SECTION IN-1

INDUSTRIAL PERMIT DRAFTING

Table of Contents

Α.	NPDES PERMIT RATING WORKSHEET	
N	PDES RATING WORKSHEET APPENDIX A PDES RATING WORKSHEET APPENDIX B PDES RATING WORKSHEET APPENDIX C	47
В.	FEDERAL EFFLUENT GUIDELINES	49
C.	SAMPLING	51
1.	INTRODUCTION	51
2.		
3.		
4.		
5.		
6.	Reporting	

A. NPDES Permit Rating Worksheet

EPA's NPDES Permit Rating Worksheet is completed for every industrial facility whenever a permit is issued, reissued, modified or coverage under a general permit for an industrial facility is proposed. The completion of this worksheet will establish whether or not the industrial facility is considered a major discharger. The worksheet does not need to be completed if the permit meets all of the three following conditions:

- The permit is being reissued or modified;
- The rating on the new worksheet has been done previously; and
- No changes to the plant processes or the permit have occurred that would change the previous rating.

1. Documentation

The completed worksheet is part of the official file on the facility. If the rating should change for a facility, the RO should notify the Office of VPDES Permits of the change and the major/minor status of the permit will be determined. When a major is identified by the rating system, a copy of the rating worksheet should be forwarded to the Office of VPDES Permits. If a major facility is changed and no longer qualifies as a major, the RO should forward a copy of that worksheet to the Office of VPDES Permits so that a current list of major dischargers can be maintained.

2. Worksheet Supplemental Instructions

The worksheet should be totally completed. Skipping one or more Factors listed in the worksheet will negate the validity of the final score. A blank worksheet form can be found on page 3 of this Section and is also available on DEQnet.

- a. Factor 1 the SIC code must be entered in the Primary SIC code Blocks. The PCS SIC Code can be left blank. Confirm that the SIC Code on the application is correct, both in terms of the industrial activity at the facility and in terms of the 1987 SIC Code Book. Enter as many as four secondary SIC codes if they apply to the facility. The most important SIC codes will be the ones that represent the primary activity at the facility and the one that has the highest total toxicity number in Appendix A of the Worksheet instructions. Enter the industrial subcategory code which corresponds to this latter SIC code. The most important part of Factor 1 is that if the facility does not have any process waste discharges it gets a 0 rating and 0 points in this factor. If the facility has only stormwater discharges, check the "No Process Waste Streams" box.
- b. Factor 2 in this factor there are two options for determining a score. The use of the Section B method is preferable to the Section A method. For Section B, the percent instream waste concentration (IWC) is calculated by dividing the maximum 30-day average effluent flow by the sum of the 7Q10 flow of the receiving stream and the maximum 30-day average flow and then multiplying by 100.

 $IWC = \frac{Max 30 \text{ day average flow}}{7Q10 + Max 30 \text{ day average flow}} \ge 100$

Use the chart in Figure 1 of the Worksheet instructions to determine the effluent type. If the 7Q10 is not available, the Section A method may be used with maximum 30-day

average flow reported on the application. If the maximum 30-day average flow is not available, use the maximum daily flow.

- c. Factor 3 asks for information on conventional pollutants. If possible, the information should come from the permit being drafted for issuance, reissuance, or modification. The permit limits used for the rating must be converted to lbs/day before assigning points. When an industrial facility also has a Watershed General Permit addressing nutrients, use the individual permit information to rate the facility.
- d. Factor 4 asks if there are any public water supplies within 50 miles downstream of the discharge. This information should be available from the river basin maps in the Water Quality Standards Regulation. It is important to note that if the facility has no process waste discharges the rating and points are 0 for this factor. If the facility has only stormwater discharges, check the "No Process Waste Streams" box.
- e. Factor 5 applies to nonconventional and toxic pollutants, not pH or temperature. Part B of this factor will be answered based on available instream monitoring data. The answer for Part C will depend on if the facility has WET monitoring, and if they do, whether or not they have failed enough acute and chronic toxicity tests. If there are any questions on the response to this part, call the Office of VPDES Permits for guidance.
- f. Factor 6 Part A asks for the Headquarters Priority Permit Indicator (HPRI) code, which are found in the instructions. If Part A applies, check the appropriate box in Part B and check the "NO" box in Part C.
- g. Total Score if the total score is 80 or higher, the facility is considered a major. Currently, facilities which score less than 80 on the rating sheet are not being considered for discretionary major designation.

NPDES PERMIT RATING WORKSHEET

Regular Addition
 Discretionary Addition

□ Score change, but no status change □ Deletion

VPDES NO.: Facility Name: City: Receiving Water:

Is this facility a steam electric power plant (SIC=4911) with <u>one or</u> <u>more</u> of the following characteristics?
1. Power output 500 MW or greater (not using a cooling pond/lake)
2. A nuclear power plant
3. Cooling water discharge greater than 25% of the receiving stream's 7Q10 flow rate
□ YES; score is 600 (stop here) □ NO (continue)

Is this permit for a municipal separate storm sewer serving a population greater than 100,000?

□ YES; score is 700 (stop here) □ NO (continue)

FACTOR 1: Toxic Pollutant Potential

PCS SIC Code: Primary SIC Code: Other SIC Codes: Industrial Subcategory Code: (Code 000 if no subcategory)

(Determine the Toxicity potential from Appendix A. Be sure to use the TOTAL toxicity potential column and check one.)

Toxicity Group Points	Coc	le Points	Toxicity Group) (Code	Points		Toxicity Group	Code
□No process waste streams	0	0	□ 3.	3	15		□ 7.	7	35
□ 1.	1	5	□ 4.	4	20		□ 8.	8	40
□ 2.	2	10	□ 5.	5	25		□ 9.	9	45
			□ 6.	6	30		□10.	10	50

Code Number Checked:

Total Points Factor 1:

FACTOR 2: Flow/Stream Flow Volume (Complete either Section A or Section B; Check only one. See instructions.)

Section A
Wastewater Flow Only Considered

Section B Wastewater and Stream Flow Considered

Wastewater Type Code Points Wastewater Type Percent of instream Wastewater Concentration at Receiving Stream Low Flow Type I: Flow < 5 MGD 0 \times 11 Flow 5 to 10 MGD 10 Points 12 Code Flow > 10 to 50 MGD \boxtimes 13 20 Flow > 50 MGD 14 30 Type I/III: < 10 % 41 0 Type II: Flow < 1 MGD 21 10 10 % to < 50 % 42 10 Flow 1 to 5 MGD 22 20 Flow > 5 to 10 MGD 23 30 > 50 % 43 20 Flow > 10 MGD 24 50 Type III: Flow < 1 MGD 31 0 Type II: < 10 % 51 0 Flow 1 to 5 MGD 10 32 Flow > 5 to 10 MGD 33 20 10 % to <50 % 52 20 Flow > 10 MGD 34 30 > 50 % 53 30 Code Checked from Section A or B: **Total Points Factor 2:** FACTOR 3: Conventional Pollutants (Only when limited by the permit) A. Oxygen Demanding Pollutant: (check one) □ BOD □ COD □ Other: Code Points Permit Limits: (check one) < 100 lbs/day 1 0 100 to 1000 lbs/day 2 5 > 1000 to 3000 lbs/day 3 15 > 3000 lbs/day 4 20 Code Checked: Points Scored: B. Total Suspended Solids (TSS) Points Code Permit Limits: (check one) < 100 lbs/day 1 0 100 to 1000 lbs/day 2 5 > 1000 to 5000 lbs/day 3 15 20 > 5000 lbs/day 4 Code Checked: Points Scored: C. Nitrogen Pollutant: (check one) □ Other: 🗆 Ammonia Nitrogen Equivalent Code Points Permit Limits: (check one) < 300 lbs/day 0 1 300 to 1000 lbs/day 2 5 > 1000 to 3000 lbs/day 15 3 > 3000 lbs/day 4 20 Code Checked: **Points Scored: Total Points Factor 3:**

FACTOR 4: Public Health Impact

Is there a public drinking water supply located within 50 miles downstream of the effluent discharge (this includes any body of water to which the receiving water is a tributary)? A public drinking water supply may include infiltration galleries, or other methods of conveyance that ultimately get water from the above referenced supply.

□ YES (If yes, check toxicity potential number below)

 \square NO (If no, go to Factor 5)

Determine the *human health* toxicity potential from Appendix A. Use the same SIC code and subcategory reference as in Factor 1. (Be sure to use the <u>human health</u> toxicity group column \Box check one below)

Toxicity Group Points	Code Points		Toxicity Group		Code	Points	Toxicity Group Code	
No process waste streams	0	0	□ 3.	3	0	□ 7.	7	15
□ 1.	1	0	□ 4.	4	0	□ 8.	8	20
□ 2.	2	0	□ 5.	5	5	□ 9.	9	25
			□ 6.	6	10	□ 10.	10	30

Code Number Checked:

Total Points Factor 4:_

FACTOR 5: Water Quality Factors

A. Is (or will) one or more of the effluent discharge limits based on water quality factors of the receiving stream (rather than technology-based federal effluent guidelines, or technology-based state effluent guidelines), or has a wasteload allocation been assigned to the discharge:

Yes (Temp)	Code 1	Points 10
No	2	0

B. Is the receiving water in compliance with applicable water quality standards for pollutants that are water quality limited in the permit?

Yes	Code 1	Points 0
No	2	5

C. Does the effluent discharged from this facility exhibit the reasonable potential to violate water quality standards due to whole effluent toxicity?

		Yes		Code 1	Points 10
		No		2	0
Code Number Checked:			А	В	С
Points Fac	tor 5:	А	+ B	+ C =	TOTAL

FACTOR 6: Proximity to Near Coastal Waters

A. Base Score: Enter flow code here (from Factor 2): Enter the multiplication factor that corresponds to the flow code:

Check appropriate facility HPRI Code (from PCS):

	HPRI#	Code	HPRI Score	Flow Code	Multiplication Factor
	1	1	20	11, 31, or 41	0.00
	2	2	0	12, 32, or 42	0.05
	3	3	30	13, 33, or 43	0.10
	4	4	0	14 or 34	0.15
	5	5	20	21 or 51	0.10
				22 or 52	0.30
				23 or 53	0.60
HPR	I code chec	ked:		24	1.00

Base Score: (HPRI Score) ____ X (Multiplication Factor) = (TOTAL POINTS)

B. Additional Points □ NEP Program For a facility that has an HPRI code of 3, does the facility discharge to one of the estuaries enrolled in the National Estuary Protection (NEP) program (see instructions) or the Chesapeake Bay?

	Code	Points
🗆 Yes	1	10
🗆 No	2	0

C. Additional Points Great Lakes Area of Concern For a facility that has an HPRI code of 5, does the facility discharge any of the pollutants of concern into one of the Great Lakes' 31 areas of concern (see Instructions)

	Code	Points
Yes	1	10
🗆 No	2	0

Code Number Checked:

A____ B___ C___

Points Factor 6: A _ + B _ + C _ = _ TOTAL SCORE SUMMARY

Factor	Description	Total Points
1	Toxic Pollutant Potential	
2	Flows/Streamflow Volume	
3	Conventional Pollutants	
4	Public Health Impacts	
5	Water Quality Factors	
6	Proximity to Near Coastal Waters	
	TOTAL (Factors 1 through 6)	
S1. Is the total s	score equal to or greater than 80?	major) 🛛 No

S2. If the answer to the above questions is no, would you like this facility to be discretionary major?

🗆 No

 $\hfill\square$ Yes (Add 500 points to the above score and provide reason below:

Reason:

NEW SCORE: OLD SCORE:

Permit Reviewer's Name

Phone Number

Date

B. INSTRUCTIONS FOR COMPLETING THE NPDES PERMIT RATING WORKSHEET

General Information

From the permit, enter the VPDES number, facility name, city, and the receiving water name.

Answer the next two questions regarding steam electric facilities and stormwater permits. An answer of "yes" to either of these questions automatically makes this facility a major. A steam electric major will be automatically assigned a score of 600 and stormwater major will be assigned a score of 700. If either of the "yes" boxes are checked, there is no need to go further.

FACTOR 1: Toxic Pollutant Potential

Determine what SIC codes are assigned to the facility covered by the permit. This will usually be in Form 2C. Be sure that the SIC codes are those contained in the latest SIC code book published in 1987. If the facility has more than one outfall, there will be a Section II for each outfall. When multiple SIC codes are assigned, select the one that appears to represent the primary activity at the facility and enter it in the primary SIC code box. Then enter up to three other SIC codes in the indicated boxes, selecting those that appear most significant if more than four have been reported (this will be rare).

Use the primary SIC code to search Appendix A of these instructions to determine if there are industrial subcategories for that SIC code. If not, there will be a single entry in Appendix A for that SIC code or no entry at all. If there are subcategories (indicated by multiple entries for one SIC Code), select the subcategory that best corresponds to this facility. Use the CFR part and subpart number to help you identify the appropriate subcategory. Continue this procedure for each of the other SIC codes recorded. Select the industrial subcategory for the SIC code that has the highest toxicity group. Enter the industrial subcategory code on the rating sheet (use 000 if there is no subcategory) and check the appropriate TOTAL toxicity potential number. Note that regardless of the facility's SIC code, if the facility discharges no process waste stream to a receiving water, the points scored are 0.

Enter the appropriate code number and points scored for Factor 1 in the shaded area.

FACTOR 2: Flow/Stream Flow Volume

This factor consists of two methods, A and B. Section A or Section B should be completed, but not both. Section A takes into account only the quantity and type of wastewater discharge from the facility. Section B scores the facility for not only the quantity and type of wastewater discharged, but also its relationship to the receiving stream low flow.

Determine the wastewater type (I, II, or III) based on the relative volumes of noncontact cooling waters, process wastewaters, and other wastewaters in the total combined discharge from the facility.

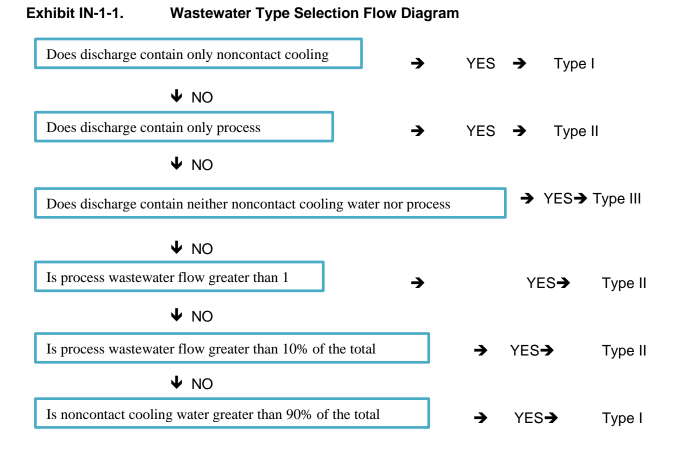
- a. Type I: Noncontact cooling waters are once-through cooling only and do not include blowdown from cooling towers and recirculating cooling systems.
- b. Type II: Process wastewaters include wastewaters resulting from most manufacturing processes, contact cooling water, and contaminated surface run-off.
- c. Type III: Other wastewaters include boiler blowdown, blowdown from cooling towers and recirculating cooling systems, sanitary wastewater, and uncontaminated surface runoff.

The relative volumes of different wastewaters discharged can usually be determined from the permit application. Use Figure 1 to determine the wastewater type. If the entire discharge is noncontact cooling water, it is Type I. If it is all process wastewater, it is Type II. If it is neither noncontact cooling water nor process wastewater, it is Type III. If the flow contains more than 1.0 MGD of process wastewater or more than 10 percent process wastewater, it is Type II. If the flow is predominantly noncontact cooling water (more than 90 percent) and contains less than 1.0 MGD of process wastewaters, it is Type I.

Once the wastewater type has been determined, compute the total volume of wastewater <u>discharged</u> for all outfalls. This is the sum of the daily average discharges for each outfall shown in the permit application.

On the worksheet under the type of wastewater selected, check the appropriate flow range. Although a facility may discharge some of any or all of the three types of wastewater, only one flow range and type should be checked representing the composite of all flows. Record the two-digit flow code checked in the code box and the associated points in the total points box in the shaded area under Section A.

For a few selected facilities, the volume of wastewater discharged may be large relative to the low flow of the receiving water. Section B of the rating work sheet allows the reviewer to calculate rating points based on the relative amounts and types of wastewater and receiving stream flows. The reviewer should identify the type of wastewater discharged from the facility based on the procedure described above and in Figure 1. The other piece of information that will be necessary to complete Section B is the receiving stream's low flow (i.e., the 7Q10 flow or the state standard). Check off the box that most closely describes the circumstances at this facility and enter the appropriate code and points in the shaded box under Section B.



FACTOR 3: Conventional Pollutants

Data on conventional pollutants are obtained from the VPDES permit. Review the permit to see what traditional pollutants (i.e., oxygen demanding, TSS, and Ammonia) are limited. Conventional pollutant loads are to be computed only when they are limited by the permit. Use the <u>current permit limits</u> if the permit contains two or more sets of limits for each outfall.

Add the daily average load for the oxygen-demanding pollutant and identify on the work sheet what this parameter is (e.g., BOD, COD, TOC, UOD, etc.). If the permit is limited for more than one oxygen-demanding pollutant, use the one that provides the highest load. Most effluent limits specify loads in kilograms or pounds per day. However, they may sometimes be given in concentration units (usually mg/1) or in loads per production unit, such as kg BOD/1000 kg of product. In such cases, the discharge must be converted to loads in terms of pounds per day using standard conversion factors and flow and/or production data from the application or the discharge monitoring reports (DMRs).

Once the load has been determined, check the appropriate box, and enter the code number checked and the points scored in the shaded area. Continue this for TSS and Ammonia if these pollutants are limited.

FACTOR 4: Public Health Impact

Determine if there is a public drinking water supply within 50 miles downstream of the facility. (A drinking water intake may include infiltration galleries or other methods of conveyance that ultimately get its water from the receiving stream of the VPDES facility). If this condition is

true, answer "yes" to the question posed on the rating work sheet. Determine the <u>human</u> <u>health</u> toxicity potential from Appendix A in a similar manner as outlined in Factor 1 of this instruction sheet. Once the toxicity number has been identified, enter the code number and the points scored in the shaded area.

If there are no drinking water utilities within 50 miles downstream of this facility, answer "no" to this question and continue to Factor 5.

FACTOR 5: Water Quality Factors

Determine if the discharge is subject to water quality limiting factors. This will be true if the discharge is to a stream designated as water quality limiting by the State agency or for which waste-load allocations have been established. This will also be true if some of the effluent limits in the permit are based on water quality conditions in the receiving stream rather than on effluent guidelines (technology-based, the usual case). Making this determination may be somewhat difficult. Sources to review for the necessary information are the Fact Sheet, 305(b)/303(d) Water Quality Assessment Integrated Reports submitted to EPA biennially. etc.

Some facilities may have had whole effluent toxicity studies performed within the last two years. If this is true and the results of those tests indicated that the effluent from this facility shows toxicity, answer "yes" to the question in Section C of this factor.

After answering questions A, B, and C, enter the appropriate code and points in the shaded area.

FACTOR 6: Proximity to Near Coastal Waters

Facilities may receive additional points if their discharge is to a water that is considered a "near coastal water." The following are the definitions of each code:

Code Description

- ∋403(c) direct ocean discharger: dischargers seaward of the inner baseline of territorial seas. These facilities were identified in the ∋403(c) Report to Congress.
- 2. Discharger in Coastal county not in a major estuary drainage area and not a 3403(c) discharger.
- 3. Discharger into a major estuary or estuary drainage area.
- 4. Discharger in a non-coastal county, some part of which is in an estuary drainage area, <u>discharging into fresh non-tidal waters</u>.
- 5. Great Lakes discharger: dischargers that are located in a county that physically borders the Great Lakes except where the discharge is diverted into another basin (e.g., Mississippi River).

The reviewer should enter the two-digit flow code found in the section of the worksheet known as Factor 2. If the facility is not a near coastal facility, skip this factor entirely and continue to the score summary.

Identify the appropriate multiplication factor based on the Factor 2 flow code. Enter the HPRI score and the multiplication factor in the appropriate blanks and perform the multiplication. Enter the HPRI code checked and the points scored for Section A in the shaded area.

Facilities will receive additional points if they are discharging to an estuary that is listed in the National Estuary Protection (NEP) program (see Appendix B) or the Chesapeake Bay (HPRI Code 3). Alternatively, facilities can receive additional points if they discharge to one of the Great Lakes Areas of Concern. To receive points under the Great Lakes Area of Concern section, the facility must be discharging at least one of the pollutants of concern for each of the geographic locations (see Appendix C). Points may be scored for either Section B <u>or</u> Section C of this factor, but not both.

Score Summary

Enter the total points scored under each of the six factors considered in this rating work sheet. Add the scores together and if the sum is greater than or equal to 80, the facility is considered a major. If a facility has scored less than 80 points and the reviewer feels that the facility should still be considered a major, the reviewer may make the facility a discretionary major by adding 500 points to the total score of each of the factors. Each EPA Region is allocated a certain number of discretionary majors. This number is a flat 50 or 10% of the actual majors plus 40, whichever is higher. Example: If Region I had 300 actual majors, the number of allocated discretionary majors would be 70 (i.e., $(300 \times .1) + 40 = 70$). Should the reviewer wish to make this facility a discretionary major, it is strongly urged that the reasoning for this decision be provided on the rating work sheet.

To assist reviewers in ascertaining the candidates for discretionary addition, Appendix D provides some guidelines for ranking specific industrial categories.

NPDES RATING WORKSHEET APPENDIX A

SIC CODE/CFR CROSS REFERENCE AND TOTAL AND HUMAN HEALTH TOXICITY NUMBERS

	NUMBERS								
<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> <u>Toxicity</u> <u>Number</u>	<u>Industrial</u> <u>Sub-</u> category Number		
211	BEEF CATTLE FEEDLOTS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
212	BEEF CATTLE, EXCEPT FEEDLOTS		NR	BEEF CATTLE NOT IN FEEDLOTS	1	1	99		
213	HOGS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
213	HOGS		NR	HOGS NOT IN FEEDLOTS	1	1	99		
214	SHEEP AND GOATS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
214	SHEEP AND GOATS		NR	SHEEP AND GOATS NOT IN FEEDLOTS	1	1	99		
219	GENERAL LIVESTOCK, NEC		NR	GENERAL LIVESTOCK FARMS	1	1	99		
241	DAIRY FARMS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
241	DAIRY FARMS		NR	DAIRY CATTLE NOT CONFINED	1	1	99		
251	BROILER, FRYER AND ROASTER CHICKENS	412	A	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
252	CHICKEN EGGS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
253	TURKEY AND TURKEY EGGS	412	А	ALL FEEDLOTS EXCEPT DUCKS	1	1	0		
254	POULTRY HATCHERIES		NR	HATCHERIES WITHOUT POULTRY FEEDING	1	1	99		
259	POULTRY AND EGGS, NEC	412	В	DUCKS	1	1	0		
259	POULTRY AND EGGS, NEC		NR	OTHER POULTRY FARMS	1	1	99		
271	FUR-BEARING ANIMALS AND RABBITS		NR		1	1	99		
272	HORSES AND OTHER EQUINES		NR		1	1	99		
273			NR		1	1	99		
279	ANIMAL SPECIALTIES, NEC		NR		1	1	99		
291	GENERAL FARMS PRIMARILY LIVESTOCK		NR		1 6	1	99		
721 721	CROP PLANTING & PROTECTION		NR NR	CROP DUSTING & SPRAYING CROP PLANTING/CULTIVATION	6 1	6	99		
921	CROP PLANTING & PROTECTION FISH HATCHERIES AND PRESERVES		NR	CROP PLANTING/CULTIVATION	1	1 1	99 99		
1011	IRON ORES	440	A	IRON ORE	7	7	99		
1021	COPPER ORES	440	J	Cu, Pb, Zn, Ag, Au, Mo Ores	8	10	0		
1031	LEAD AND ZINC ORES	440	J	Cu, Pb, Zn, Ag, Au, Mo Ores	8	10	0		
1041	GOLD ORES	440	J	Cu, Pb, Zn, Ag, Au, Mo Ores	8	10	1		
1041	GOLD ORES	440	Ň	GOLD PLACER MINES	8	9	2		
1044	SILVER ORES	440	J	Cu, Pb, Zn, Ag, Au, Mo Ores	8	10	0		
1099	BAUXITE & OTHER ALUMINUM ORES	440	Š	ALUMINUM ORE	5	10	Ő		
1061	FERROALLOY ORES, EXCEPT VANADIUM	440	F	TUNGSTEN ORE	1	6	1		
1061	FERROALLOY ORES, EXCEPT VANADIUM	440	G	NICKEL ORES	8	8	2		
1061	FERROALLOY ORES, EXCEPT VANADIUM	440	J	Cu, Pb, Zn, Ag, Au, Mo Ores	7	7	3		
1061	FERROALLOY ORES, EXCEPT VANADIUM		NR	FERROALLOY ORES, NEC	8	8	99		
1081	METAL MINING SERVICES		NR	EXPLORATION/DEVELOPMENT	8	8	99		
1099	MERCURY ORES	440	D	MERCURY ORES	8	8	0		
1094	URANIUM-RADIUM-VANADIUM ORES	440	С	URANIUM-RADIUM-VANADIUM ORES	8	9	1		
1094	URANIUM-RADIUM-VANADIUM ORES	440	н	VANADIUM ORE	8	8	2		
1099	METAL ORES, NEC	440	E	TITANIUM ORES	1	4	1		
1099	METAL ORES, NEC	440	l	ANTIMONY ORE	8	8	2		
1099	METAL ORES, NEC	440	K	PLATINUM ORES	8	8	3		
1099		40.4	NR	METAL ORE, NEC	8	8	99		
1231 1231		434	B	COAL PREPARATION PLANTS ACID OR FERRUGINOUS MINE	6	6	4		
	ANTHRACITE MINING	434	С	DRAINAGE	5	5	1		
1231		434	D	ALKALINE MINE DRAINAGE	5	5	2		
1231		434	E	POST MINING AREAS	5	5	5		
1241 1221	ANTHRACITE MINING SERVICES	424	NR		5	5	99		
1221	BITUMINOUS COAL AND LIGNITE BITUMINOUS COAL AND LIGNITE	434 434	B C	COAL PREPARATION PLANTS ACID OR FERRUGINOUS MINE DRAINAGE	6 5	5 5	3 1		
1221	BITUMINOUS COAL AND LIGNITE	434	D	ALKALINE MINE DRAINAGE	5	5	2		
1221	BITUMINOUS COAL AND LIGNITE	434	E	POST MINING AREAS	5	5	4		
1222	BITUMINOUS COAL AND LIGNITE	434	В	COAL PREPARATION PLANTS	6	6	5		
1222	BITUMINOUS COAL AND LIGNITE	434	C	ACID OR FERRUGINOUS MINE DRAINAGE	5	5	6		
1222	BITUMINOUS COAL AND LIGNITE	434	D	ALKALINE MINE DRAINAGE	5	5	7		
1222	BITUMINOUS COAL AND LIGNITE	434	Ē	POST MINING AREAS	5	5	8		

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> <u>category</u> Number
1241	BITUMINOUS COAL AND LIGNITE MINING SVS		NR		5	5	99
1311 1311 1311 1311	CRUDE PETROLEUM AND NATURAL GAS CRUDE PETROLEUM AND NATURAL GAS CRUDE PETROLEUM AND NATURAL GAS CRUDE PETROLEUM AND NATURAL GAS	435 435 435 435	A C D E	OFFSHORE ONSHORE COASTAL AGRICULTURAL & WILDLIFE WATER	1 1 1 1	1 1 1 1	1 2 3 4
1311 1321	CRUDE PETROLEUM AND NATURAL GAS NATURAL GAS LIQUIDS	435	F NR	USE STRIPPER	5 1	5 1	5 99
1381 1382 1389	DRILLING OIL AND GAS WELLS OIL AND GAS FIELD EXPLORATION SVS OIL AND GAS FIELD SERVICES, NEC	435	C NR NR	ONSHORE	1 1 1	1 1 1	0 99 99
1411	DIMENSION STONE	436	А	DIMENSION STONE	1	1	0
1422 1423	CRUSHED AND BROKEN LIMESTONE CRUSHED AND BROKEN GRANITE	436 436	B B	CRUSHED STONE CRUSHED STONE	1 1	1 1	0 0
1423	CRUSHED AND BROKEN GRANITE CRUSHED AND BROKEN STONE, NEC	436	B	CRUSHED STONE	1	1	0
1442	CONSTRUCTION SAND AND GRAVEL	436	C	CONSTRUCTION SAND AND GRAVEL	1	1	0
1446	INDUSTRIAL SAND	436	D	INDUSTRIAL SAND	1	1	ů 0
1459	CLAY, CERAMIC & REFRACTORY MATERIALS	436	V	BENTONITE	1	1	0
1459	CLAY, CERAMIC & REFRACTORY MATERIALS	436	AA		1	1	0
1459	CLAY, CERAMIC & REFRACTORY MATERIALS		NR	FULLER'S EARTH	1	1	99
1455	KAOLIN AND BALL CLAY	436	AG	KAOLIN	1	1	1
1455 1459	KAOLIN AND BALL CLAY CLAY, CERAMIC & REFRACTORY	436 436	AH Al	BALL CLAY FELDSPAR	1 1	1 1	2 5
1459	MATERIALS CLAY, CERAMIC & REFRACTORY MATERIALS	436	AC	KYANITE	1	1	2
1459	CLAY, CERAMIC & REFRACTORY MATERIALS	436	AD	SHALE AND COMMON CLAY	1	1	3
1459	CLAY, CERAMIC & REFRACTORY MATERIALS	436	AE	APLITE	1	1	4
1459	CLAY, CERAMIC & REFRACTORY MATERIALS	436	W	MAGNESITE	1	1	1
1459	CLAY, CERAMIC & REFRACTORY MATERIALS		NR	OTHER CLAY, CERAMIC & REFR MINERALS	1	1	99
1479	CHEMICAL & FERTILIZER MINERAL MINING,NEC	436	J	BARITE	1	1	0
1479	CHEMICAL & FERTILIZER MINERAL MINING,NEC	436	К	FLUORSPAR	1	1	0
1474 1474	POTASH, SODA AND BORATE MINERALS POTASH, SODA AND BORATE MINERALS	436 436	L M	SALINES FROM BRINE LAKE POTASH	1 1	1 1	1 3
1474	POTASH, SODA AND BORATE MINERALS	436	Ν	BORAX	1	1	2
1474 1474	POTASH, SODA AND BORATE MINERALS POTASH, SODA AND BORATE MINERALS	436	O NR	SODIUM SULFATE OTHER POTASH AND BORATE MINERALS, NR	1 1	1 1	4 99
1474	POTASH, SODA AND BORATE MINERALS	436	Р	TRONA	1	1	5
1475	PHOSPHATE ROCK	436	R	PHOSPHATE ROCK	6	6	0
1479	CHEMICAL & FERTILIZER MINERAL MINING,NEC	436	Q	ROCK SALT	1	1	0
1479	CHEMICAL & FERTILIZER MINERAL MINING,NEC	436	S	FRASCH SULFER	1	1	0
1479	CHEMICAL & FERTILIZER MINERAL MINING	436	Т	MINERAL PIGMENTS	1	1	1
1479	CHEMICAL & FERTILIZER MINERAL MINING	436	U	LITHIUM	1	1	2
1479	CHEMICAL & FERTILIZER MINERAL MINING		NR	OTHER CHEMICAL/FERTILIZER MINERALS	1	1	99
1481	NONMETALLIC MINERALS (EXCEPT FUELS) SERVICE		NR	-	1	1	99
1499	MISC NONMETALLIC MINERALS, NEC	436	Е	GYPSUM	1	1	0
1499	MISC NONMETALLIC MINERALS, NEC	436	AJ	TALC, STEATITE, SOAPSTONE AND PYROPHYLLITE	1	1	0
1499	MISC NONMETALLIC MINERALS, NEC	436	G	ASBESTOS AND WOLLASTONITE	1	1	2

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> category Number
1499	MISC NONMETALLIC MINERALS, NEC	436	F	ASPHALTIC MINERAL	1	1	1
1499	MISC NONMETALLIC MINERALS, NEC	436	Ì	MICA AND SERACITE	1	1	3
1499	MISC NONMETALLIC MINERALS, NEC	436	Х	DIATOMITE	1	1	4
1499	MISC NONMETALLIC MINERALS, NEC	436	Y	JADE	1	1	5
1499	MISC NONMETALLIC MINERALS, NEC	436	AF	TRIPOLI	1	1	6
1499	MISC NONMETALLIC MINERALS, NEC	436	AK	GARNET	1	1	7
1499	MISC NONMETALLIC MINERALS, NEC	436	AL	GRAPHITE	1	1	8
1499	MISC NONMETALLIC MINERALS, NEC		NR	OTHER MISC NONMETALLIC MINERAL	1	1	99
2011	MEAT PACKING PLANTS	432	Α	SIMPLE SLAUGHTERHOUSE	1	1	1
2011	MEAT PACKING PLANTS	432	В	COMPLEX SLAUGHTERHOUSE	1	1	2
2011	MEAT PACKING PLANTS	432	С	LOW-PROCESSING PACKING HOUSE	1	1	3
2011	MEAT PACKING PLANTS	432	D	HIGH-PROCESSING PACKING HOUSE	1	1	4
2013	SAUSAGES & OTHER PREPARED MEATS	432	E	SMALL PROCESSOR	1	1	1
2013	SAUSAGES & OTHER PREPARED MEATS	432	F	MEAT CUTTER	1	1	2
2013	SAUSAGES & OTHER PREPARED MEATS	432	G	SAUSAGE AND LUNCHEON MEATS PROCESSOR	1	1	3
2013	SAUSAGES & OTHER PREPARED MEATS	432	н	HAM PROCESSOR	1	1	4
2013	SAUSAGES & OTHER PREPARED MEATS	432	I	CANNED MEATS PROCESSOR	1	1	5
2015	POULTRY DRESSING PLANTS	432	B	COMPLEX SLAUGHTERHOUSE	1	1	2
2015	POULTRY DRESSING PLANTS	432	A	SIMPLE SLAUGHTERHOUSE	1	1	1
2015	POULTRY DRESSING PLANTS	432	С	LOW-PROCESSING PACKING HOUSE	1	1	3
2015	POULTRY DRESSING PLANTS	432	D E	HIGH-PROCESSING PACKING HOUSE	1	1	4
2015 2015	POULTRY AND EGG PROCESSING	432		SMALL PROCESSOR	1 1	1	1
2015	POULTRY AND EGG PROCESSING	432	F G	MEAT CUTTER SAUSAGE AND LUNCHEON MEATS	1	1 1	2 3
2015	POULTRY AND EGG PROCESSING POULTRY AND EGG PROCESSING	432 432	н	PROCESSOR HAM PROCESSOR	1	1	3
2015	POULTRY AND EGG PROCESSING	432 432		CANNED MEATS PROCESSOR	1	1	4 5
2013	CREAMERY BUTTER	405	D	BUTTER	1	1	0
2022	CHEESE, NATURAL AND PROCESSED	405	F	NATURAL AND PROCESSED CHEESE	1	1	0
2023	CONDENSED AND EVAPORATED MILK	405	i i	CONDENSED MILK	1	1	1
2023	CONDENSED AND EVAPORATED MILK	405	J	DRY MILK	1	1	2
2023	CONDENSED AND EVAPORATED MILK	405	ĸ	CONDENSED WHEY	1	1	3
2023	CONDENSED AND EVAPORATED MILK	405	L	DRY WHEY	1	1	4
2024	ICE CREAM AND FROZEN DESSERTS	405	Ĥ	ICE CREAM, FROZEN DESSERTS, NOVELTIES	1	1	0
2026	FLUID MILK	405	В	FLUID PRODUCTS	1	1	1
2026	FLUID MILK	405	С	CULTURED PRODUCTS	1	1	2
2026	FLUID MILK	405	E	COTTAGE CHEESE AND CULTURED CREAM CHEESE	1	1	3
2026	FLUID MILK	405	G	MIX FOR ICE CREAM, OTHER DESSERTS	1	1	4
2032	CANNED SPECIALTIES	407	Н	CANNED AND MISC. SPECIALTIES	1	1	0
2033	CANNED FRUITS, VEGETABLES, PRESERVES	407	A		1	1	1
2033 2033	CANNED FRUITS, VEGETABLES, PRESERVES	407	В		1	1	2
2033	CANNED FRUITS, VEGETABLES, PRESERVES CANNED FRUITS, VEGETABLES,	407 407	C F	CITRUS PRODUCTS	1	1 1	3 4
2033	PRESERVES CANNED FRUITS, VEGETABLES,	407	G	CANNED AND PRESERVED FROMS	1	1	4 5
2033	PRESERVES CANNED FRUITS, VEGETABLES,	407	н	VEGETABLES CANNED AND PRESERVED	1	1	6
2034	PRESERVES DRIED & DEHYDRATED FRUITS, VEGS	407	E	SPECIALTIES DEHYDRATED POTATO PRODUCTS	1	1	1
2034	DRIED & DEHYDRATED FRUITS, VEGS	407	F	CANNED AND PRESERVED FRUITS	1	1	2
2034	DRIED & DEHYDRATED FRUITS, VEGS	407	G	CANNED AND PRESERVED VEGETABLES	1	1	3
2035	PICKLED FRUITS & VEG., VEG. SAUCES	407	F	CANNED AND PRESERVED FRUITS	1	1	1
2035	PICKLED FRUITS & VEG., VEG. SAUCES	407	G	CANNED AND PRESERVED	1	1	2
				VEGETABLES			
2035	PICKLED FRUITS & VEG., VEG. SAUCES	407	н	CANNED AND MISC. SPECIALTIES	1	1	3
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	A	APPLE JUICES	1	1	1
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	G	CANNED AND PRESERVED VEGETABLES	1	1	6

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u>	<u>Total</u> Toxicity Number	Industrial Sub- category
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	С	CITRUS PRODUCTS	<u>Number</u> 1	1	<u>Number</u> 3
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	D	FROZEN POTATO PRODUCTS	1	1	4
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	F	CANNED AND PRESERVED FRUITS	1	1	5
2037	FROZEN FRUITS, FRUIT JUICES & VEGS	407	В	APPLE PRODUCTS	1	1	2
2038	FROZEN SPECIALTIES	407	Н	CANNED AND MISC SPECIALTIES	1	1	1
2053	FROZEN BAKERY PRODUCTS	407	Н	CANNED AND MISC SPECIALTIES	1	1	2
2041	FLOUR & OTHER GRAIN MILL PRODUCTS	406	В	CORN DRY MILLING	1	1	1
2041	FLOUR & OTHER GRAIN MILL PRODUCTS	406	C	NORMAL WHEAT FLOUR MILLING	1	1	2
2041	FLOUR & OTHER GRAIN MILL PRODUCTS	406	D	BULGUR WHEAT FLOUR MILLING	1	1	3
2043 2043	CEREAL BREAKFAST FOODS CEREAL BREAKFAST FOODS	406 406	H	HOT CEREAL READY-TO-EAT-CEREAL	1 1	1 1	1 2
2043	RICE MILLING	406	Ē	NORMAL RICE MILLING	1	1	2
2044	RICE MILLING	406	F	PARBOILED RICE PROCESSING	1	1	2
2045	PREPARED FLOUR MIXES & DOUGHS	400	NR		1	1	99
2046	WET CORN MILLING	406	A	CORN WET MILLING	1	1	1
2046	WET CORN MILLING	406	J	WHEAT STARCH AND GLUTEN	1	1	2
2047	DOG AND CAT FOOD	406	G	ANIMAL FEED	1	1	1
2048	ANIMAL FEED, EXCEPT DOG & CAT FOOD	406	G	ANIMAL FEED	1	1	0
2051	BREAD & OTHER BAKERY PRODUCTS, EXCEPT COOKIES & CRACKERS		NR		1	1	99
2052	COOKIES AND CRACKERS		NR		1	1	99
2061	CANE SUGAR, EXCEPT REFINING ONLY	409	D	LOUISIANA RAW CANE SUGAR PROCESSING	1	1	1
2061	CANE SUGAR, EXCEPT REFINING ONLY	409	E	FLORIDA & TEXAS RAW CANE SUGAR PROCESSING	1	1	2
2061	CANE SUGAR, EXCEPT REFINING ONLY	409	F	HILO-HANAKUA/HAWAII CANE SUGAR PROCESSING	1	1	3
2061	CANE SUGAR, EXCEPT REFINING ONLY	409	G	HAWAIIAN RAW CANE SUGAR PROCESSING	1	1	4
2061	CANE SUGAR, EXCEPT REFINING ONLY	409	Н	PUERTO RICAN RAW CANE SUGAR PROCESSING	1	1	5
2062	CANE SUGAR REFINING	409	В	CRYSTALLINE CANE SUGAR REFINING	1	1	1
2062	CANE SUGAR REFINING	409	C	LIQUID CANE SUGAR REFINING	1	1	2
2063 2068		409	A	BEET SUGAR PROCESSING	1	1	0
2068	SALTED & ROASTED NUTS & SEEDS CANDY & OTHER CONFECTIONARY PRODUCTS		NR NR		1 1	1 1	99 99
2066	CHOCOLATE AND COCOA PRODUCTS		NR		1	1	99
2067	CHEWING GUM		NR		1	1	99
2074	COTTONSEED OIL MILLS		NR		1	1	99
2075	SOYBEAN OIL MILLS		NR		1	1	99
2076	VEG. OIL MILLS, EXCEPT CORN, COTTONSEED		NR		1	1	99
2077	ANIMAL AND MARINE FATS AND OILS	408	0	FISH MEAL PROCESSING	1	1	0
2077	ANIMAL AND MARINE FATS AND OILS		NR		1	1	99
2079	SHORTENING, TABLE OILS, MARGARINE & OTHERS		NR		1	1	99
2082	MALT BEVERAGES		NR		1	1	99
2083	MALT		NR		1	1	99
2084 2085	WINES, BRANDY AND BRANDY SPIRITS DISTILLED, RECTIFIED AND BLENDED		NR NR		1 1	1 1	99 99
2086	LIQUORS BOTTLED & CANNED SOFT DRINKS &		NR		1	1	99
2087	CARBONATED WATERS FLAVORING EXTRACTS & FLAVORING		NR		1	1	99
2091	SYRUPS, NEC CANNED AND CURED FISH AND	408	Ν	BREADED SHRIMP PROC/CONTIGUOUS	1	1	12
2091	SEAFOODS CANNED AND CURED FISH AND	408	R	STATES W COAST HAND-BUTCHERED SALMON	1	1	16
2091	SEAFOODS CANNED AND CURED FISH AND SEAFOODS	408	В	PROCESSING CONVENTIONAL BLUE CRAB PROCESSING	1	1	1
2091	CANNED AND CURED FISH AND SEAFOODS	408	С	MECHANIZED BLUE CRAB PROCESSING	1	1	2
2091	CANNED AND CURED FISH AND SEAFOODS	408	D	NON-REMOTE ALASKAN CRAB MEAT PROCESSING	1	1	3

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
2091	CANNED AND CURED FISH AND SEAFOODS	408	Е	REMOTE ALASKAN CRAB MEAT	<u>Number</u> 1	1	<u>Number</u> 4
2091	CANNED AND CURED FISH AND SEAFOODS	408	F	PROCESSING NON-REMOTE ALASKAN CRAB/SECTION PROCESS	1	1	5
2091	CANNED AND CURED FISH AND SEAFOODS	408	G	REMOTE ALASKAN CRAB/SECTION PROCESSING	1	1	6
2091	CANNED AND CURED FISH AND SEAFOODS	408	Н	DUNG & TANNER CRAB PROCESS/CONTIG STATES	1	1	7
2091	CANNED AND CURED FISH AND SEAFOODS	408	Ι	NON-REMOTE ALASKAN SHRIMP PROCESSING	1	1	8
2091	CANNED AND CURED FISH AND SEAFOODS	408	W	HAND-SHUCKED CLAM PROCESSING	1	1	21
2091	CANNED AND CURED FISH AND SEAFOODS	408	Х	MECHANIZED CLAM PROCESSING	1	1	22
2091	CANNED AND CURED FISH AND SEAFOODS	408	К	NORTHERN SHRIMP PROCESSING/CONTIG STATES	1	1	10
2091	CANNED AND CURED FISH AND SEAFOODS	408	Y	PAC COAST HAND-SHUCKED OYSTER PROCESSING	1	1	23
2091	CANNED AND CURED FISH AND SEAFOODS	408	Ν	TUNA PROCESSING	1	1	13
2091	CANNED AND CURED FISH AND SEAFOODS	408	Z	AT/GLF COAST HAND-SHUCKED OYSTER PROCESS	1	1	24
2091	CANNED AND CURED FISH AND SEAFOODS	408	0	ALASKAN MECHANIZED SALMON PROCESSING	1	1	15
2091	CANNED AND CURED FISH AND SEAFOODS	408	AA	STEAMED AND CANNED OYSTER PROCESSING	1	1	25
2091	CANNED AND CURED FISH AND SEAFOODS	408	Т	ALASKAN BOTTOM FISH PROCESSING	1	1	18
2091	CANNED AND CURED FISH AND SEAFOODS	408	AB	SARDINE PROCESSING	1	1	26
2091	CANNED AND CURED FISH AND SEAFOODS	408	V	NON-ALASKAN MECH BOTTOM FISH PROCESSING	1	1	20
2091	CANNED AND CURED FISH AND SEAFOODS	408	AC	ALASKAN SCALLOP PROCESSING	1	1	27
2091	CANNED AND CURED FISH AND SEAFOODS	408	L	SO NON-BREADED SHRIMP PROCESS/CNTG STS	1	1	11
2091	CANNED AND CURED FISH AND SEAFOODS	408	S	WEST COAST MECHANIZED SALMON PROCESSING	1	1	17
2091	CANNED AND CURED FISH AND SEAFOODS	408	U	NON-ALASKAN CONV BOTTOM FISH PROCESSING	1	1	19
2091	CANNED AND CURED FISH AND SEAFOODS	408	J	REMOTE ALASKAN SHRIMP PROCESSING	1	1	9
2091	CANNED AND CURED FISH AND SEAFOODS	408	Р	ALASKAN HAND-BUTCHERED SALMON PROCESSING	1	1	14
2091	CANNED AND CURED FISH AND SEAFOODS	408	AD	NON-ALASKAN SCALLOP PROCESSING	1	1	28
2091	CANNED AND CURED FISH AND SEAFOODS	408	AE	ALASKAN HERRING FILLET PROCESSING	1	1	29
2091	CANNED AND CURED FISH AND SEAFOODS	408	AF	NON-ALASKAN HERRING FILLET PROCESSING	1	1	30
2091	CANNED AND CURED FISH AND SEAFOODS	408	AG	ABALONE PROCESSING	1	1	31
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	A	FARM RAISED CATFISH PROCESSING	1	1	1
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	Y	PAC COAST HAND-SHUCKED OYSTER PROCESSING	1	1	24
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	Z	AT/GLF COAST HAND-SHUCKED OYSTER PROCESS	1	1	25
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	С	MECHANIZED BLUE CRAB PROCESSING	1	1	3
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AB	SARDINE PROCESSING	1	1	26
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	Е	REMOTE ALASKAN CRAB MEAT PROCESSING	1	1	5
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AC	ALASKAN SCALLOP PROCESSING	1	1	27

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u>	<u>Total</u> Toxicity Number	Industrial Sub- category
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	G	REMOTE ALA WHOLE CRAB/SECTION PROCESSING	<u>Number</u> 1	1	<u>Number</u> 7
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AD	NON-ALASKAN SCALLOP PROCESSING	1	1	28
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	I	NON-REMOTE ALASKAN SHRIMP PROCESSING	1	1	9
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AE	ALASKAN HERRING FILLET PROCESSING	1	1	29
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	К	NORTHERN SHRIMP PROCESSING/CONTIG STATES	1	1	11
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AF	NON-ALASKAN HERRING FILLET PROCESSING	1	1	30
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	М	BREADED SHRIMP PROC/CONTIGUOUS STATES	1	1	13
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	AG	ABALONE PROCESSING	1	1	31
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	G	ALASKAN MECHANIZED SALMON PROCESSING	1	1	16
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	P	ALASKAN HAND-BUTCHERED SALMON PROCESSING	1	1	15
2092 2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408 408	S U	WEST COAST MECHANIZED SALMON PROCESSING NON-ALASKAN CONV BOTTOM FISH	1	1	18 20
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	н	PROCESSING DUNG & TANNER CRAB	1	1	20 8
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	J	PROCESS/CONTIG STATES REMOTE ALASKAN SHRIMP	1	1	10
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	x	PROCESSING MECHANIZED CLAM PROCESSING	1	1	23
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	D	NON-REMOTE ALASKAN CRAB MEAT	1	1	4
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	F	PROCESSING NON-REMOTE WHOLE CRAB/SECTION	1	1	6
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	U	PROCESSING HAND-SHUCKED CLAM PROCESSING	1	1	22
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	в	CONVENTIONAL BLUE CRAB	1	1	2
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND	408	L	PROCESSING NON-BREAD SHRIMP	1	1	12
2092	SEAFOOD FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	Ν	PROCESS/CONTIG STATES TUNA PROCESSING	1	1	14
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	R	WEST COAST BUTCHERED SALMON PROCESSING	1	1	17
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	т	ALASKAN BOTTOM FISH PROCESSING	1	1	19
2092	FRESH OR FROZEN PACKAGED FISH AND SEAFOOD	408	V	NON-ALASKAN MECH BOTTOM FISH PROCESSING	1	1	21
2095 2097	ROASTED COFFEE				1 1	1	99 90
2097	MANUFACTURED ICE MACARONI, SPAGHETTI, VERMICELLI & NOODLES		NR NR		1	1 1	99 99
2099	FOOD PREPARATIONS, NEC		NR		1	1	99
2096 2066	POTATO CHIPS, CORN CHIPS CHOCOLATE & COCOA PRODUCTS		NR NR		1 1	1 1	99 99
2000	CIGARETTES		NR		1	1	99 99
2121	CIGARS		NR		1	1	99
2131	TOBACCO (CHEWING AND SMOKING) AND SNUFF		NR		1	1	99
2141 2211	TOBACCO STEMMING AND REDRYING BROAD WOVEN FABRIC MILLS, COTTON	410	NR C	LOW WATER USE PROCESSING	1 2	1 9	99 1
2211	BROAD WOVEN FABRIC MILLS, COTTON	410	c	LOW WATER USE PROCESSING	2	9	2
2211	BROAD WOVEN FABRIC MILLS, COTTON	410	D	WOVEN FABRIC FINISHING	9	10	3
2221	BROAD WOVEN FABRIC MILLS, SYNTHETICS	410	D	WOVEN FABRIC FINISHING	9	10	3

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
2221	BROAD WOVEN FABRIC MILLS, SYNTHETICS	410	С	LOW WATER USE PROCESSING	<u>Number</u> 2	9	<u>Number</u> 2
2221	BROAD WOVEN FABRIC MILLS, SYNTHETICS	410	С	LOW WATER USE PROCESSING	2	9	1
2231	BROAD WOVEN FABRIC MILLS, WOOL	410	В	WOOL FINISHING	9	10	2
2231	BROAD WOVEN FABRIC MILLS, WOOL	410	С	LOW WATER USE PROCESSING	2	9	1
2241	NARROW FABRICS AND OTHER SMALLWARES MILL	410	С	LOW WATER USE PROCESSING	2	9	1
2241	NARROW FABRICS AND OTHER SMALLWARES MILL	410	С	LOW WATER USE PROCESSING	2	9	2
2251	WOMEN'S FULL LENGTH & KNEE LENGTH HOSIERY	410	Е	KNIT FABRIC FINISHING	9	10	0
2251	WOMEN'S FULL LENGTH & KNEE LENGTH HOSIERY		NR	NO FINISHING	1	1	99
2252	HOSIERY, NEC	410	Е	KNIT FABRIC FINISHING	9	10	0
2252	HOSIERY, NEC		NR	NO FINISHING	1	1	99
2253	KNIT OUTERWEAR MILLS	410	E	KNIT FABRIC FINISHING	9	10	0
2253	KNIT OUTERWEAR MILLS		NR	NO FINISHING	1	1	99
2254	KNIT UNDERWEAR MILLS	410	E	KNIT FABRIC FINISHING	9	10	0
2254	KNIT UNDERWEAR MILLS		NR	NO FINISHING	1	1	99
2257	WEFT KNIT FABRIC MILLS	410	E	KNIT FABRIC FINISHING	9	10	0
2257 2258		440	NR		1 9	1 10	99
2258	WARP KNIT FABRIC MILLS WARP KNIT FABRIC MILLS	410	E NR	KNIT FABRIC FINISHING NO FINISHING	9 1	10	0 99
2259	KNITTING MILLS, NEC	410	E	KNIT FABRIC FINISHING	9	10	99 0
2259	KNITTING MILLS, NEC	410	NR	NO FINISHING	1	1	99
2261	FINISHERS OF BROAD WOVEN COTTON	410	D	WOVEN FABRIC FINISHING	9	10	0
2262	FINISHERS OF BROAD WOVEN SYNTHETICS	410	D	WOVEN FABRIC FINISHING	9	10	0
2269	FINISHERS OF TEXTILES, NEC	410	D	WOVEN FABRIC FINISHING	9	10	1
2269	FINISHERS OF TEXTILES, NEC	410	G	STOCK & YARN FINISHING	7	9	2
2273	WOVEN CARPETS AND RUGS	410	С	LOW WATER USE PROCESSING	2	9	2
2273	WOVEN CARPETS AND RUGS	410	F	CARPET FINISHING	1	8	1
2273	TUFTED CARPETS AND RUGS	410	c	LOW WATER USE PROCESSING	2	9	1
2273	TUFTED CARPETS AND RUGS	410	F	CARPET FINISHING	1	8	2
2273 2273	CARPETS AND RUGS, NEC	410	F		1	8	1
2273	CARPETS AND RUGS, NEC YARN SPINNING MILLS: COTTON, MAN-	410 410	C C	LOW WATER USE PROCESSING LOW WATER USE PROCESSING	2 2	9 9	2 2
2281	MADE FIB YARN SPINNING MILLS: COTTON, MAN-	410	c	LOW WATER USE PROCESSING	2	9	2
2282	MADE FIB YARN TEXTURIZING, THROWING,	410	c	LOW WATER USE PROCESSING	2	9	1
2282	TWISTING & WINDING YARN TEXTURIZING, THROWING,	410	c	LOW WATER USE PROCESSING	2	9	2
2284	TWISTING & WINDING YARN MILLS, WOOL, INCLUDING CARPET	-	-		2	9	2
2281	& RUG	410	c				
2281	YARN MILLS, WOOL, INCLUDING CARPET & RUG	410	c		2	9	2
2282	YARN MILLS, WOOL, INCLUDING CARPET & RUG	410	c		2	9	3
	YARN MILLS, WOOL, INCLUDING CARPET & RUG	410	С	STOCK & YARN FINISHING	7	9	4
2284 2284		410	C		2 7	9 9	1 2
2204 2299	THREAD MILLS FELT GOODS, EXC WOVEN FELTS AND	410 410	G I	STOCK & YARN FINISHING FELTED FABRIC PROCESSING	1	9 5	2
2258	HATS LACE GOODS	410	C	LOW WATER USE PROCESSING		9	1
2258	LACE GOODS	410	E	KNIT FABRIC FINISHING	2 9	9 10	2
2299	PADDINGS AND UPHOLSTERY FILLING	10		PADDING AND UPHOLSTERY FILLING	9 1	10	2 99
2299	PROCESSED WASTE & RECOVERED FIBERS	410	C	LOW WATER USE PROCESSING	2	9	0
2295	COATED FABRICS, NOT RUBBERIZED	410	С	LOW WATER USE PROCESSING	2	9	0
2296	TIRE CORD AND FABRIC	410	C	LOW WATER USE PROCESSING	2	9	0
2297	NONWOVEN FABRICS	410	Н	NONWOVEN MANUFACTURING	1	8	0
2298	CORDAGE AND TWINE	410	С	LOW WATER USE PROCESSING	2	9	0

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> category Number
2299	TEXTILE GOODS NEC	410	А	WOOL SCOURING	10	10	1
2299	TEXTILE GOODS NEC	410	C	LOW WATER USE PROCESSING	2	9	2
2311	MEN'S & BOY'S SUITS & COATS		NR		1	1	99
2321	MEN'S & BOY'S SHIRTS (EXCEPT WORK)		NR		1	1	99
2322	MEN'S & BOY'S UNDERWEAR		NR		1	1	99
2323	MENS & BOY'S NECKWEAR		NR		1	1	99
2325	MEN'S & BOY'S SEPARATE TROUSERS		NR		1	1	99
2326	MEN'S & BOY'S WORK CLOTHING		NR		1	1	99
2329	MEN'S & BOY'S CLOTHING, NEC		NR		1	1	99
2331	WOMEN'S, MISSES & JUNIORS' BLOUSES & SHIRTS		NR		1	1	99
2335	WOMEN'S, MISSES' & JUNIORS' DRESSES		NR		1	1	99
2337	WOMEN'S, MISSES' & JUNIORS' SUITS,		NR		1	1	99
2339	SKIRTS WOMEN'S, MISSES' & JUNIORS		NR		1	1	99
	OUTERWEAR, NEC						
2341	WOMEN'S, MISSES', CHILDREN'S & INFANTS' UNDERWEAR & NIGHTWEAR		NR		1	1	99
2342	BRASSIERS, GIRDLES & ALLIED GARMENTS		NR		1	1	99
2353	HATS, CAPS & MILLINERY		NR		1	1	99
2361	GIRL'S, CHILDREN'S & INFANT'S DRESSES		NR		1	1	99
2369	GIRL'S, CHILDREN'S & INFANT'S		NR		1	1	99
	OUTERWEAR						
2371	FUR GOODS		NR		1	1	99
2381	DRESS & WORK GLOVES, EXCEPT KNIT &		NR		1	1	99
	ALL-LEATHER						
2384	ROBES & DRESSING GOWNS		NR		1	1	99
2385	WATERPROOF OUTERWEAR		NR		1	1	99
2386	LEATHER & SHEEP-LINED CLOTHING		NR		1	1	99
2387	APPAREL BELTS		NR		1	1	99
2389	APPAREL & ACCESSORIES, NEC		NR		1	1	99
2391	CURTAINS & DRAPERIES		NR		1	1	99
2392	HOUSEFURNISHINGS, EXCEPT CURTAINS & DRAPERIES		NR		1	1	99
2393	TEXTILE BAGS		NR		1	1	99
2394	CANVAS & RELATED PRODUCTS		NR		1	1	99
2395	PLEATING, DECORATIVE & NOVELTY		NR		1	1	99
	STITCHING				•	•	00
2396	AUTOMOTIVE TRIMMINGS, APPAREL		NR		1	1	99
	FINDINGS						
2397	SCHIFFLI MACHINE EMBRODERIES		NR		1	1	99
2399	FABRICATED TEXTILE PRODUCTS, NEC		NR		1	1	99
2411	LOGGING	429	I	WET STORAGE	1	1	1
2411	LOGGING	429	U	LOG WASHING	1	1	2
2411	LOGGING, NEC		NR		1	1	99
2411	SAWMILLS & PLANNING MILLS, GENERAL				3	3	1
2421	SAWMILLS & PLANNING MILLS, GENERAL	429	А	BARKING	1	1	2
2421	SAWMILLS & PLANNING MILLS, GENERAL	429	K	SAWMILLS AND PLANNING MILLS	1	1	3
2421	SAWMILLS & PLANNING MILLS, GENERAL	429	L	FINISHING	1	1	4
2426	HARDWOOD DIMENSION & FLOORING MILLS	429	A	BARKING	1	1	1
2426	HARDWOOD DIMENSION & FLOORING	429	I	WET STORAGE	1	1	2
	MILLS						
2426	HARDWOOD DIMENSION & FLOORING	429	J	LOG WASHING	1	1	3
2426	MILLS HARDWOOD DIMENSION & FLOORING	429	К	SAWMILLS AND PLANNING MILLS	1	1	4
	MILLS	-					
2426	HARDWOOD DIMENSION & FLOORING MILLS	429	L	FINISHING	1	1	5
2429	SPECIAL PRODUCT SAWMILLS NEC	429	I	WET STORAGE	1	1	1
2429	SPECIAL PRODUCT SAWMILLS NEC	429	J	LOG WASHING	1	1	2
2429	SPECIAL PRODUCT SAWMILLS NEC	429	K	SAWMILLS AND PLANNING MILLS	1	1	3
2429	SPECIAL PRODUCT SAWMILLS NEC	429	L	MILLWORK	1	1	4
2431	MILLWORK	429	K	SAWMILLS AND PLANNING MILLS	1	1	1
2431	MILLWORK	429	L	MILLWORK	1	1	2

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> <u>category</u> Number
2434	WOOD KITCHEN CABINETS	429	0	WOOD FURN & FIXTURE PROD W/O WATER	1	1	1
2434	WOOD KITCHEN CABINETS	429	Ρ	WATER WOOD FURN & FIXTURE PROD W/O WATER	1	1	2
2435	HARDWOOD VENEER AND PLYWOOD	429	А	BARKING	1	1	1
2435	HARDWOOD VENEER AND PLYWOOD	429	В	VENEER	1	1	3
2435	HARDWOOD VENEER AND PLYWOOD	429	C	PLYWOOD	1	1	2
2435 2435	HARDWOOD VENEER AND PLYWOOD HARDWOOD VENEER AND PLYWOOD	429 429	1	WET STORAGE LOG WASHING	1 1	1 1	4 5
2435 2436	SOFTWOOD VENEER AND PLYWOOD	429 429	J A	BARKING	1	1	э 1
2436	SOFTWOOD VENEER AND PLYWOOD	429	В	VENEER	1	1	3
2436	SOFTWOOD VENEER AND PLYWOOD	429	č	PLYWOOD	1	1	2
2436	SOFTWOOD VENEER AND PLYWOOD	429	Ι	WET STORAGE	1	1	4
2436	SOFTWOOD VENEER AND PLYWOOD	429	J	LOG WASHING	1	1	5
2439	STRUCTURAL WOOD MEMBERS, NEC		NR		1	1	99
2441 2448	NAILED & LOCK CORNER WOOD BOXES & SHOOK		NR		1	1	99
2448 2449	WOOD PALLETS AND SKIDS WOOD CONTAINERS NEC	429	NR K	SAWMILLS AND PLANNING MILLS	1 1	1 1	99 0
2451	MOBILE HOMES	429	NR	SAWWIELS AND FLANNING WIELS	1	1	99
2452	PREFABRICATED WOOD BUILDINGS AND COMPONENTS		NR		1	1	99
2491	WOOD PRESERVING	429	А	BARKING	10	10	4
2491	WOOD PRESERVING	429	J	LOG WASHING	10	10	6
2491	WOOD PRESERVING	429	G	WOOD PRESERVING-STEAM	10	10	1
2491	WOOD PRESERVING	429	Н	WOOD PRESERVING-BOULTONING	10	10	2
2491	WOOD PRESERVING	429	<u> </u>	WET STORAGE	10	10	5
2491	WOOD PRESERVING	429	F	WOOD PRESERVING	10	10	3
2493 2493	RECONSTITUTED WOOD PRODUCTS WOOD PRODUCTS NEC	429	M NR	PARTICLEBOARD	3 3	3 3	0 99
2493 2499	WOOD PRODUCTS NEC	429	M	PARTICLEBOARD	3 1	3 1	99 1
2499	WOOD PRODUCTS NEC	429	A	BARKING	1	1	2
2499	WOOD PRODUCTS NEC	429	D	HARDBOARD - DRY PROCESS	1	1	3
2499	WOOD PRODUCTS NEC	429	Е	HARDBOARD - WET PROCESS	1	7	4
2499	WOOD PRODUCTS NEC	429	I	WET STORAGE	1	1	5
2499	WOOD PRODUCTS NEC	429	J	LOG WASHING	1	1	6
2499	WOOD PRODUCTS NEC	429	L		1	1	7
2511 2511	WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED	429	O P	WOOD FURN & FIXTURE PROD W/O WATER	1	1	1
2512	WOOD HOUSEHOLD FURNITURE, EXCEPT UPHOLSTERED WOOD HOUSEHOLD FURNITURE.	429		WOOD FURN & FIXTURE PROD W/WATER WOOD FURN & FIXTURE PROD W/O	1	1 1	2 1
	UPHOLSTERED	429	Q	WATER			
2512	WOOD HOUSEHOLD FURNITURE, UPHOLSTERED	429	Р	WOOD FURN & FIXTURE PROD W/WATER	1	1	2
2514	METAL HOUSEHOLD FURNITURE	433	A	METAL FINISHING	1	9	1
2514 2515	METAL HOUSEHOLD FURNITURE			NO ELECTROPLATING	1	1 1	99
2515	MATTRESSES AND BEDSPRINGS WOOD TV, RADIO, PHONOGRAPH &	429	NR O	WOOD FURN & FIXTURE PROD W/O	1 1	1	99 1
2517	SEWING MACHINE CABINETS WOOD TV, RADIO, PHONOGRAPH &	429	Ρ	WATER WOOD FURN & FIXTURE PROD	1	1	2
2519	SEWING MACHINE CABINETS HOUSEHOLD FURNITURE, NEC	429	Ρ	W/WATER WOOD FURN & FIXTURE PROD W	1	1	2
2519	HOUSEHOLD FURNITURE, NEC	429	0	WATER WOOD FURN & FIXTURE PROD W/O WATER	1	1	1
2521	WOOD OFFICE FURNITURE	429	0	WATER WOOD FURN & FIXTURE PROD W/O WATER	1	1	1
2521	WOOD OFFICE FURNITURE	429	Ρ	WOOD FURN & FIXTURE PROD W/WATER	1	1	2
2522	METAL OFFICE FURNITURE	433	А	METAL FINISHING	1	9	0
2522	METAL OFFICE FURNITURE		NR	NO ELECTROPLATING	1	1	99
2531	PUBLIC BUILDING AND RELATED FURNITURE	429	0	WOOD FURN & FIXTURE PROD W/O WATER	1	1	1
2531	PUBLIC BUILDING AND RELATED FURNITURE	429	Р	WOOD FURN & FIXTURE PROD W/WATER	1	1	2

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> <u>category</u>
2541	WOOD PARTITIONS, SHELVING, LOCKERS	429	0	WOOD FURN & FIXTURE PROD W/O	Number 1	1	Number 1
2541	& OFFICE FIXTURES WOOD PARTITIONS, SHELVING, LOCKERS	429	Р	WATER WOOD FURN & FIXTURE PROD W/O	1	1	2
2542	& OFFICE FIXTURES METAL PARTITIONS, SHELVING, LOCKERS	433	А	WATER METAL FINISHING	1	9	0
2542	& OFFICE FIXTURES METAL PARTITIONS, SHELVING, LOCKERS & OFFICE FIXTURES		NR	NO ELECTROPLATING	1	1	99
2591	DRAPERY HARDWARE & WINDOW BLINDS AND SHADES		NR		1	1	99
2522	FURNITURE AND FIXTURES, NEC	433	Α	METAL FINISHING	1	9	1
2522 2542	FURNITURE AND FIXTURES, NEC FURNITURE AND FIXTURES, NEC	433	NR A	NO ELECTROPLATING METAL FINISHING	1 1	1 9	99 2
2542	FURNITURE AND FIXTURES, NEC	433	A	NO ELECTROPLATING	1	9	2
2599	FURNITURE AND FIXTURES, NEC	429	0	WOOD FURNITURE & FIXTURE PROD W/O WATER	1	1	4
2599	FURNITURE AND FIXTURES, NEC	429	Ρ	WOOD FURNITURE & FIXTURE PROD W/WATER	1	1	5
2611	PULP MILLS	430	Α	UNBLEACHED KRAFT	10	10	1
2611	PULP MILLS	430	В	SEMI-CHEMICAL	1	5	2
2611	PULP MILLS	430	J	PAPER GRADE SULFITE (BLOW PIT WASH)	10	10	8
2611	PULP MILLS	430	D	UMBL KRAFT-NTRL SULFITE-SEMI- CHEM	10	10	3
2611 2611	PULP MILLS	430	G		10	10	5
		430	н	BOARD, COARSE & KRAFT BLEACHED KRAFT	10	10	6
2611 2611	PULP MILLS PULP MILLS	430 430	I F	FINE BLEACHED KRAFT DISSOLVING KRAFT	10 10	10 10	7 4
2611	PULP MILLS	430	ĸ	DISSOLVING SULFITE PULP	10	10	9
2611	PULP MILLS	430	Ĺ	GROUNDWOOD CHEMI-MECHANICAL	2	4	10
2611	PULP MILLS	430	M	GROUNDWOOD THERMO-MECHANICAL	2	4	11
2611	PULP MILLS	430	Ν	GROUNDWOOD COARSE, MOLDED & NEWS PAPERS	2	4	12
2611	PULP MILLS	430	0	GROUNDWOOD FINE PAPERS	2	4	13
2611	PULP MILLS	430	Р	SODA	4	5	14
2611	PULP MILLS	430	U	PAPER GRADE SULFITE (DRUM WASH)	8	8	15
2611		430	V	UNBLEACHED KRAFT & SEMI CHEMICAL	10	10	16
2611 2611	PAPER MILLS EXCEPT BUILDING PAPER	430	A		10	10	1
2611	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	B D	SEMI-CHEMICAL UMBL KRAFT-NTRL SULFITE-SEMI- CHEM	1 10	5 10	2 3
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	F	DISSOLVING KRAFT	10	10	4
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	Ġ	MARKET BLEACHED KRAFT	10	10	5
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	Н	BOARD, COARSE & KRAFT BLEACHED KRAFT	10	10	6
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	I	FINE BLEACHED KRAFT	10	10	7
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	J	PAPER GRADE SULFITE (BLOW PIT WASH)	10	10	8
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	0	GROUNDWOOD FINE PAPERS	2	4	13
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	L	GROUNDWOOD CHEMI-MECHANICAL	2	4	10
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	M	GROUNDWOOD THERMO-MECHANICAL	2	4	11
2611	PAPER MILLS EXCEPT BUILDING PAPER	430	N	GROUNDWOOD COARSE, MOLDED & NEWS PAPERS	2	4	12
2611 2611	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	K P	DISSOLVING SULFITE PULP SODA	10 4	10 5	9 14
2611	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	P U	PAPER GRADE SULFITE (DRUM WASH)	4 8	5 8	14
2611	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	V	UNBLEACHED KRAFT AND SEMI- CHEMICAL	8 10	8 10	16
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	А	UNBLEACHED KRAFT	10	10	17
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	В	SEMI-CHEMICAL	1	5	18
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	D	UNBLEACHED KRAFT-NTRL SULFITE- SEMI-CHEM	10	10	19
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	U	PAPERGRADE SULFITE (DRUM WASH)	8	8	30

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> <u>Toxicity</u> Number	Industrial Sub- category
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	V	UNBLEACHED KRAFT & SEMI CHEMICAL	<u>Number</u> 10	10	<u>Number</u> 31
2621 2621	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	I X	FINE BLEACHED KRAFT NONINTEGRATED LIGHTWEIGHT	10 1	10 2	21 32
2621 2621	PAPER MILLS EXCEPT BUILDING PAPER PAPER MILLS EXCEPT BUILDING PAPER	430 430	L Y	PAPERS GROUNDWOOD CHEMI-MECHANICAL NONINTEGRATED FILTER AND	2 1	4 5	23 33
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	N	NONWOVEN PAPERS GROUNDWOOD COARSE, MOLDED &	2	4	25
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	P	NEWS PAPERS SODA	4	5	27
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	R	NONINTEGRATED FINE PAPERS	1	5	29
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	Н	BOARD, COARSE & TISSUE BLEACHED KRAFT	10	10	20
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	J	PAPER GRADE SULFITE (BLOW PIT WASH)	10	10	22
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	M	GROUNDWOOD THERMO-MECHANICAL	2	4	24
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	0	GROUNDWOOD FINE PAPERS	2	4	26
2621	PAPER MILLS EXCEPT BUILDING PAPER	430	Q	DEINK	4	7	28
2611	PAPERBOARD MILLS	430	А	UNBLEACHED KRAFT	10	10	1
2611	PAPERBOARD MILLS	430	В	SEMI-CHEMICAL	1	5	2
2611	PAPERBOARD MILLS	430	D	UNBLEACHED KRAFT-NTRL SULFITE- SEMI-CHEM	10	10	3
2611	PAPERBOARD MILLS	430	Н	BOARD, COARSE & TISSUE BLEACHED KRAFT	10	10	4
2611	PAPERBOARD MILLS	430	I	FINE BLEACHED KRAFT	10	10	5
2611	PAPERBOARD MILLS	430	J	PAPER GRADE SULFITE (BLOW PIT WASH)	5	8	6
2611	PAPERBOARD MILLS	430	L	GROUNDWOOD CHEMI-MECHANICAL	2	4	7
2611	PAPERBOARD MILLS	430	M	GROUNDWOOD THERMO-MECHANICAL	2	4	8
2631	PAPERBOARD MILLS	430	Α	SEMI-CHEMICAL	1	5	19
2611	PAPERBOARD MILLS	430	Ν	GROUNDWOOD COARSE, MOLDED & NEWS PAPERS	2	4	9
2631	PAPERBOARD MILLS	430	D	UNBL KRAFT NTRL SULFITE SEMI- CHEM	10	10	20
2611	PAPERBOARD MILLS	430	Р	SODA	4	5	11
2631	PAPERBOARD MILLS	430	E	PAPERBOARD FROM WASTEPAPER	2	6	21
2611	PAPERBOARD MILLS	430	R	NONINTEGRATED FINE PAPERS	1	5	13
2631	PAPERBOARD MILLS	430	Н	BOARD, COARSE TISSUE BLEACHED KRAFT	10	10	22
2611	PAPERBOARD MILLS	430	V	UNBLEACHED KRAFT & SEMI- CHEMICAL	10	10	15
2631	PAPERBOARD MILLS	430	S	NONINTEGRATED TISSUE PAPERS	1	4	23
2611	PAPERBOARD MILLS	430	Y	NONINTEGRATED FILTER AND NONWOVEN PAPERS	1	5	17
2631	PAPERBOARD MILLS	430	V	UNBLEACHED KRAFT AND SEMI- CHEMICAL	10	10	24
2611	PAPERBOARD MILLS	430	0	GROUNDWOOD FINE PAPERS	2	4	10
2611	PAPERBOARD MILLS	430	U	PAPERGRADE SULFITE (DRUM WASH)	1	8	14
2611	PAPERBOARD MILLS	430	Х	NONINTEGRATED LIGHTWEIGHT PAPERS	1	2	16
2631	PAPERBOARD MILLS	430	A	UNBLEACHED KRAFT	10	10	18
2611	PAPERBOARD MILLS	430	Q	DEINK	4	7	12
2631	PAPERBOARD MILLS	430	Z	NONINTEGRATED PAPERBOARD	1	4	25
2671	PAPER COATING AND GLAZING		NR	CONVERTED PAPER	1	1	99
2672	PAPER COATING AND GLAZING, NEC		NR	CONVERTED PAPER	1	1	99
2677	ENVELOPES		NR	CONVERTED PAPER	1	1	99
2674	UNCOATED BAGS, EXCEPT TEXTILE BAGS		NR	CONVERTED PAPER	1	1	99
2673	PLASTIC, FOIL & COATED BAGS, EXCEPT TEXTILE BAGS		NR	CONVERTED PAPER	1	1	99
2675	DIE-CUT PAPER, PAPERBOARD AND CARDBOARD		NR	CONVERTED PAPER	1	1	99
2679	PRESSED AND MOLDED PULP GOODS		NR	CONVERTED PAPER	1	1	99
2676	SANITARY PAPER PRODUCTS		NR	CONVERTED PAPER	1	1	99
2678	STATIONERY, TABLETS AND RELATED PRODUCTS		NR	CONVERTED PAPER	1	1	99

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
2679	CONVERTED PAPER AND PAPERBOARD		NR	CONVERTED PAPER	<u>Number</u> 1	1	<u>Number</u> 99
2657	PRODUCTS FOLDING PAPERBOARD BOXES		NR	CONVERTED PAPER	1	1	99
2652	SET-UP PAPERBOARD BOXES		NR	CONVERTED PAPER	1	1	99
2653	CORRUGATED AND SOLID FIBER BOXES		NR	CONVERTED PAPER	1	1	99
2657	SANITARY FOOD CONTAINERS, FOLDING		NR	CONVERTED PAPER	1	1	99
2656	SANITARY FOOD CONTAINERS, EXCEPT		NR	CONVERTED PAPER	1	1	99
2655	FOLDING FIBER CANS, TUBES, DRUMS & SIMILAR		NR	CONVERTED PAPER	1	1	99
2493	PROD BUILDING PAPER & BUILDINGBOARD	429	М	PARTICLEBOARD	1	1	99
2621	MILLS BUILDING PAPER & BUILDINGBOARD MILLS	431	А	BUILDER'S PAPER AND ROOFING FELT	1	8	99
2711	NEWSPAPERS: PUBLISHING & PRINTING		NR		3	3	99
2721	PERIODICALS: PUBLISHING & PRINTING		NR		3	3	99
2731	BOOKS: PUBLISHING & PRINTING		NR		3	3	99
2732	BOOK PRINTING		NR		3	3	99
2741	MISCELLANEOUS PUBLISHING		NR		3	3	99
2759	COMMERCIAL PRINTING, LETTERPRESS & SCREEN		NR		3	3	99
2752	COMMERCIAL PRINTING, LITHOGRAPHIC		NR		3	3	99
2796	ENGRAVING & PLATE PRINTING		NR		3	3	99
2759	ENGRAVING & PLATE PRINTING		NR		3	3	99
2796	COMMERCIAL PRINTING, GRAVURE		NR		3	3	99
2754	COMMERCIAL PRINTING, GRAVURE		NR		3	3	99
2761	MANIFOLD BUSINESS FORMS		NR		3	3	99
2771 2782	GREETING CARD PUBLISHING BLANKBOOKS, LOSSELEAF BINDERS & DEVICES		NR NR		3 3	3 3	99 99
2789	BOOKBINDING & RELATED WORK		NR		3	3	99
2791	TYPESETTING		NR		3	3	99
2796	PHOTOENGRAVING		NR		3	3	99
2796	ELECTROTYPING & STEROTYPING		NR		3	3	99
2796	LITHOGRAPHIC PLATEMAKING & RELATED SERVICES		NR		3	3	99
2812	ALKALIES AND CHLORINE	415	F	CHLORINE & SODIUM OR POTASSIUM HYDR.	10	10	1
2812	ALKALIES AND CHLORINE	415	F	CHLORINE & SOD/POT HYDR. (MERCURY CELL)	10	10	3
2812	ALKALIES AND CHLORINE	415	F	CHLORINE & SOD/POT HYDR. (DIAPHRAGM CELL)	10	10	2
2812	ALKALIES AND CHLORINE	415	Ν	SODIUM BICARBONATE	3	3	5
2812	ALKALIES AND CHLORINE	415	0	SODIUM CARBONATE	6	6	4
2812	ALKALIES AND CHLORINE		NR	POTASSIUM CARBONATE	3	3	99
2812	ALKALIES AND CHLORINE		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2813	INDUSTRIAL GASES	415	AF		3	3	1
2813 2813	INDUSTRIAL GASES	415 415	AO	HYDROGEN OXYGEN & NITROGEN	3 3	3 3	2 3
2813	INDUSTRIAL GASES INDUSTRIAL GASES	415	AW NR	GASES, IND COMPRESSED	3	3	99
2813	INDUSTRIAL GASES		NR	LIQUID/SOLID, NEC NITROUS OXIDE	3	3	99
2813	INDUSTRIAL GASES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2816	INORGANIC PIGMENTS	415	V	TITANIUM DIOXIDE (SULFATE PROCESS)	8	9	1
2816	INORGANIC PIGMENTS	415	V	TITANIUM DIOXIDE (CHLORIDE PROCESS)	1	2	2
2816	INORGANIC PIGMENTS	415	AM	CHROME PIGMENTS	1	8	3
2816	INORGANIC PIGMENTS		NR	BARYTES PIGMENTS	6	6	99
2816	INORGANIC PIGMENTS	415	BJ	ZINC OXIDE	6	6	4
2816	INORGANIC PIGMENTS		NR	LEAD DIOXIDE, BROWN (Pb02)	6	6	99
2816	INORGANIC PIGMENTS		NR	LEAD OXIDE, RED (Pb304)	6	6	99
2816	INORGANIC PIGMENTS		NR		6	6	99
2816	INORGANIC PIGMENTS		NR		6	6	99
2816	INORGANIC PIGMENTS		NR	(Pb(OH)2+PbCO)3 IRON COLORS	6	6	99

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> category Number
2816	INORGANIC PIGMENTS		NR	IRON OXIDE, BLACK	<u>6</u>	6	99
2816	INORGANIC PIGMENTS		NR	IRON OXIDE, MAGNETIC	6	6	99
2816	INORGANIC PIGMENTS		NR	IRON OXIDE, YELLOW	6	6	99
2816	INORGANIC PIGMENTS		NR	OCHERS	6	6	99
2816	INORGANIC PIGMENTS		NR	SATIN WHITE PIGMENT	6	6	99
2816	INORGANIC PIGMENTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2816	INORGANIC PIGMENTS		NR	ULTRAMARINE PIGMENT	6	6	99
2816	INORGANIC PIGMENTS		NR	UMBERS	6	6	99
2816	INORGANIC PIGMENTS		NR	WHITING	6	6	99
2816	INORGANIC PIGMENTS		NR	SIENNAS	6	6	99
2816	INORGANIC PIGMENTS	415	BL	CADIUM PIGMENTS	10	10	5
2819	INORGANIC CHEMICALS NEC	415	A	ALUMINUM CHLORIDE	6	6	1
2819	INORGANIC CHEMICALS NEC	415	В	ALUMINUM SULFATE	3	3	6
2819	INORGANIC CHEMICALS NEC	415	C		3	3	26
2819	INORGANIC CHEMICALS NEC	415	D		6	6	28
28 19	INORGANIC CHEMICALS NEC	415	J		3	3	81
2819 2819	INORGANIC CHEMICALS NEC	415	G		3	3	51
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	н		8 3	9	52
2819		415			3 6	3	55 31
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415 415	E K	CALCIUM OXIDE POTASSIUM METAL	6 3	6 3	166
2819	INORGANIC CHEMICALS NEC	415	L	POTASSIUM METAL POTASSIUM DICHROMATE	3 3	3	96
2819	INORGANIC CHEMICALS NEC	415	M	POTASSIUM DICHROMATE POTASSIUM SULFATE	3 6	3 6	96 102
2819	INORGANIC CHEMICALS NEC	415	P	SODIUM CHLORIDE	6	6	121
2819	INORGANIC CHEMICALS NEC	415	Q	SODIUM DICHROMATE/SODIUM	3	3	121
		415		SULFATE	-	-	
2819	INORGANIC CHEMICALS NEC	415	R	SODIUM METAL	3	3	128
2819	INORGANIC CHEMICALS NEC	415	AD	CALCIUM CARBONATE	3	3	27
2819	INORGANIC CHEMICALS NEC	415	AE	CALCIUM HYDROXIDE	6	6	165
2819	INORGANIC CHEMICALS NEC	415	Т	SODIUM SULFITE	6	6	131
2819	INORGANIC CHEMICALS NEC	415	AG	CALCIUM MONOXIDE & BY-PRODUCT HYDROGEN	3	3	32
2819	INORGANIC CHEMICALS NEC	415	W	ALUMINIUM FLUORIDE	7	8	3
2819	INORGANIC CHEMICALS NEC	415	AI	CHRONIC ACID	3	3	35
2819	INORGANIC CHEMICALS NEC	415	Y	AMMONIUM HYDROXIDE	3	3	11
2819	INORGANIC CHEMICALS NEC	415	AJ	COPPER SULFATE	10	10	43
2819	INORGANIC CHEMICALS NEC	415	AA	BORAX	3	3	19
2819	INORGANIC CHEMICALS NEC	415	AK	CUPROUS OXIDE	10	10	44
2819	INORGANIC CHEMICALS NEC	415	AC	BROMINE	3	3	24
2819	INORGANIC CHEMICALS NEC	415	AL	FERRIC CHLORIDE	3	3	45
2819	INORGANIC CHEMICALS NEC	415	Ŭ	SULFURIC ACID	3	3	144
2819	INORGANIC CHEMICALS NEC	415	Z	BARIUM CARBONATE	3	3	15
2819	INORGANIC CHEMICALS NEC	415	AB	BORIC ACID	6	6	20
2819	INORGANIC CHEMICALS NEC	415	S	SODIUM SILICATE	3	3	129
2819	INORGANIC CHEMICALS NEC	415	Х		3	3	9
2819	INORGANIC CHEMICALS NEC	415	AM	FERROUS SULFATE	3	3	46
2819	INORGANIC CHEMICALS NEC	415	AM	FLUORINE	3	3	48
2819	INORGANIC CHEMICALS NEC	415	AO		3	3	53
2819 2819	INORGANIC CHEMICALS NEC	415	AP	HYDROGEN CYANIDE	1	7	54
	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	AQ		3	3	61
2819 2819		11E	NR		6	6	99
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	AR NR		3 6	3 6	64 99
2819	INORGANIC CHEMICALS NEC	115	AT	SODA ALUM MANGANESE SULFATE	3	3	99 71
2819		415	NR		3 6	3 6	99
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	AV		3	3	99 80
2819		415	BN	NITRIC ACIDE (STRONG) SODIUM CHLORATE	10	10	120
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	AY	POTASSIUM IODIDE	3	3	98
2819	INORGANIC CHEMICALS NEC	410	NR	SODIUM COMPOUNDS, INORGANIC	3 6	3 6	98 99
2819	INORGANIC CHEMICALS NEC	415	BA	SUDIOM COMPOUNDS, INORGANIC	6	6	99 115
2819	INORGANIC CHEMICALS NEC	410	БА NR	SODIUM CYANIDE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BC	SODIUM FLUORIDE	3	3	99 125
2819	INORGANIC CHEMICALS NEC	415	NR	STANNIC AND STANNOUS CHLORIDE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BE	SODIUM HYDROSULFITE	3	3	126
2819	INORGANIC CHEMICALS NEC	410	NR	STRONTIUM CARBONATE	6	6	99
_2.0				(PRECIPITATED/OXIDE)	5	5	00

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
2819	INORGANIC CHEMICALS NEC	415	BG	SODIUM THIOSULFATE	Number 2	3	<u>Number</u> 132
2819	INORGANIC CHEMICALS NEC	415	NR	STRONTIUM NITRATE	3 6	6	99
2819	INORGANIC CHEMICALS NEC	415	BI	SULFUR DIOXIDE	3	3	141
2819	INORGANIC CHEMICALS NEC	415	NR	SULFIDES & SULFITES	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BK	ZINC SULFATE	3	3	149
2819	INORGANIC CHEMICALS NEC	110	NR	SULFOCYANIDES	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	ALUMINUM HYDROXIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	SULFUR CHLORIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	ALUMS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	SULFUR HEXAFLUORIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	ANNOMIUM COMPOUNDS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	THIOCYANATES, INORGANIC	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	AMMONIUM PERCHLORATE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	TIN COMPOUNDS, INORGANIC	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	BARIUM COMPOUNDS (NOT PRODUCED AT MINES)	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	URANIUM SLAG, RADIOACTIVE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	BORON COMPOUNDS (NOT PRODUCED AT MINES)	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BO	ZINC CHLORIDE	10	10	147
2819	INORGANIC CHEMICALS NEC		NR	BRINE CHEMICALS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	ZINC SULFIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR		6	6	99
2819 2819	INORGANIC CHEMICALS NEC		NR		3	3	99
2819	INORGANIC CHEMICALS NEC		NR	CHLOROSULFONIC ACID	6 1	6	99 99
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC		NR NR	NON-CONTACT COOLING	6	1 6	99 99
2819	INORGANIC CHEMICALS NEC	419	E	CHROMIUM SULFATE INTEGRATED REFINERIES (SULFUR	6	6	99 139
		-		RECOVERY)	-	-	
2819	INORGANIC CHEMICALS NEC	415	BM	COBALT SALTS (COBALT SULFATE)	1	8	39
2819	INORGANIC CHEMICALS NEC	421	A	BAUXITE REFINING	5	10	164
2819	INORGANIC CHEMICALS NEC	404	NR		6	6	99
2819 2819	INORGANIC CHEMICALS NEC	421	A NR	BAUXITE REFINING (ALUMINA)	5 6	10 6	168 99
	INORGANIC CHEMICALS NEC	404		FISSIONABLE MATERIALS PRODUCTION	-	-	
2819	INORGANIC CHEMICALS NEC	421	0	BERYLIUM OXIDE	5	10	17
2819	INORGANIC CHEMICALS NEC	400	NR	HYDRATED ALUMINUM SILICATE	6	6	99
2819 2819	INORGANIC CHEMICALS NEC	422	A	PHOSPHORUS PRODUCTION	6	6	160
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	400	NR B	HYDROPHOSPHITES	6 6	6 6	99
2819	INORGANIC CHEMICALS NEC	422	NR	PHOSPHORUS CONSUMING INORGANIC ACIDS (EXC HNO2 OR H2PO4)	6	6	161 99
2819	INORGANIC CHEMICALS NEC	422	С	PHOSPHATE	6	6	162
2819	INORGANIC CHEMICALS NEC	422	NR	ISOTOPES, RADIOACTIVE	6	6	99
2819	INORGANIC CHEMICALS NEC	422	D	DEFLUORINATED PHOSPHATE ROCK	6	6	158
2819	INORGANIC CHEMICALS NEC		NR	LEAD SILICATE	6	6	99
2819	INORGANIC CHEMICALS NEC	422	Е	DEFLUORINATED PHOSPHORIC ACID	6	6	159
2819	INORGANIC CHEMICALS NEC		NR	LUMINOUS COMPOUNDS (RADIUM)	6	6	99
2819	INORGANIC CHEMICALS NEC	422	F	SODIUM PHOSPHATES	6	6	163
2819	INORGANIC CHEMICALS NEC		NR	MANGANESE DIOXIDE (POWDER SYNTHETIC)	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AU	NICKEL SALTS (NICKEL CHLORIDE)	8	9	169
2819	INORGANIC CHEMICALS NEC		NR	MERCURY OXIDE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AU	NICKEL SALTS (NICKEL NITRATE)	8	9	170
2819	INORGANIC CHEMICALS NEC		NR	NUCLEAR FUEL REACTOR CASES, INORGANIC	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AU	NICKEL SALTS (NICKEL FLUOBORATE)	8	9	171
2819	INORGANIC CHEMICALS NEC		NR	OLEUM (FUMING SULFURIC ACID)	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AU	NICKEL SALTS (NICKEL CARBONATE)	8	9	172
2819	INORGANIC CHEMICALS NEC		NR	PERCHLORIC ACID	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AJ	COPPER SALTS (COPPER CHLORIDE)	10	10	173
2819	INORGANIC CHEMICALS NEC	··-	NR	POTASH ALUM	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AJ	COPPER SALTS(COPPER IODIDE)	10	10	174
2819	INORGANIC CHEMICALS NEC		NR		6	6	99
2819 2819	INORGANIC CHEMICALS NEC	415		COPPER SALTS (COPPER NITRATE)	10	10	175
2019	INORGANIC CHEMICALS NEC		NR	POTASSIUM CYANIDE	6	6	99

<u>1987</u>	<u>1987 Title</u>	<u>CFR</u>	<u>CFR</u>	Sub-part Title	<u>Human</u>	Total	Industrial
SIC Code		Part Part	<u>Sub-</u> Part		<u>Health</u> Toxicity	<u>Toxicity</u> Number	<u>Sub-</u> category
<u>0000</u>			<u>1 art</u>		Number	Number	Number
2819	INORGANIC CHEMICALS NEC	415	AJ	COPPER SALTS (COPPER CARBONATE)	10	10	176
2819 2819	INORGANIC CHEMICALS NEC	415	NR BL	POTASSIUM COMPOUNDS, INORGANIC	6 10	6 10	99 177
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415		CADIUM SALTS (CADIUM CHLORORIDE) POTASSIUM NITRATE & SULFATE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BL	CADIUM SALTS (CADIUM NITRATE)	10	10	178
2819	INORGANIC CHEMICALS NEC		NR	RADIUM LUMINOUS COMPOUNDS	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BL	CADIUM SALTS (CADIUM SULFATE)	10	10	179
2819	INORGANIC CHEMICALS NEC		NR	REAGENT GRADE CHEM (INORG REF	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BM	FROM TECH) COBALT SALTS (COBALT NITRATE)	8	8	180
2819	INORGANIC CHEMICALS NEC	410	NR	SILICA AMORPHOUS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	SILVER BROMIDE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BM	COBALT SALTS (COBALT CHLORIDE)	1	8	38
2819	INORGANIC CHEMICALS NEC		NR	COBALT 60 (RADIOACTIVE)	6	6	99
2819 2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC		NR NR	SILVER CYANIDE COPPER IODIDE	6 6	6 6	99 99
2819	INORGANIC CHEMICALS NEC	415	AS	LITHIUM CARBONATE	3	3	66
2819	INORGANIC CHEMICALS NEC		NR	HEAVY WATER (DEUTERIUM OXIDE)	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AX	POTASSIUM CHLORIDE	3	3	92
2819	INORGANIC CHEMICALS NEC		NR	HYDROGEN SULFIDE	6	6	99
2819 2819	INORGANIC CHEMICALS NEC	415	BB	SODIUM BISULFITE	3 6	3 6	119
2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	NR BF	INDIUM CHLORIDE SODIUM SILICOFLUORIDE	6 6	6 6	99 130
2819	INORGANIC CHEMICALS NEC	410	NR	IODIDES	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BJ	ZINC OXIDE	3	3	148
2819	INORGANIC CHEMICALS NEC		NR	LEAD ARSENATE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR		6	6	99
2819 2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC		NR NR	LITHIUM COMPOUNDS AMMONIUM MOLYBDATE	6 6	6 6	99 99
2819	INORGANIC CHEMICALS NEC		NR	MAGNESIUM COMPOUNDS	6	6	99 99
				(INORGANIC)	Ũ	Ū	00
2819	INORGANIC CHEMICALS NEC		NR	BLEACHING POWDER	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	MERCURY CHLORIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	CALCIUM COMPOUNDS (INORGANIC)	6	6	99
2819 2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC		NR NR	NICKEL AMMONIUM SULFATE CHRONIUM OXIDE	6 6	6 6	99 99
2819	INORGANIC CHEMICALS NEC		NR	NUCLEAR FUEL SCRAP RE-	6	6	99
				PROCESSING	Ū	U U	
2819	INORGANIC CHEMICALS NEC		NR	SILVER IODIDE	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	OXIDATION CATALYST FROM	6	6	99
2819	INORGANIC CHEMICALS NEC	415	AZ	PORCELAIN POTASSIUM PERMANGANATE	3	3	101
2819	INORGANIC CHEMICALS NEC	415	NR	PEROXIDES, INORGANIC	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BH	STANNIC OXIDE	3	3	134
2819	INORGANIC CHEMICALS NEC		NR	POTASH MAGNESIA	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	AMMONIA ALUM	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	POTASSIUM BROMIDE	6	6	99
2819 2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC		NR NR	BOROSILICATE POTASSIUM CHLORATE	6 6	6 6	99 99
2819	INORGANIC CHEMICALS NEC		NR	SILVER CHLORIDE	6	6	99 99
2819	INORGANIC CHEMICALS NEC		NR	POTASSIUM HYPOCHLORITE	6	6	99
2819	INORGANIC CHEMICALS NEC	415	BD	SODIUM HYDROSULFIDE	3	3	127
2819	INORGANIC CHEMICALS NEC		NR	AMMONIUM THIOSULFATE	6	6	99
2819	INORGANIC CHEMICALS NEC	445	NR	CERIUM SALTS	6	6	99
2819 2819	INORGANIC CHEMICALS NEC INORGANIC CHEMICALS NEC	415	AU NR	NICKEL SULFATE ALUMINUM COMPOUNDS	8 6	10 6	79 99
2819	INORGANIC CHEMICALS NEC		NR	RADIUM CHLORIDE	6	6 6	99 99
2819	INORGANIC CHEMICALS NEC		NR	RARE EARTH METAL SALTS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	SALTS OF RARE EARTH METALS	6	6	99
2819	INORGANIC CHEMICALS NEC		NR	SILICA GEL	6	6	99
2819 2821	INORGANIC CHEMICALS NEC	11 1/11	NR		6	6	99 5
2021	PLASTIC MATERIALS, SYN RESINS & NONVULCANIZABLE ELASTOMERS	414/41 6	В	RAYON FIBERS	8	9	5
2821	PLASTIC MATERIALS, SYN RESINS &	414/41	D	THERMOPLASTIC RESINS	8	9	2
	NONVULCANIZABLE ELASTOMERS	6					

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u>	<u>Total</u> Toxicity Number	Industrial Sub- category
2821	PLASTIC MATERIALS, SYN RESINS &	414/41	Е	THERMOSETTING RESINS	Number 8	9	Number 3
2821	NONVULCANIZABLE ELASTOMERS PLASTIC MATERIALS, SYN RESINS & NONVULCANIZABLE ELASTOMERS	6	NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2821	PLASTIC MATERIALS, SYN RESINS & NONVULCANIZABLE ELASTOMERS	414/41 6	С	OTHER FIBERS	8	9	16
2822	SYNTHETIC RUBBER (VULCANIZABLE ELASTOMER)	414/41 6	D	THERMOPLASTIC RESINS (SILICONES)	8	9	4
2822	SYNTHETIC RUBBER (VULCANIZABLE ELASTOMER)	428	В	EMULSION CRUMB RUBBER	8	8	1
2822	SYNTHETIC RUBBER (VULCANIZABLE ELASTOMER)	428	С	SOLUTION CRUMB RUBBER	8	8	2
2822	SYNTHETIC RUBBER (VULCANIZABLE ELASTOMER)	428	D	LATEX RUBBER	8	8	3
2822	SYNTHETIC RUBBER (VULCANIZABLE ELASTOMER)		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2823	CELLULOSIC MAN-MADE FIBERS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2823	CELLULOSIC MAN-MADE FIBERS	416	В	RAYON FIBERS	8	9	1
2823	CELLULOSIC MAN-MADE FIBERS	416	č	OTHER FIBERS	8	9	2
2824	SYNTHETIC ORGANIC FIBERS, EXCEPT	416	c	OTHER FIBERS	8	9	0
	CELLULOSIC	410	-		-	-	-
2824	SYNTHETIC ORGANIC FIBERS, EXCEPT CELLULOSIC		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2835	BIOLOGICAL PRODUCTS	439	Α	FERMENTATION PRODUCTS	6	8	1
2835	BIOLOGICAL PRODUCTS	439	В	EXTRACTION PRODUCTS	6	8	2
2836	BIOLOGICAL PRODUCTS	439	Α	FERMENTATION PRODUCTS	6	8	3
2836	BIOLOGICAL PRODUCTS	439	В	EXTRACTION PRODUCTS	6	8	4
2833	MEDICINAL CHEMICALS & BOTANICAL PRODUCTS	439	A	FERMENTATION PRODUCTS	6	8	3
2833	MEDICINAL CHEMICALS & BOTANICAL PRODUCTS	439	В	EXTRACTION PRODUCTS	6	8	2
2833	MEDICINAL CHEMICALS & BOTANICAL PRODUCTS	439	С	CHEMICAL SYNTHESIS PRODUCTS	6	8	1
2833	MEDICINAL CHEMICALS & BOTANICAL PRODUCTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2834	PHARMACEUTICAL PREPARATIONS	439	D	MIXING/COMPOUNDING-FORMULATION	6	8	0
2834	PHARMACEUTICAL PREPARATIONS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2841	SOAP & OTHER DETERGENTS, EXC	417	A	SOAP MANUFACTURING BY BATCH	5	5	12
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	В	KETTLE FATTY ACID MANUFACTURING BY	5	5	1
	SPECIALTY CLEANERS		_	FATSPLITTING	-	-	
2841	SOAP & OTHER DETERGENTS, EXC SPECIALTY CLEANERS	417	С	SOAP MANUFACTURING BY FATTY ACID NEUTRALIZATION	5	5	13
2841	SOAP & OTHER DETERGENTS, EXC SPECIALTY CLEANERS	417	D	GLYCERINE CONCENTRATION	5	5	2
2841	SOAP & OTHER DETERGENTS, EXC SPECIALTY CLEANERS	417	Ρ	MANUFACTURING OF LIQUID DETERGENTS	5	5	9
2841	SOAP & OTHER DETERGENTS, EXC	417	Е	GLYCERINE DISTILLATION	5	5	3
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	G	MANUFACTURING OF BAR SOAPS	5	5	4
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	н	MANUFACTURING OF LIQUID SOAPS	5	5	8
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	0	MANUFACTURING OF SPRAY DRIED	5	5	11
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	F	DETERGENTS MANUFACTURING OF SOAP FLAKES &	5	5	10
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	Q	POWDERS MANUFACTURING OF DETERGENTS BY	5	5	6
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	R	DRY BLEND MANUFACTURING OF DRUM DRIED	5	5	7
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC	417	S	DETERGENTS MANUFACTURING OF DETERGEN BAR	5	5	5
2841	SPECIALTY CLEANERS SOAP & OTHER DETERGENTS, EXC		NR	& CAKES NON-CONTACT COOLING WATER ONLY	1	1	99
	SPECIALTY CLEANERS						

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
2842	SPECIALTY CLEANING, POLISHING & SANITATION PREPARATIONS	417	н	MANUFACTURING OF LIQUID SOAPS	<u>Number</u> 5	5	<u>Number</u> 1
2842	SPECIALTY CLEANING, POLISHING & SANITATION PREPARATIONS	417	Ρ	MANUFACTURING OF LIQUID DETERGENTS	5	5	2
2842	SPECIALTY CLEANING, POLISHING & SANITATION PREPARATIONS		NR	OTHER PREPARATIONS, NEC	5	5	99
2842	SPECIALTY CLEANING, POLISHING & SANITATION PREPARATIONS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	I	OLEUM SULFONATION & SULFATION	5	5	3
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	J	AIR-S03 SULFONATION & SULFATION	5	5	1
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	К	S03 SOLVENT & VACUUM SULFONATION	5	5	6
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	L	SULFAMIC ACID SULFATION	5	5	7
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	Μ	CHLOROSULFONIC ACID SULFATION	5	5	2
2843	SURFACE ACTIVE AGENTS, FINISHING AGENTS	417	Ν	NEUTRAL SULFURIC ACID ESTERS & SULFONIC	5	5	4
2844	PERFUMES, COSMETICS & OTHER TOILET PREPARATIONS	417	Н	MANUFACTURING OF LIQUID SOAPS	5	5	1
2844	PERFUMES, COSMETICS & OTHER TOILET PREPARATIONS		NR	OTHER PREPARATIONS, NEC	5	5	99
2851	PAINTS/VARNISHES/LACQUERS/ENAMELS & ALLIED PRODUCTS		NR	OTHER PAINTS	8	8	99
2851	PAINTS/VARNISHES/LACQUERS/ENAMELS & ALLIED PRODUCTS	446	A	OIL-BASE SOLVENT WASH PAINT	3	3	0
2861 2861	GUM AND WOOD CHEMICALS GUM AND WOOD CHEMICALS	454 454	A B	CHAR & CHARCOAL BRIQUETTES GUM ROSIN & TURPENTINE	3 3	3 3	1 3
2861	GUM AND WOOD CHEMICALS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2861	GUM AND WOOD CHEMICALS	454	D	TALL OIL, ROSIN, PITCH, FATTY ACIDS	6	6	6
2861	GUM AND WOOD CHEMICALS	454	Е	ESSENTIAL OILS	3	3	2
2861	GUM AND WOOD CHEMICALS	454	F	ROSIN BASED DERIVATIVES	6	6	4
2861	GUM AND WOOD CHEMICALS	454	ċ	WOOD ROSIN, TURPENTINE & PINE OIL	6	6	7
2865		414/41	F		8	9	1
2003	CYCLIC ORGANIC CRUDES, INTERM., DYES & PIGMENTS	414/41 6	Г	COMMODITY	0	9	I
2865	CYCLIC ORGANIC CRUDES, INTERM., DYES & PIGMENTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2865	CYCLIC ORGANIC CRUDES, INTERM., DYES & PIGMENTS	414/41 6	G	BULK	8	9	2
2865	CYCLIC ORGANIC CRUDES, INTERM., DYES & PIGMENTS	414/41 6	Н	SPECIALTY	8	9	3
2869	INDUSTRIAL ORGANIC CHEMICALS, NEC	414/41 6	Н	SPECIALTY	8	9	3
2869	INORGANIC CHEMICALS NEC	455	Α	ORGANIC PESTICIDE CHEMICALS MFG.	8	10	152
2819	INDUSTRIAL ORGANIC CHEMICALS, NEC		NR		10	10	99
2869	INDUSTRIAL ORGANIC CHEMICALS, NEC	414/41 6	F	COMMODITY	8	9	1
2869	INDUSTRIAL ORGANIC CHEMICALS, NEC	414/41 6	G	BULK	8	9	2
2869	INORGANIC CHEMICALS NEC	455	В	METALLO-ORGANIC PESTICIDES	8	10	154
2873	NITROGEN FERTILIZERS	418	В	AMMONIA	1	1	1
2873	NITROGEN FERTILIZERS	418	С	UREA	1	1	2
2873	NITROGEN FERTILIZERS	418	Ď	AMMONIUM NITRATE	1	1	3
2873	NITROGEN FERTILIZERS	418	Ē	NITRIC ACID	1	1	4
2873					1	1	
	NITROGEN FERTILIZERS	418	F	AMMONIUM SULFATE PRODUCTION	-	-	5
2874	PHOSPHATIC FERTILIZERS	418	A	PHOSPHATE	1	1	0
2874	PHOSPHATIC FERTILIZERS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2875	FERTILIZERS, MIXING ONLY	418	G	MIXED & BLEND FERTILIZER PRODUCTION	1	1	0
2879	PESTICIDES & AGRICULTURAL CHEMICALS NEC	455	С	PESTICIDE CHEMICALS FORMULATING	10	10	0
2891	ADHESIVES AND SEALANTS		NR	ADHESIVES AND SEALANTS	8	8	99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	Industrial Sub- category
2892	EXPLOSIVES	457	А	MANUFACTURE OF EXPLOSIVES	<u>Number</u> 6	6	<u>Number</u> 1
2892	EXPLOSIVES	457	С	EXPLOSIVES LOAD, ASSEMBLE & PACK PLANTS	6	6	3
2892	EXPLOSIVES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2893	PRINTING INK	447	А	OIL-BASED SOLVENT WASH INK	3	3	0
2893	PRINTING INK		NR	OTHER INKS	8	8	99
2895	CARBON BLACK	458	A	CARBON BLACK FURNACE PROCESS	5	5	2
2895	CARBON BLACK	458	C	CARBON BLACK CHANNEL PROCESS	3	3	1
2895	CARBON BLACK	458	D	CARBON BLACK LAMP PROCESS	3	3	3
2895 2899		447	NR	NON-CONTACT COOLING WATER ONLY	1	1	99
	CHEMICALS AND CHEMICAL PREPARATIONS, NEC	417	B	FATTY ACID MANUFACTURING BY FATSPLITTING	5	5	1
2899	CHEMICALS AND CHEMICAL PREPARATIONS, NEC	424	F	ROSIN BASED DERIVATIVES	6	6	4
2899	CHEMICALS AND CHEMICAL PREPARATIONS, NEC	454	D	TALL OIL, ROSIN, PITCH, FATTY ACIDS	6	6	2
2899	CHEMICALS AND CHEMICAL PREPARATIONS, NEC	457	С	EXPLOSIVES LOAD, ASSEMBLE & PACK PLANTS	6	6	5
2899	CHEMICALS AND CHEMICAL PREPARATIONS, NEC		NR	OTHER CHEMICAL PREPARATIONS NEC	6	6	99
2899	CHEMICALS AND CHEMICAL		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2899	PREPARATIONS, NEC CHEMICALS AND CHEMICAL	454	Е	ESSENTIAL OILS	3	3	3
2911	PREPARATIONS, NEC PETROLEUM REFINING	419	А	TOPPING	3	8	1
2911	PETROLEUM REFINING	419	B	CRACKING	3	8	2
2911	PETROLEUM REFINING	419	C	PETROCHEMICAL	3	8	3
2911	PETROLEUM REFINING	419	D	LUBE	3	8	4
2911	PETROLEUM REFINING	419	E	INTEGRATED	3	8	5
2911	PETROLEUM REFINING		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2911	PETROLEUM REFINING	443	A	ASPHALT EMULSION	8	8	6
2951	PAVING MIXTURES AND BLOCKS	443	А	ASPHALT EMULSION	8	8	1
2951	PAVING MIXTURES AND BLOCKS	443	В	ASPHALT CONCRETE	8	8	2
2951	PAVING MIXTURES AND BLOCKS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2952	ASPHALT FELT AND COATINGS	443	С	ASPHALT ROOFING	8	8	1
2952	ASPHALT FELT AND COATINGS	443	D	LINOLEUM AND PRINTED ASPHALT FELT	8	8	2
2952	ASPHALT FELT AND COATINGS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2992	LUBRICATING OILS AND GREASES		NR	LUBE OIL RE-REFINING	8	8	99
2992	LUBRICATING OILS AND GREASES		NR	WASTE OIL RECYCLING	10	10	99
2992	LUBRICATING OILS AND GREASES		NR	OTHER OILS & GREASES NEC	5	5	99
2992	LUBRICATING OILS AND GREASES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
2999	PRODUCTS OF PETROLEUM AND COAL, NEC		NR		5	5	99
3011	TIRES AND INNER TUBES	428	A	TIRE & INNER TUBE PLANTS	6	6	0
3011	TIRES AND INNER TUBES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3021	RUBBER AND PLASTICS FOOTWEAR	428	E	SM-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	5	5	4
3021	RUBBER AND PLASTICS FOOTWEAR	428	F	MD-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	3
3021	RUBBER AND PLASTICS FOOTWEAR	428	G	LG-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	1
3021	RUBBER AND PLASTICS FOOTWEAR	428	J	LATEX-DIPPED, MOLDED, EXTRUDED GOODS	5	5	2
3021	RUBBER AND PLASTICS FOOTWEAR		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3021	RUBBER AND PLASTICS FOOTWEAR	463	A	CONTACT COOLING & HEATING WATER (PLASTICS)	4	6	5
3021	RUBBER AND PLASTICS FOOTWEAR	463	В	CLEANING (PLASTICS)	5	6	6
3069	RECLAIMED RUBBER	428	Н	WET DIGESTION RECLAIM	8	8	2
3069	RECLAIMED RUBBER	428	I	PAN, DRY DIGESTION & MECHANICAL RECLAIM	8	8	1
3069	RECLAIMED RUBBER		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3052	RUBBER & PLASTICS HOSE AND BELTING	428	E	SM-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	5	5	3
3052	RUBBER & PLASTICS HOSE AND BELTING	428	F	MD-SIZED GEN MOLDED, EXTR 7 FABR RUBBER PLANT	6	6	2

<u>1987</u> <u>SIC</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub-	Sub-part Title	<u>Human</u> Health	<u>Total</u> Toxicity	Industrial Sub-
<u>Code</u>			<u>Part</u>		<u>Toxicity</u> Number	<u>Number</u>	<u>category</u> Number
3052	RUBBER & PLASTICS HOSE AND BELTING	428	G	LG-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	1
3052	RUBBER & PLASTICS HOSE AND BELTING		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3052	RUBBER & PLASTICS HOSE AND BELTING	463	Α	CONTACT COOLING & HEATING WATER	4	6	4
3052	RUBBER & PLASTICS HOSE AND BELTING	463	B	CLEANING WATER	5	6	5
3061	MOLDED, EXTRUDED & LATHE CUT	428	E	SM-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	5	5	1
3061	MOLDED, EXTRUDED & LATHE CUT	428	F	MD-SIZED GEN MOLDED, EXTR 7 FABR RUBBER PLANT	6	6	2
3061	MOLDED, EXTRUDED & LATHE CUT	428	G	LG-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	3
3069	FABRICATED RUBBER PRODUCTS NEC	428	G	LG-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	4
3069	FABRICATED RUBBER PRODUCTS NEC	428	F	MD-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	5
3069	FABRICATED RUBBER PRODUCTS NEC	42 8	E	SM-SIZED GEN MOLDED, EXTR & FABR RUBBER PLANT	5	5	6
3081	UNSUPPORTED PLASTIC FILM & SHEET	463	А	CONTACT COOLING & HEATING WATER	4	6	1
3081	UNSUPPORTED PLASTIC FILM & SHEET	463	В	CLEANING WATER	5	6	2
3083	LAMINATED PLASTICS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3081	UNSUPPORTED PLASTIC FILM & SHEET	463	С	FINISHING WATER	6	8	3
3083	LAMINATED PLASTICS	463	A	CONTACT COOLING & HEATING WATER	4	6	4
3083 3083	LAMINATED PLASTICS	463	B C		5	6	5
3083	LAMINATED PLASTICS UNSUPPORTED PLASTIC FILM & SHEET	463	NR	FINISHING WATER NON-CONTACT COOLING WATER ONLY	6 1	8 1	6 99
3084	PLASTICS PIPE	463	A	CONTACT COOLING & HEATING WATER	4	6	7
3084	PLASTICS PIPE	463	В	CLEANING WATER	5	6	8
3084	PLASTICS PIPE	463	Ċ	FINISHING WATER	6	8	9
3084	PLASTICS PIPE		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3085	PLASTIC BOTTLES	463	Α	CONTACT COOLING & HEATING WATER	4	6	10
3085	PLASTIC BOTTLES	463	В	CLEANING WATER	5	6	12
3089	PLASTICS PRODUCTS, NEC		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3432	MISCELLANEOUS PLASTICS PRODUCTS	463	A	CONTACT COOLING & HEATING WATER	4	6	29
3085 3432	PLASTIC BOTTLES MISCELLANEOUS PLASTICS PRODUCTS	462	NR B	NON-CONTACT COOLING WATER ONLY CLEANING WATER	1 5	1 6	99 30
3082	UNSUPPORTED PLASTIC PROFILE SHAPES	463 463	B	CLEANING WATER	5	6	30 15
3432	MISCELLANEOUS PLASTICS PRODUCTS	463	С	FINISHING WATER	6	8	31
3082	UNSUPPORTED PLASTIC PROFILE SHAPES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3432	MISCELLANEOUS PLASTICS PRODUCTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3086	PLASTIC FOAM PRODUCTS	463	В	CLEANING WATER	5	6	18
3086	PLASTIC FOAM PRODUCTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3089	PLASTICS PRODUCTS, NEC	463	A	CONTACT COOLING & HEATING WATER	4	6	26
3089	PLASTICS PRODUCTS, NEC	463	B		5	6	27
3087	CUSTOM COMPOUNDING OF PURCHASED PLASTIC RESINS	463	С	FINISHING WATER	6	8	22
3089	PLASTICS PRODUCTS, NEC	463	C	FINISHING WATER	6	8	28
3088	PLASTIC PLUMBING FIXTURES	463	A	CONTACT COOLING & HEATING WATER	4	6	23
3085 3088	PLASTIC BOTTLES	463	C C	FINISHING WATER	6 6	8 8	13 25
3087	PLASTIC PLUMBING FIXTURES CUSTOM COMPOUNDING OF PURCHASED PLASTIC RESINS	463 463	В	FINISHING WATER CLEANING WATER	5	6	25
3087	CUSTOM COMPOUNDING OF PURCHASED PLASTIC RESINS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3088	PLASTIC PLUMBING FIXTURES	463	В	CLEANING WATER	5	6	24
3088	PLASTIC PLUMBING FIXTURES		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3082	UNSUPPORTED PLASTIC PROFILE SHAPES	463	А	CONTACT COOLING & HEATING WATER	4	6	14
3082	UNSUPPORTED PLASTIC PROFILE SHAPES	463	С	FINISHING WATER	6	8	16
3086	PLASTIC FOAM PRODUCTS	463	А	CONTACT COOLING & HEATING WATER	4	6	17
3086	PLASTIC FOAM PRODUCTS	463	С	FINISHING WATER	6	8	19
3087	CUSTOM COMPOUNDING OF PURCHASED PLASTIC RESINS	463	A	CONTACT COOLING & HEATING WATER	4	6	20

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
3111	LEATHER TANNING AND FINISHING	425	А	HAIR PULP, CHROME TAN, RETAN-WET FINISH	<u>Number</u> 7	8	<u>Number</u> 1
3111	LEATHER TANNING AND FINISHING	425	1	RETAIN-WET FINISH - SPLITS	1	6	9
3111	LEATHER TANNING AND FINISHING		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3111	LEATHER TANNING AND FINISHING	425	С	HAIR SAVE, NON-CHROME TAN, RETAN- WET FINISH	5	9	3
3111	LEATHER TANNING AND FINISHING	425	Е	NO BEAMHOUSE	4	10	4
3111	LEATHER TANNING AND FINISHING	425	G	SHEARLING	4	7	6
3111	LEATHER TANNING AND FINISHING	425	Н	PIGSKIN	4	10	8
3111	LEATHER TANNING AND FINISHING	425	В	HAIR SAVE, NON-CHROME TAN, RETAN- WET FINISH	3	7	2
3111	LEATHER TANNING AND FINISHING	425	D	RETAN-WET FINISH SIDES	1	6	5
3111	LEATHER TANNING AND FINISHING	425	F	THROUGH-THE-BLUE	1	10	7
3131	BOOT & SHOE CUT STOCK & FINDINGS		NR		1	1	99
3142	HOUSE SLIPPERS		NR		1	1	99
3143	MEN'S FOOTWEAR, EXCEPT ATHLETIC		NR		1	1	99
3144	WOMEN'S FOOTWEAR, EXCEPT ATHLETIC		NR		1	1	99
3149 3151	FOOTWEAR, EXCEPT RUBBER, NEC		NR		1 1	1	99
3161	LEATHER GLOVES AND MITTENS LUGGAGE		NR NR		1	1 1	99 99
3171	WOMEN'S HANDBAGS AND PURSES		NR		1	1	99 99
3172	PERSONAL LEATHER GOODS, EXCEPT		NR		1	1	99 99
	WOMEN'S HANDBAGS & PURSES				•	-	
3199 3211	LETHER GOODS NEC FLAT GLASS	426	NR B	SHEET GLASS	1 1	1 1	99 1
3211	FLAT GLASS	426 426	Б С	ROLLED GLASS	1	1	1 2
3211	FLAT GLASS	426 426	D	PLATE GLASS	1	1	2
3211	FLAT GLASS	426	E	FLOAT GLASS	1	1	4
3211	FLAT GLASS	426	F	AUTOMOTIVE GLASS TEMPERING	1	1	5
3211	FLAT GLASS	426	Ġ	AUTOMOTIVE GLASS LAMINATING	1	1	6
3221	GLASS CONTAINERS	426	Ĥ	GLASS CONTAINER	1	1	Õ
3229	PRESSED & BLOWN GLASS & GLASSWARE NEC	426	Ĩ	MACHINE PRESSED & BLOWN GLASS	1	1	1
3229	PRESSED & BLOWN GLASS & GLASSWARE NEC	426	J	GLASS TUBING (DANNER)	1	1	2
3229	PRESSED & BLOWN GLASS & GLASSWARE NEC	426	К	TELEVISION PICTURE TUBE ENVELOPE	1	1	3
3229	PRESSED & BLOWN GLASS & GLASSWARE NEC	426	L	INCANDESCENT LAMP ENVELOPE	1	1	4
3229	PRESSED & BLOWN GLASS & GLASSWARE NEC	426	М	HAND PRESSED & BLOWN GLASS	1	1	5
3231	GLASS PRODUCTS MADE OF PURCHASED GLASS	426	F	AUTOMOTIVE GLASS TEMPERING	1	1	1
3231	GLASS PRODUCTS MADE OF PURCHASED GLASS	426	G	AUTOMOTIVE GLASS LAMINATING	1	1	2
3241	CEMENT, HYDRAULIC	411	А	NONLEACHING	1	1	1
3241	CEMENT, HYDRAULIC	411	В	LEACHING	1	1	2
3241	CEMENT, HYDRAULIC	411	Ċ	MATERIALS STORAGE PILES RUNOFF	1	1	3
3251	BRICK AND STRUCTURAL CLAY TILE		NR		1	1	99
3253	CERAMIC WALL AND FLOOR TILE		NR		1	1	99
3255	CLAY REFRACTORIES		NR		1	1	99
3259	STRUCTURAL CLAY PRODUCTS NEC		NR		1	1	99
3261	VITREOUS CHINA PLUMBING FIXTURES		NR		1	1	99
3262	VITREOUS CHINA TABLE & KITCHEN ARTICLES		NR		1	1	99
3263	FINE EARTHENWARE		NR		1	1	99
3264	PORCELAIN ELECTRICAL SUPPLIES		NR		1	1	99
3269	POTTERY PRODUCTS, NEC		NR		1	1	99
3271 3272	CONCRETE BLOCK & BRICK CONCRETE PRODUCTS EXCEPT BLOCK &		NR NR		1 1	1 1	99 99
3273					4	4	00
3273 3274	READY-MIXED CONCRETE	415	NR E	CALCIUM OXIDE PRODUCTION	1 1	1 1	99 0
3274	LIME	415	NR	OTHER LIME PRODUCTION	1	1	99
3275	GYPSUM PRODUCTS		NR		1	1	99 99
3281	CUT STONE & STONE PRODUCTS	436	A	DIMENSION STONE	1	1	0

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> category Number
3291	ABRASIVE PRODUCTS		NR		1	1	99
3292	ASBESTOS PRODUCTS	427	А	ASBESTOS-CEMENT PIPE	1	1	1
3292	ASBESTOS PRODUCTS	427	В	ASBESTOS-CEMENT SHEET	1	1	2
3292	ASBESTOS PRODUCTS	427	I	SOLVENT RECOVERY	1	1	7
3292	ASBESTOS PRODUCTS	427	F	ASBESTOS ROOFING	1	1	4
3292	ASBESTOS PRODUCTS	427	G	ASBESTOS FLOOR TILE	1	1	5
3292	ASBESTOS PRODUCTS	427	Н	COATING OR FINISHING ASBESTOS TEXTILES	1	1	6
3292	ASBESTOS PRODUCTS	427	Е	ASBESTOS MILLBOARD	1	1	3
3292	ASBESTOS PRODUCTS	427	J	VAPOR ABSORPTION	1	1	8
3292	ASBESTOS PRODUCTS	427	К	WET DUST COLLECTION	1	1	9
3053	GASKETS, PACKING & SEALING DEVICES	427	K	WEST DUST COLLECTION (ASBESTOS)	1	1	4
3053	GASKETS, PACKING & SEALING DEVICES	428	Е	SM-SIZE GEN MOLDED, EXTR & FABR	5	5	3
3053	GASKETS, PACKING & SEALING DEVICES	428	F	MD-SIZE GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	2
3053	GASKETS, PACKING & SEALING DEVICES	428	G	LG-SIZE GEN MOLDED, EXTR & FABR RUBBER PLANT	6	6	1
3053	GASKETS, PACKING & SEALING DEVICES		NR	NON-RUBBER PRODUCTS	1	1	99
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	J	BARITE	1	1	1
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	W	MAGNESITE	1	1	2
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	Х	DIATOMITE	1	1	3
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	AG	KAOLIN	1	1	4
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	AJ	TALC, STEATITE, SOAPSTONE & PYROPHYLLITE	1	1	5
3295	MINERALS & EARTHS, GROUND OR OTHERWISE	436	AL	GRAPHITE	1	1	6
3295	MINERALS & EARTHS, GROUND OR OTHERWISE		NR	OTHER MINERALS & EARTHS	1	1	99
3296	MINERAL WOOL	426	А	INSULATION FIBERGLASS	1	1	1
3296	MINERAL WOOL		NR	OTHER MINERAL WOOLS	1	1	99
3299	NONMETALLIC MINERAL PRODUCTS, NEC		NR		1	1	99
3312	BLAST FURNACES, STEEL WORKS & ROLLING MI	420	A	COKEMAKING	10	10	6
3312	BLAST FURNACES, STEEL WORKS & ROLLING MI	420	В	SINTERING	9	9	23
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	С	IRONMAKING	10	10	5
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	D	STEELMAKING	10	10	1
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	Е	VACUUM DEGASSING	3	9	24
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	F	CONTINUOUS CASTING	1	7	10
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	G	HOT FORMING	1	3	16
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	Н	SALT BATH DESCALING	9	10	22
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	J	COLD FORMING	10	10	7
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	К	ALKALINE CLEANING	8	8	9
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	L	HOT COATING	10	10	13
3312	BLAST FURNACES, STEEL WORKS & ROLLING MILLS	420	I	ACID PICKLING	10	10	20
3313	ELECTROMETALLURGICAL PRODUCTS	420	D	STEELMAKING	10	10	2
3313	ELECTROMETALLURGICAL PRODUCTS	420	F	CONTINUOUS CASTING	1	7	3
3313	ELECTROMETALLURGICAL PRODUCTS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
3313	ELECTROMETALLURGICAL PRODUCTS	424	А	OPEN ELECTRIC FURNACES W/WET	<u>Number</u> 5	5	<u>Number</u> 4
3313	ELECTROMETALLURGICAL PRODUCTS	424	В	APC COVERED ELECTRIC FURNACES W/WET APC	5	5	5
3313 3313	ELECTROMETALLURGICAL PRODUCTS ELECTROMETALLURGICAL PRODUCTS	424 424	G D	ELECTROLYTIC CHROMIUM COVERED CALCIUM CARBIDE FURNACES W/WET APC	5 5	5 5	10 7
3313 3313	ELECTROMETALLURGICAL PRODUCTS ELECTROMETALLURGICAL PRODUCTS	424 424	E F	OTHER CALCIUM CARBIDE FURNACES ELECTROLYTIC MANGANESE PRODUCTS	5 5	5 5	8 9
3313 3315	ELECTROMETALLURGICAL PRODUCTS STEEL WIRE DRAWING & STEEL NAILS &	424 420	C H	SLAG PROCESSING SALT BATH DESCALING	5 9	5 10	6 1
3315	SPIKE STEEL WIRE DRAWING & STEEL NAILS &	420	J	COLD FORMING	10	10	3
3315	SPIKE STEEL WIRE DRAWING & STEEL NAILS & SPIKE	420	к	ALKALINE CLEANING	8	8	4
3315	SPIRE STEEL WIRE DRAWING & STEEL NAILS & SPIKE	420	Ι	ACID PICKLING	10	10	2
3316	COLD ROLLED STEEL SHEET, STRIP & BARS	420	J	COLD FORMING	10	10	2
3316	COLD ROLLED STEEL SHEET, STRIP & BARS	420	I	ACID PICKLING	10	10	1
3317	STEEL PIPE AND TUBES	420	н	SALT BATH DESCALING	9	10	2
3317	STEEL PIPE AND TUBES	420	G	HOT FORMING	1	3	1
3317	STEEL PIPE AND TUBES	420	Ĩ	ACID PICKLING	10	10	3
3317	STEEL PIPE AND TUBES	420	J	COLD FORMING	10	10	4
3317	STEEL PIPE AND TUBES	420	ĸ	ALKALINE CLEANING	8	8	5
		-			0 1		
3321	GRAY & DUCTILE IRON FOUNDRIES	464	С	FERROUS CASTING	-	9	0
3322	MALLEABLE IRON FOUNDRIES	464	С	FERROUS CASTING	1	9	0
3324	STEEL INVESTMENT FOUNDRIES	464	С	FERROUS CASTING	1	9	0
3325	STEEL FOUNDRIES, NEC	464	С	FERROUS CASTING	1	9	0
3331	PRIMARY SMELTING AND REFINING OF COPPER	421	D	PRIMARY COPPER SMELTING	1	8	1
3331	PRIMARY SMELTING AND REFINING OF COPPER	421	Е	PRIMARY ELECTROLYTIC COPPER REFINING	1	8	2
3331	PRIMARY SMELTING AND REFINING OF COPPER	421	Ι	METALLURGICAL ACID PLANTS	10	10	3
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	G	PRIMARY LEAD	1	6	1
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	I	METALLURGICAL ACID PLANTS	10	10	2
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	Н	PRIMARY ZINC	10	10	1
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	Ι	METALLURGICAL ACID PLANTS	10	10	2
3334	PRIMARY PRODUCTION OF ALUMINUM	421	А	BAUXITE REFINING	10	10	2
3334	PRIMARY PRODUCTION OF ALUMINUM	421	В	PRIMARY ALUMINUM SMELTING	10	10	1
3339	PRIMARY SMELTING AND REFINING OF	421	1	METALLURGICAL ACID PLANTS	10	10	36
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	J	(MOLYBDENUM) PRIMARY TUNGSTEN	10	10	33
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	К	PRIMARY COLUMSIUM-TANTALUM	10	10	13
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	N	PRIMARY ANTIMONY	10	10	3
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	0	PRIMARY BERYLLIUM	10	10	6
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	P	PRIMARY BORON	10	10	8
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	Q	PRIMARY CALCIUM & RUBIDIUM	10	10	11
3339	NONFERROUS METALS EXCEPT CU & AL PRIMARY SMELTING AND REFINING OF	421	R	PRIMARY & SECONDARY GERMANIUM	10	10	15
3339	NONFERROUS METALS EXCEPT CU & AL	421	N	& GALLIUM	10	10	10
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	424	G	ELECTROLYTIC CHROMIUM	8	8	37

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u>	<u>Total</u> Toxicity Number	Industrial Sub- category
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	W	PRIMARY NICKEL & COBALT	<u>Number</u> 1	9	<u>Number</u> 22
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY ARSENIC	5	5	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY BARIUM	5	5	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	AC	PRIMARY & SECONDARY TIN	10	10	31
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY BISMUTH	5	5	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY URANIUM	8	8	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY CALCIUM	5	5	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY PLATINUM GROUP	8	8	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY & SECONDARY INDIUM	8	8	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY SELENIUM	10	10	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY LITHIUM	8	8	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	AA	PRIMARY RARE EARTH METALS	10	10	24
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	AG	PRIMARY ZIRCONIUM & HAFNIUM	7	10	35
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY CADMIUM	10	10	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY TELLURIUM	10	10	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	AD	PRIMARY & SECONDARY TITANIUM	9	10	32
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	PRIMARY MAGNESIUM	5	5	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	424	F	ELECTROLYTIC MANGANESE PRODUCTS	8	8	36
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	U	PRIMARY MOLYBDENUM & RHENIUM	10	10	21
3339	PRIMARY SMELTING AND REFINING OF NONFERROUS METALS EXCEPT CU & AL	421	Y	PRIMARY PRECIOUS METALS & MERCURY	1	10	16
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	С	SECONDARY ALUMINUM SMELTING	1	8	1
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	AB		10	10	16
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	AE	SECONDARY TUNGSTEN & COBALT	10	10	19
3341 3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	L	SECONDARY SILVER-PHOTOGRAPHIC	7	8	15
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	AF	SECONDARY URANIUM	10	10	20
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS SECONDARY SMELT & REFIN OF	421	M NR	SECONDARY LEAD	10 5	10 5	8 99
3341	NONFERROUS METALS SECONDARY SMELT & REFIN OF	421	T	SECONDARY MERCURY	8	8	99 10
3341	NONFERROUS METALS SECONDARY SMELT & REFIN OF	421	' NR	SECONDARY BABBITT	5	5	99
3341	NONFERROUS METALS SECONDARY SMELT & REFIN OF	421	X	SECONDARY BABBIT	8	8	99 11
3341	NONFERROUS METALS SECONDARY SMELT & REFIN OF	- ⊺∠ I	NR	SECONDARY BORON	8	8	99
3341	NONFERROUS METALS SECONDARY SMELT & REFIN OF	421	F	SECONDARY COPPER	1	8	7
	NONFERROUS METALS	- ⊺∠ I	ı		1	0	,

3341 3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS SECONDARY SMELT & REFIN OF NONFERROUS METALS	421			Toxicity	Number	category
3341	SECONDARY SMELT & REFIN OF		S	SECONDARY INDIUM	<u>Number</u> 5	5	<u>Number</u> 23
		421	V	SECONDARY MOLYBDENUM & VANADIUM	10	10	24
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	Z	SECONDARY PRECIOUS METALS	10	10	13
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS	421	L	SECONDARY SILVER-NON- PHOTOGRAPHIC	7	8	22
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY COLUMBIUM	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY MAGNESIUM	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY PLUTONIUM	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY TIN	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY TITANIUM	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY ZINC	8	8	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3341	SECONDARY SMELT & REFIN OF NONFERROUS METALS		NR	SECONDARY CADMIUM	5	5	99
3351	ROLLING, DRAWING & EXTRUDING OF COPPER	468	А	COPPER FORMING	1	9	11
3351	ROLLING, DRAWING & EXTRUDING OF COPPER	468	В	BERYLLIUM COPPER ALLOY FORMING	1	9	21
3351	ROLLING, DRAWING & EXTRUDING OF COPPER		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3353	ALUMINUM SHEET, PLATE AND FOIL	464	А	ALUMINUM CASTING	1	8	1
3353	ALUMINUM SHEET, PLATE AND FOIL	467	А	ROLLING WITH NEAT OILS	5	8	2
3353	ALUMINUM SHEET, PLATE AND FOIL	467	В	ROLLING WITH EMULSIONS	4	8	3
3353	ALUMINUM SHEET, PLATE AND FOIL		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3354	ALUMINUM EXTRUDED PRODUCTS	467	С	EXTRUSION	1	8	2
3354	ALUMINUM EXTRUDED PRODUCTS	467	Е	DRAWING WITH NEAT OILS	1	9	3
3354	ALUMINUM EXTRUDED PRODUCTS	467	F	DRAWING WITH EMULSIONS OR SOAPS	4	8	1
3354	ALUMINUM EXTRUDED PRODUCTS	101	NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3355	ALUMINUM ROLLING & DRAWING NEC	464	A	ALUMINUM CASTING	1	8	1
		-					
3355	ALUMINUM ROLLING & DRAWING NEC	467	A	ROLLING WITH NEAT OILS	5	8	2
3355	ALUMINUM ROLLING & DRAWING NEC	467	B	ROLLING WITH EMULSIONS	4	8	3
3355	ALUMINUM ROLLING & DRAWING NEC	467	E	DRAWING WITH NEAT OILS	1	9	4
3355	ALUMINUM ROLLING & DRAWING NEC	467	F	DRAWING WITH EMULSIONS OR SOAPS	4	8	5
3355	ALUMINUM ROLLING & DRAWING NEC		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3356	ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU &	471	A	BERYLLIUM FORMING	5	5	1
3356	AL ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU &	471	В	LEAD/TIN/BISMUTH FORMING	9	10	2
3356	AL ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL	471	D	NICKEL-COBALT FORMING	8	9	4
3356	ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU &	471	E	PRECIOUS METALS FORMING	1	10	5
3356	AL ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU &	471	F	REFRACTORY METALS FORMING	1	8	6
3356	AL ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL	471	G	TITANIUM FORMING	3	8	7
3356	AL ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL	471	Н	URANIUM FORMING	1	8	8

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	<u>Industrial</u> <u>Sub-</u> <u>category</u> Number
3356	ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL	471	I	ZINC FORMING	1	8	9
3356	ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL	471	J	ZIRCONIUM/HAFNIUM FORMING	7	9	10
3356	ROLLING, DRAWING & EXTRUDING OFNONFERROUS METALS EXCEPT CU & AL		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3357	DRAWING & INSULATING OF NONFERROUS WIRE	433	А	METAL FINISHING	1	9	1
3357	DRAWING & INSULATING OF	463	А	CONTACT COLLING & HEATING WATER	4	6	2
3357	NONFERROUS WIRE DRAWING & INSULATING OF	463	В	(PLASTICS) CLEANING & FINISHING WATER	5	6	3
3357	NONFERROUS WIRE DRAWING & INSULATING OF	467	Е	(PLASTICS) DRAWING WITH NEAT OILS (ALUMINUM)	1	9	4
3357	NONFERROUS WIRE DRAWING & INSULATING OF	467	F	DRAWING W/EMULSIONS OR SOAPS	4	8	1
3357	NONFERROUS WIRE DRAWING & INSULATING OF NONFERROUS WIRE	468	А	(ALUMINUM) COPPER FORMING	1	9	6
3357	DRAWING & INSULATING OF NONFERROUS WIRE		NR	NON-CONTACT COOLING WATER ONLY	1	1	99
3363	ALUMINUM DIE CASTING	464	A	ALUMINUM CASTING	1	8	1
3365	ALUMINUM FOUNDRIES EXCEPT DIE CASTING	464	A	ALUMINUM CASTING	1	8	2
3364	NONFERROUS DIE CASTING EXCEPT AL	464	В	COPPER CASTING	5	8	1
3366	COPPER FOUNDRIES	464	В	COPPER CASTING	5	8	2
3364	NONFERROUS DIE CASTING EXCEPT AL	464	В		5	8	1
3369	NONFERROUS FOUNDRIES EXCEPT AL & CU	464	D		10	10	2
3398	METAL HEAT TREATING	433	A	METAL FINISHING	1	9	0
3399	PRIMARY METAL PRODUCTS, NEC	433	A		1	9	1
3399 3399	PRIMARY METAL PRODUCTS, NEC PRIMARY METAL PRODUCTS, NEC	471	K NR	METAL POWDERS OTHER PRODUCTS	7 1	9 1	2 99
3411	METAL CANS	465	D	CAN MAKING	1	7	99 0
3412	METAL BARRELS, DRUMS AND PAILS	433	A	METAL FINISHING	1	9	0
3412	METAL BARRELS, DRUMS AND PAILS	400	NR	DRUM RECYCLING	8	8	99
3412	METAL BARRELS, DRUMS AND PAILS		NR	NO ELECTROPLATING	1	1	99
3421	CUTLERY	433	А	METAL FINISHING	1	9	0
3421	CUTLERY		NR	NO ELECTROPLATING	1	1	99
3423	HAND AND EDGE TOOLS, NEC	433	Α	METAL FINISHING	1	9	0
3423	HAND AND EDGE TOOLS, NEC		NR	NO ELECTROPLATING	1	1	99
3425	HAND SAWS AND SAW BLADES	433	A	METAL FINISHING	1	9	1
3429 3429	HARDWARE, NEC	433	A		1	9	0
3429 3431	HARDWARE, NEC METAL SANITARY WARE	466	NR B	NO ELECTROPLATING CAST IRON BASIS MATERIAL	1 10	1 10	99 0
3432	PLUMBING FIXTURE FITTINGS & TRIM	400	NR	NO ELECTROPLATING	1	1	99
3432	PLUMBING FIXTURE FITTINGS & TRIM	433	A	METAL FINISHING	1	9	1
3432	PLUMBING FIXTURE FITTINGS & TRIM	468	A	COPPER FORMING	1	9	2
3567	HEATING EQUIPMENT, EXCEPT ELECTRIC	433	А	METAL FINISHING	1	9	1
3567	HEATING EQUIPMENT, EXCEPT ELECTRIC		NR	NO ELECTROPLATING	1	1	99
3433	HEATING EQUIPMENT, EXCEPT ELECTRIC	433	A	METAL FINISHING	1	9	2
3433	HEATING EQUIPMENT, EXCEPT ELECTRIC		NR	NO ELECTROPLATING	1	1	99
3441	FABRICATED STRUCTURAL METAL		NR		1	1	99
2431 3442	METAL DOORS, SASH AND TRIM METAL DOORS, SASH AND TRIM	433	А	METAL FINISHING	1 1	1 9	1 2
3442	METAL DOORS, SASH AND TRIM	455	NR	NO ELECTROPLATING	1	9 1	99
3443	FABRICATED PLATE WORK (BOILER SHOPS)		NR		1	1	99
3444	SHEET METAL WORK		NR		1	1	99
3449	SHEET METAL WORK		NR		1	1	99
3446	ARCHITECTURAL METAL WORK		NR		1	1	99
3448	PREFABRICATED METAL BUILDINGS		NR		1	1	99
3449	MISCELLANEOUS METAL WORK	10 -	NR		1	1	99
3451	SCREW MACHINE PRODUCTS	433	A	METAL FINISHING	1	9	0

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u>	<u>Total</u> Toxicity Number	Industrial Sub- category
3451	SCREW MACHINE PRODUCTS		NR	NO ELECTROPLATING	<u>Number</u> 1	1	<u>Number</u> 99
3452	BOLTS, NUTS, RIVETS AND WASHERS	433	A	METAL FINISHING	1	9	0
3452	BOLTS, NUTS, RIVETS AND WASHERS		NR	NO ELECTROPLATING	1	1	99
3462	IRON AND STEEL FORGINGS	433	A	METAL FINISHING	1	9	0
3462	IRON AND STEEL FORGINGS		NR	NO ELECTROPLATING	1	1	99
3463	NONFERROUS FORGINGS	433	Α	METAL FINISHING	1	9	3
3463	NONFERROUS FORGINGS	467	D	FORGING (ALUMINUM)	5	5	1
3463	NONFERROUS FORGINGS	468	Α	COPPER FORMING	1	9	2
3463	NONFERROUS FORGINGS	471	А	BERYLLIUM FORMING	5	5	4
3463	NONFERROUS FORGINGS	471	В	LEAD/TIN/BISMUTH FORMING	9	10	5
3463	NONFERROUS FORGINGS	471	C	MAGNESIUM FORMING	5	5	6
3463	NONFERROUS FORGINGS	471	D	NICKEL-COBALT FORMING	8	9	7
3463	NONFERROUS FORGINGS	471	Ę	PRECIOUS METALS FORMING	1	10	8
3463	NONFERROUS FORGINGS	471	J	ZIRCONIUM/HAFNIUM FORMING	7	9	13
3463	NONFERROUS FORGINGS	471	G		3	8	10
3463 3463	NONFERROUS FORGINGS	471	н		1	8	11
3463 3463	NONFERROUS FORGINGS	471	l F	ZINC FORMING REFRACTORY METALS FORMING	1 1	8 8	12 9
3463	NONFERROUS FORGINGS NONFERROUS FORGINGS	471	г NR	NON-CONTACT COOLING WATER ONLY	1	0 1	9 99
3465	AUTOMOTIVE STAMPINGS	433	A	METAL FINISHING	1	9	99 0
3465	AUTOMOTIVE STAMPINGS	400	NR	NO ELECTROPLATING	1	1	99
3466	CROWNS AND CLOSURES	433	A	METAL FINISHING	1	9	0
3466	CROWNS AND CLOSURES	400	NR	NO ELECTROPLATING	1	1	99
3449	METAL STAMPINGS, NEC		NR		1	1	99
3469	METAL STAMPINGS, NEC		NR		1	1	99
3471	PLATING AND POLISHING	433	А	METAL FINISHING	1	9	0
3479	METAL COATING AND ALLIED SERVICES	420	L	HOT COATING	10	10	5
3479	METAL COATING AND ALLIED SERVICES	433	А	METAL FINISHING	1	9	4
3479	METAL COATING AND ALLIED SERVICES		NR	NO ELECTROPLATING/COATING	1	1	99
3479	METAL COATING AND ALLIED SERVICES	465	Α	STEEL BASIS MATERIAL COATING	10	10	2
3479	METAL COATING AND ALLIED SERVICES	465	В	GALVANIZED BASIS MATERIAL COATING	10	10	3
3479	METAL COATING AND ALLIED SERVICES	465	С	ALUMINUM BASIS MATERIAL COATING	10	10	1
3482	SMALL ARMS AMMUNITION	433	A	METAL FINISHING	1	9	1
3482	SMALL ARMS AMMUNITION	457	С	EXPLOSIVES LOAD, ASSEMBLE & PACK PLANTS	6	6	2
3482	SMALL ARMS AMMUNITION		NR	NO ELECTROPLATING/EXPLOSIVES	1	1	99
3482	SMALL ARMS AMMUNITION	463	A	CONTACT COOLING & HEATING WATER (PLASTICS)	4	6	3
3482	SMALL ARMS AMMUNITION	463	В	CLEANING WATER (PLASTICS)	5	6	4
3483 3483	AMMUNITION, EXC. FOR SMALL ARMS AMMUNITION, EXC. FOR SMALL ARMS	433 457	A C	METAL FINISHING EXPLOSIVES LOAD, ASSEMBLE & PACK	1 6	9 6	1 2
3483	AMMUNITION, EXC. FOR SMALL ARMS		NR	PLANTS NO ELECTROPLATING/EXPLOSIVES	1	1	99
3484	SMALL ARMS	433	A	METAL FINISHING	1	9	0
3484	SMALL ARMS		NR	NO ELECTROPLATING	1	1	99
3489	ORDINANCE AND ACCESSORIES, NEC	433	A	METAL FINISHING	1	9	0
3489	ORDINANCE AND ACCESSORIES, NEC		NR	NO ELECTROPLATING	1	1	99
3493	STEEL SPRINGS, EXCEPT WIRE	433	А	METAL FINISHING	1	9	0
3493	STEEL SPRINGS, EXCEPT WIRE		NR	NO ELECTROPLATING	1	1	99
3492	VALVES & HOSE FITTINGS	433	Α	METAL FINISHING	1	9	1
3491	INDUSTRIAL VALVES	433	А	METAL FINISHING	1	9	2
3494	VALVES AND PIPE FITTINGS, NEC	433	А	METAL FINISHING	1	9	3
3494	VALVES AND PIPE FITTINGS, NEC		NR	NO ELECTROPLATING	1	1	99
3494	VALVES AND PIPE FITTINGS, NEC		NR	NO ELECTROPLATING	1	1	99
3492	VALVES & HOSE FITTINGS		NR	NO ELECTROPLATING	1	1	99
3495	WIRE SPRINGS	433	A		1	9	0
3495		400	NR	NO ELECTROPLATING	1	1	99
3496	MISC. FABRICATED WIRE PRODUCTS	433	A		1	9	0
3496	MISC. FABRICATED WIRE PRODUCTS	460	NR		1	1	99
3497 3497	METAL FOIL AND LEAF	468	A	COPPER FORMING	1	9 10	2
3497 3497	METAL FOIL AND LEAF METAL FOIL AND LEAF	471 465	E C	PRECIOUS METALS FORMING ALUMINUM BASIS MATERIAL COATING	1 5	10 5	7 1
3497 3497	METAL FOIL AND LEAF	465 471	В	LEAD/TIN/BISMUTH FORMING	5 9	5 10	4
3497	METAL FOIL AND LEAF	471	Б С	MAGNESIUM FORMING	9 5	10 5	4 5
3497	METAL FOIL AND LEAF	471	D	NICKEL-COBALT FORMING	8	9	6

<u>1987</u> <u>SIC</u> <u>Code</u>	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> Toxicity Number	Industrial Sub- category
3497	METAL FOIL AND LEAF	471	А	BERYLLIUM FORMING	<u>Number</u> 5	5	<u>Number</u> 3
3497	METAL FOIL AND LEAF	471	F	REFRACTORY METALS FORMING	1	8	8
3497	METAL FOIL AND LEAF	471	Ġ	TITANIUM FORMING	3	8	9
3497	METAL FOIL AND LEAF	471	H		1	8	10
3497	METAL FOIL AND LEAF	471	Ï	ZINC FORMING	1	8	10
3497	METAL FOIL AND LEAF	471	J	ZIRCONIUM/HAFNIUM FORMING	7	9	12
3498	FABRICATED PIPE AND FITTINGS	433	A	METAL FINISHING	1	9	0
3498	FABRICATED PIPE AND FITTINGS	400	NR	NO ELECTROPLATING	1	1	99
3499	FABRICATED METAL PRODUCTS, NEC	433	A	METAL FINISHING	1	9	0
3499	FABRICATED METAL PRODUCTS, NEC	100	NR	NO ELECTROPLATING	1	1	99
3511	TURBINES AND TURBINE GENERATOR	433	A	METAL FINISHING	1	9	0
	SETS					-	-
3511	TURBINES AND TURBINE GENERATOR SETS		NR	NO ELECTROPLATING	1	1	99
3519	INTERNAL COMBUSTION ENGINES, NEC	433	Α	METAL FINISHING	1	9	0
3519	INTERNAL COMBUSTION ENGINES, NEC		NR	NO ELECTROPLATING	1	1	99
3523	FARM MACHINERY AND EQUIPMENT	433	Α	METAL FINISHING	1	9	0
3523	FARM MACHINERY AND EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3524	LAWN AND GARDEN EQUIPMENT	433		METAL FINISHING	1	9	0
3524	LAWN AND GARDEN EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3531	CONSTRUCTION MACHINERY	433	A	METAL FINISHING	1	9	0
3531	CONSTRUCTION MACHINERY		NR	NO ELECTROPLATING	1	1	99
3532	MINING MACHINERY	433	A	METAL FINISHING	1	9	0
3532	MINING MACHINERY		NR	NO ELECTROPLATING	1	1	99
3533	OIL FIELD MACHINERY	433	A	METAL FINISHING	1	9	0
3533	OIL FIELD MACHINERY		NR	NO ELECTROPLATING	1	1	99
3534	ELEVATORS AND MOVING STAIRWAYS	433	A	METAL FINISHING	1	9	0
3534	ELEVATORS AND MOVING STAIRWAYS	100	NR	NO ELECTROPLATING	1	1	99
3535	CONVEYORS AND CONVEYING EQUIPMENT	433	A		1	9	0
3535	CONVEYORS AND CONVEYING EQUIPMENT		NR		1	1	99
3536	HOISTS, CRANES AND MONORAILS	433	A	METAL FINISHING	1	9	2
3536	HOISTS, CRANES AND MONORAILS	433	A	METAL FINISHING	1	9	1
3537	HOISTS, CRANES AND MONORAILS		NR	NO ELECTROPLATING	1	1	99
3536	HOISTS, CRANES AND MONORAILS		NR	NO ELECTROPLATING	1	1	99
3536 3531	HOISTS, CRANES AND MONORAILS		NR		1	1	99
3537	HOISTS, CRANES AND MONORAILS	433	NR	NO ELECTROPLATING METAL FINISHING	1 1	1 9	99 3
3537	HOISTS, CRANES AND MONORAILS INDUSTRIAL TRUCKS AND TRACTORS	433	A A	METAL FINISHING METAL FINISHING	1	9	0
3537	INDUSTRIAL TRUCKS AND TRACTORS	433	NR	NO ELECTROPLATING	1	9	99
3541	MACHINE TOOLS, METAL CUTTING TYPES	433	A	METAL FINISHING	1	9	99
3541	MACHINE TOOLS, METAL CUTTING TYPES	400	NR	NO ELECTROPLATING	1	1	99
3542	MACHINE TOOLS, METAL FORMING	433	A	METAL FINISHING	1	9	0
3542	TYPES MACHINE TOOLS, METAL FORMING	400	NR	NO ELECTROPLATING	1	1	99
	TYPES	100					
3544	SPECIAL DIES, TOOLS, JIGS & FIXTURES	433	A		1	9	0
3544 3545	SPECIAL DIES, TOOLS, JIGS & FIXTURES	400	NR		1	1	99
3545 3545	MACHINE TOOL ACCESSORIES	433	A NR		1 1	9 1	0 99
3545	MACHINE TOOL ACCESSORIES POWER DRIVEN HAND TOOLS	433		NO ELECTROPLATING METAL FINISHING	1	9	99 0
3546	POWER DRIVEN HAND TOOLS	433	A NR	NO ELECTROPLATING	1	9	99
3547	ROLLING MILL MACHINERY	433	A	METAL FINISHING	1	9	99 0
3547	ROLLING MILL MACHINERY	400	NR	NO ELECTROPLATING	1	1	99
3548	METALWORKING MACHINERY, NEC	433	A	METAL FINISHING	1	9	1
3548	METALWORKING MACHINERY, NEC	400	NR	NO ELECTROPLATING	1	1	99
3559	METALWORKING MACHINERY, NEC	433	A	METAL FINISHING	1	9	2
3559	METALWORKING MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99
3549	METALWORKING MACHINERY, NEC	433	A	METAL FINISHING	1	9	3
3549	METALWORKING MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99
3565	PACKAGING MACHINERY	433	A	METAL FINISHING	1	9	0
3552	TEXTILE MACHINERY	433	A	METAL FINISHING	1	9	Õ
3552	TEXTILE MACHINERY		NR	NO ELECTROPLATING	1	1	99
3553	WOODWORKING MACHINERY	433	A	METAL FINISHING	1	9	0
3553	WOODWORKING MACHINERY		NR	NO ELECTROPLATING	1	1	99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> Toxicity Number	Industrial Sub- category
3554	PAPER INDUSTRIES MACHINERY	433	А	METAL FINISHING	1	9	<u>Number</u> 0
3554	PAPER INDUSTRIES MACHINERY	100	NR	NO ELECTROPLATING	1	1	99
3069	PRINTING TRADES MACHINERY	428	Е	SM-SIZED GEN MOLDED, EXTRA & FABR RUBBER PLANT	5	5	1
3069	PRINTING TRADES MACHINERY	428	F	MD-SIZED GEN MOLDED, EXTRA & FABR RUBBER PLANT	6	6	2
3069	PRINTING TRADES MACHINERY	428	G	LG-SIZED GEN MOLDED, EXTRA & FABR RUBBER PLANT	6	6	3
3523	PRINTING TRADES MACHINERY		NR	NO ELECTROPLATING	1	1	99
3423	PRINTING TRADES MACHINERY	433	А	METAL FINISHING	1	9	4
3555	PRINTING TRADES MACHINERY	433	А	METAL FINISHING	1	9	5
3555	PRINTING TRADES MACHINERY		NR	NO ELECTROPLATING	1	1	99
3559	SPECIAL INDUSTRY MACHINERY, NEC	433	A	METAL FINISHING	1	9	0
3559	SPECIAL INDUSTRY MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99
3594	FLUID POWER PUMPS & MOTORS		NR	NO ELECTROPLATING	1	1	99
3561	PUMPS AND PUMPING EQUIPMENT	433	A	METAL FINISHING	1	9	0
3561	PUMPS AND PUMPING EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3594	FLUID POWER PUMPS & MOTORS	433	A	METAL FINISHING	1	9	0
3562	BALL AND ROLLER BEARINGS	433	A	METAL FINISHING	1	9	0
3562	BALL AND ROLLER BEARINGS		NR	NO ELECTROPLATING	1	1	99
3563	AIR AND GAS COMPRESSORS	433	А	METAL FINISHING	1	9	0
3563	AIR AND GAS COMPRESSORS		NR	NO ELECTROPLATING	1	1	99
3564	BLOWER AND FANS	433	A	METAL FINISHING	1	9	0
3564	BLOWER AND FANS		NR	NO ELECTROPLATING	1	1	99
3543	INDUSTRIAL PATTERNS	433	A	METAL FINISHING	1	9	0
3543		400	NR	NO ELECTROPLATING	1	1	99
3594	SPEED CHANGERS, DRIVES AND GEARS	433	A	METAL FINISHING	1	9	1
3594	SPEED CHANGERS, DRIVES AND GEARS		NR	NO ELECTROPLATING	1	1	99
3566	SPEED CHANGERS, DRIVES AND GEARS	400	NR	NO ELECTROPLATING	1	1	99
3566	SPEED CHANGERS, DRIVES AND GEARS	433	A	METAL FINISHING	1	9	2
3567 3567	INDUSTRIAL FURNACES AND OVENS	433	A		1	9	0
3568	INDUSTRIAL FURNACES AND OVENS	400	NR		1 1	1	99
3568	POWER TRANSMISSION EQUIPMENT, NEC	433	A NR		1	9 1	0 99
3594	POWER TRANSMISSION EQUIPMENT, NEC GENERAL INDUSTRIAL MACHINERY, NEC	433	A	NO ELECTROPLATING METAL FINISHING	1	9	99 1
3594	GENERAL INDUSTRIAL MACHINERT, NEC	433	NR	NO ELECTROPLATING	1	9	99
3565	GENERAL INDUSTRIAL MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99 99
3565	GENERAL INDUSTRIAL MACHINERY, NEC	433	A	METAL FINISHING	1	9	2
3569	GENERAL INDUSTRIAL MACHINERY, NEC	433	A	METAL FINISHING	1	9	3
3569	GENERAL INDUSTRIAL MACHINERY, NEC	400	NR	NO ELECTROPLATING	1	1	99
3579	TYPEWRITERS	433	A	METAL FINISHING	1	9	0
3579	TYPEWRITERS	400	NR	NO ELECTROPLATING	1	1	99
3571	ELECTRONIC COMPUTING EQUIPMENT	433	A	METAL FINISHING	1	9	1
3571	ELECTRONIC COMPUTING EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3572	COMPUTER STORAGE DEVICES	433	А	METAL FINISHING	1	9	2
3572	COMPUTER STORAGE DEVICES		NR	NO ELECTROPLATING	1	1	99
3575	COMPUTER TERMINALS		NR	NO ELECTROPLATING	1	1	99
3575	COMPUTER TERMINALS	433	А	METAL FINISHING	1	9	3
3577	COMPUTER PERIPHERAL EQUIP, NEC	433	А	METAL FINISHING	1	9	4
3577	COMPUTER PERIPHERAL EQUIP, NEC		NR	NO ELECTROPLATING	1	1	99
3695	MAGNETIC & OPTICAL RECORDING MEDIA	433	А	METAL FINISHING	1	9	5
3695	MAGNETIC & OPTICAL RECORDING MEDIA		NR	NO ELECTROPLATING	1	1	99
3578	CALCULATING AND ACCOUNTING MACHINES	433	A	METAL FINISHING	1	9	0
3578	CALCULATING AND ACCOUNTING MACHINES		NR	NO ELECTROPLATING	1	1	99
3596	SCALES AND BALANCES, EXC. LABORATORY	433	A	METAL FINISHING	1	9	0
3596	SCALES AND BALANCES, EXC. LABORATORY		NR	NO ELECTROPLATING	1	1	99
3579	OFFICE MACHINES, NEC	433	А	METAL FINISHING	1	9	0
3579	OFFICE MACHINES, NEC		NR	NO ELECTROPLATING	1	1	99
3581	AUTOMATIC VENDING MACHINES	433	А	METAL FINISHING	1	9	0
3581	AUTOMATIC VENDING MACHINES		NR	NO ELECTROPLATING	1	1	99
3582	COMMERCIAL LAUNDRY EQUIPMENT	433	А	METAL FINISHING	1	9	0
3582	COMMERCIAL LAUNDRY EQUIPMENT		NR	NO ELECTROPLATING	1	1	99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> <u>Toxicity</u> <u>Number</u>	Industrial Sub- category
3585	REFRIGERATION AND HEATING EQUIPMENT	433	А	METAL FINISHING	<u>Number</u> 1	9	<u>Number</u> 0
3585	REFRIGERATION AND HEATING EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3586 3586	MEASURING AND DISPENSING PUMPS MEASURING AND DISPENSING PUMPS	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99
3589	SERVICE INDUSTRY MACHINERY, NEC	433	A	METAL FINISHING	1	9	0
3589	SERVICE INDUSTRY MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99
3592	CARBURETORS, PISTONS, RINGS, VALVES	433	A	METAL FINISHING	1	9	0
3592	CARBURETORS, PISTONS, RINGS, VALVES		NR	NO ELECTROPLATING	1	1	99
3593	FLUID POWER CYLINDERS & ACTUATORS	433	А	METAL FINISHING	1	9	1
3593	FLUID POWER CYLINDERS & ACTUATORS		NR	NO ELECTROPLATING	1	1	99
3599	INDUSTRIAL & COMMERCIAL MACHINERY, NEC		NR	NO ELECTROPLATING	1	1	99
3599	INDUSTRIAL & COMMERCIAL MACHINERY, NEC	433	A	METAL FINISHING	1	9	2
3612	TRANSFORMERS	433	A	METAL FINISHING	1	9	0
3612	TRANSFORMERS		NR	NO ELECTROPLATING	1	1	99
3612 3625	TRANSFORMERS RELAYS AND INDUSTRIAL CONTROLS	433	NR A	DRY TRANSFORMERS METAL FINISHING	8 1	8 9	99 0
3625	RELAYS AND INDUSTRIAL CONTROLS	455	NR	NO ELECTROPLATING	1	9 1	99
3613	SWITCHGEAR AND SWITCHBOARD APPARATUS		NR	NO ELECTROPLATING	1	1	99
3613	SWITCHGEAR AND SWITCHBOARD	433	А	METAL FINISHING	1	9	0
3621	MOTORS AND GENERATORS	433	Α	METAL FINISHING	1	9	0
3621	MOTORS AND GENERATORS		NR	NO ELECTROPLATING	1	1	99
3548	WELDING APPARATUS, ELECTRIC		NR	NO ELECTROPLATING	1	1	99
3548	WELDING APPARATUS		NR	NO ELECTROPLATING	1	1	99
3624 3629	CARBON AND GRAPHITE PRODUCTS ELECTRICAL INDUSTRIAL APPARATUS,	433	NR A	CARBON & GRAPHITE PRODUCTS METAL FINISHING	8 1	8 9	99 0
3629	NEC ELECTRICAL INDUSTRIAL APPARATUS, NEC		NR	NO ELECTROPLATING	1	1	99
3629	ELECTRICAL INDUSTRIAL APPARATUS, NEC		NR	FUEL CELLS	8	8	99
3631	HOUSEHOLD COOKING EQUIPMENT	433	А	METAL FINISHING	1	9	1
3631	HOUSEHOLD COOKING EQUIPMENT	400	NR	NO ELECTROPLATING	1	1	99
3631	HOUSEHOLD COOKING EQUIPMENT	466	А	STEEL BASIS MATERIAL (PORCELAIN)	10	10	3
3631	HOUSEHOLD COOKING EQUIPMENT	466	С	ALUMINUM BASIS MATERIAL (PORCELAIN)	10	10	2
3632	HOUSEHOLD REFRIGERATORS AND FREEZERS	433	A	METAL FINISHING	1	9	1
3632	HOUSEHOLD REFRIGERATORS AND FREEZERS		NR	NO ELECTROPLATING (PORCELAIN)	1	1	99
3632	HOUSEHOLD REFRIGERATORS AND FREEZERS	466	А	STEEL BASIS MATERIAL (PORCELAIN)	10	10	2
3633	HOUSEHOLD LAUNDRY EQUIPMENT	433	А	METAL FINISHING	1	9	1
3633	HOUSEHOLD LAUNDRY EQUIPMENT		NR	NO ELECTROPLATING (PORCELAIN)	1	1	99
3633	HOUSEHOLD LAUNDRY EQUIPMENT	466	A	STEEL BASIS MATERIAL (PORCELAIN)	10	10	2
3634 3634	ELECTRIC HOUSEWARES AND FANS	433	A	METAL FINISHING	1 1	9	0
3635	ELECTRIC HOUSEWARES AND FANS HOUSEHOLD VACUUM CLEANERS	433	NR A	NO ELECTROPLATING METAL FINISHING	1	1 9	99 0
3635	HOUSEHOLD VACUUM CLEANERS	455	NR	NO ELECTROPLATING	1	9 1	99
3639	SEWING MACHINES	433	A	METAL FINISHING	1	9	0
3639	SEWING MACHINES	100	NR	NO ELECTROPLATING	1	1	99
3559	SEWING MACHINES	433	A	METAL FINISHING	1	9	0
3559	SEWING MACHINES		NR	NO ELECTROPLATING	1	1	99
3639	HOUSEHOLD APPLIANCES, NEC	433	А	METAL FINISHING	1	9	3
3639	HOUSEHOLD APPLIANCES, NEC	466	А	STEEL BASIS MATERIAL (PORCELAIN)	10	10	1
3641	ELECTRIC BULBS	433	A	METAL FINISHING	1	9	2
3641	ELECTRIC BULBS	469	D	LUMINESCENT MATERIALS	1	1	1
3643 3643	CURRENT-CARRYING WIRING DEVICES CURRENT-CARRYING WIRING DEVICES	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> <u>Toxicity</u> Number	<u>Total</u> <u>Toxicity</u> <u>Number</u>	<u>Industrial</u> <u>Sub-</u> <u>category</u> Number
3643 3644	CURRENT-CARRYING WIRING DEVICES NONCURRENT-CARRYING WIRING	433	NR A	METAL FINISHING	1 1	1 9	99 0
3644	DEVICES NONCURRENT-CARRYING WIRING DEVICES		NR	NO ELECTROPLATING	1	1	99
3645 3645	RESIDENTIAL LIGHTING FIXTURES RESIDENTIAL LIGHTING FIXTURES	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99
3646 3646	COMMERCIAL LIGHTING FIXTURES COMMERCIAL LIGHTING FIXTURES	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99
3647	VEHICULAR LIGHTING EQUIPMENT	433	A	METAL FINISHING	1	9	99 0
3647	VEHICULAR LIGHTING EQUIPMENT	400	NR	NO ELECTROPLATING	1	1	99
3648 3648	LIGHTING EQUIPMENT, NEC LIGHTING EQUIPMENT, NEC	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99
3651	RADIO AND TV RECEIVING SETS	433	А	METAL FINISHING	1	9	0
3651 3652	RADIO AND TV RECEIVING SETS PHONOGRAPH RECORDS		NR NR	NO ELECTROPLATING	1 1	1 1	99 99
3575	TELEPHONE AND TELEGRAPH APPARATUS		NR		1	1	99 99
3661	TELEPHONE AND TELEGRAPH APPARATUS		NR		1	1	99
3663	RADIO AND TV COMMUNICATION EQUIPMENT		NR		1	1	99
3812 3669	RADIO AND TV COMMUNICATION EQUIPMENT COMMUNICATION EQUIPMENT, NEC		NR NR		1 1	1 1	99 99
3829	RADIO AND TV COMMUNICATION EQUIPMENT		NR		1	1	99
3699	RADIO AND TV COMMUNICATION EQUIPMENT		NR		1	1	99
3671 3674	ELECTRON TUBES SEMICONDUCTORS AND RELATED DEVICES	469 469	C A	CATHODE RAY TUBE SEMI-CONDUCTORS	8 9	8 10	0 0
3675	ELECTRONIC CAPACITORS	433	А	METAL FINISHING	1	9	0
3676	ELECTRONIC RESISTORS	433	A	METAL FINISHING	1	9	0
3676 3677	ELECTRONIC RESISTORS ELECTRONIC COILS, TRANSFORMERS & OTHER INDUCTORS	433	NR A	NO ELECTROPLATING METAL FINISHING	1 1	1 9	99 0
3677	ELECTRONIC COILS, TRANSFORMERS & OTHER INDUCTORS		NR	DRY TRANSFORMERS	8	8	99
3678	ELECTRONIC CONNECTORS	433	А	METAL FINISHING	1	9	0
3678 3672	ELECTRONIC CONNECTORS ELECTRONIC COMPONENTS, NEC	413	NR H	NO ELECTROPLATING PRINTED CIRCUIT BOARDS	1 1	1 9	99 1
3264	ELECTRONIC COMPONENTS, NEC	410	NR		1	1	99
3679	ELECTRONIC COMPONENTS, NEC	469	В	ELECTRONIC CRYSTALS	1	5	2
3671 3695	ELECTRONIC COMPONENTS, NEC ELECTRONIC COMPONENTS, NEC		NR NR		1 1	1 1	99 99
3679	ELECTRONIC COMPONENTS, NEC		NR		1	1	99
3625	ELECTRONIC COMPONENTS, NEC	464	NR		1	1	99
3691 3691	STORAGE BATTERIES STORAGE BATTERIES	461 461	A B	CADMIUM BATTERIES CADMIUM BATTERIES	5 5	10 5	14 1
3691	STORAGE BATTERIES	461	Ĉ	LEAD BATTERIES	2	9	5
3691 3691	STORAGE BATTERIES	461 461	D E	LECLANCHE BATTERIES	5 5	5 5	17 7
3691	STORAGE BATTERIES STORAGE BATTERIES	461	Ō	LITHIUM BATTERIES MERCURY (WESTON) CELLS	5	5	11
3691	STORAGE BATTERIES	461	G	ZINC BATTÈRIES	10	10	4
3691 3691	STORAGE BATTERIES STORAGE BATTERIES	461	0	MERCURY (RUBEN) BATTERIES	5 5	5 5	10
3691	STORAGE BATTERIES	461 461	O F	LEAD ACID RESERVE BATTERIES MAGNESIUM BATTERIES	5	5	6 9
3692	PRIMARY BATTERIES, DRY & WET	461	А	CADMIUM BATTERIES	5	10	14
3692 3692	PRIMARY BATTERIES, DRY & WET PRIMARY BATTERIES, DRY & WET	461 461	B C	CALCIUM BATTERIES LEAD BATTERIES	5 2	5 9	1 5
3692	PRIMARY BATTERIES, DRY & WET	461	E	LITHIUM BATTERIES	2 5	9 5	5 7
3692	PRIMARY BATTERIES, DRY & WET	461	F	MAGNESIUM BATTERIES	5	5	9
3692 3692	PRIMARY BATTERIES, DRY & WET PRIMARY BATTERIES, DRY & WET	461 461	0	MERCURY (RUBEN) BATTERIES MERCURY (WESTON) CELLS	5 5	5 5	10 11
3692	PRIMARY BATTERIES, DRY & WET	461	ŏ	LEAD ACID RESERVE BATTERIES	3	3	6

<u>1987</u> <u>SIC</u> Code	<u> 1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> Toxicity Number	Industrial Sub- category Number
3692	PRIMARY BATTERIES, DRY & WET	461	G	ZINC BATTERIES	10	10	4
3845	ELECTROMEDICAL EQUIPMENT	469	č	ELECTRON TUBES	8	8	1
3844	X-RAY APPARATUS AND TUBES	469	C	ELECTRON TUBES	8	8	2
3694	ELECTRICAL EQUIP FOR INTERNAL	433	А	METAL FINISHING	1	9	0
3694	COMBUSTION ELECTRICAL EQUIP FOR INTERNAL		NR	NO ELECTROPLATING	1	1	99
3641	COMBUSTION ELECTRICAL MACHINERY, EQUIPMENT &	433	А	METAL FINISHING	1	9	1
3585	SUPPLIES ELECTRICAL MACHINERY, EQUIPMENT &	433	А	METAL FINISHING	1	9	2
3699	SUPPLIES ELECTRICAL MACHINERY, EQUIPMENT & SUPPLIES.NEC	433	А	METAL FINISHING	1	9	3
3711	MOTOR VEHICLES & PASSENGER CAR BODIES	433	А	METAL FINISHING	1	9	0
3711	MOTOR VEHICLES & PASSENGER CAR BODIES		NR	NO ELECTROPLATING	1	1	99
3713	TRUCK & BUS BODIES	433	А	METAL FINISHING	1	9	0
3713	TRUCK & BUS BODIES		NR	NO ELECTROPLATING	1	1	99
3714	MOTOR VEHICLE PARTS & ACCESSORIES		NR	NO ELECTROPLATING	1	1	99
3714	MOTOR VEHICLE PARTS & ACCESSORIES	433	А	METAL FINISHING	1	9	0
3715	TRUCK TRAILERS	433	Α	METAL FINISHING	1	9	0
3715	TRUCK TRAILERS		NR	NO ELECTROPLATING	1	1	99
3721	AIRCRAFT	433	Α	METAL FINISHING	1	9	0
3721	AIRCRAFT		NR	NO ELECTROPLATING	1	1	99
3724	AIRCRAFT ENGINES & ENGINES PARTS	433	A	METAL FINISHING	1	9	0
3724	AIRCRAFT ENGINES & ENGINES PARTS		NR	NO ELECTROPLATING	1	1	99
3492	AIRCRAFT EQUIPMENT, NEC	433	A	METAL FINISHING	1	9	0
3593	AIRCRAFT EQUIPMENT, NEC		NR		1	1	99
3594 3594		400	NR		1 1	1 9	99
3594	AIRCRAFT EQUIPMENT, NEC AIRCRAFT EQUIPMENT, NEC	433 433	A A	METAL FINISHING METAL FINISHING	1	9	1 2
3492	AIRCRAFT EQUIPMENT, NEC	433	NR	NO ELECTROPLATING	1	9	2 99
3728	AIRCRAFT EQUIPMENT, NEC		NR	NO ELECTROPLATING	1	1	99 99
3728	AIRCRAFT EQUIPMENT, NEC	433	A	METAL FINISHING	1	9	3
3731	SHIP BUILDING AND REPAIRING	470	1	SHIP BUILDING & REPAIRING	6	õ	õ
3732	BOAT BUILDING AND REPAIRING	-	NR	NO ELECTROPLATING	1	1	99
3732	BOAT BUILDING AND REPAIRING	433	А	METAL FINISHING	1	9	0
3743	RAILROAD EQUIPMENT	433	А	METAL FINISHING	1	9	0
3743	RAILROAD EQUIPMENT		NR	NO ELECTROPLATING	1	1	99
3751	MOTORCYCLES, BICYCLES AND PARTS	433	А	METAL FINISHING	1	9	0
3751	MOTORCYCLES, BICYCLES AND PARTS		NR	NO ELECTROPLATING	1	1	99
3761	GUIDED MISSILES & SPACE VEHICLES	433	A	METAL FINISHING	1	9	0
3761	GUIDED MISSILES & SPACE VEHICLES	100	NR	NO ELECTROPLATING	1	1	99
3764	SPACE PROPULSION UNITS AND PARTS	433	A	METAL FINISHING	1	9	0
3764 3769	SPACE PROPULSION UNITS AND PARTS	400	NR		1 1	1	99 0
3769	SPACE VEHICLE EQUIPMENT, NEC SPACE VEHICLE EQUIPMENT. NEC	433	A NR	METAL FINISHING NO ELECTROPLATING	1	9 1	99
3792	TRAVEL TRAILERS AND CAMPERS	433	A	METAL FINISHING	1	9	99 0
3792	TRAVEL TRAILERS AND CAMPERS	400	NR	NO ELECTROPLATING	1	1	99
3795	TANKS AND TANK COMPONENTS	433	A	METAL FINISHING	1	9	0
3795	TANKS AND TANK COMPONENTS	100	NR	NO ELECTROPLATING	1	1	99
3799	TRANSPORTATION EQUIPMENT, NEC	433	A	METAL FINISHING	1	9	0
3799	TRANSPORTATION EQUIPMENT, NEC		NR	NO ELECTROPLATING	1	1	99
3812	SEARCH, DETECTION NAVIGATION INSTRUMENTS	433	A	METAL FINISHING	1	9	1
3812	SEARCH, DETECTION NAVIGATION INSTRUMENTS		NR	NO ELECTROPLATING	1	1	99
3821	LABORATORY APPARATUS		NR	NO ELECTROPLATING	1	1	99
3821	LABORATORY APPARATUS	433	А	METAL FINISHING	1	9	2
3826	LABORATORY ANALYTICAL INSTRUMENTS	433	A	METAL FINISHING	1	9	3
3826	LABORATORY ANALYTICAL INSTRUMENTS		NR	NO ELECTROPLATING	1	1	99
3829	MEASURING & CONTROLLING DEVICES, NEC	433	A	METAL FINISHING	1	9	4

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity	<u>Total</u> <u>Toxicity</u> <u>Number</u>	Industrial Sub- category
3829	MEASURING & CONTROLLING DEVICES,		NR	NO ELECTROPLATING	<u>Number</u> 1	1	<u>Number</u> 99
3826	NEC ENGINEERING AND SCIENTIFIC	433	А	METAL FINISHING	1	9	5
3827	INSTRUMENTS ENGINEERING AND SCIENTIFIC INSTRUMENTS		NR	NO ELECTROPLATING	1	1	99
3827	ENGINEERING AND SCIENTIFIC INSTRUMENTS	433	А	METAL FINISHING	1	9	6
3822	ENVIRONMENTAL CONTROLS	433	А	METAL FINISHING	1	9	0
3822	ENVIRONMENTAL CONTROLS	400	NR	NO ELECTROPLATING	1	1	99
3823 3823	PROCESS CONTROL INSTRUMENTS PROCESS CONTROL INSTRUMENTS	433	A NR	METAL FINISHING NO ELECTROPLATING	1 1	9 1	0 99
3824	FLUID METERS AND COUNTING DEVICES	433	A	METAL FINISHING	1	9	99 0
3824	FLUID METERS AND COUNTING DEVICES	400	NR	NO ELECTROPLATING	1	1	99
3825	INSTRUMENTS TO MEASURE ELECTRICITY	433	A	METAL FINISHING	1	9	0
3825	INSTRUMENTS TO MEASURE		NR	NO ELECTROPLATING	1	1	99
3829	MEASURING & CONTROLLING DEVICES, NEC	433	А	METAL FINISHING	1	9	0
3829	MEASURING & CONTROLLING DEVICES, NEC		NR	NO ELECTROPLATING	1	1	99
3826	OPTICAL INSTRUMENTS AND LENSES	433	Α	METAL FINISHING	1	9	1
3826	OPTICAL INSTRUMENTS AND LENSES		NR	NO ELECTROPLATING	1	1	99
3829	OPTICAL INSTRUMENTS AND LENSES	433	A	METAL FINISHING	1	9	2
3829	OPTICAL INSTRUMENTS AND LENSES		NR	NO ELECTROPLATING	1	1	99
3827	OPTICAL INSTRUMENTS AND LENSES	433	A	METAL FINISHING	1	9	3
3827 3841	OPTICAL INSTRUMENTS AND LENSES		NR		1 1	1	99
3841	SURGICAL AND MEDICAL INSTRUMENTS SURGICAL AND MEDICAL INSTRUMENTS	433	NR A	NO ELECTROPLATING METAL FINISHING	1	1 9	99 0
3842	SURGICAL APPLIANCES AND SUPPLIES	433	NR	NO ELECTROPLATING	1	9 1	99
3842	SURGICAL APPLIANCES AND SUPPLIES	433	A	METAL FINISHING	1	9	0
3843	DENTAL EQUIPMENT AND SUPPLIES	100	NR	NO ELECTROPLATING	1	1	99
3843	DENTAL EQUIPMENT AND SUPPLIES	433	A	METAL FINISHING	1	9	0
3851	OPHTHALMIC GOODS		NR	NO ELECTROPLATING	1	1	99
3851	OPHTHALMIC GOODS	433	Α	METAL FINISHING	1	9	0
3861	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	459	3	DIAZO, SOLVENT PROCESS	8	8	1
3861	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	459	4	PHOTOGRAPHIC EQUIPMENT & SUPPLIES	8	8	2
3861	PHOTOGRAPHIC EQUIPMENT AND SUPPLIES	459	5	THERMAL, SOLVENT PROCESS	8	8	3
3873	WATCHES, CLOCKS AND WATCHCASES	433	A	METAL FINISHING	1	9	0
3873	WATCHES, CLOCKS AND WATCHCASES	100	NR	NO ELECTROPLATING	1	1	99
3911 3911	JEWELRY, PRECIOUS METAL JEWELRY, PRECIOUS METAL	433 471	A	METAL FINISHING	1 1	9 10	2 1
3914	SILVERWARE AND PLATED WARE	471	D A	PRECIOUS METAL FORMING METAL FINISHING	1	9	0
3914	SILVERWARE AND PLATED WARE	400	NR	NO ELECTROPLATING	1	1	99
3915	JEWELERS' MATERIALS & LAPIDARY WORK	433	A	METAL FINISHING	1	9	0
3915	JEWELERS' MATERIALS & LAPIDARY WORK		NR	NO ELECTROPLATING	1	1	99
3931	MUSICAL INSTRUMENTS		NR	NO ELECTROPLATING	1	1	99
3931	MUSICAL INSTRUMENTS	433	Α	METAL FINISHING	1	9	0
3942	DOLLS		NR		1	1	99
3944	GAMES, TOYS AND CHILDREN'S VEHICLES	433	A	METAL FINISHING	1	9	0
3944	GAMES, TOYS AND CHILDREN'S VEHICLES		NR	NO ELECTROPLATING	1	1	99
3949	SPORTING AND ATHLETIC GOODS, NEC	433	A	METAL FINISHING	1	1	2
3949 3051	SPORTING AND ATHLETIC GOODS, NEC		NR		1	1	99
3951 3951	PENS AND MECHANICAL PENCILS	433	NR	NO ELECTROPLATING	1 1	1 9	99 0
3951	PENS AND MECHANICAL PENCILS LEAD PENCILS AND ART GOODS	400	A NR	METAL FINISHING	1	9 1	99
3953	MARKING DEVICES		NR		1	1	99 99
3955	CARBON PAPER AND INKED RIBBONS		NR		1	1	99

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> Toxicity Number	Industrial Sub- category
3961	COSTUME JEWELRY		NR	NO ELECTROPLATING	1	1	<u>Number</u> 99
3961	COSTUME JEWELRY	433	A	METAL FINISHING	1	9	0
3999	ARTIFICIAL FLOWERS	400	NR		1	1	99
3965	NEEDLES, PINS AND FASTENERS	433	A	METAL FINISHING	1	9	0
3965	NEEDLES, PINS AND FASTENERS		NR	NO ELECTROPLATING	1	1	99
3991	BROOMS AND BRUSHES	433	A	METAL FINISHING	1	9	0
3991	BROOMS AND BRUSHES		NR	NO ELECTROPLATING	1	1	99
3993	SIGNS AND ADVERTISING DISPLAYS	433	А	METAL FINISHING	1	9	0
3993	SIGNS AND ADVERTISING DISPLAYS		NR		1	1	99
3993	SIGNS AND ADVERTISING DISPLAYS		NR	NO ELECTROPLATING	1	1	99
3995	BURIAL CASKETS		NR	NO ELECTROPLATING	1	1	99
3995	BURIAL CASKETS	433	A	METAL FINISHING	1	9	0
3996	HARD SURFACE FLOOR COVERINGS, NEC		NR		1	1	99
3996	HARD SURFACE FLOOR COVERINGS, NEC	443	D	LINOLEUM & PRINTED ASPHALT FELT	1	1	0
3999	MANUFACTURING INDUSTRIES, NEC	433	A	METAL FINISHING	1	9	0
3999	MANUFACTURING INDUSTRIES, NEC		NR		1	1	99
4173	BUS TERMINAL AND SERVICE FACILITIES		NR		1	1	99
4226	SPECIAL WAREHOUSING & STORAGE, NEC		NR		1	1	99
4231	TRUCKING TERMINAL FACILITIES		NR		5	5	0
4493	MARINAS		NR		5	5	1
4959	WATER TRANSPORTATION SERVICES, NEC		NR		5	5	2
4499	WATER TRANSPORTATION SERVICES, NEC		NR		5	5	3
4612	CRUDE PETROLEUM PIPELINES		NR		8	8	0
4911	ELECTRICAL SERVICES	423	А	HYDRO ELECTRIC PWER GEN. (W/SAN.	6	6	1
4911	ELECTRICAL SERVICES	423	А	WST.) STEAM ELECTRIC POWER GENERATING	6	6	2
4931	ELECTRIC AND OTHER SERVICES COMBINED	423	А	HYDRO ELECTRIC PWER GEN. (W/SAN. WST.)	6	6	1
4931	ELECTRIC AND OTHER SERVICES	423	А	STEAM ELECTRIC POWER GENERATING	6	6	2
4941	WATER SUPPLY		NR		7	7	0
4952	SEWERAGE SYSTEMS		NR		1	1	0
4953	REFUSE SYSTEMS		NR	SOLID WASTE FACILITIES	7	7	1
4953	REFUSE SYSTEMS		NR	HAZARDOUS WASTE TREATMENT FACILITIES	10	10	2
4959	SANITARY SERVICES, NEC		NR		1	1	0
4961	STEAM SUPPLY		NR		1	1	0
5052	COAL & OTHER MINERALS & ORES		NR		8	8	0
5093	SCRAP & WASTE MATERIALS		NR		10	10	0
5143	DAIRY PRODUCTS	405	А	RECEIVING STATIONS	1	1	0
5169	CHEMICALS AND ALLIED PRODUCTS, NEC		NR		10	10	0
5171	PETROLEUM BULK STATIONS & TERMINALS		NR		8	8	0
5191	FARM SUPPLIES		NR		6	6	0
5421	MEAT AND FISH (SEAFOOD) MARKETS	432	E	SMALL PROCESSOR	1	1	1
5421	MEAT AND FISH (SEAFOOD) MARKETS	432	F	MEAT CUTTER	1	1	2
5421	MEAT AND FISH (SEAFOOD) MARKETS	432	G	SAUSAGE AND LUNCHEON MEATS PROCESSOR	1	1	3
5421	MEAT AND FISH (SEAFOOD) MARKETS		NR	OTHER MARKETS WITHOUT PROCESSING	1	1	99
7211	POWER LAUNDRIES, FAMILY AND COMMERCIAL	444	3	POWER LAUNDRIES	3	3	0
7213	LINEN SUPPLY	444	9	LINEN SUPPLY	6	6	0
7219	LAUNDRY, GARMENT SERVICES, NEC	444	5	DIAPER SERVICE	3	3	0 0
7215	COIN-OPERATED LAUNDRIES & DRY CLEANING	444	1	COIN-OPERATED LAUNDRIES	3	3	Ö
7216	CLEANING DRY CLEANING PLANTS, EXCEPT RUG CLEANING	444	2	DRY CLEANING PLANTS	3	3	0
7217	CARPET & UPHOLSTERY CLEANING	444	4	CARPET & UPHOLSTERY CLEANING	3	3	0
7218	INDUSTRIAL LAUNDERERS	444	8	INDUSTRIAL LAUNDRY	6	6	Ő
7219	LAUNDRY, GARMENT SERVICES, NEC	444	6	LAUNDRY, GARMENT SERVICES NEC	1	1	0

<u>1987</u> <u>SIC</u> Code	<u>1987 Title</u>	<u>CFR</u> Part	<u>CFR</u> Sub- Part	Sub-part Title	<u>Human</u> <u>Health</u> Toxicity Number	<u>Total</u> <u>Toxicity</u> <u>Number</u>	<u>Industrial</u> <u>Sub-</u> category Number
7342	DISINFECTING & PEST CONTROL SERVICE		NR		10	10	0
8731	PHYS & BIOL RESEARCH LABORATORIES		NR		1	1	99
7384	PHOTOFINISHING LABORATORIES	459	А	PHOTOGRAPHIC PROCESSING	1	1	0
8734	COMMERCIAL TESTING LABORATORIES		NR		1	1	0
7542	CAR WASHES	444	7	CAR WASH	3	3	0
7699	REPAIR SHOPS, NEC	433	А	METAL FINISHING	1	9	0
7699	REPAIR SHOPS, NEC		NR	NO ELECTROPLATING	1	1	99
7819	SERV. ALLIED TO MOTION PICTURE PROD.	459	A	PHOTOGRAPHIC PROCESSING	1	1	0
8062	GEN. MEDICAL/SURGICAL HOSPITALS		NR		10	10	0
8069	SPECIALTY HOSPITALS		NR		10	10	0
8071	MEDICAL LABORATORIES		NR		10	10	0
8733	NONCOMMERCIAL RESEARCH ORGANIZATIONS		NR		7	7	0

NPDES RATING WORKSHEET APPENDIX B

ESTUARIES ENROLLED IN THE NATIONAL ESTUARY PROTECTION PROGRAM

ESTUARY

<u>STATE</u>

NPDES RATING WORKSHEET APPENDIX C

Coal Facility Discretionary Major Weighting Factor Guideline

Tonnage:	4 Points 2 Points	\geq 1,500,000 t/y coal mined or processed \geq 500,000 t/y and < 1,500,000 t/y coal mined or processed	
	0 Points	< 500,000 t/y coal mined or processed	
Coal Origin:	5 Points	Acidic seam	
	0 Points	Non-acidic seam	
Discharge Rate			
(Average):	5 Points	≤ 1,500 GPM (2.2 MGD)	
	3 Points	< 1,500 GP< and \geq 500 GPM	
	1 Point	< 500 GPM	
Receiving Stream			
	5 Points	Trout (coldwater fishery) stream	
	3 Points	Other high quality stream	
	0 Points	Other streams	
Discretion:	0-10 Points	Sensitive watershed public w.s. intakes, public comment, past chronic violator, potential environmental damage	

The above rating guide can be used to prioritize coal facilities for designation as discretionary majors. A rating of 15 points would appear to be a reasonable starting point for consideration as a discretionary major.

B. Federal Effluent Guidelines

For additional information and procedures for applying effluent guidelines see <u>Chapter 5</u> of the NPDES Permit Writer's Manual.

Airport Deicing	40 CFR Part 449
Aluminum Forming	40 CFR Part 467
Asbestos Manufacturing	40 CFR Part 427
Battery Manufacturing	40 CFR Part 461
Canned and Preserved Fruits and Vegetables	40 CFR Part 407
Canned and Preserved Seafood	40 CFR Part 408
Carbon Black Manufacturing	40 CFR Part 458
Cement Manufacturing	40 CFR Part 411
Centralized Waste Treatment	40 CFR Part 437
Coal Mining	40 CFR Part 434
Coil Coating	40 CFR Part 465
Concentrated Aquatic Animal Production	40 CFR Part 451
Copper Forming	40 CFR Part 468
	40 CFR Part 405
Dairy Products	
Electrical and Electronic Components	40 CFR Part 469
Electroplating	40 CFR Part 413
Explosives Manufacturing	40 CFR Part 457
Feedlots	40 CFR Part 412
Ferroalloy Manufacturing	40 CFR Part 424
Fertilizer Manufacturing	40 CFR Part 418
Glass Manufacturing	40 CFR Part 426
Grain Mills	40 CFR Part 406
Gum and Wood Chemicals Manufacturing	40 CFR Part 454
Hospitals	40 CFR Part 460
Ink Formulating	40 CFR Part 447
Inorganic Chemicals Manufacturing	40 CFR Part 415
Iron and Steel Manufacturing	40 CFR Part 420
Landfills	40 CFR Part 445
Leather Tanning and Finishing	40 CFR Part 425
Meat Products	40 CFR Part 432
Metal Finishing	40 CFR Part 433
Metal Molding and Casting	40 CFR Part 464
Mineral Mining and Processing	40 CFR Part 436
Nonferrous Metals	40 CFR Part 430
Nonferrous Metal Forming	40 CFR Part 471
Oil and Gas Extraction	40 CFR Part 435
Ore Mining and Dressing	40 CFR Part 440
Organic Chemicals, Plastics and Synthetic Fibers	40 CFR Part 414
Paint Formulating	40 CFR Part 446
Paving and Roofing Materials	40 CFR Part 443
Pesticide Chemicals	40 CFR Part 455
Petroleum Refining	40 CFR Part 419
Pharmaceutical Manufacturing	40 CFR Part 439
Phosphate Manufacturing	40 CFR Part 422
Photographic Processing	40 CFR Part 459
Plastics Molding and Forming	40 CFR Part 463
o o	

Porcelain Enameling	40 CFR Part 466
Pulp, Paper and Paperboard	40 CFR Part 430
Rubber Processing	40 CFR Part 428
Secondary Treatment	40 CFR Part 133
Soaps and Detergents	40 CFR Part 417
Steam Electric Power Generation	40 CFR Part 423 ¹
(not applicable to biomass)	
Sugar Processing	40 CFR Part 409
Textile Mills	40 CFR Part 410
Timber Products	40 CFR Part 429
Toxic Pollutant Effluent Standards	40 CFR Part 129
Transportation Equipment Cleaning	40 CFR Part 442
Waste Combustors	40 CFR Part 444
pH Effluent Limitations Under Continuous Monitoring	40 CFR Part 401.

¹ Note that review of the development document for this point source category does not contain any basis using the using low level PCB testing (such as test method 1668) to determine compliance with the "No Discharge" requirement for this point source category. Discussions with EPA Region III confirm that Method 608 is appropriate for determining compliance with this federal effluent guideline.

As VPDES permits for Steam Electric Power Generating facilities are issued/reissued, the condition requiring "No Discharge" of PCB compounds should reference Method 608. Suggested permit language is as follows:

[&]quot;There shall be no discharge of polychlorinated biphenyl compounds such as those commonly used for transformer fluid. Compliance with this requirement will be determined using EPA Method 608."

C. Sampling

1. Introduction

It is not practical to formulate a set of fixed sampling and analysis schedules for all industrial discharges due to the wide range in categories and sizes of industries. However, in an attempt to establish some statewide uniformity, 1 sample per month for continuous discharge of process wastewaters is recommended for use in drafting of VPDES industrial permits. If the permit writer determines, based on the nature of the discharge, that once per month sampling is more or less stringent than necessary for a facility, then another frequency may be used. Provide rationale for deviations in the Fact Sheet. Facilities which have sampling frequencies promulgated by federal effluent guidelines are not allowed to be reduced. It is still necessary to evaluate each discharge on an individual basis when developing these monitoring programs. Refer to the Case-by-Case method below for assistance in setting sampling frequencies on an individual basis.

2. General Procedures in Exercising the Case-by-Case Approach

- a. A sound sampling program should avoid excessive data collection costly for both the discharger and the State reviewing agency. Frequency of sampling and analysis must be adequate enough to reasonably assess the permittee's performance and to effectively evaluate its potential impact on the receiving stream.
- b. Frequency of sampling will be largely determined by:
 - 1) Compatibility of the wastewater discharge and stream uses;
 - 2) Receiving water quality;
 - 3) Potential presence of toxic or hazardous materials;
 - 4) Variability of the wastewater;
 - 5) Mode of discharge batch, continuous, controlled, etc.
 - 6) Residence time wastewater treatment facilities with short residence time should be sampled more frequently than those with long residence time; and
 - 7) Whether the discharge is capable of meeting permit limits.
- c. The use of sampling frequencies below the minimums identified in the standard industrial permits (Section IN-3) and applicable general permits, requires justification in the Fact Sheet.

3. Sample Type

Base the sample type on treatment technology and discharge duration. A batch type discharge or flows averaging less than 0.040 MGD would be handled differently from a continuous discharger with an effluent that changes character over the discharge period. Grab samples are applicable for effluents that are not variable and for the parameters listed below:

- a. Continuous Totalizing, Indicating, and Recording or estimate should be used for flows.
- b. Continuous recording, or immersion stabilization should be used for temperature. Continuous recording refers to an *in-situ* measurement where a thermometer or thermistor is positioned in the stream of flow and electronically sends the temperature readings to a recording device. Immersion stabilization refers to an *in-situ* measurement where a

thermometer or thermistor is suspended in the flow channel until the temperature reading stabilizes and the reading would then be recorded manually for that measurement.

- c. Grab samples or continuous recording should be used for pH, DO, and residual chlorine (See MN-1 for suggested sampling types).
- d. Grab samples should be used for bacteria, cyanide, oil and grease, dissolved metals, acid and base/neutral-extractables, volatile organics, pesticides/PCBs, phenols and xylenes. When discharges have variable concentrations of these parameters, the collection of multiple grab samples may be required. Note that per 40 CFR Part 136, for dissolved metals, samples should be filtered within 15 minutes of collection before adding preservative.
- e. Where the discharge is continuous with variable characteristics over a 24-hour period, all other parameters should have 24-hour composite sampling unless stated differently in the manual.

4. Reporting Instructions

The results of Part I.A monitoring are reported via eDMR. If the facility is sampling the effluent at a frequency greater than the permit requirement for a parameter limited in the permit, the RO may request the permittee to submit a separate report with the DMR that details the results of the additional monitoring.

5. Bacteria Sampling Schedule Table

Bacteria monitoring frequencies may be 4/month (weekly 10am-4pm) provided TRC sampling frequencies are applied that match those TRC sampling requirements in the sampling schedule table in MN-1. For alternative disinfection, follow the sampling schedule following the paragraph below. If the facility has discontinuous discharge and 4 monthly samples are difficult to obtain, use a monthly single sample maximum of 235 CFU/100 ml instead of monthly geometric mean of 126 CFU/100ml.

When disinfection is by means other than chlorination, use the following procedures for bacteria monitoring frequency to ensure adequate continuous disinfection. This follows the same sampling frequencies in the Sample Frequency Table in MN-1. For industrial facilities, the design flow should be the maximum flow of the sanitary portion only when the flows are combined. For food processors which may have process wastewater contaminated by bacteria, base the frequency on the maximum 30-day average flow.

Design Flow (MGD)	Frequency
> 2.0	1/day (10 am to 4 pm, grab)
1.0-2.0	5 days/wk (10 am to 4 pm, grab)
0.101-0.999	3 days/wk at 48- hour intervals (10 am to 4 pm, grab)
0.040101	2 days/wk (10 am to 4 pm, grab)
< 0.040	1/week (10 am to 4 pm, grab)

6. Reporting

The results of Part I.A monitoring are reported on the DMR. DMRs are submitted via myDEQ Portal by the 10th of each month for reporting the previous month's monitoring activities. Reports of monitoring required by special conditions may be submitted as separate documents.