated carbon may improve stability of over stressed digesters; heavy metals are precipitated with ferrous or ferric sulfate; odors are controlled with hydrogen peroxide; heat must be provided.

### III.7.5.7 Residuals Generated

Supernatant contains 200 to 15,000 mg/L suspended solids; 500 to 10,000 mg/L BOD<sub>5</sub>; 1,000 to 30,000 mg/L COD; 300 to 1,000 mg/L TKN; 50 to 1,000 mg/L total phosphorus; scum; sludge; and gas.

### III.7.5.8 Environmental Impact

Return of supernatant to head of plant may cause plant upsets; adverse environmental impact of sludge disposal on land is reduced as a result of the process.

Digester gas can be used for on-site generation of electricity and/or for any in-plant purpose requiring fuel; can also be used off-site in a natural gas supply system; off-site use usually requires treatment to remove impurities such as hydrogen sulfide and moisture; removal of  $CO_2$  further increases the heat value of the gas; utilization is more successful when a gas holder is provided.

#### III.7.5.10 Reliability

Successful operation subject to a variety of physical, chemical, and biological phenomena, e.g., pH, alkalinity, temperature and concentrations of toxic substances of digester contents. Sludge digester biomass is relatively intolerant to changing environmental conditions. Under one set of conditions, particular concentrations of a substance can cause upsets, while under another set of conditions higher concentrations of the same substance are harmless. Process requires careful monitoring of pH, gas production, and volatile acids.

### III.7.5.10 Design Criteria

Solids Retention Times (SRT) required at various temperatures are shown below:

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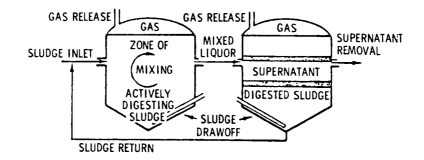
		Meso	phili	z Rang	ge	
Temperature, °F SRT, days	50 55	67 40	75 30	85 25	95 20	
teria (ft³/capita):					/3; pri	

Volume criteria (ft<sup>3</sup>/capita): primary sludge, 1.3/3; primary and trickling filter sludges, 2.6/5; primary and waste activated sludges, 2.6/6.

Tank size: diameter, 20 to 115 ft; depth, 25 to 45 ft; bottom slope, 1 vertical/4 horizontal.

Solids loading, 0.04 to 0.40 lb VSS/ft<sup>3</sup>/d; volumetric loading, 0.038 to 0.1 ft<sup>3</sup>/cap/d; wet sludge loading, 0.12 to 0.19 lb/cap/d; pH 6.7 to 7.6.

III.7.5.11 Flow Diagram



### III.7.5.12 Performance

Influent Effluent Reduction 2 to 7% 2.5 to 12% 33 to 58% Total solids 35 to 50% Volatile solids Pathogen 85 to <100% Odor reduction Sidestream - gas production Quantity - 8 to 12 ft<sup>3</sup>/lb volatile solids added, or 12 to 18 ft<sup>3</sup>/cap, or 11 to 12 ft<sup>3</sup>/lb total solids digested. Quality - 65 to 70% methane; trace  $N_2$ ,  $H_2$ ,  $H_2S$ , and  $NH_3$ ; 25 to 30% CO<sub>2</sub>; 550 to 600 Btu/ft<sup>3</sup>.

### III.7.5.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft) U.S. Environmental Protection Agency, Cincinnati, Ohio 1978. 252 pp.

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### III.7.6 CHEMICAL CONDITIONING [1]

#### III.7.6.1 Function

Chemical conditioning is a process for coagulating sludge solids and releasing absorbed water.

### III.7.6.2 Description

The use of chemicals to condition sludge for dewatering is economical because of the increased yields and greater flexibility obtained.

Chemicals are most easily applied and metered in liquid form. Dissolving tanks are needed if the chemicals are received as dry powder. These tanks should be large enough for at least one-day's supply of chemicals and should be furnished in duplicate. They must be fabricated or lined with corrosionresistant material. Polyvinyl chloride, polyethylene, and rubber are suitable materials for tank and pipe linings for handling acid solutions. Metering pumps, which must be corrosion resistant, are generally of the positive-displacement type with variable-speed or variable-stroke drives to control the flowrate. Another metering system consists of a constanthead tank supplied by a centrifugal pump. A rotameter and throttling valve are used to meter the flow.

The chemical dosage required for any sludge is determined in the laboratory. Filter-leaf test kits are used to determine chemical doses, filter yields, and the suitability of various filtering media. These kits have several advantages over the Büchner funnel procedure. In general, it has been observed that the type of sludge has the greatest impact on the quantity of chemical required. Difficult-to-dewater sludges require larger doses of chemicals and generally do not yield as dry a cake. Sludge types, listed in the approximate order of increasing chemical requirements for conditioning, are as follows:

Untreated (raw) primary sludge Untreated mixed primary and trickling-filter sludge Untreated mixed primary and waste activated sludge Anaerobically digested primary sludge Anaerobically digested mixed primary and waste activated sludge Aerobically digested sludge (normally dewatered on drying beds without the use of chemicals for conditioning).

Intimate admixing of sludge and coagulant is essential for proper conditioning. The mixing must not break the floc after it has formed, and the detention is kept to a minimum so that sludge reaches the filter as soon after conditioning as possible. Mixing tanks are generally of the vertical type for small plants

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and of the horizontal type for large plants. They are ordinarily built of welded steel and lined with rubber or other acid-proof coating. A typical layout for a mixing or conditioning tank has a horizontal agitator driven by a variable-speed motor to provide a shaft speed of 4 to 10 r/min. Overflow from the tank is adjustable to vary the detention period. Vertical cylindrical tanks with propeller mixers are also used.

### III.7.6.3 Common Modifications

Elutriation is a unit operation in which a solid or a solidliquid mixture is intimately mixed with a liquid for the purpose of transferring certain components to the liquid. A typical example is the washing of digested wastewater sludge before chemical conditioning to remove certain soluble organic and inorganic components that would consume large amounts of chemicals. The cost of washing the sludge is, in general, more than compensated for by the savings that result from a lower demand for conditioning chemicals.

The usual leaching operation consists of two steps: (1) a thorough mixing of the solid or solid-liquid mixture with the leaching liquid, and (2) separation of the leaching liquid. Each combination of mixing and washing is called a stage. A stage is said to be ideal if the concentration of the component being leached is the same in the separating liquid as it is in the liquid that remains with the solids. Mixing and separating can be carried out either in the same tank or in separate tanks. In sanitary engineering, separate tanks are usually used for each stage.

Since alkalinity is usually present in high concentrations in digested sludge, it is commonly used to measure leaching efficiency. A decrease in the quantity of chemicals required to condition sludge has been correlated with the decrease in alkalinity that results from elutriation.

#### III.7.6.4 Technology Status

The technology of chemical conditioning is well-developed.

#### III.7.6.5 Applications

Conditioning is used in advance of vacuum filtration and centri-fugation.

### III.7.6.6 Limitations

Although elutriation was used commonly in the past, it has fallen into disfavor because of the concern that the finely divided solids washed out of the sludge may not be fully captured in the main wastewater treatment facilities. In fact, the U.S. Environmental Protection Agency has stated that sludge elutriation is

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not considered desirable and its use will not be approved without adequate safeguards.

### III.7.6.7 Chemicals Required

Chemicals used in chemical conditioning include ferric chloride, lime, alum, and organic polymers.

### III.7.6.8 Design Criteria

The dosage of chemicals for various types of sludges for vacuum filtration is shown below (conditioners are shown in percentage of dry sludge).

	Fresh solids		Digest	Elutriated, digested		
Type of sludge	FeC1 <sub>3</sub>	CaO	FeCl <sub>3</sub>	CaO	FeC1 <sub>3</sub>	CaO
Primary Primary and	1-2	6-8	1.5-3.5	6-10	2-4	
trickling filter Primary and	2-3	6-8	1.5-3.5	6-10	2-4	
activated Activated (alone)	1.5-2.5 4-6	7-9	1.5-4	6-12	2-4	

III.7.6.9 References

 Metcalf and Eddy, Wastewater Engineering - Treatment, Disposal, Reuse, McGraw-Hill, Inc., 1979. pp. 634-636.

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## III.7.7 THERMAL CONDITIONING (HEAT TREATMENT) [1]

#### III.7.7.1 Function

Heat treatment is essentially a conditioning process that prepares sludge for dewatering on vacuum filters or filter presses without the use of chemicals.

#### III.7.7.2 Description

The heat treatment process involves heating sludge to 144°C to 210°C for short periods of time under pressure of 150 to 400 lb/in<sup>2</sup> gage. In addition, the sludge is sterilized and generally stabilized and rendered inoffensive. Heat treatment results in coagulation of solids, a breakdown in the cell structure of sludge, and a reduction of the water affinity of sludge solids.

Several proprietary variations exist for heat treatment. In these systems, sludge is passed through a heat exchanger into a reactor vessel, where steam is injected directly into the sludge to bring the temperature and pressure into the necessary ranges. In one variation, air is also injected into the reactor vessel with the sludge. The detention time in the reactor is approximately 30 minutes. After heat treatment, the sludge passes back through the heat exchanger to recover heat, and then is discharged to a thickener-decant tank. The thickened sludge may be dewatered by filtration or centrifugation to a solids content of 30 to 50 percent. The sludge may be ground prior to heat treatment.

### III.7.7.3 Technology Status

The process of heat treating sludge, first introduced in 1935, has become common during the last decade. About 100 units are currently in operation in the United States.

### III.7.7.4 Applications

Heat treatment is practiced as a sludge conditioning method to reduce the costs of sludge dewatering and ultimate disposal. The benefits of heat treatment include (1) improved dewatering characteristics of treated sludge without chemical conditioning; (2) generally innocuous and sterilized sludge suitable for ultimate disposal by a variety of methods including land application in some cases; (3) few nuisance problems; (4) a product suitable for many types of sludge that cannot be stabilized biologically; (5) reduction in subsequent incineration energy requirements; and (6) reduction in size of subsequent vacuum filters and incinerators.

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### III.7.7.5 Limitations

The thermal conditioning process has very high capital and operating costs, and may not be economical at small treatment plants. Specialized supervision and maintenance are required due to the high temperatures and pressures involved. Expensive material costs are necessary to prevent corrosion and withstand the operating conditions. Heavy metal concentrations in sludges are not reduced by heat treatment, and further treatment of sludges with high metals concentrations may be required if the sludge is to be applied to crop land. The sludge supernatant and filtrate recycle liquor are strongly colored and contain a very high concentration of soluble organic compounds and ammonia nitrogen, and in some cases must be pretreated prior to return to the head of the treatment plant.

### III.7.7.6 Chemicals Required

Chemicals are not normally required for dewatering; corrosion control aids may be required for the boiler and/or the process; heat must be provided.

### III.7.7.7 Residuals Generated

Sidestream (recycle liquor) contains 50 percent of the sludge flow (by volume); stream quality: BOD, 5,000 to 15,000 mg/L; COD, 10,000 to 30,000 mg/L; NH<sub>3</sub>-N, 500 to 800 mg/L; phosphorus, 140 to 250 mg/L; total suspended solids, 9,000 to 12,000 mg/L; volatile suspended solids, 8,000 to 10,000 mg/L; pH, 4 to 6.

This stream is generally amenable to biological treatment but can contribute up to 30 to 50 percent of the organic loading to a treatment plant. If the plant has not been designed for this additional load, pretreatment prior to return may be necessary. Some noncondensable gases may be generated that will require combustion or disposal. Boiler breakdown and/or water treatment residuals (for boiler feedwater) may result.

#### III.7.7.8 Environmental Impact

Recycle liquor sent to head of plant can cause plant upsets due to very high organic loadings. The process can result in offensive odor production if proper odor control is not practiced. A colored effluent may also result, requiring additional processing where discharge standards prohibit this condition.

The composition of the recycle liquor can vary among the various processes. Some liquors may contain a high proportion of nonbiodegradable matter. This matter is largely humic acids, which can give rise to unpleasant odors and taste if present in water that has been chlorinated prior to use for domestic supply. If industrial wastes of various types are included in the

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wastewater to be treated, the actual chemical composition of the liquor resulting from heat treatment of the sludge should be determined by a detailed chemical activated carbon adsorption for nonbiodegradable organics.

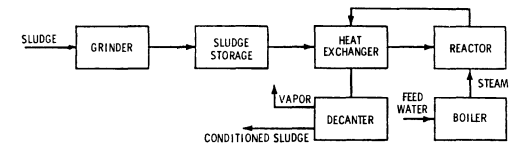
### III.7.7.9 Reliability

Limited operating data are available; mechanical and process reliability appear adequate after some initial operational problems; careful operator attention is required.

III.7.7.10 Design Criteria

Temperature, 140 to 210°C; pressure, 150 to 400 lb/in<sup>2</sup> gage; detention time, 30 to 90 min; steam consumption, 600lb/1,000 gal of sludge.

III.7.7.11 Flow Diagram



### III.7.7.12 Performance

Heat treatment is a conditioning process intended to enhance the performance of subsequent operations. Within the process itself, pathogens are destroyed and 30 to 40 percent of the volatile suspended solids are solubilized. Dewatering efficiency can be increased to a solids capture of over 95 percent and a solids content of up to 50 percent.

III.7.7.13 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252pp.

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### III.7.8 DISINFECTION (HEAT) [1]

#### III.7.8.1 Function

Heating to pasteurization temperatures is a well known method of destroying pathogenic organisms that has been applied successfully to disinfecting sludge.

### III.7.8.2 Description

Pasteruization implies heating to a specific temperature for a time period sufficient to destroy undesirable organisms in sludge and to make sludge suitable for land disposal on cropland. Usually heat is applied at 70 to 75°C for 20 to 60 minutes. Treatment can be applied to raw liquid sludge (thickened or unthickened), or stabilized or digested sludge.

Pasteurization is usually a batch process, consisting of a reactor to hold sludge, a heat source, and heat exchange equipment, pumping and piping, and instrumentation for automated operation. Pasteurization has little effect on sludge composition or structure because the sludge is only heated to a relatively moderate temperature.

### III.7.8.3 Technology Status

Heating to pasteurization temperature is not widely used; the process is more common in Europe than in the United States. In West Germany and Switzerland, there are regulations (actually seldom followed) that require pasteurization when sludge is spread on pastures during summer growth periods. The process may find increased application with the renewed interest of land disposal of sludges.

## III.7.8.4 Application

Disinfection can be applied to a wide variety of sludges in various forms. Pasteurization may be redundant where sludges are treated by other processes which destroy pathogenic matter. The largest potential application is to otherwise untreated sludges that are disposed of on land. Studies show that liquid sludge need only be cooled to 60°C for application to land with no adverse effects from temperature. Small treatment plants can pasteurize liquid digested sludge in a tank truck with steam injection.

### III.7.8.5 Limitations

Pasteurization has little or no effect on metals or other toxic materials. Pasteurized but undigested sludges still have considerable risk of foul smelling fermentation after land applications. Limited data are available on interferences and

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other process controls required for optimizing the process. Heating unthickened sludge requires excessive amounts of heat. Because of the low temperatures involved, heat recovery is not cost effective unless the sludge flow is at least 50,000 gal/d. At this level, one-stage heat recuperation may be cost effective. Two-stage recuperation is not cost effective until a flow of over 100,000 gal/d of sludge is reached.

### III.7.8.6 Chemicals Required

Typical boiler feedwater pretreatment chemicals are used to prevent scale and/or corrosion; heat must be provided.

#### III.7.8.7 Residuals Generated

Boiler blowdown and air pollution from the boiler are generated.

### III.7.8.8 Environmental Impact

Reduces the adverse impact of sludge disposal to cropland. If steam injection is used to heat the sludge, chemicals used for feedwater pretreatment must be acceptable for land spreading of sludge.

Digested sludge heat can reduce the need for supplemental energy. Methane from anaerobic digestion can provide the required fuel for pasteurization.

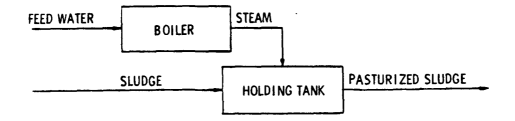
### III.7.8.9 Reliability

Mechanical and process reliability are high; pasteurization can be fully automated and requires minimum operator attention; there is little operating experience in the United States.

#### III.7.8.10 Design Criteria

Temperature, 70 to  $75^{\circ}$ C; time, 20 to 60 minutes; heat required, 4-6 x 10<sup>6</sup> Btu/ton of sludge solids. Two units or more are usually designed in parallel so that one unit can be filling while the other is holding sludge for the required length of time. Units can share a common boiler.

III.7.8.11 Flow Diagram



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## III.7.8.12 Performance

Seventy-five degrees Centigrade for 60 minutes will reduce coliform indicatiors below 1,000 counts per 100mL. Seventy degrees Centigrade for 30 to 60 minutes is effective for destroying pathogens in digested sludge. Seventy degrees Centigrade for 20 minutes is effective for destroying pathogens in raw sludge. Heat treatment also appears to destroy viruses. The table below indicates the time required for 100 percent elimination of various typical pathogenic organisms found in sludge at various temperatures:

		Tim	e, min		
Organism	50°C	55°C	60°C	65°C	70°C
Time required for 100% reduction (minutes)					
Cysts of entamoeba histolytica	5				
Eggs of ascaris lumbricoides	60	7			
Brucella abortis		60		3	
Corynebacterium diptheriae		45			4
Salmonella typhosa			30		4
Escherichia coli			60		5
Micrococcus pyrogene var. aureus					20
Mycobacterium tuberculosis var.					20
Viruses					25

III.7.8.13 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

## III.7.9 VACUUM FILTRATION [1]

#### III.7.9.1 Function

Vacuum filters are used to dewater sludges so as to produce a cake having the physical handling characteristics and moisture contents required for subsequent processing.

### III.7.9.2 Description

A rotary vacuum filter consists of a cylindrical drum rotating partially submerged in a vat or pan of conditioned sludge. The drum is divided radially into a number of sections, which are connected through internal piping to ports in a valve body (plate) at the hub. This plate rotates in contact with a fixed valve plate with similar ports, which are connected to a vacuum supply, a compressed air supply, and an atmospheric vent. As the drum rotates, each section is thus connected to the appropriate service. Various operating zones are encountered during a complete revolution of the drum. In the pickup or form section, vacuum is applied to draw liquid through the filter covering (media) and form a cake of partially dewatered sludge. As the drum rotates, the cake emerges from the liquid sludge pool, while suction is maintained to promote further dewatering. A lower level of vacuum often exists in the cake drying zone. If the cake tends to adhere to the media, a scraper blade may be provided to assist removal.

The three principal types of rotary vacuum filters are the drum type, coil type, and the belt type. The filters differ primarily in the type of covering used and the cake discharge mechanism employed. Cloth media are used on drum and belt types; stainless steel springs are used on the coil type. Infrequently, a metal media is used on belt types. The drum filter also differs from the other two in that the cloth covering does not leave the drum but is washed in place, when necessary. The design of the drum filter provides considerable latitude in the amount of cycle time devoted to cake formation, washing, and dewatering; the design also minimizes inactive time.

The top feed drum filter is a variation of the conventional drum filter. In this case, sludge is fed to the vacuum filter through a hopper located above the filter. The potential advantages of the top feed drum filter are that gravity aids in cake formation; capital costs may be lower since the feed hopper is smaller and no sludge agitator and related drive equipment are required; and "blinding" of the media may be reduced.

The coil-type vacuum filter uses two layers of stainless steel coils arranged in corduroy fashion around the drum. After a dewatering cycle, the two layers of springs leave the drum and are separated from each other so that the cake is lifted off the

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lower layer of springs and discharged from the upper layer. Cake release is essentially free of problems. The coils are then washed and reapplied to the drum. The coil filter has been and is widely used for all types of sludge. However, sludges with particles that are both extremely fine and resistant to flocculation dewater poorly on coil filters.

Media on the belt-type filter leaves the drum surface at the end of the drying zone and passes over a small diameter discharge roll to facilitate cake discharge. Washing of the media next occurs before it returns to the drum and to the vat for another cycle. This type filter normally has a small diameter curved bar between the point where the belt leaves the drum and the discharge roll that aids in maintaining belt dimensional stability. In practice, it is frequently used to insure adequate cake discharge.

Many types of filter media are available for belt and drum filters. There is some question whether increases in yield due to operating vacuums greater than 15 inches of mercury are justifiable. The cost of a greater filter area must be balanced against the higher power costs for higher vacuums. An increase from 15 to 20 inches of vacuum is reported to have provided about 10 percent greater yield in three full-scale installations.

### III.7.9.3 Common Modifications

Chemical conditioning is often employed to agglomerate a large number of small particles. It is almost universally applied with mixed sludges.

### III.7.9.4 Technology Status

Vacuum filtration is the most common method of mechanical sludge dewatering utilized in the United States.

### III.7.9.5 Applications

Generally used in larger facilities where space is limited, or when incineration is necessary for maximum volume reduction.

### III.7.9.6 Limitations

Relatively high operating skill required; operation is sensitive to type of sludge and conditioning procedures. As raw sludge ages (3 to 4 hours) after thickening, vacuum filter performance decreases. Poor release of the filter cake from the belt is occasionally encountered. Chemical conditioning costs can sometimes be extremely large if a sludge is hard to dewater.

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## III.7.9.7 Chemicals Required

FeCl<sub>3</sub> and/or lime, or polymer dosing is a function of type of sludge and vacuum filter characteristics.

### III.7.9.8 Environmental Impact

Vacuum filtration involves relatively high chemical and energy requirements.

### III.7.9.9 Reliability

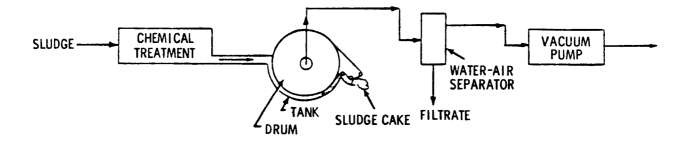
Large doses of lime may require frequent washings of drum filter media; remedial measures are frequently required to obtain operable cake releases from belt filters; high operating skill is required to maintain high level of reliability.

### III.7.9.10 Design Criteria

Typical loads are shown below. The loading is a function of feed solids concentrations, subsequent processing requirements, and chemical preconditioning.

Sludge type	Typical loading, lb dry solids/hr-ft <sup>2</sup>		
Raw primary Digested primary	7 to 15 4 to 7		
Mixed digested	3.5 to 5		

### III.7.9.11 Flow Diagram



### III.7.9.12 Performance

Solids capture ranges from 85 to 99.5 percent; cake moisture is usually 60 to 90 percent, depending on feed type, solids concentration, chemical conditioning, machine operation and management; dewatered cake is suitable for landfill, heat drying, incineration or land spreading.

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# III.7.9.13 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.7.10 FILTER PRESS DEWATERING [1]

#### III.7.10.1 Function

Filter press dewatering is the removal of water from sludge using conventional filter presses.

### III.7.10.2 Description

The recessed plate press is the conventional filter press used for dewatering sewage sludges. This press consists of vertical recessed plates up to 5 ft in diameter (or 5 ft on a side, if square) that are held rigidly in a frame and pressed together between a fixed and moving end. A filter cloth is mounted on the face of each individual plate. The sludge is fed into the press at pressures up to 225 psi gage and passes through feed holes in the trays along the length of the press. The water passes through the cloth; the solids are retained and form a cake on the surface of the cloth. Sludge feeding is stopped when the cavities or chambers between the plates are completely filled. Drainage ports are provided at the bottom of each press chamber. The filtrate is collected in these ports, taken to the end of the press, and discharged to a common drain. At the commencement of a processing cycle, the drainage from a large press can be in the order of 2,000 to 3,000 gph. This rate falls rapidly to about 500 gph as the cake begins to form, when the filtrate is near zero. At this point, the pump feeding sludge to the press is stopped, and any back pressure in the piping is released through the bypass valve. The electrical closing gear is then operated to open the press. The individual plates are then moved in turn over the gap between the plates and the moving end; this allows the filter cakes to fall out. The plate-moving step can be either manual or automatic. When all of the plates have been moved and the cakes released, the complete pack of plates is pushed back by the moving end and closed by the electrical closing gear. The valve to the press is then opened, the sludge feed pump started, and the next dewatering cycle commences. Thus, a cycle includes the time required for filling, pressing, cake removal, media washing, and press closing.

A monofilament filter media is now used which, unlike multifilament filter cloth, resists blinding in service. Many systems utilize an efficient precoat system that deposits a protective layer of porous material (fly ash, cement kiln dust, buffing dust) on the filter media to prevent blinding and to facilitate cake release.

While pressure filters with a total effective filtration area of  $2,5000 \text{ ft}^2$  were once considered large, today's units with an effective filtration area of  $4,500 \text{ ft}^2$  are not uncommon.

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Until recently, pressure filters, with few exceptions, have operated at a maximum pressure differential of 100 lb/in<sup>2</sup>. Extensive studies during the early 1960's showed that pressure differentials of up to 225 psi produced filter cake solids concentration well in excess of 50 percent. Some commercially available systems now operate near these pressures. As a result of these greater pressures, filter presses offer several advantages, such as higher cake solids concentrations, improved filtrate clarity, improved solids capture, and reduced chemical consumption.

#### III.7.10.3 Common Modifications

Modifications to filter press dewatering include various weaves adn materials for the filter media, precoating materials, and methods, mechanical plate shifting, and washing devices.

### III.7.10.4 Technology Status

Experience in United States with pressure filtration of wastewater sludges is limited. Plate presses have been used in European wastewater plants for many years. Industry has made use of the process for many years.

#### III.7.10.5 Applications

Filter press dewatering is used for sludges prior to incineration and for hard-to-handle sludges; the process is used where a large filtration area is required in a minimum floor area.

### III.7.10.6 Limitations

Batch discharge requires equalization of pressed cake production prior to incineration; life of filter cloth is limited; presses must normally be installed well above floor level so that cakes can drop onto conveyors or trailers; cake must be delumped prior to incineration.

### III.7.10.7 Reliability

Pressure filter plate warpage has been a major problem; plate gasket deterioration (sometimes caused by plate warpage) has also been a problem requiring maintenance.

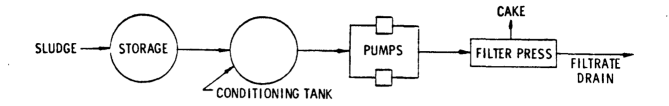
#### III.7.10.8 Design Criteria

Chamber volume	0.75 to 2.8 ft <sup>3</sup> /chamber
Filter areas	14.5 to 45 ft <sup>2</sup> /chamber
Number of chambers	Up to 100
Sludge cake thickness	1 to 1 1/2 in
Sludge feed rate	Approximately 2 lb/cycle - ft <sup>2</sup> (dry solids basis)

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III.7.10.9 Flow Diagram



## III.7.10.10 Performance

With input sludges of varying types having a TSS of 1 to 10 percent, typical filter press production data show cake solids concentrations of 50 percent with 100 to 250 percent (on dry solids basis) fly ash conditioning and cycle times of 1.5 to 2.0 h. Cake solids concentrations of 45 percent have been achieved with chemical conditioning (5 to 7.5 percent FeCl<sub>3</sub> and 10 to 15 percent lime) and cycle times of 1.0 to 2.0 h. In general, cakes of 25 to 50 percent solids concentrations are achieved.

III.7.10.11 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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#### III.7.11 BELT FILTER DEWATERING [1]

### III.7.11.1 Function

Belt filter dewater is the removal of water from sludge using filtration in the form of rolling belts.

### III.7.11.2 Description

A belt filter consists of an endless filter belt that runs over a drive and guide roller at each end like a conveyor belt. The upper side of the filter belt is supported by several rollers. Above the filter belt is a press belt that runs in the same direction and at the same speed; its drive roller is coupled with the drive roller of the filter belt. The press belt can be pressed on the filter belt by means of a pressure roller system whose rollers can be individually adjusted horizontally and vertically. The sludge to be dewatered is fed on the upper face of the filter belt and is continuously dewatered between the filter and press belts. After having passed the pressure zone, further dewatering in a reasonable time cannot be achieved by only applying static pressures; however, a superimposition of shear forces can effect this further dewatering. The supporting rollers of the filter belt and the pressure rollers of the pressure belt are adjusted in such a way that the belts and the sludge between them describe an S-shaped curve. Thus, there is a parallel displacement of the belts relative to each other due to the differences in the radii. After further dewatering in the shear zone, the sludge is removed by a scraper.

Some units consist of two stages; the initial draining zone is on the top level, followed by an additional lower section wherein pressing and shearing occur. A significant feature of the belt filter press is that it employs a coarse-mesh, relatively open weave, metal-medium fabric. This is feasible because of the rapid and complete cake formation obtainable when proper flocculation is achieved. Belt filters do not need vacuum systems and do not have the sludge pickup problem occasionally experienced with rotary vacuum filters. The belt filter press system includes auxiliaries such as polymer solution preparation equipment and automatic process controls.

### III.7.11.3 Common Modifications

Some belt filters include the added feature of vacuum boxes in the free drainage zone. To obtain higher cake solids, a vacuum of about 6 in Hg is applied. A "second generation" of belt filters has extended shearing or pressure stages that produce substantial increases in cake solids but are more costly.

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#### III.7.11.4 Technology Status

As of 1971, 67 units were installed in Europe. At that time, several units were also being installed in the United States. In 1975, a belt filter press was installed in a 0.9 Mgal/d (average) plant in Medford Township, NJ.

### III.7.11.5 Applications

Hard-to-dewater sludges can be handled more readily; low cake moisture permits incineration of primary/secondary sludge combinations without auxiliary fuel; large filtration area can be installed in a minimum floor area.

#### III.7.11.6 Limitations

To avoid penetration of the filter belt by sludge, it is usually necessary to coagulate the sludge (generally with synthetic, high polymeric flocculants).

#### III.7.11.7 Environmental Impact

Belt filter dewatering involves relatively high chemical and energy requirements.

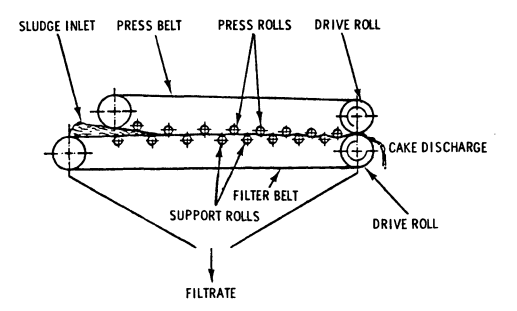
### III.7.11.8 Reliability

Almost one year of trouble-free operation had been achieved on the Medford, NJ plant as of October, 1977. The two-meter-wide filter belt showed only slight discoloration and remained cleaned and free from blinding or other signs of wear.

#### III.7.11.9 Design Criteria

The loadings shown below are based on active belt area:

Sludge type	Sludge loading, gal/ft²/h	Dry solids loading, lb/ft²/h
Raw primary Digested primary	27-34 20-24	13.5-17 20.5-24
Digested mixed/secondary	13-17	6.7-8.4



### III.7.11.11 Performance

The table below shows performance achieved in pilot studies.

Feed solids,	Secondary/ primary ratio	Polymer dosage	Pressure psi gage	Cake solids,	Solids recovery, %	Capacity
9.5	100% primary	1.6	100	41	97-99	2,706
8.5	1/5	2.4	100	38	97-99	2,706
7.5	1/2	2.7	25-100	33-38	95-97	1,485
6.8	1/1	2.9	25	31	95	898
6.5	2/1	3.1	25	31	95	858
6.1	3/1	4.1	25	28	90-95	605
5.5	100% secondary	5.5	25	25	95	546

a lb/ton dry solids.

c psi, gauge.

lb dry solids/hr-m.

## III.7.11.12 References

 Innovative and Alternative Technology Assessment Manual. EPA-930/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.7.12 CENTRIFUGAL DEWATERING [1]

#### III.7.12.1 Function

Centrifuges are used to dewater sludges using centrifugal force to increase the sedimentation rate of sludge solids. The solid bowl, the disc, and the basket are the three most common types of units.

### III.7.12.2 Description

The solid-bowl continuous centrifuge assembly consists of a bowl and conveyor joined through a planetary gear system, designed to rotate the bowl and the conveyor at slightly different speeds. The solid cylindrical bowl, or shell, is supported between two sets of bearings and includes a conical section at one end. This section forms the dewatering beach over which the helical conveyor screw pushes the sludge solids to outlet ports and then to a sludge cake discharge hopper. The opposite end of the bowl is fitted with an adjustable outlet weir plate to regulate the level of the sludge pool in the bowl. The centrate flows through outlet ports either by gravity or by a centrate pump attached to the shaft at one end of the bowl. Sludge slurry enters the unit through a stationary feed pipe extending into the hollow shaft of the rotating bowl and passes to a baffled, abrasion-protected chamber for acceleration before discharge through the feed ports in the rotating conveyor hub into the sludge pool. Due to the centrifugal forces, the sludge pool takes the form of a concentric annular ring on the inside of the bowl. Solids settle through this ring to the wall of the bowl where they are picked up by the conveyor scroll. Separate motor sheaves or a variable speed drive can be used to adjust the bowl speed for optimum performance.

Bowls and conveyors can be constructed from a large variety of metals and alloys to suit special application. For dewatering of wastewater sludges, mild steel or stainless steel has been used normally. Because of the abrasive nature of many sludges, hardfacing materials are applied to the leading edges and tips of the conveyor blades, the discharge ports, and other wearing surfaces. Such wearing surfaces may be replaced by welding when required.

In the continuous concurrent solid-bowl centrifuge, incoming sludge is carried by the feed pipe to the end of the bowl opposite the discharge. Centrate is skimmed off and cake proceeds up the beach for removal. As a result, settled solids are not disturbed by incoming feed.

In the disc-type centrifuge, the incoming stream is distributed between a multitude of narrow channels formed by stacked conical discs. Suspended particles have only a short distance to settle,

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so that small and low density particles are readily collected and discharged continuously through fairly small orifices in the bowl wall. The clarification capability and throughput range are high, but sludge concentration is limited by the necessity of discharging through orifices 0.050 in to 0.100 in in diameter. Therefore, it is generally considered a thickener rather than a dewatering device.

In the basket-type centrifuge, flow enters the machine at the bottom and is directed toward the outer wall of the basket. Cake continually builds up within the basket until the centrate, which overflows a weir at the top of the unit, begins to increase in solids. At that point, feed to the unit is shut off, the machine decelerates, and a skimmer enters the bowl to remove the liquid layer remaining in the unit. A knife is then moved into the bowl to cut out the cake, which falls out of the open bottom of the machine. The unit is a batch device with alternate charging of feed sludge and discharging of dewatered cake.

### III.7.12.3 Technology Status

Solid-bowl and disc-type centrifuges are in widespread use; basket-type centrifuges are fully demonstrated for small plants but not widely used.

### III.7.12.4 Applications

Solid-bowl and disc-type centrifuges are generally used for dewatering sludge in larger facilities where space is limited or where sludge incineration is required. Basket-type units are used primarily for partial dewatering at small plants. Disctype centrifuges are more useful for thickening and clarification than dewatering.

### III.7.12.5 Limitations

Centrifugation requires a sturdy foundation because of the vibration and noise that result from centrifuge operation. Adequate electric power must also be provided because large motors are required. The major difficulty encountered in the operation of centrifuges has been the sidposal of the centrate, which is relatively high in suspended nonsettling solids. With disc-type units, the feed must be degritted and screened to prevent pluggage of discharge orifices.

### III.7.12.6 Environmental Impact

Centrate is relatively high in suspended nonsettling solids which, if returned to treatment units, could reduce effluent quality from primary settling system; noise may require some control measures.

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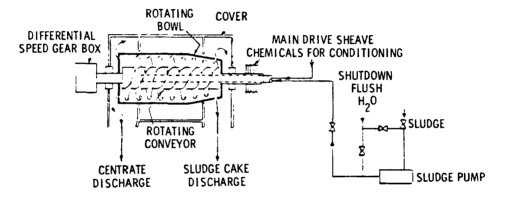
### III.7.12.7 Reliability

Pluggage of discharge orifices is a problem on disc-type units if feed to the centrifuge is stopped, interrupted, or reduced below a minimum value; wear is a serious problem with solid-bowl centrifuges.

### III.7.12.8 Design Criteria

Each installation is site specific and dependent upon a manufacturers' product line. Maximum capacities of about 100 tons/h of dry solids are available in solid-bowl units with diameters up to 54 in and power requirements up to 175 hp. Disc-type units are available with capacities up to 400 gpm of concentrate.

### III.7.12.9 Flow Diagram



## III.7.12.10 Performance

Solids recovery in solid-bowl centrifuges is 50 to 75 percent without chemical addition, and 80 to 95 percent with chemical addition. Solids concentration is 15 to 40 percent depending on type of sludge. For basket-type centrifuges, solids capture is 90 to 97 percent without chemical addition, and cake solids concentration is 9 to 14 percent. Disc-type centrifuges can dewater a 1-percent sludge to 6-percent solids concentration.

III.7.12.11 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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#### III.7.13 THERMAL DRYING [1]

#### III.7.13.1 Function

Thermal drying is the process of reducing the moisture in sludge by evaporation to 8 to 10 percent using hot air, without combusting the solid materials. For economic reasons, the moisture content of the sludge must be reduced as much as possible through mechanical means prior to heat drying. The five available heat treating techniques are flash, rotary, toroidal, multiple hearth and atomizing spray.

### III.7.13.2 Description

Flash drying is the instantaneous vaporization of moisture from solids by introducing the sludge into a hot gas stream. The system is based on several distinct cycles that can be adjusted for different drying arrangements. The wet sludge cake is first blended with some previously dried sludge in a mixer to improve pneumatic conveyance. Blended sludge and hot gases from the furnace at about 1200°F to 1400°F (650 to 760°C) are mixed and fed into a cage mill in which the mixture is agitated and the water vapor flashed. Residence time in the cage mill is only a matter of seconds. Dry sludge with eight-to-ten percent moisture is separated from the spent drying gases in a cyclone, with part of it recycled with incoming wet sludge cake and another part screened and sent to storage.

A rotary dryer consists of a cylinder that is slightly inclined from the horizontal and revolves at about five-to-eight r/min. The inside of the dryer is equipped usually with flights or baffles throughout its length to break up the sludge. Wet cake is mixed with previously heat dried sludge in a pug mill. The system may include cyclones for sludge and gas separation, dust collection scrubbers, and a gas incineration step.

The toroidal dryer uses the jet mill principle, which has no moving parts, dries, and classifies sludge solids simultaneously. Dewatered sludge is pumped into a mixer where it is blended with previously dried sludge. Blended material is fed into a doughnut-shaped dryer, where it comes into contact with heated air at a temperature of 800°F to 1100°F. Particles are dried, broken up into fine pieces, and carried out of the dryer by the air stream. The dried, powdered sludge is supplemented with nitrogen and phosphorus and formed into briquettes, which are crushed and screened to produce final products.

The multiple hearth furnace is adapted for heat drying of sludge by incorporating fuel burners at the top and bottom hearths, plus down draft of the gases. The dewatered sludge cake is mixed in a pug mill with previously dried sludges before entering the furnace. At the point of exit from the furnace, the solids

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temperature is about 100°F, and the gas temperature is about 325°F.

Atomizing drying involves spraying liquid sludge in a vertical tower through which hot gases pass downward. Dust carried with hot gases is removed by a wet scrubber or dry dust collector. A high-speed centrifugal bowl can also be used to atomize the liquid sludge into fine particles and to spray them into the top of the drying chamber where moisture is transferred to the hot gases.

### III.7.13.3 Technology Status

Heat drying of sludge was developed more than 50 years ago; however, it is not widely used.

### III.7.13.4 Applications

Thermal drying is an effective way for ultimate sludge disposal and resource conservation when the end products are applied on land for agricultural and horticultural uses. Although an expensive process, it can become a viable alternative if the product can be successfully marketed.

#### III.7.13.5 Limitations

Cost and high operator skill are limitations of thermal drying.

#### III.7.13.6 Chemicals Required

Nitrogen and phosphorus may be added to increase nutrient values of the dried sludge; heat must be provided.

#### III.7.13.7 Residuals Generated

All solids captured in the wet scrubbers and dry solids collectors are recycled and incorporated in the end products.

#### III.7.13.8 Environmental Impact

Potential exists for explosion and air pollution if the system is not properly operated and maintained.

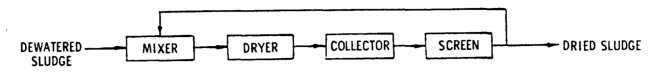
#### III.7.13.9 Design Criteria

Approximately 1,400 Btu are needed to vaporize one pound of water, based on a thermal efficiency of 72 percent. Less fuel would be required with additional heat recovery. Chemical scrubbers are used, or chemicals are added prior to heat drying. Excessive drying tends to produce a sludge that is dusty or contains many fine particles; this is less acceptable for marketing and should be avoided. Wet scrubbers and/or solids collectors

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are needed. Standby heat-drying equipment is needed for continuous operation.

III.7.13.10 Flow Diagram



### III.7.13.11 Performance

Heat drying destroys most of the bacteria in the sludge; however, undigested heat dried sludge is susceptible to putrefaction if allowed to get wet in thick layers on the ground. Heat drying does not cause any significant decrease of the heavy metals concentration in the sludge. In general, heat-dried sludge contains nutrients that are only about one-fifth of those contained in chemical fertilizers. Heat-dried sludge is therefore useful only as a fertilizer supplement and a soil conditioner.

### III.7.13.2 References

 Innovative and Alternative Technology Assessment Manual. EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.7.14 DRYING BEDS [1]

### III.7.14.1 Function

Drying beds are used to dewater sludge both by drainage through the sludge mass and by evaporation from the surface exposed to the air. Collected filtrate is usually returned to the treatment plant.

### III.7.14.2 Description

Drying beds usually consist of 4 to 9 inches of sand, which is placed over 8 to 18 inches of graded gravel or stone. The sand typically has an effective size of 0.3 to 1.2 mm and a uniformity coefficient of less than 5.0. Gravel is normally graded from 1/8 to 1.0 inch. Drying beds have underdrains that are spaced from 8 to 20 feet apart. Underdrain piping is often vitrified clay laid with open joints and having a minimum diameter of 4 inches and a minimum slope of about 1%.

Sludge is placed on the beds in an 8- to 12-inch layer. The drying area is partitioned into individual beds, approximately 20 feet wide by 20 to 100 feet long, of a convenient size so that one or two beds will be filled by a normal withdrawal of sludge from the digesters. The interior partitions commonly consist of two or three creosoted planks, one on top of the other, to a height of 15 to 18 inches, stretching between slots in precast concrete posts. The outer boundaries may be of similar construction or earthen embankments for open beds, but concrete foundation walls are required if the beds are to be covered.

Piping to the sludge beds is generally made of cast iron and designed for a minimum velocity of 2.5 feet/second. It is arranged to drain into the beds and provisions are made to flush the lines and prevent freezing in cold climates. Distribution boxes are provided to divert sludge flow to the selected bed. Splash plates are used at the sludge inlets to distribute the sludge over the bed and prevent erosion of the sand.

Sludge can be removed from the drying bed after it has drained and dried sufficiently to be spadable. Sludge removal is accomplished by manual shoveling into wheelbarrows or trucks, or by a scraper or front-end loader. Provisions should be made for driving a truck onto or along the bed to facilitate loading. Mechanical devices can remove sludges of 20% to 30% solids while cakes of 30% to 40% are generally required for hand removal.

Paved drying beds with limited drainage systems permit the use of mechanical equipment for cleaning. Field experience indicates that the use of paved drying beds results in shorter drying times as well as more economical operation when compared with

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conventional sandbeds because, as indicated above, the use of mechanical equipment for cleaning permits the removal of sludge with a higher moisture content than does hand cleaning. Paved beds have worked successfully with anaerobically digested sludges but are less desirable than sandbeds for aerobically digested activated sludge.

### III.7.14.3 Common Modifications

Sandbeds can be enclosed by glass. Glass enclosures (1) protect the drying sludge from rain, (2) control odors and insects, (3) reduce the drying periods during cold weather, and (4) can improve the appearance of a waste treatment plant.

Wedge-wire drying beds have been used successfully in England. This approach prevents the rising of water by capillary action through the media, and the construction lends itself well to mechanical cleaning. The first U.S. installations have been made at Rollinsford, New Hampshire, and in Florida. In small plants, it is possible to place the entire dewatering bed in a tiltable unit from which sludge may be removed merely by tilting the entire unit mechanically.

III.7.14.4 Technology Status

Over 6,000 plants use open or covered sandbeds.

### III.7.14.5 Applications

Sandbeds are generally used to dewater sludges in small plants; they require little operator attention or skill.

### III.7.14.6 Limitations

Air drying is normally restricted to well digested or stabilized sludge, because raw sludge is odorous, attracts insects, and does not dry satisfactorily when applied at reasonable depths. Oil and grease clog sandbed pores and thereby seriously retard drainage. The design and use of drying beds are affected by weather conditions, sludge characteristics, land values, and proximity of residences. Operation is severely restricted during periods of prolonged freezing and rain.

### III.7.14.7 Environmental Impact

Land requirements are large; odors can be a problem with poorly digested sludges and inadequate buffer zone areas.

### III.7.14.8 Design Criteria

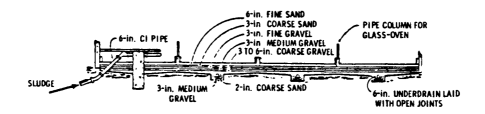
Open bed area for various sludge types is shown below.

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Sludge type	Open bed area, ft²/capita
Primary digested sludge	1.0 - 1.5
Primary and activated sludge	1.75 - 2.5
Alum or iron precipitated sludge	2.0 - 2.5

Experience has shown that enclosed beds require 60% to 75% of the open bed area. Solids loading rates vary from 10 to 28 lb/ft<sup>2</sup>/yr for open beds and 12 to 40 lb/ft<sup>2</sup>/yr for closed beds. Sludge beds should be located at least 200 feet from dwellings to avoid odor complaints due to poorly digested sludges.

### III.7.14.9 Flow Diagram



### III.7.14.10 Performance

A cake of 40% to 45% solids may be achieved in two to six weeks in good weather and with a well digested waste activated, primary or mixed sludge. With chemical conditioning, dewatering time may be reduced by 50% or more. Solids contents of 85% to 90% have been achieved on sand beds, but normally the times required are impractical.

III.7.14.11 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.7.15 LAGOONS [1]

#### III.7.15.1 Function

Digested sludge has often been applied to sludge lagoons adjacent to or in the proximity of treatment facilities. These sludge lagoons are primarily designed to accomplish long-term drying of the digested sludge through the physical processes of percolation and evaporation, primarily the latter.

#### III.7.15.2 Description

This method of sludge processing has been extremely popular in the U.S. due to its relatively low cost (when inexpensive land is plentiful) and minimal operation and maintenance requirements, especially at smaller wastewater treatment facilities. The process is relatively simple, requiring periodic decanting of supernatant back to the head of the plant and occasional mechanical excavation of dewatered or dried sludge for transportation to its ultimate disposal location. Lagoons can be a very useful process step. Lagoon supernatant is far better (low SS) than supernatant from a secondary digester or even a thickener. Ultimate disposal of the product solids often is as a soil conditioner or landfill.

Sludge lagoons may also be used as contingency units at treatment plants to store and/or process sludges when normal processing units are either overloaded or out of service.

The drying time to 30 % solids is generally quite lengthy and may require years. Climatic conditions and pre-lagoon sludge processing greatly influence lagoon performance. In warmer, drier climates well-digested sludges are economically and satisfactorily treated by sludge-drying lagoons because of their inherent simplicity of operation and flexibility. Complete freezing causes sludge to agglomerate; hence, when it thaws, the supernatant decants or drains away easily. Well digested sludges minimize potential odor problems that are inherent in this type of system. Multiple-cells are required for efficient operation.

#### III.7.15.3 Common Modifications

Methods and patterns of loading, supernatant recycling techniques, and mechanical cleaning techniques vary with location, climate, and type of sludge to be processed.

### III.7.15.4 Technology Status

Lagoon technology is widely used for industrial and municipal sludge processing throughout the world.

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### III.7.15.5 Applications

The use of lagoons is a simple sludge drying method for digested sludge in smaller plants because large inexpensive land areas are required.

### III.7.15.6 Limitations

There is a high potential for odors and nuisance insect breeding if feed sludges are not well-digested. Odor and nuisance control chemicals are not entirely satisfactory; also, definitive data on performance and design parameters are lacking despite the popularity of this approach.

#### III.7.15.7 Chemicals Required

Lime or other odor control chemicals may be required if digestion is incomplete.

#### III.7.15.8 Residuals Generated

Generally, the residuals resulting from a well-operated lagoon will be in the range of 30% solids and are suitable for use as a soil conditioner or landfill.

#### III.7.15.9 Environmental Impact

Odor and vector portential are high unless unit is properly designed and operated; land-use requirement is high; groundwater pollution potential is high unless proper site characterization is incorporated into design.

### III.7.15.10 Reliability

Where properly designed, process reliability is a function of upstream processing (digestion).

### III.7.15.11 Design Criteria

Item	Criteria
<b>Dikes</b>	<u>Slopus</u> of 1.2 exterior and 1:3 interior are needed to permit maintenance and mowing and to prevent erosion; <u>width</u> must be sufficient to allow whicle transport during cleaning.
Depth :	1.5 to 4.0 ft of sludge depth (depending upon climate).
Notton:	Separation from groundwater is dependent upon application depths and soil characteristics, but should not be less than 4 ft to prevent groundwater contamination.
Cells:	A minimum of two cells is required.
Loading rates:	2.2 to 2.4 Lb solids/yr/ft <sup>3</sup> of capacity; 1.7 to 3.3 Lb solids/ft <sup>2</sup> of surface/30 days of bed use; 1 to 4 ft <sup>2</sup> /capita (depending on climate).
Decant.	Single- or multiple-level decant for periodic returning supernatant to head of plant.
Sludge removal:	Approximately 1.5 to 3 yr intervals.

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III.7.15.12 Flow Diagram



## III.7.15.13 References

 Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

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### III.8.1 EVAPORATION LAGOONS [1]

#### III.8.1.1 Function

The evaporation lagoon is an open holding facility that depends solely on climatic conditions such as evaporation, precipitation, temperature, humidity, and wind velocity to effect dissipation (evaporation) of on-site sludge.

#### III.8.1.2 Description

Individual lagoons may be considered as an alternate means of sludge disposal on individual pieces of property. The basic impetus to consider this system is to allow building and other land uses on properties that have soil conditions not conducive to the workability and acceptability of the conventional on-site drainfield or leachbed disposal systems.

If the annual evaporation rate exceeds the annual precipitation, evaporation lagoons may at least be considered as a method of disposal. The deciding factor then becomes the required land area and holding volume. For on-site installations such as small industrial applications, there may also be a certain amount of infiltration or percolation in the initial period of operation. However, after a time, solids deposition may be expected to eventually clog the surface to the point where infiltration is eliminated. The potential impact of wastewater infiltration to the groundwater, and particularly on-site water supplies, should be evaluated in any event and, if necessary, lagoon lining may be utilized to alleviate the problem.

## III.8.1.3 Technology Status

The technology of evaporation is well developed in terms of our scientific understanding and application of climatological and meteorological data.

#### III.8.1.4 Applications

The on-site utilization of evaporation lagoons for the disposal of sludge from smaller industrial or commercial facilities may be applicable where access to a municipal sanitary sewer is not available, where subsurface methods are not feasible, and where effluent polishing for surface discharge is not practical.

## III.8.1.5 Limitations

Local health ordinances may limit the use of evaporation lagoons; lagoons represent a potential health hazard when not properly disinfected and controlled; facilities require land area and depend on meteorologic and climatological conditions; may require provision to add makeup water to maintain a minimum depth during

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dry, hot seasons; public access restrictions are likely.

#### III.8.1.6 Residuals Generated

Periodic pump out of accumulated sludge is required.

III.8.1.7 Environmental Impact

Potential odors; potential health hazard; land area requirements may be large; may adversely affect surrounding property values.

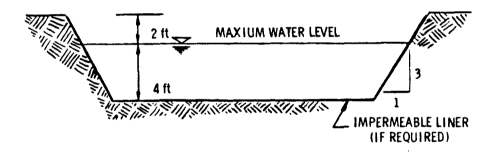
III.8.1.8 Reliability

Good reliability; however, should be closely controlled to prevent health hazard.

#### III.8.1.9 Design Criteria

Hydraulic loading is the primary sizing criteria for an individual total retention lagoon. In order to size the system properly, the following information is needed: (1) anticipated flow of sludge, (2) evaporation rates (10-yr minimum of monthly data), and (3) precipitation rates (10-yr minimum of monthly data).

III.8.1.10 Flow Diagram



#### III.8.1.11 Performance

The performance of evaporation lagoons is necessarily sitespecific; therefore, the following data are presented on the basis of net annual evaporation rate that may exist in a certain area:

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Net annual evaporation , in.	Lagoon Performance, gal water evaporated/ft²/yr
5	3.1
10	6.2
15	9.4
20	12.5
40	24.9
60	37.4

<sup>a</sup>Net annual evaporation = true annual evaporation annual precipitation.

# III.8.1.12 References

1. Innovative and Alternative Technology Assessment Manual, EPA-430/9-78-009 (draft), U.S. Environmental Protection Agency, Cincinnati, Ohio, 1978. 252 pp.

## III.8.2 INCINERATION [1]

#### III.8.2.1 Function

Sludge incineration is a two-step process involving drying and combustion after preliminary dewatering. A typical sludge contains 75% water and 75% volatiles in dry solids. Self-sustained combustion without supplementary fuel is often possible with dewatered raw sludges having a solids concentration greater than 30%.

## III.8.2.2 Description

Two types of incinerator furnaces are descriped: the fluidized bed furnace, and the multiple hearth furnace.

Fluidized Bed Furnace. The fluidized bed furnace (FBF) is a vertically oriented, cylindrically shaped, refractorylined steel shell that contains a sand bed and fluidizing air distributor. The FBF is normally available in diameters of 9 to 25 feet and heights of 20 to 60 feet. There is one industrial unit operating with a diameter of 53 feet. The sand bed is approximately 2.5 feet thick and rests on a refractory-lined air-distribution grid containing tuyeres through which air is injected at a pressure of 3 to 5 psi to fluidize the bed. Bed expansion is approximately 80% to Bed temperature is controlled between 1,400°F and 100%. 1,500°F by auxiliary burners and/or a water spray or heat removal system above the bed. Ash is carried out the top of the furnace and removed by air pollution control devices, usually wet venturi scrubbers. Sand is lost by attrition at an approximate rate of 5% of the bed volume every 300 hours of operation. Furnace feed can be introduced either above or directly into the bed depending on the type of feed. Generally, sewage sludge is fed directly into the bed.

Excess air requirements for the FBF vary from 20% to 40%. It requires less supplementary fuel than a multiple hearth furnace. An oxygen analyzer in the stack controls the air flow into the reactor, and the auxiliary fuel feed rate is controlled by a bed-temperature controller.

Multiple Hearth Furnace. The multiple hearth furnace (MHF) is a vertically oriented, cylindrically shaped, refractorylined steel shell having a diameter of 4 to 25 feet and containing 4 to 13 horizontal hearths positioned one above the other. The hearths are constructed of high heat duty fire brick and special fire brick shapes. Sludge is raked radially across the hearths by rabble arms that are supported by a central rotating shaft that runs the height of the furnace. The cast iron shaft is motor driven with provision

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for speed adjustment from 1/2 to 1-1/2 r/min. Sludge is fed to the top hearth and proceeds downward through the furnace from hearth to hearth. Inflow hearths have a central port through which sludge passes to the next lower hearth. Outflow hearths have ports on their periphery that also tend to regulate gas velocities. The central shaft contains internal concentric flow passages through which air is routed to cool the shaft and rabble arms. The flow of combustion air is countercurrent to that of the sludge. Gas or oil burners are provided on some hearths for start-up and/or supplemental use as required.

The rabble arms provide mixing action as well as movement to the sludge so that a maximum sludge surface is exposed to the hot furnace gases. Because of the irregular surface left by the rabbling action, the surface area of sludge exposed to the hot gases is as much as 130% of the hearth area. While there is significant solids-gas contact time on the hearths, the overall contact time is actually still greater, due to the fall of the sludge from hearth to hearth through the countercurrent flow of hot gases.

The various phases of the incineration process occur in three zones of the MHF. The drying zone consists of the upper hearths, the combustion zone consists of the central hearths, and the lower hearths comprise the cooling zone. Temperatures in each zone are shown below.

	Temperat	ure, °F
Zone	Sludge	Air
Drying	<b>∿100</b>	∿800
Burning	$\sim$ 1,500	${\sim}1,500$
Cooling	$\sim$ 400	∿35 <b>0</b>

## III.8.2.3 Common Modifications

Fluidized Bed Furnace. An air preheater is used in conjunction with a fluidized bed to reduce fuel costs. Also, cooling tubes may be submerged in the bed for energy recovery.

Multiple Hearth Furnace. An afterburner fired with oil or gas is provided where required by local air pollution regulations to eliminate unburned hydrocarbons and other combustibles.

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## III.8.2.4 Technology Status

Fluidized Bed Furnace. The first fluidized bed wastewater sludge incinerator was installed in 1962. Many units are now operating in the U.S. with capacities of 200 to 1,000 lb/h of dry solids.

Multiple Hearth Furnace. The MHF is the most widely used wastewater sludge incinerator in the U.S. today. As of 1970, 120 units have been installed.

#### III.8.2.5 Applications

Fluidized Bed Furnace. The fluidized bed furnace is used for reduction of sludge volume, thereby reducing land requirements for disposal; unit has energy recovery potential and is suitable for plants where hauling distances to disposal sites are long, or where regulations concerning these alternative methods are prohibitive.

Multiple Hearth Furnace. Same as for fluidized bed furnace.

## III.8.2.6 Limitations

Fluidized Bed Furnace. Because a minimum amount of air is always required for bed fluidization, fan energy savings during load turndown (i.e., sludge feed reduction) are minor. FBF is generally not cost effective for small plants.

Multiple Hearth Furnace. Capacities of MHF's vary from 200 to 8,000 lb/h of dry sludge. Maximum operating temperatures are limited to 1,700°F. There may be operational problems with high-energy feeds. MHF requires 24 to 30 hours for furnace warm-up or cool-down to avoid refractory problems. Failure of rabble arms and hearths have been encountered; nuisance shutdowns have occurred due to ultraviolet flame scanner malfunctions. Thickening and dewatering pretreatment is required.

#### III.8.2.7 Environmental Impact

Fluidized Bed Furnace. Particulate collection efficiencies of 86% to 97% are required to meet current standards. There are very few data on the amount of toxic metals that are volatilized and discharged. Limited test data indicate that 4% to 35% of the mercury entering an incinerator with emission controls will volatilize and be emitted to the atmosphere (excluding particulate forms). Gaseous emissions of C), HCl, SO<sub>2</sub> and NO<sub>2</sub> may be appreciable; additional air pollution control measures may be necessary. Pesticides and PCB's are found in the sludge, but tests indicate that they

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can be destroyed during incineration and should not be problematical.

Multiple Hearth Furnace. Same as for fluidized bed furnace.

## III.8.2.8 Design Criteria

Fluidized Bed Furnace. Design criteria for FBF are shown below. Concerning actual operations, some extensive maintenance problems have occurred with air preheaters. Scaling of the venturi scrubbers has also been a problem. Screw feeds and screw pump feeds are both subject to jamming because of either overdrying of the sludge feed at the incinerator or because of silt carried into the feed system with the sludge. Another frequent problem has been the burnout of spray nozzles or thermocouples in the bed.

Parameter	Design criteria	
Bed loading rate	50 - 60 lb wet solids/ft <sup>2</sup> /hr	
Superficial bed velocity	0.4 - 0.6 ft/s	
Sand effective size	0.2 - 0.3 mm (uniformity coefficient = 1.8	
Operating temperature	$0.2 - 0.3 \text{ mm}$ (uniformity coefficient = $1.8^{\circ}$ 1,400 - 1,500°F (normal); 2,200°F <sup>+</sup> (maximum	
Bed expansion	80 - 100%	
Sand loss	5% of bed volume per 300 hr of operation	

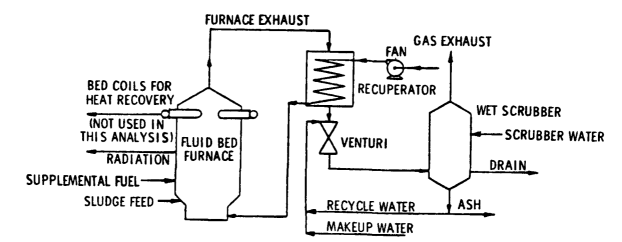
Multiple Hearth Furnace. Design criteria for MHF are shown below.

Parameter	Design criteria
Maximum operating temperature	1,700°F
Hearth loading rate	6 - 10 lb wet solids/ft <sup>2</sup> /hr with a dry solids concentration of 20 - 40%
Combustion air flow	12 - 13 lb/lb dry solids
Shaft cooling air flow	1/3 - 1/2 of combustion air flow
Excess air	75 - 100%

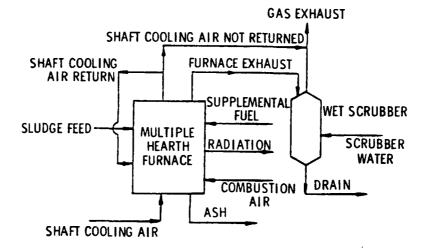
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Fluidized Bed Furnace.



Multiple Hearth Furnace.



III.8.2.10 Performance

Fluidized Bed Furnace. The mass of dry solids is reduced to 25% to 35% of the amount entering the unit.

Multiple Hearth Furnace. Dry solids are reduced to 20% to  $\overline{25\%}$  of the mass entering the unit. The recoverable heat ranges from 18% of the total heat input (sludge and supplementary fuel) at 20% solids concentration to 45% of the total heat input at 40% solids concentration.

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## III.8.3 STARVED AIR COMBUSTION [1]

#### III.8.3.1 Function

Starved air combustion is used for the volumetric and organic reduction of sludge solids.

## III.8.3.2 Description

The process utilizes equipment and process flows similar to incineration except that less than the theoretical amount of air for complete combustion is supplied. Autogenous starved air combustion (SAC) can be achieved with a sludge solids concentration greater than 25%. For lower concentrations, an auxiliary fuel may be required, depending on the percent volatiles in the solids. High temperatures decompose or vaporize the solid components of this sludge. The gas phase reactions are pyrolytic or oxidative, depending on the concentration of oxygen remaining in the stream. Under proper control, the gas leaving the vessel is a low-Btu fuel gas that can be burned in an afterburner to produce power and/or thermal energy. Some processes utilize pure oxygen instead of air and thus produce a higher-Btu fuel gas. The solid residue is a char with more or less residual carbon, depending on how much combustion air had to be supplied to reach the proper operating temperatures. Because the process is neither purely pyrolytic nor purely oxidative, it is called starved-air combustion or thermal gasification, rather than pyrolysis. Other processes still in the development stage use indirect heating, rather than the partial combustion. These are true pyrolysis processes. SAC reduces the sludge volumes and sterilizes the end product. Unlike incineration, it offers the potential advantages of producing useful by-products and of reducing the volume of sludge without large amounts of supplementary fuels. The gas that is produced has a heating value up to 130 Btu/standard dry cubic foot using air for combustion and is suitable for use in local applications, such as combustion in an afterburner or boiler or for fuel in another furnace. SAC has a higher thermal efficiency than incineration due to the lower quantity of air required for the process. In addition, capital economies can be realized due to the smaller gas handling requirements.

Furnaces may be operated in one of three modes resulting in substantially different heat generation and residue characteristics. The low temperature char (LTC) mode only pyrolyzes the volatile material thereby producing a charcoal-like residue with a high ash content. The high temperature char (HTC) mode produces a charcoal-like material converted to fixed carbon and ash. The char burned (CB) mode reacts away all carbon and produces ash as a residue. Heat recovered is maximum for the CB mode, less for the HTC mode, and substantially less for the LTC mode of operation.

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SAC operation has shown the following advantages in addition to those discussed above: (1) it is easier to control than a standard incinerator; (2) it is a more stable operation with little response to changes in feed; (3) it has more feed capacity compared to an equal area for incineration; (4) all equipment used is currently being manufactured; (5) less air pollutants are generated and air pollution control is easier to manage; and (6) the process uses lower sludge solids content for autogenous operation.

## III.8.3.3 Technology Status

Autogenous SAC of sludge has been demonstrated at a full-scale multiple hearth furnaces (MHF) project at the Central Contra Costa Sanitary District in California. One SAC unit for disposal of sludge from a 40 Mgal/d industrial wastewater treatment plant is reported to have gone on stream in 1978 and other units were contemplated.

## III.8.3.4 Applications

Starved air combustion is used for the reduction of sludge volume and production of fuel gas for a nearby combustor or furnace; most existing MHF's can easily be retrofitted to operate in the SAC mode.

## III.8.3.5 Limitations

There are significant disadvantages to starved air combusion including: (1) the need for an afterburner may limit use in existing installations due to space problems; (2) relatively large amount of instrumentation is required; (3) one must be very careful of bypass stack exhaust since furnace exhaust is high in hydrocarbons and may be combustible in air (this may result in bypassing only after afterburning with appropriate emergency controls in some areas); (4) furnace exhaust gases are corrosive; (5) combustibles in ash may create ultimate disposal problems; (6) sludge volume reduction is lower than with incineration; and (7) the process requires recovery of the energy in the product gas to fully realize the improved efficiency.

## III.8.3.6 Environmental Impact

Air pollution can be expected to be less of a problem due to the lower air flows and the potential for particulate carryover. Data to date indicate conventional equipment can achieve acceptable controls. Depending upon the mode of operation, heavy metals in the sludge can be retained in the residue.

## III.8.3.7 Reliability

Mechanical function of MHF units under the SAC mode is expected to be similar to the conventional operating modes. Increased

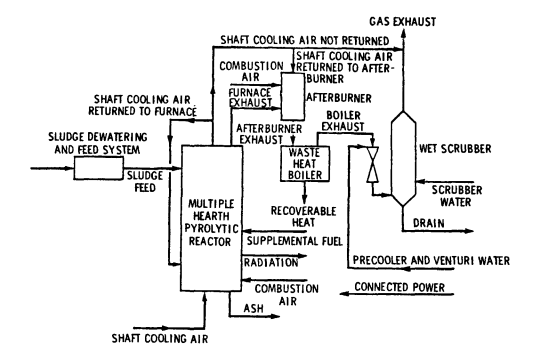
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operating stability is expected to result in higher process reliability.

# III.8.3.8 Design Criteria

In MHF systems, hearth loadings are 9 to 15 lb wet (22 percent) solids/ft<sup>2</sup>/h; for autogenous combustion, sludge solids content is 25% to 39% depending upon volatility. The off-gas heating value is dependent upon operating mode.

# III.8.3.9 Flow Diagram



## III.8.3.10 Performance

Unit can operate without auxiliary fuel, including afterburner, with sludge dewatered to the range of 29% to 39% solids. Based on a limited number of pilot-scale tests, the off-gas from an MHF unit operating in the SAC mode, with sludge alone, ranges from 18 to 73 Btu/standard cubic foot.

#### III.8.3.11 References

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- To provide readily accessible data and information on treatability of industrial and municipal waste streams for use by NPDES permit writers, enforcement personnel, and laboratory researchers; and
- To provide a basis for research planning by identifying gaps in treatability knowledge and state-of-the-art.

A primary output from the treatability program is a five volume treatability manual. The treatability manual comprises five volumes, as follows:

VOLUME I	Treatability Data
VOLUME II	Industrial Descriptions
VOLUME III	Technologies
VOLUME IV	Cost Estimating
VOLUME V	Summary

#### ACKNOWLEDGMENT

The sheer size and comprehensiveness of this document should make it obvious that this had to be the effort of a large number of people. It is the collection of contributions from throughout the Environmental Protection Agency, particularly from the Office of Enforcement, Office of Water and Hazardous Materials and the Office of Research and Development. Equally important to its success were the efforts of the employees of the Aerospace Corporation and the Monsanto Research Corporation who participated in this operation.

No list of the names of everyone who took part in the effort would in any way adequately acknowledge the effort which those involved in preparing this Manual made toward its development. Equally difficult would be an attempt to name the people who have made the most significant contributions both because there have been too many and because it would be impossible to adequately define the term "significant." This document exists because of major contributions by the contractor's staff and by members of the following:

- Effluent Guidelines Division Office of Water and Waste Management
- Permits Division Office of Water Enforcement
- National Enforcement Investigation Center Office of Enforcement
- Center for Environmental Research Information
- Municipal Environmental Research Laboratory
- Robert S. Kerr Environmental Research Laboratory
- Industrial Environmental Research Laboratory Research Triangle Park, NC
- Industrial Environmental Research Laboratory Cincinnati, OH Office of Research and Development

The purpose of this acknowledgement is to express my thanks as Committee Chairman and the thanks of the Agency to the Committee Members and others who contributed to the success of this sfort.

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William A. Cawley, Deputy Director, IERL-Ci Chairman, Treatability Coordination Committee

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