

# UNOFFICIAL COPY

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2001-02-14 08:43:59  
Cook County Recorder 103.00



Property of Cook County Clerk's Office

## ENVIRONMENTAL DISCLOSURE DOCUMENT FOR TRANSFER OF REAL PROPERTY

The following information is provided pursuant to the Responsible Property Transfer Act of 1988

Seller: Republic Technologies International, LLC

Buyer: South Chicago Property Management Company, LLC

Document No.: \_\_\_\_\_

For Use By County

Recorder's Office

County

Date

Doc. No.

Vol. \_\_\_\_\_ Page \_\_\_\_\_

Rec'd by: \_\_\_\_\_

17-200

### I. PROPERTY IDENTIFICATION:

A. Address of property: 11610 South Avenue "O" Chicago \_\_\_\_\_  
Street City or Village Township

Permanent Real Estate Index No.: \_\_\_\_\_

B. Legal Description:  
Section \_\_\_\_\_ Township \_\_\_\_\_ Range \_\_\_\_\_

Enter or attach current legal description in this area:

See Attached Exhibit A

Prepared by: Republic Technologies International, LLC

name

3770 Embassy Parkway, Akron, OH 44333

address

Return to: Michael R. Spreng, Esq.

name

McDonald, Hopkins, Burke & Haber Co.,

L.P.A., 2100 Bank One Center, 600

Superior Avenue, E., Cleveland, OH 44114

Address

BOX 333-CTI

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## LIABILITY DISCLOSURE

Transferors and transferees of real property are advised that their ownership or other control of such property may render them liable for any environmental clean-up costs whether or not they caused or contributed to the presence of environmental problems associated with the property.

### C. Property Characteristics:

Lot Size \_\_\_\_\_ Acreage Approximately 82 acres

Check all types of improvement and uses that pertain to the property:

Apartment building (6 units or less)  Industrial building  
 Commercial apartment (over 6 units)  Farm, with buildings  
 Store, office, commercial building  Other, specify \_\_\_\_\_

### II. NATURE OF TRANSFER:

	Yes	No
A. (1) Is this a transfer by deed or other instrument of conveyance?	<u>X</u>	___
(2) Is this a transfer by assignment of over 25% of beneficial interest of an Illinois land trust?	___	<u>X</u>
(3) A lease exceeding a term of 40 years?	___	<u>X</u>
(4) A mortgage or collateral assignment of beneficial interest?	___	<u>X</u>

### B. (1) Identify Transferor:

Republic Technologies International, LLC, 3770 Embassy Parkway, Akron, OH 443333  
 Name and Current Address of Transferor

\_\_\_\_\_  
 Name and Address of Trustee if this is a transfer of beneficial interest of a land trust.

Trust No. \_\_\_\_\_

(2) Identify person who has completed this form on behalf of the Transferor and who has knowledge of the information contained in this form:

\_\_\_\_\_  
 Name, Position (if any), and address Telephone No.

C. Identify Transferee: South Chicago Property Management Company, LLC,  
11401 South Greenbay Avenue, Chicago, IL 60617  
 Name and Current Address of Transferee

### III. NOTIFICATION

Under the Illinois Environmental Protection Act, owners of real property may be held liable for costs related to the release of hazardous substances.

#### 1. Section 22.2(f) of the Act states:

"Notwithstanding any other provision or rule of law, and subject only to the defenses set forth in subsection (j) of this Section, the following persons shall be liable for all costs of removal or remedial action incurred by the State of Illinois as a result of a release or substantial threat of a release of a hazardous substance:

- (1) The owner and operator of a facility or vessel from which there is a release or substantial threat of release of a hazardous substance;
- (2) Any person who at the time of disposal, transport, storage or treatment of a hazardous substance owned or operated the facility or vessel used for such disposal, transport, treatment or storage from which there was a release or substantial threat of a release of any such hazardous substance;
- (3) Any person who by contract, agreement, or otherwise has arranged with another party or entity for transport, storage, disposal or treatment of hazardous substances owned, controlled or possessed by such person at a facility there is a release or substantial threat of a release of such hazardous substances; and

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- (4) Any person who accepts or accepted any hazardous substance for transport to disposal, storage or treatment facilities or sites from which there is a release or a substantial threat of a release of a hazardous substance."

2. Section 4(q) of the Act states:

"The Agency shall have the authority to provide notice to any person who may be liable pursuant to Section 22.2(f) of this Act for a release or a substantial threat of a release of hazardous substance. Such notice shall include the identified response action and an opportunity for such person to perform the response action."

3. Section 22.2(k) of the Act states:

"If any person who is liable for a release or substantial threat of release of a hazardous substance fails without sufficient cause to provide removal or remedial action upon or in accordance with a notice and request by the agency or upon or in accordance with any order of the Board or any court, such person may be liable to the State for punitive damages in an amount at least equal to, and not more than 3 times, the amount of any costs incurred by the State of Illinois as result of such failure to take such removal or remedial action. The punitive damage imposed by the Board shall be in addition to any costs recovered from such person pursuant to this Section and in addition to any other penalty or relief provided by this Act or any other law."

4. Section 22.18(a) of the Act states:

"Notwithstanding any other provision or rule or law, except as provided otherwise in subsection (b), the owner or operator, or both, of an underground storage tank shall be liable for all costs of preventive action, corrective action and enforcement action incurred by the State of Illinois as a result of a release or a substantial threat of release of petroleum from an underground storage tank."

5. The text of the statutes set out above is subject to change by amendment. Persons using this form may update it to reflect changes in text of the statutes cited, but no disclosure statement shall be invalid merely because it sets forth an obsolete or superseded version of such text.

#### IV. ENVIRONMENTAL INFORMATION

##### Regulatory Information During Current Ownership

1. Has the transferor ever conducted operations on the property which involved the generation, manufacture, processing, transportation, treatment, storage or handling of "hazardous substances", as defined by the Illinois Environmental Protection Act? This question shall not be applicable for consumer goods stored or handled by a retailer in the same form, approximate amount, concentration and manner as they are sold to consumers, provided that such retailer does not engage in any commercial mixing (other than paint mixing or tinting of consumer sized containers), finishing, refinishing, servicing, or cleaning operations on the property.

Yes  No

2. Has the transferor ever conducted operations on the property which involved the processing, storage or handling of petroleum, other than that which was associated directly with the transferor's vehicle usage?

Yes  No

3. Has the transferor ever conducted operations on the property which involved the generation, transportation, storage, treatment or disposal of "hazardous or special wastes", as defined by the federal Resource Conservation and Recovery Act and the Illinois Environmental Protection Act?

Yes  No

4. Are there any of the following specific units (operating or closed) at the property which are or were used by the transferor to manage waste, hazardous wastes, hazardous substances or petroleum?

	YES	NO		YES	NO
Landfill	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Injection Wells	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Surface Impoundment	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Wastewater Treatment Units	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Land Treatment	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Septic Tanks	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Waste Pile	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Transfer Stations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Incinerator	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Waste Recycling Operations	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Storage Tank (Above Ground)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Waste Treatment Detoxification	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Storage Tank (Underground)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Other Land Disposal Area	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Container Storage Area	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

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If there are "YES" answers to any of the above items and the transfer is other than a mortgage or collateral assignment of beneficial interest, attach a site plan which identifies the location of each unit, such site plan to be filed with the Environmental Protection Agency along with this disclosure document.

- 5. Has the transferor ever held any of the following in regard to this real property?
  - a. Permits for discharges of wastewater to waters of the State. Yes  No
  - b. Permits for emissions to the atmosphere. Yes  No
  - c. Permits for any waste storage, waste treatment or waste disposal operation. Yes  No
- 6. Has the transferor had any wastewater discharges (other than sewage) to a publicly owned treatment works? Yes  No
- 7. Has the transferor taken any of the following actions relative to this property?
  - a. Prepared a Chemical Safety Contingency Plan pursuant to the Illinois Chemical Safety Act. Yes  No
  - b. Filed an Emergency and Hazardous Chemical Inventory Form pursuant to the federal Emergency Planning and Community Right-to-Know Act of 1986. Yes  No
  - c. Filed a Toxic Chemical Release Form pursuant to the federal Emergency Planning and Community Right-to-Know Act of 1986. Yes  No
- 8. Has the transferor or any facility on the property or the property been the subject of any of the following State or federal governmental actions?
  - a. Written notification regarding known, suspected or alleged contamination on or emanating from the property. Yes  No
  - b. Filing an environmental enforcement case with a court or the Pollution Control Board for which a final order or consent decree was entered. Yes  No
  - c. If item b. was answered by checking Yes, then indicate whether or not the final order or decree is still in effect for this property. Yes  No
- 9. Environmental Releases During Transferor's Ownership
  - a. Has any situation occurred at this site which resulted in a reportable "release" of any hazardous substances or petroleum as required under State or federal laws? Yes  No
  - b. Have any hazardous substances or petroleum which were released, come into direct contact with the ground at this site? Yes  No
  - c. If the answers to questions (a) and (b) are Yes, have any of the following actions or events been associated with a release on the property?
    - Use of a cleanup contractor to remove or treat materials including soils, pavement or other surficial materials
    - Assignment of in-house maintenance staff to remove or treat materials including soils, pavement or other surficial materials
    - Designation, by the IEPA or the IESDA, of the release as "significant" under the Illinois Chemical Safety Act
    - Sampling and analysis of soils
    - Temporary or more long-term monitoring of groundwater at or near the site
    - Impaired usage of an on-site or nearby water well because of offensive characteristics of the water
    - Coping with fumes from subsurface storm drains or inside basements, etc.
    - Signs of substances leaching out of the ground along the base of slopes or at other low points on or immediately adjacent to the site
- 10. Is the facility currently operating under a variance granted by the Illinois Pollution Control Board? Yes  No
- 11. Is there any explanation needed for clarification of any of the above answers or responses?  No

## B. SITE INFORMATION UNDER OTHER OWNERSHIP OR OPERATION

1. Provide the following information about the previous owner or any entity or person the transferor leased the site to or otherwise contracted with for the management of the site or real property:

Name: Unknown

Type of business/

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or property usage \_\_\_\_\_

2. If the transferor has knowledge, indicate whether the following existed under prior ownerships, leaseholds granted by the transferor, other contracts for management or use of the facilities or real property:

	YES	NO		YES	NO
Landfill	—	—	Injection Wells	—	—
Surface Impoundment	—	—	Wastewater Treatment Units	—	—
Land Treatment	—	—	Septic Tanks	—	—
Waste Pile	—	—	Transfer Stations	—	—
Incinerator	—	—	Waste Recycling Operations	—	—
Storage Tank (Above Ground)	—	—	Waste Treatment Detoxification	—	—
Storage Tank (Underground)	—	—	Other Land Disposal Area	—	—
Container Storage Area	—	—			

Property of Cook County Clerk's Office


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### V. CERTIFICATION

A. Based on my inquiry of those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true and accurate.

REPUBLIC TECHNOLOGIES INTERNATIONAL, LLC

X 

signature

STEPHEN GRAHAM

type or print name EVP

TRANSFEROR OR TRANSFERORS (or on behalf of Transferor)

B. This form was delivered to me with all elements completed on \_\_\_\_\_ 2001

signature

type or print name

TRANSFEEE OR TRANSFEEES (or on behalf of Transferee)

C. This form was delivered to me with all elements completed on \_\_\_\_\_ 2001

signature

type or print name

LENDER

(Ch. 30, par. 906)

26-19-102-016	26-19-201-008	26-19-301-007
26-19-102-018	009	<del>26-19-301-017</del>
26-19-200-014	011	26-19-401-003
26-19-200-018	014	26-19-401-007
26-19-200-021	015	26-19-501-002
	017	
	26-19-201-017	

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## V. CERTIFICATION

A. Based on my inquiry of those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true and accurate.

\_\_\_\_\_  
signature

\_\_\_\_\_  
type or print name

TRANSFEROR OR TRANSFERORS (or on behalf of Transferor)

B. This form was delivered to me with all elements completed on

January 9, 2001

South Chicago Property Management Company, Ltd.:

By: Gregg S. Levy, Secretary  
signature

Gregg S. Levy, Secretary  
type or print name

TRANSFeree OR TRANSFEREES (or on behalf of Transferee)

C. This form was delivered to me with all elements completed on

\_\_\_\_\_ 2001

\_\_\_\_\_  
signature

\_\_\_\_\_  
type or print name

LENDER

(Ch. 30, par. 906)

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**V. CERTIFICATION**

A. Based on my inquiry of those persons directly responsible for gathering the information, I certify that the information submitted is, to the best of my knowledge and belief, true and accurate.

REPUBLIC TECHNOLOGIES INTERNATIONAL, LLC

X *[Signature]*  
signature

STEPHEN GRAM  
type or print name EVP

TRANSFEROR OR TRANSFERORS (or on behalf of Transferor)

B. This form was delivered to me with all elements completed on \_\_\_\_\_ 2001

\_\_\_\_\_  
signature

\_\_\_\_\_  
type or print name  
TRANSFeree OR TRANSFerees (or on behalf of Transferee)

C. This form was delivered to me with all elements completed on January 10 2001

*[Signature]*  
signature

DANIEL J. HAGEDORN  
type or print name

LENDER

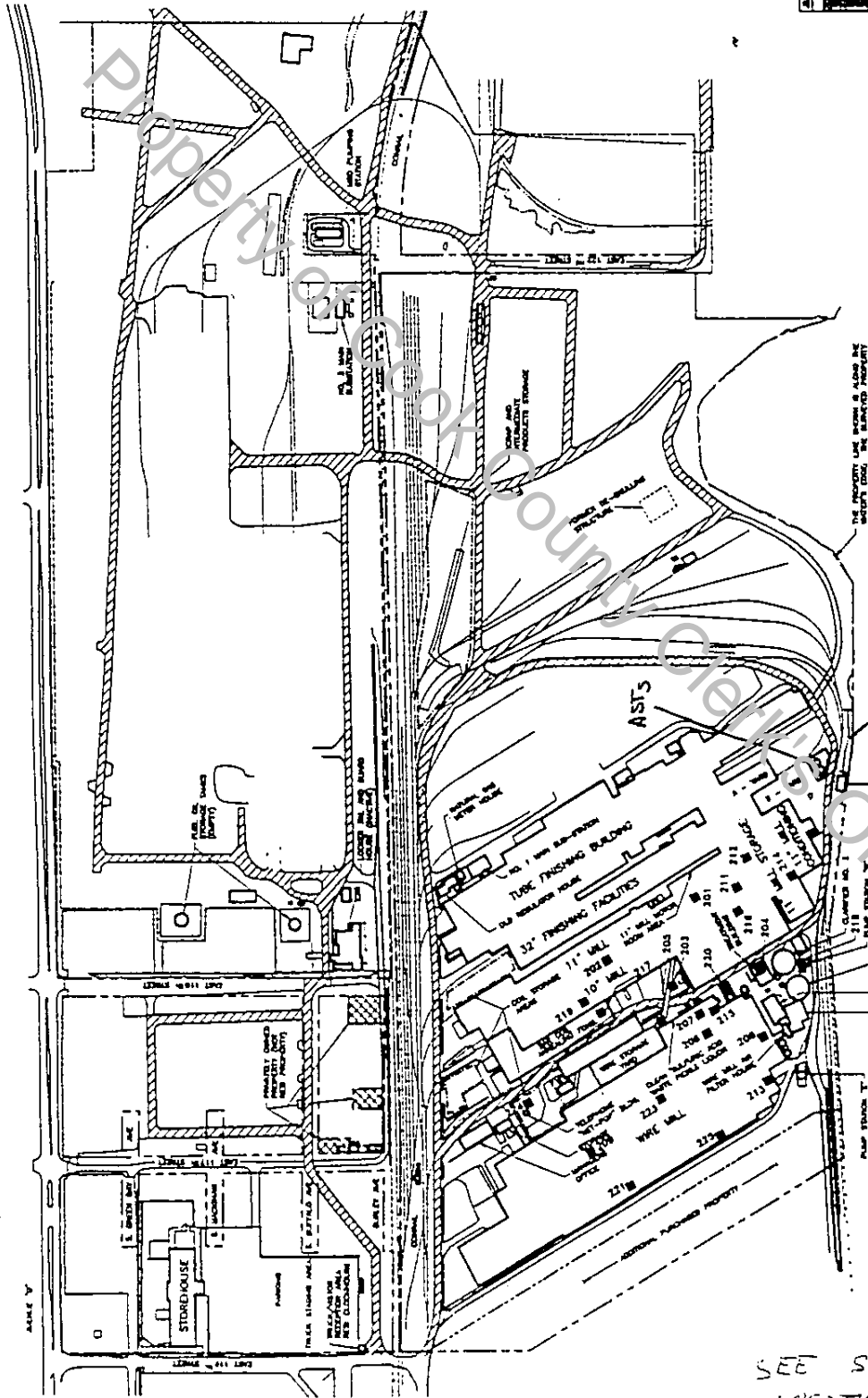
PULLMAN BANK & TRUST  
1000 EAST 111<sup>TH</sup> STREET  
CHICAGO, ILLINOIS 60628  
(773) 602-8211

(Ch. 30, par. 906)

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LOCATION CODE	DESCRIPTION
201	11" MILL, OIL CELLAR
202	11" MILL, WEST OF
203	COA WEST OF
204	WASTEWATER TREATMENT PLANT
205	CLEANING HOUSE WEST OF COIL HANDLING, OIL SIDE
206	WIRE MILL CLEANING (PACKLE) HOUSE, NORTH LINE
207	WIRE MILL CLEANING (PACKLE) HOUSE, SOUTH LINE
208	CLEANING HOUSE
209	WIRE MILL HOT ROOM, EAST
210	10" MILL, MAINTENANCE STORAGE AREA
211	10" MILL, WEST OF
212	11" MILL, WEST OF
213	11" MILL, WEST OF
214	11" MILL, WEST OF
215	BOILER HOUSE, COMPARTMENT
216	10" MILL, BAY STORAGE
217	COA
218	0 STATION
219	10" MILL
220	WASTEWATER TREATMENT PLANT, EAST OF
221	STRAIGHT AND CUT ROOM
222	UPPER HOUSE
223	WIRE DRAW
224	WIRE DRAW
225	AIR COMPRESSOR ROOM

**LEGEND**

PROPERTY LINE - PERMITS

PROPERTY LINE - SITEWORK

AREA OF AIR MATERIAL, INTERMEDIATE PRODUCT, FINISHED PRODUCT, AND RESIDUAL STORAGE

PAVING

UPPER HOUSE

PAVED HOUSE

16226

1689 SABA SECT 184 312

COMPUTER DRAWING (S) (D) (A) (C) (S)

LINE ITEM: 101503, 101504, 101505

HOWSON & ASSOC., P.A. OF ILLINOIS, 1988

DATE OF REVIEW: 11/17/93

REVISION: 101 BOLLO

PROJECT: 1849 SABA SECTION 312

DATE: 11/17/93

PROJECT NUMBER: 16226

**NTS**  
Environmental, Inc.  
P.O. Box 3000  
Bloomington, IL 61801

DESIGNER: PLS/WSL  
CHECKER: MSL  
PROJECT NO.: RTI-003  
FILE: 16225

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SEE SCHEDULE OF LOCATIONS ATTACHED

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Chicago Plant

## SARA Section 312 Report for 1999 Maximum On-Site and Reporting Status

Product	Maximum On-Site (lb)	Reporting Status	Applicable Threshold or Exemption
Acetylene	1,576	Nonreportable	10,000 lb
Air	1,244	Nonreportable	10,000 lb
Alkaline Bath (8% NaOH)	20,850	Reportable	10,000 lb
Amoco 300 Motor Oil SAE 10W	440	Nonreportable	10,000 lb
Amoco 300 Motor Oil SAE 15W-40-SG	869	Nonreportable	10,000 lb
Amoco 300 Motor Oil SAE 30-SG	445	Nonreportable	10,000 lb
Amoco Amokor Oil No. 32	1,721	Nonreportable	10,000 lb
Amoco AW Oil No. 32	436	Nonreportable	10,000 lb
Amoco AW Oil No. 68	27,525	Reportable	10,000 lb
Amoco LDO "SG" Motor Oil 10W-30	440	Nonreportable	10,000 lb
Amoco Multi-Purpose ATF Dexron-II E/Mercon	436	Nonreportable	10,000 lb
Amoco Multi-Purpose Gear Lubricant SAE 85W-140	451	Nonreportable	10,000 lb
Amoco Permagear EP-460	4,250	Nonreportable	10,000 lb
Amoco Rykon HT Grease	8,547	Nonreportable	10,000 lb
Amoco Rykon No. 2 Premium Grease	11,550	Reportable	10,000 lb
Antifreeze (ethylene glycol)	546	Nonreportable	10,000 lb
BetzDearborn Aquamax IEC2	446	Nonreportable	10,000 lb
BetzDearborn Continuum AEC3102	6,642	Nonreportable	10,000 lb
BetzDearborn CorTrol IS3000	6,312	Nonreportable	10,000 lb
BetzDearborn CorTrol OS5300-02	695	Reportable	500 lb
BetzDearborn Dianodic DN2300 (DeposiTrol)	9,750	Nonreportable	Not hazardous
BetzDearborn FoodPro FAF9803	1,379	Nonreportable	Not hazardous
BetzDearborn Klaraid CDP1318	10,360	Reportable	10,000 lb
BetzDearborn MetClear MR2404	5,910	Nonreportable	10,000 lb
BetzDearborn Optisperse CL6270-DCA	5,604	Nonreportable	10,000 lb
BetzDearborn PolyFloc AE1125	5,172	Nonreportable	10,000 lb
BetzDearborn Spectrus OX1200	75	Nonreportable	10,000 lb
BetzDearborn Steamate PAS4000	4,878	Reportable	500 lb
Borax Solution	22,518	Reportable	10,000 lb
Brooks Plexalene 725 Mill Grease	3,850	Nonreportable	10,000 lb
Brooks Superplex Grease	19,175	Reportable	10,000 lb
C-Accelerator 37	2,310	Nonreportable	10,000 lb
Carbon Dioxide	2,520	Nonreportable	10,000 lb
CCC C Additive FB	2,800	Nonreportable	10,000 lb
CCC C Clean 56X	5,200	Nonreportable	10,000 lb
CCC C Clean 60	5,005	Nonreportable	10,000 lb
CCC C Lube 10	24,502	Reportable	10,000 lb
CCC C Neutralizer 20	8,000	Nonreportable	10,000 lb
CCC C Phos 50R, 51R	53,793	Reportable	500 lb
CCC C-Phos-50M	18,273	Reportable	500 lb
Chemix 625-S Compound	1,000	Nonreportable	10,000 lb
Chemix Protex WDD	11,204	Reportable	10,000 lb
Conoco Quench Oil High Speed 22	500	Nonreportable	10,000 lb
Conoco Super Hydraulic Oil 32	394	Nonreportable	10,000 lb
Crown Technologies Inhibitor L1011	2,553	Nonreportable	10,000 lb
Diesel Fuel/No 2 Fuel Oil	7,000	Nonreportable	10,000 lb

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Chicago Plant

## SARA Section 312 Report for 1999 Maximum On-Site and Reporting Status

Product	Maximum On-Site (lb)	Reporting Status	Applicable Threshold or Exemption
Dry Chemical Fire Extinguishers	7,875	Nonreportable	10,000 lb
G. Whitfield Richards Old English Drawing Powders	1,600	Nonreportable	10,000 lb
G. Whitfield Richards Wire Drawing Powder WS-550	1,600	Nonreportable	10,000 lb
Gasoline	2,900	Nonreportable	10,000 lb
General Oil Company GEM SOL-290	2,865	Nonreportable	10,000 lb
General Oil Company Gem Syn1550	3,162	Nonreportable	10,000 lb
Halon Fire Extinguisher	75	Nonreportable	10,000 lb
Harry Miller Hamicote EF 317	559	Nonreportable	10,000 lb
Lime Solution	141,667	Reportable	10,000 lb
Marblehead Lime	64,000	Reportable	10,000 lb
Nitrogen	105,210	Reportable	10,000 lb
Oxygen	67,985	Reportable	10,000 lb
Pennzoil EP 220 Gear Oil	88,874	Reportable	10,000 lb
Pennzoil Pennzbell TO Oil (Turbine 32)	445	Nonreportable	10,000 lb
Perkins Perkote 40-657	2,427	Nonreportable	10,000 lb
Perkins Perlube 8268	3,795	Nonreportable	10,000 lb
Potassium Permanganate / Sodium Hydroxide Cleaner	29,190	Reportable	10,000 lb
Propylene (Fuel Gas)	9,700	Nonreportable	10,000 lb
Resinguard Cleaning Formula	14,400	Reportable	10,000 lb
Safety Kleen Aqueous Solvent	45	Nonreportable	10,000 lb
Safety Kleen Premium Solvent	3,471	Nonreportable	10,000 lb
Spent Sulfuric Acid	700,000	Nonreportable	RCRA Waste
Stearate (lube bath)	31,850	Nonreportable	Not hazardous
Steelcote 1146	1,500	Nonreportable	10,000 lb
Sulfuric Acid	123,040	Reportable	500 lb
Sulfuric Acid Pickle Liquor	522,500	Reportable	500 lb
Transformer Oil	545	Nonreportable	10,000 lb
Waste Oil	25,000	Reportable	10,000 lb
Waste Perlube 8268	3,795	Nonreportable	10,000 lb
Water Pressure Fire Extinguisher	338	Nonreportable	10,000 lb
Zinc Phosphate	50,904	Reportable	500 lb

10119020

Chicago Plant  
SARA Section 312 Report for 1999  
(Sorted by Location)

Loc. Code	Location Description	Product Name	Container Type	Container Size	Current Inventory of PRODUCT (lb)	Maximum Quantity of PRODUCT on-site (lb)	Average Quantity of PRODUCT on-site (lb)	Days on site
201	11" Mill, Oil Cellar	Amoco AW Oil No. 88	Tank inside building	1,000 gal	1,835	1,835	1,101	65
201	11" Mill, Oil Cellar	BetzDearborn Klarald CDP1318	Tank inside building	570 gal	10,360	10,360	5,180	65
201	11" Mill, Oil Cellar	Brooks Plexalene 725 Mill Grease	Tote bin	500 gal	3,850	3,850	1,925	365
201	11" Mill, Oil Cellar	Pennzoil EP 220 Gear Oil	Tank inside building	1,000 gal	0	0	0	365
202	11" Mill, Oil Cellar	Pennzoil EP 220 Gear Oil	Tank inside building	1,000 gal	88,060	88,060	88,060	365
203	CCA, West of	Waste Oil	Tote bin	500 gal	5,000	5,000	2,500	365
203	CCA, West of	Diesel Fuel/No 2 Fuel Oil	Above-ground outside tank	1,000 gal	7,000	7,000	3,500	365
203	CCA, West of	Gasoline	Above-ground outside tank	500 gal	2,900	2,900	1,450	365
203	CCA, West of	Nitrogen	Above-ground outside tank	15,000 gal	101,250	101,250	50,625	365
203	CCA, West of	Oxygen	Above-ground outside tank	7,500 lb	7,500	7,500	3,750	365
204	Wastewater Treatment Plant	BetzDearborn MatClear MR2404	Tote bin	400 gal	3,940	3,940	1,970	365
204	Wastewater Treatment Plant	BetzDearborn PolyFloc AE1125	Tote bin	400 gal	3,448	3,448	1,724	365
204	Wastewater Treatment Plant	Lime Solution	Tank inside building	5,000 gal	41,667	41,667	20,833	365
204	Wastewater Treatment Plant	Marblehead Lime	Silo	20 ton	20,000	40,000	20,000	365
205	Cleaning House, West of Coil Handling, Outside	Sulfuric Acid	Above-ground outside tank	4,000 gal	123,040	123,040	61,520	365
206	Wire Mill Cleaning (Pickle) House, North Line	Alkaline Bath (8% NaOH)	Other	2,500 gal	20,850	20,850	10,425	365
206	Wire Mill Cleaning (Pickle) House, North Line	Borax Solution	Other	2,700 gal	22,518	22,518	11,259	365
206	Wire Mill Cleaning (Pickle) House, North Line	Lime Solution	Other	6,000 gal	50,000	50,000	25,000	365
206	Wire Mill Cleaning (Pickle) House, North Line	Potassium Permanganate / Sodium Hydroxide Cleaner	Other	3,500 gal	29,190	29,190	14,595	365
206	Wire Mill Cleaning (Pickle) House, North Line	Stearate (tube bath)	Other	3,500 gal	31,850	31,850	15,925	365
206	Wire Mill Cleaning (Pickle) House, North Line	Sulfuric Acid Pickle Liquor	Other	11,000 gal	209,000	209,000	104,500	365
207	Wire Mill Cleaning (Pickle) House, South Line	Zinc Phosphate	Other	2,700 gal	24,543	24,543	12,271	365
207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Additive FB	Plastic or non-metal drum	400 lb	400	400	200	365
207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Lube 10	Fiber drum	55 gal	1,001	2,002	1,001	365
207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Phos 50R, 51R	Tank inside building	4,000 gal	50,040	50,040	25,020	365
207	Wire Mill Cleaning (Pickle) House, South Line	Harry Miller Hamicote EF 317	Steel drum	55 gal	559	559	279	365
207	Wire Mill Cleaning (Pickle) House, South Line	Lime Solution	Other	6,000 gal	50,000	50,000	25,000	365
207	Wire Mill Cleaning (Pickle) House, South Line	Sulfuric Acid Pickle Liquor	Other	11,000 gal	313,500	313,500	156,750	365
207	Wire Mill Cleaning (Pickle) House, South Line	Zinc Phosphate	Other	2,900 gal	26,361	26,361	13,180	365
208	Cleaning House	CCC C Phos 50R, 51R	Tote bin	300 gal	3,753	3,753	1,877	214
208	Cleaning House	Crown Technologies Inhibitor L1011	Tote bin	300 gal	2,553	2,553	1,276	365
208	Cleaning House	Marblehead Lime	Bag	50 lb	24,000	24,000	12,000	365
209	Wire Mill Hot Room, East	Conoco Super Hydraulic Oil 32	Steel drum	55 gal	500	500	250	365
211	10" Mill, Maintenance Storage Area	Amoco AW Oil No. 88	Steel drum	55 gal	394	394	197	365
211	10" Mill, Maintenance Storage Area	Amoco Penngear EP-460	Tote bin	500 gal	18,350	18,350	9,175	365
211	10" Mill, Maintenance Storage Area	Amoco Rykon HT Grease	Tote bin	500 gal	3,795	3,795	1,897	365
211	10" Mill, Maintenance Storage Area	Amoco Rykon No. 2 Premium Grease	Tote bin	500 gal	7,700	7,700	3,850	365
212	11" Mill, West of	Brooks Superplex Grease	Tote bin	500 gal	11,550	11,550	5,775	365
212	11" Mill, West of	Amoco AW Oil No. 88	Tote bin	500 gal	19,175	19,175	9,587	365
213	Wire Mill Hot Room, West	Waste Oil	Tank inside building	2,000 gal	3,670	3,670	1,835	365
213	Wire Mill Hot Room, West	BetzDearborn FoodPro FAF9803	Plastic or non-metal drum	55 gal	460	460	230	365
213	Wire Mill Hot Room, West	C-Accelerator 37	Plastic or non-metal drum	55 gal	1,733	2,310	1,155	365
213	Wire Mill Hot Room, West	CCC C Additive FB	Steel drum	400 lb	2,400	2,400	1,200	365
213	Wire Mill Hot Room, West	CCC C Clean 56X	Steel drum	400 lb	4,800	5,200	2,600	365
213	Wire Mill Hot Room, West	CCC C Clean 60	Steel drum	55 gal	4,505	5,005	2,502	365

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Loc. Code	Location Description	Product Name	Container Type	Container Size (lb)	Current Inventory of PRODUCT (lb)	Maximum Quantity of PRODUCT on-site (lb)	Average Quantity of PRODUCT on-site (lb)	SAE
213	Wire Mill Hot Room, West	CCC C Luba 10	Plastic or non-metal drum	400 lb	9,000	22,500	7,200	65
213	Wire Mill Hot Room, West	CCC C Neutralizer Z0	Fiber drum	400 lb	3,200	8,000	4,000	365
214	Wire Mill Hot Room, West	CCC C-Phos-50M	Tote bin	300 gal	18,273	18,273	14,618	365
214	11" Mill, Billet Conditioning	Amoco AW Oil No. 88	Tote bin	500 gal	3,670	3,670	1,835	365
215	Boller House	Amoco Rykon HT Grease	Steel drum	55 gal	847	847	424	365
215	Boller House	BetzDearborn Aquamax IEC2	Plastic or non-metal drum	30 gal	297	446	297	65
215	Boller House	BetzDearborn CorTrol IS3000	Tote bin	400 gal	4,208	6,312	4,208	365
215	Boller House	BetzDearborn CorTrol OS5300-02	Plastic or non-metal drum	55 gal	464	695	464	365
215	Boller House	BetzDearborn Optiparse CL6270-DCA	Tote bin	400 gal	3,736	5,604	3,736	365
215	Boller House	BetzDearborn Steamate PAS4000	Tote bin	400 gal	3,252	4,878	3,252	365
215	Boller House	Reinguard Cleaning Formula	Bag	80 lb	12,800	14,400	7,200	365
216	10" Mill, Bay Storage	Amoco 300 Motor Oil SAE 30--SG	Tote bin	60 gal	445	445	445	365
216	10" Mill, Bay Storage	Amoco Amokon Oil No. 32	Tote bin	60 gal	860	860	860	365
216	10" Mill, Bay Storage	Amoco Parmagear EP-460	Tote bin	60 gal	455	455	455	365
216	10" Mill, Bay Storage	Pennzoll EP 220 Gear Oil	Steel drum	55 gal	407	814	407	365
216	10" Mill, Bay Storage	Pennzoll Pennzbell TO Oil (Turbine 32)	Tote bin	60 gal	445	445	223	365
217	CCA	Transformer Oil	Tote bin	60 gal	545	545	545	365
217	CCA	BetzDearborn Continuum AEC3102	Tote bin	400 gal	4,428	6,642	4,428	365
217	CCA	BetzDearborn FoodPro FAF9803	Plastic or non-metal drum	55 gal	460	690	460	365
217	CCA	Perkins Perlube 8268	Tote bin	500 gal	3,795	3,795	1,898	365
217	CCA	Waste Perlube 8268	Tote bin	500 gal	3,795	3,795	1,898	365
218	G Station	BetzDearborn Dianodic DN2300 (Depositrol)	Tank inside building	500 gal	9,750	9,750	5,850	365
218	G Station	BetzDearborn Spectrus OX1200	Plastic or non-metal drum	1,000 gal	50	75	50	365
219	10" Mill	General Oil Company GEM SOL-29C	Tote bin	250 gal	1,910	2,865	1,910	365
219	10" Mill	General Oil Company Gem Syn1550	Tote bin	250 gal	2,108	3,162	2,108	365
219	10" Mill	Perkins Parkote 40-657	Other	3,000 gal	2,427	2,427	1,345	365
220	Wastewater Treatment Plant, East of Slaughter and Cut Room	Spent Sulfuric Acid	Above-ground outside tank	70,000 gal	700,000	700,000	350,000	365
221	Slaughter and Cut Room	Chemix Protex WDD	Other	1,000 gal	0	6,330	5,444	365
222	Ubiquitous	Acetylene	Steel drum	55 gal	4,874	4,874	2,785	365
222	Ubiquitous	Acetylene	Cylinder	353 lb	1,059	1,059	1,059	365
222	Ubiquitous	Acetylene	Cylinder	297 lb	297	297	297	365
222	Ubiquitous	Acetylene	Cylinder	10 lb	60	60	60	365
222	Ubiquitous	Air	Cylinder	40 lb	160	160	160	365
222	Ubiquitous	Carbon Dioxide	Cylinder	311 lb	1,244	1,244	1,244	365
222	Ubiquitous	Carbon Dioxide	Cylinder	75 lb	750	750	750	365
222	Ubiquitous	Carbon Dioxide	Cylinder	20 lb	140	140	140	365
222	Ubiquitous	Carbon Dioxide	Cylinder	15 lb	1,590	1,590	1,590	365
222	Ubiquitous	Carbon Dioxide	Cylinder	10 lb	40	40	40	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	150 lb	1,650	1,650	1,650	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	20 lb	5,100	5,100	5,100	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	10 lb	1,020	1,020	1,020	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	5 lb	105	105	105	365
222	Ubiquitous	Halon Fire Extinguisher	Cylinder	75 lb	75	75	75	365
222	Ubiquitous	Nitrogen	Cylinder	360 lb	3,960	3,960	3,960	365
222	Ubiquitous	Oxygen	Cylinder	337 lb	50,887	50,887	50,887	365
222	Ubiquitous	Oxygen	Cylinder	20 lb	40	40	40	365

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Loc. Code	Location Description	Product Name	Container Type	Container Size	Current Inventory of PRODUCT (lb)	Maximum Quantity of PRODUCT on-site (lb)	Average Quantity of PRODUCT on-site (lb)	Day of Year
222	Ubiquitous	Oxygen	Cylinder	25 lb	96	96	96	365
222	Ubiquitous	Oxygen	Cylinder	25 lb	9,462	9,462	9,462	365
222	Ubiquitous	Propylene (Fuel Gas)	Cylinder	100 lb	9,700	9,700	9,700	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	144 gal	958	958	958	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	18 gal	120	120	120	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	12 gal	80	80	80	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	81 gal	1,077	1,077	1,077	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	17 gal	339	339	339	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	27 gal	539	539	539	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	54 gal	359	359	359	365
223	Wire Draw	Water Pressure Fire Extinguisher	Cylinder	2.5 gal	338	338	338	365
223	Wire Draw	Chemix 825-S Compound	Steel drum	55 gal	500	500	500	365
223	Wire Draw	G. Whitfield Richards Old English Drawing Powders	Fiber drum	200 lb	600	600	600	365
223	Wire Draw	G. Whitfield Richards Wire Drawing Powder WS-550	Fiber drum	200 lb	600	600	600	365
223	Wire Draw	Steelcote 1148	Steel drum	55 gal	1,000	1,500	1,000	365
224	Mobile Equipment Repair	Amoco 300 Motor Oil SAE 10W	Tote bin	440	440	440	440	365
224	Mobile Equipment Repair	Amoco 300 Motor Oil SAE 15W-40-SG	Tote bin	869	869	869	869	365
224	Mobile Equipment Repair	Amoco AW Oil No. 32	Tote bin	436	436	436	436	365
224	Mobile Equipment Repair	Amoco LDO *SG* Motor Oil 10W-30	Tote bin	440	440	440	440	365
224	Mobile Equipment Repair	Amoco Multi-Purpose ATF Dexron-II E/Marcon	Tote bin	436	436	436	436	365
224	Mobile Equipment Repair	Amoco Multi-Purpose Gear Lubricant SAE 15W-140	Tote bin	451	451	451	451	365
224	Mobile Equipment Repair	Antifreeze (ethylene glycol)	Tote bin	546	546	546	546	365
224	Mobile Equipment Repair	Safety Kleen Aqueous Solvent	Other	45	45	45	45	365
225	Air Compressor Room	Amoco Amokon Oil No. 32	Tote bin	860	860	860	430	365

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Loc. Code	Location Description	Product Name	Container Type	Container Size	Current Inventory of PRODUCT (lb)	Maximum Quantity of PRODUCT on-site (lb)	Average Quantity of PRODUCT on-site (lb)	Days on site
222	Ubiquitous	Acetylene	Cylinder	35 lb	1,059	1,059	1,059	375
222	Ubiquitous	Acetylene	Cylinder	297 lb	297	297	297	365
222	Ubiquitous	Acetylene	Cylinder	60 lb	60	60	60	365
222	Ubiquitous	Acetylene	Cylinder	40 lb	160	160	160	365
222	Ubiquitous	Alr	Cylinder	311 lb	1,244	1,244	1,244	365
206	Wire Mill Cleaning (Pickle) House, North Line	Alkaline Bath (8% NaOH)	Other	2,500 gal	20,850	20,850	20,850	365
224	Mobile Equipment Repair	Amoco 300 Motor Oil SAE 10W	Tote bin	60 gal	440	440	440	365
224	Mobile Equipment Repair	Amoco 300 Motor Oil SAE 15W-40--SG	Tote bin	60 gal	869	869	869	365
216	10" Mill, Bay Storage	Amoco 300 Motor Oil SAE 30--SG	Tote bin	60 gal	445	445	445	365
216	10" Mill, Bay Storage	Amoco Amokon Oil No. 32	Tote bin	60 gal	860	860	860	365
216	10" Mill, Bay Storage	Amoco Amokon Oil No. 32	Tote bin	60 gal	860	860	860	365
224	Alr Compressor Room	Amoco AW Oil No. 32	Tote bin	60 gal	860	860	860	365
224	Mobile Equipment Repair	Amoco AW Oil No. 68	Tote bin	60 gal	436	436	436	365
201	11" Mill, Oil Cellar	Amoco AW Oil No. 68	Tank inside building	1,000 gal	1,835	1,835	1,101	365
211	10" Mill, Maintenance Storage Area	Amoco AW Oil No. 68	Tote bin	500 gal	18,350	18,350	7,340	365
212	11" Mill, West of	Amoco AW Oil No. 68	Tote bin	500 gal	3,670	3,670	1,835	365
214	11" Mill, Billet Conditioning	Amoco AW Oil No. 68	Tote bin	500 gal	3,670	3,670	1,835	365
224	Mobile Equipment Repair	Amoco LDO "SG" Motor Oil 10W-30	Tote bin	60 gal	440	440	440	365
224	Mobile Equipment Repair	Amoco Multi-Purpose ATF Dexron-II E/Mercon	Tote bin	60 gal	436	436	436	365
224	Mobile Equipment Repair	Amoco Multi-Purpose Gear Lubricant SAE 65W-140	Tote bin	60 gal	451	451	451	365
211	10" Mill, Maintenance Storage Area	Amoco Permegear EP-460	Tote bin	500 gal	3,795	3,795	3,795	365
211	10" Mill, Maintenance Storage Area	Amoco Permegear EP-460	Tote bin	60 gal	455	455	455	365
211	10" Mill, Maintenance Storage Area	Amoco Rykon HT Grease	Tote bin	500 gal	7,700	7,700	3,850	365
214	11" Mill, Billet Conditioning	Amoco Rykon HT Grease	Steel drum	55 gal	847	847	424	365
211	10" Mill, Maintenance Storage Area	Amoco Rykon No. 2 Premium Grease	Tote bin	500 gal	7,700	7,700	7,700	365
224	Mobile Equipment Repair	Antifreeze (ethylene glycol)	Tote bin	60 gal	546	546	546	365
215	Boiler House	BetzDearborn Aquamax IEC2	Plastic or non-metal drum	30 gal	297	297	297	365
217	CCA	BetzDearborn Continuum AEC3-02	Tote bin	400 gal	4,428	4,428	4,428	365
215	Boiler House	BetzDearborn CorTrol IS3000	Tote bin	400 gal	4,208	4,208	4,208	365
215	Boiler House	BetzDearborn CorTrol JS-5300-02	Plastic or non-metal drum	55 gal	464	464	464	365
216	G Station	BetzDearborn Dianodic D-42300 (Depositrol)	Tank inside building	1,000 gal	8,750	8,750	5,850	365
213	Wire Mill Hot Room, West	BetzDearborn FoodPro FAF9803	Plastic or non-metal drum	55 gal	460	460	460	365
217	CCA	BetzDearborn FoodPro FAF9803	Plastic or non-metal drum	55 gal	460	460	460	365
201	11" Mill, Oil Cellar	BetzDearborn Katalin CDP1318	Tank inside building	500 gal	10,360	10,360	5,180	365
204	Wastewater Treatment Plant	BetzDearborn No. Clear MR2404	Tote bin	400 gal	3,940	3,940	3,940	365
215	Boiler House	BetzDearborn Optispere CL6270-DCA	Tote bin	400 gal	3,736	3,736	3,736	365
204	Wastewater Treatment Plant	BetzDearborn PolyFloc AE1125	Tote bin	400 gal	3,448	3,448	3,448	365
218	G Station	BetzDearborn Spectrus OX1200	Plastic or non-metal drum	50 lb	50	50	50	365
215	Boiler House	BetzDearborn Steamate PAS4000	Tote bin	400 gal	3,252	3,252	3,252	365
208	Wire Mill Cleaning (Pickle) House, North Line	Borax Solution	Other	2,700 gal	22,518	22,518	22,518	365
201	11" Mill, Oil Cellar	Brooks Plexalene 725 Mill Grease	Tote bin	500 gal	3,850	3,850	1,925	365
211	10" Mill, Maintenance Storage Area	Brooks Superplex Grease	Tote bin	500 gal	19,175	19,175	7,670	365
213	Wire Mill Hot Room, West	C-Accelerator 37	Plastic or non-metal drum	55 gal	1,733	1,733	1,155	365
222	Ubiquitous	Carbon Dioxide	Cylinder	75 lb	750	750	750	365
222	Ubiquitous	Carbon Dioxide	Cylinder	20 lb	140	140	140	365
222	Ubiquitous	Carbon Dioxide	Cylinder	15 lb	1,590	1,590	1,590	365
222	Ubiquitous	Carbon Dioxide	Cylinder	10 lb	40	40	40	365

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207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Additive FB	Plastic or non-metal drum	400 lb	400	400	400	365
213	Wire Mill Hot Room, West	CCC C Additive FB	Steel drum	400 lb	2,400	2,400	2,000	365
213	Wire Mill Hot Room, West	CCC C Clean 56X	Steel drum	400 lb	4,800	5,200	2,800	365
213	Wire Mill Hot Room, West	CCC C Clean 60	Steel drum	55 gal	4,505	5,005	3,504	365
207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Lube 10	Fiber drum	55 gal	1,001	2,002	1,001	365
213	Wire Mill Hot Room, West	CCC C Lube 10	Plastic or non-metal drum	450 lb	9,000	22,500	7,200	365
213	Wire Mill Hot Room, West	CCC C Neutralizer 20	Fiber drum	400 lb	3,200	8,000	4,000	365
207	Wire Mill Cleaning (Pickle) House, South Line	CCC C Phos 50R, 51R	Tank inside building	4,000 gal	50,040	50,040	25,020	365
208	Cleaning House	CCC C Phos 50R, 51R	Tote bin	300 gal	3,753	3,753	1,877	365
213	Wire Mill Hot Room, West	CCC C-Phos-50M	Tote bin	300 gal	18,273	18,273	14,618	365
223	Wire Draw	Chemix 625-S Compound	Steel drum	55 gal	500	1,000	500	365
221	Straight and Cut Room	Chemix Protex WDD	Other	1,000 gal	0	6,330	5,444	365
221	Straight and Cut Room	Chemix Protex WDD	Steel drum	55 gal	4,874	4,874	2,785	365
209	Wire Mill Hot Room, East	Conoco Quench Oil High Speed 22	Steel drum	55 gal	500	500	500	365
209	Wire Mill Hot Room, East	Conoco Super Hydraulic Oil 32	Steel drum	55 gal	394	394	394	365
208	Cleaning House	Crown Technologies Inhibitor L1011	Tote bin	300 gal	2,553	2,553	2,553	214
203	CCA, West of	Diesel Fuel/No 2 Fuel Oil	Above-ground outside tank	1,000 gal	7,000	7,000	3,500	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	150 lb	1,650	1,650	1,650	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	20 lb	5,100	5,100	5,100	365
222	Ubiquitous	Dry Chemical Fire Extinguishers	Cylinder	10 lb	1,020	1,020	1,020	365
223	Wire Draw	G. Whitfield Richards Old English Drawing Powders	Cylinder	5 lb	105	105	105	365
223	Wire Draw	G. Whitfield Richards Wire Drawing Powder WS-550	Fiber drum	200 lb	600	1,600	800	365
203	CCA, West of	Gasoline	Fiber drum	200 lb	600	1,600	800	365
219	10" Mill	General Oil Company GEM SOL 200	Above-ground outside tank	500 gal	2,900	2,900	2,900	365
219	10" Mill	General Oil Company Gam Syn 150	Tote bin	250 gal	1,910	2,865	1,910	365
222	Ubiquitous	Halon Fire Extinguisher	Tote bin	250 gal	2,108	3,162	2,108	365
207	Wire Mill Cleaning (Pickle) House, South Line	Harry Miller Hamcote EF 311	Cylinder	75 lb	75	75	75	365
204	Wastewater Treatment Plant	Lime Solution	Steel drum	55 gal	559	559	559	365
206	Wire Mill Cleaning (Pickle) House, North Line	Lime Solution	Tank inside building	5,000 gal	41,667	41,667	20,833	365
207	Wire Mill Cleaning (Pickle) House, South Line	Lime Solution	Other	6,000 gal	50,000	50,000	50,000	365
204	Wastewater Treatment Plant	Marblehead Lime	Other	6,000 gal	50,000	50,000	50,000	365
208	Cleaning House	Marblehead Lime	Silo	20 ton	20,000	40,000	20,000	365
203	CCA, West of	Nitrogen	Bag	50 lb	24,000	24,000	12,000	365
222	Ubiquitous	Nitrogen	Above-ground outside tank	15,000 gal	101,250	101,250	50,625	365
203	CCA, West of	Oxygen	Cylinder	360 lb	3,960	3,960	3,960	365
222	Ubiquitous	Oxygen	Above-ground outside tank	7,500 lb	7,500	7,500	3,750	365
222	Ubiquitous	Oxygen	Cylinder	337 lb	50,887	50,887	50,887	365
222	Ubiquitous	Oxygen	Cylinder	20 lb	40	40	40	365
222	Ubiquitous	Oxygen	Cylinder	12 lb	96	96	96	365
201	11" Mill, Oil Cellar	Pennzoil EP 220 Gear Oil	Cylinder	249 lb	9,462	9,462	9,462	365
201	11" Mill, Oil Cellar	Pennzoil EP 220 Gear Oil	Tank inside building	1,100 gal	0	0	0	365
216	10" Mill, Bay Storage	Pennzoil EP 220 Gear Oil	Tank inside building	7,000 gal	88,060	88,060	88,060	365
216	10" Mill, Bay Storage	Pennzoil Pennzbell TO Oil (Turbine 32)	Steel drum	55 gal	407	814	407	365
219	10" Mill	Perkins Perkolite 40-657	Tote bin	60 gal	445	445	223	365
217	CCA	Perkins Perlube 8288	Other	3,000 gal	2,427	2,427	1,345	365
217	CCA		Tote bin	500 gal	3,795	3,795	1,898	365

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206	Wire Mill Cleaning (Pickle) House, North Line	Potassium Permanganate / Sodium Hydroxide Cleaner	Other	3,500 gal	29,190	29,190	29,190	365
222	Ubiquitous	Propylene (Fuel Gas)	Cylinder	100 lb	9,700	9,700	9,700	365
215	Bellier House	Resinguard Cleaning Formula	Bag	80 lb	12,800	14,400	7,200	365
224	Mobile Equipment Repair	Safety Kleen Aqueous Solvent	Other	5 gal	45	45	45	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	144 gal	958	958	958	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	18 gal	120	120	120	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	12 gal	80	80	80	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	81 gal	1,077	1,077	1,077	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	17 gal	339	339	339	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	27 gal	539	539	539	365
222	Ubiquitous	Safety Kleen Premium Solvent	Other	54 gal	359	359	359	365
220	Wastewater Treatment Plant, East of	Safety Kleen Premium Solvent	Other	70,000 gal	700,000	700,000	350,000	365
206	Wire Mill Cleaning (Pickle) House, North Line	Spent Sulfuric Acid	Above-ground outside tank	3,500 gal	31,850	31,850	31,850	365
223	Wire Draw	Stearate (lube bath)	Other	55 gal	1,000	1,500	1,000	365
205	Cleaning House, West of Coil Handling, Outside	Steelcote 1146	Steel drum	55 gal	1,000	1,500	1,000	365
206	Wire Mill Cleaning (Pickle) House, North Line	Sulfuric Acid	Above-ground outside tank	4,000 gal	123,040	123,040	61,520	365
207	Wire Mill Cleaning (Pickle) House, South Line	Sulfuric Acid Pickle Liquor	Other	11,000 gal	209,000	209,000	209,000	365
216	10" Mill, Bay Storage	Sulfuric Acid Pickle Liquor	Other	11,000 gal	313,500	313,500	313,500	365
202	11" Mill	Transformer Oil	Total bin	60 gal	545	545	545	365
212	11" Mill, West of	Waste Oil	Total bin	500 gal	5,000	5,000	2,500	365
217	CCA	Waste Perfluoro 6268	Tank inside building	2,000 gal	20,000	20,000	10,000	365
222	Ubiquitous	Water Pressure Fire Extinguisher	Total bin	500 gal	3,795	3,795	1,898	365
206	Wire Mill Cleaning (Pickle) House, North Line	Zinc Phosphate	Cylinder	2.5 gal	338	338	338	365
207	Wire Mill Cleaning (Pickle) House, South Line	Zinc Phosphate	Other	2,900 gal	24,543	24,543	24,543	365
				2,900 gal	26,361	26,361	26,361	365

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