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Chapter NR 274

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NR 274.326	Pretreatment standards for new sources.	NR 274.33

Note: Chapter NR 274 as it existed on March 31, 1991 was repealed and a new chapter NR 274 was created effective April 1, 1991.

NR 274.001 Purpose. The purpose of this chapter is to establish effluent limitations, performance standards, and pretreatment standards for discharges of process wastes from the nonferrous metals manufacturing point source category and its subcategories.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.002 Applicability. This chapter applies to facilities which produce primary metals from ore concentrates and recover secondary metals from recycle wastes and which discharge or may discharge pollutants to waters of the state or which introduce or may introduce pollutants into a publicly owned treatment works. The applicability of this chapter to alloying or casting of nonferrous metals is limited to alloying or casting of hot metals directly from the nonferrous metals manufacturing process without cooling. Remelting followed by alloying or cooling is regulated by aluminum forming, 40 CFR Part 467, nonferrous metals forming, 40 CFR Part 471, or metal molding and casting, ch. NR 256.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.003 General definitions. In addition to the definitions set forth in ss. NR 205.03, 205.04, and 211.03, the following definitions are applicable to the terms used in this chapter:

- (1) "Existing source" means any point source, except a new source as defined in sub. (2), from which pollutants may be discharged either into waters of the state or into a publicly owned treatment works.
- (2) "New source," as defined for purposes of new source performance standards and pretreatment standards for new sources, means any point source from which pollutants are or may be discharged directly to waters of the state or into a publicly owned treatment works and for which construction commenced after the date given in the following table:

February 17, 1983

Bauxite Refining

Primary Aluminum Smelting

Secondary Aluminum Smelting

Primary Copper Smelting

Primary Copper Electrolytic Refining

Secondary Copper

Primary Lead

Primary Zinc

Metallurgical Acid Plants

Primary Columbium-Tantalum

Secondary Silver

Secondary Lead

June 27, 1984

Primary Antimony

Subchapter XXXIII — Primary Zirconium and Hafnium

NR 274.33 Applicability; description of the primary zirconium and hafnium subcategory.

NR 274.332 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available.

NR 274.333 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology eco-

nomically achievable.

R 274.334 New source performance standards.

NR 274.336 Pretreatment standards for new sources.

Primary Beryllium

Primary and Secondary Germanium and Gallium

Secondary Indium

Secondary Mercury

Primary Molybdenum and Rhenium

Secondary Molybdenum and Vanadium

June 27, 1984

Primary Nickel and Cobalt

Secondary Nickel

Primary Precious Metals and Mercury

Secondary Precious Metals

Secondary Tantalum

Secondary Tin

Primary and Secondary Titanium

Secondary Tungsten and Cobalt

Secondary Uranium

Primary Zirconium and Hafnium

January 22, 1987

Primary Tungsten

- **(3)** "Primary" means the manufacture of a metal from ore concentrates or other virgin materials.
- **(4)** "Secondary" means the manufacture of a metal from scrap or other recycled materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

- NR 274.004 Compliance dates. (1) Any existing source subject to this chapter which discharges to waters of the state shall achieve:
- (a) The effluent limitations representing BPT by July 1, 1977; and $\,$
 - (b) The effluent limitations representing BAT by July 1, 1984.
- (2) Any new source subject to this chapter which discharges to waters of the state shall achieve NSPS at the commencement of discharge.
- **(3)** Any existing source subject to this chapter which introduces process wastewater pollutants into a POTW shall achieve PSES according to the date in the following tables:

March 8, 1987

Bauxite refining

Primary aluminum smelting

Secondary aluminum smelting

Primary copper smelting

Primary electrolytic copper refining

Secondary copper

Primary lead

Primary zinc

Metallurgical acid plants

Primary tungsten

Primary columbium-tantalum

Secondary silver

Secondary lead

September 20, 1988

Primary antimony

Primary beryllium

Primary and secondary germanium and gallium

Secondary indium

Secondary mercury

Primary molybdenum and rhenium

Secondary molybdenum and vanadium

Primary nickel and cobalt

Secondary nickel

Primary precious metals and mercury

Secondary precious metals

Primary rare earth metals

Secondary tantalum

Secondary tin

Primary and secondary titanium

Secondary tungsten and cobalt

Secondary uranium

Primary zirconium and hafnium

(4) Any new source subject to this chapter which introduces process wastewater pollutants into a POTW shall achieve PSNS at the commencement of discharge.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.005 Removal allowances for pretreatment standards. Removal allowances according to 40 CFR 403.7(a) may be granted for the toxic metals limited in ch. NR 274 when the toxic metals are used as indicator pollutants.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

- **NR 274.006 General provisions. (1)** The monthly average regulatory values shall be the basis for the monthly average discharge in direct discharge permits and for pretreatment standards.
- (2) Compliance with the monthly discharge limit is required regardless of the number of samples analyzed and averaged.

Subchapter I — Bauxite Refining

NR 274.01 Applicability; description of the bauxite refining subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the refining of bauxite to alumina by the Bayer process and by the combination process.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.011 Specialized definitions. The following definitions apply to the terms used in this subchapter:

- (1) "Bauxite" means ore which contains alumina monohydrate or alumina trihydrate and which serves as the principal raw material for the production of alumina by the Bayer process or by the combination process.
- (2) "Within the impoundment", for purposes of calculating the volume of process wastewater which may be discharged, means the surface area within the impoundment at the maximum capacity plus the area of the inside and outside slopes of the impoundment dam and the surface area between the outside edge of the impoundment dam and seepage ditches upon which rain falls and is returned to the impoundment, but the surface area allowance for external appurtenances to the impoundment shall not be more than 30% of the water surface area within the impoundment dam at maximum capacity.

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- (3) "Pond water surface area", for the purpose of calculating the volume of wastewater, means the area within the impoundment for rainfall and the actual water surface area for evaporation. History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.
- NR 274.012 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. (1) Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT.
- (2) Except as provided in sub. (3), process wastewater pollutants may not be discharged to waters of the state.
- **(3)** During any calender month, a process wastewater impoundment may discharge from the overflow a volume equivalent to whatever is the greatest of the following:
- (a) The difference between the precipitation for that month which falls within the impoundment and the evaporation from the impoundment for that month; or
- (b) The difference between the mean precipitation for that month which falls within the impoundment and the mean evaporation for that month as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, or as otherwise established if no monthly evaporation has been determined by the national climatic center.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

- NR 274.013 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. (1) Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT.
- (2) Except as provided in sub. (3), process wastewater pollutants may not be discharged to waters of the state.
- **(3)** During any calender month, a process wastewater impoundment may discharge from the overflow a volume equivalent to whatever is the greatest of the following:
- (a) The difference between the precipitation for that month which falls within the impoundment and the evaporation from the impoundment for that month; or
- (b) The difference between the mean precipitation for that month which falls within the impoundment and the mean evaporation for that month as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, or as otherwise established if no monthly evaporation has been determined by the national climatic center.

 History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.014 New source performance standards.

- (1) Except as provided in sub. (2), any new source subject to this subchapter may not discharge process wastewater pollutants to waters of the state.
- **(2)** During any calender month, a process wastewater impoundment may discharge from the overflow a volume equivalent to whatever is the greatest of the following:
- (a) The difference between the precipitation for that month which falls within the impoundment and the evaporation from the impoundment for that month; or
- (b) The difference between the mean precipitation for that month which falls within the impoundment and the mean evaporation for that month as established for the impoundment's location by the national climatic center, national oceanic and atmo-

h. Entire code is always current. The Register date on each page is the date the chapter was last published. spheric administration, or as otherwise established if no monthly evaporation has been determined by the national climatic center. **History:** Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.016 Pretreatment standards for new sources. Any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211.

Subchapter II — Primary Aluminum Smelting

NR 274.02 Applicability; description of the primary aluminum smelting subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of aluminum from alumina in the Hall-Heroult process.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.021 Measurements not detecting benzo(a)pyrene. If a permittee chooses to analyze for benzo(a)pyrene using any EPA approved method, any nondetected measurements shall be considered zeros for purposes of determining compliance with this subchapter.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.022 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 2-1 Primary Aluminum Smelting

Timary Mammani Sinciting				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or pollutant	kg/kkg (pounds per	1,000 pounds) of		
property	hot alumin	um metal		
Fluoride	2.0	1.0		
Total suspended solids	3.0	1.5		
pН	(1)	(1)		
(1) Within the range of 6.0 to 9.0.				

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.023 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 2-2 Primary Aluminum Smelting Anode and Cathode Paste Plant Wet Air Pollution Control

	ATE ELCCI III III			
BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	mg/kg (pounds per 1,	000,000 pounds) of		
tant property paste		e		
Benzo(a)pyrene	0.005	0.002		
Antimony	0.263	0.117		
Nickel	0.075	0.050		
Aluminum	0.831	0.369		
Fluoride	8.092	3.591		

Table 2-3
Primary Aluminum Smelting Anode Contact Cooling and Briquette Ouenching

quette Queneming				
BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollumg/kg (pounds per 1,000,000 pounds) of				
tant property anoc		s cast		
Benzo(a)pyrene	0.007	0.003		
Antimony	0.403	0.180		
Nickel	0.115	0.077		
Aluminum	1.277	0.566		
Fluoride	12.440	5.518		

Table 2-4
Primary Aluminum Smelting Anode Bake Plant Wet Air Pollution Control Closed Top Ring Furnace

tion control closed top king I dridee				
BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	Pollutant or pollumg/kg(pounds per 1,000,000 pounds) of			
tant property	anodes baked			
Benzo(a)pyrene	0.146	0.067		
Antimony	8.346	3.719		
Nickel	2.378	1.600		
Aluminum	26.420	11.720		
Fluoride	257.300	114.200		

Table 2-5
Primary Aluminum Smelting
Anode Bake Plant Wet Air Pollution Control
Open Top Ring Furnace With Spray Tower

BAT Effluent Limitations				
Maximum for any 1 Maximum for				
	day	monthly average		
Pollutant or pollu-	mg/kg (pounds per1,			
tant property anodes baked				
Benzo(a)pyrene	0.002	0.001		
Antimony	0.097	0.043		
Nickel	0.028	0.019		
Aluminum	0.306	0.136		
Fluoride	2.975	1.320		

Table 2-6
Primary Aluminum Smelting
Anode Bake Plant Wet Air Pollution Control
Open Top Ring Furnace With Wet Electrostatic Precipitator
and Spray Tower

and Spray Tower				
BAT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or pollu-	mg/kg (pounds per	1,000,000 pounds) of		
tant property anodes baked				
Benzo(a)pyrene	0.025	0.011		
Antimony	1.409	0.628		
Nickel	0.402	0.270		
Aluminum	4.461	1.979		
Fluoride	43.440	19.270		

Table 2-7 Primary Aluminum Smelting Anode Bake Plant Wet Air Pollution Control Tunnel Kiln

tion control runner runn				
BAT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or pollu-	mg/kg (pounds per	1,000,000 pounds) of		
tant property anodes baked				
Benzo(a)pyrene	0.038	0.018		
Antimony	2.197	0.979		
Nickel	0.626	0.421		
Aluminum	6.953	3.084		
Fluoride	67.710	30.050		

Table 2-8
Primary Aluminum Smelting
Cathode Reprocessing Operated With Dry Potline
Scrubbing and Not Commingled With Other Process or
Nonprocess Wastewaters

Tromprocess musternaters				
BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	mg/kg (pounds per 1.	,000,000 pounds) of		
tant property cryolite recovered				
Benzo(a)pyrene	1.181	0.547		
Antimony	420.400	189.200		
Cyanide	157.600	70.060		
Nickel	80.570	35.030		
Aluminum	273.200	122.600		
Fluoride	29,430.000	13,310.000		

Table 2-9
Primary Aluminum Smelting
Cathode Reprocessing Operated With Dry Potline Scrubbing
and Commingled With Other Process or Nonprocess
Wastewaters

BAT Effluent Limitations				
Maximum for any 1	Maximum for			
day	monthly average			
mg/kg (pounds per 1.	,000,000 pounds) of			
cryolite recovered				
1.181	0.547			
67.610	30.120			
157.600	70.060			
19.270	12.960			
214.000	94.930			
2,084.000	924.800			
	Maximum for any 1 day mg/kg (pounds per 1. cryolite re 1.181 67.610 157.600 19.270 214.000			

Table 2-10
Primary Aluminum Smelting Cathode Reprocessing Operated
With Wet Potline Scrubbing

With Wet I offine Bertabbing			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	1,000,000 pounds) of	
tant property	cryolite recovered		
Benzo(a)pyrene	0.000		
Antimony	0.000	0.000	
Cyanide	0.000	0.000	
Nickel	0.000	0.000	
Aluminum	0.000	0.000	
Fluoride	0.000	0.000	

Table 2-11
Primary Aluminum Smelting Potline Wet Air Pollution
Control Operated Without Cathode Reprocessing

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produced from electrolytic	
tant property	reduction	
Benzo(a)pyrene	0.028	0.013
Antimony	1.618	0.721
Nickel	0.461	0.310
Aluminum	5.120	2.271
Fluoride	49.860	22.130

Table 2-12

Primary Aluminum Smelting Potline Wet Air Pollution Control Operated With Cathode Reprocessing and Not Commingled With Other Process or Nonprocess Waters

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per 1	,000,000 pounds) of	
Pollutant or pollu-	aluminum produce	aluminum produced from electrolytic	
tant property	reduction		
Benzo(a)pyrene	0.028	0.013	
Antimony	10.060	4.525	
Cyanide	3.771	1.676	
Nickel	1.928	0.838	
Aluminum	6.537	2.933	
Fluoride	703.900	318.500	

Table 2-13

Primary Aluminum Smelting Potline Wet Air Pollution Control Operated With Cathode Reprocessing and Commingled With Other Process or Nonprocess Waters

other riceess or romprocess waters		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1.	000,000 pounds) of
Pollutant or pollu-	aluminum produced from electrolytic	
tant property	reduction	
Benzo(a)pyrene	0.028	0.013
Antimony	1.618	0.721
Cyanide	3.771	1.676
Nickel	0.461	0.310
Aluminum	5.120	2.271
Fluoride	49.860	22.130

Table 2-14 Primary Aluminum Smelting Potroom Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
mg/kg (pounds per 1,	000,000 pounds) of	
aluminum produced from electrolytic		
reduction		
0.056	0.026	
3.204	1.428	
0.913	0.614	
10.140	4.499	
98.770	43.830	
	Maximum for any 1 day mg/kg (pounds per 1, aluminum produced reduc 0.056 3.204 0.913 10.140	

Table 2-15 Primary Aluminum Smelting Potline Sulfur Dioxide Emissions Wet Air Pollution Control

Sions (Verini I officion Control		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produce	d from electrolytic
tant property	reduction	
Benzo(a)pyrene	0.045	0.021
Antimony	2.588	1.153
Nickel	0.738	0.496
Aluminum	8.194	3.634
Fluoride	79.790	35.400

Table 2-16
Primary Aluminum Smelting Degassing Wet Air Pollution
Control

Control		
BAT Effluent Limitations		
Maximum for any 1	Maximum for	
day	monthly average	
mg/kg (pounds per 1.	,000,000 pounds) of	
aluminum produced from electrolytic		
reduction		
(1)	(1)	
5.036	2.244	
1.435	0.965	
15.940	7.071	
155.300	68.880	
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per 1 aluminum produced reduce (1) 5.036 1.435 15.940	

⁽¹⁾ This pollutant has no discharge allowance.

Table 2-17
Primary Aluminum Smelting Pot Repair and Pot Soaking

Timary Mammam Smerting For Repair and For Souking		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produce	d from electrolytic
tant property	reduction	
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000

Table 2-18
Primary Aluminum Smelting Direct Chill Casting Contact
Cooling

BAT Effluent Limitations		
Maximum for Maximum		
	any 1 day	monthly average
	mg/kg (pounds per 1	
Pollutant or pollu-	aluminum produce	d from direct chill
tant property	casting	
Benzo(a)pyrene	(1)	(1)
Antimony	2.565	1.143
Nickel	0.731	0.492
Aluminum	8.120	3.602
Fluoride	79.080	35.090

⁽¹⁾ This pollutant has no discharge allowance.

Table 2-19 Primary Aluminum Smelting Continuous Rod Casting Contact Cooling

Coomig		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1.	,000,000 pounds) of
tant property	aluminum produce	d from rod casting
Benzo(a)pyrene	(1)	(1)
Antimony	0.201	0.089
Nickel	0.057	0.038
Aluminum	0.636	0.282
Fluoride	6.188	2.746

⁽¹⁾ This pollutant has no discharge allowance.

Table 2-20
Primary Aluminum Smelting Stationary Casting or Shot Casting Contact Cooling

ing Contact Cooling			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
	mg/kg (pounds per 1	,000,000 pounds) of	
Pollutant or pollu-	aluminum produced	from stationary cast-	
tant property	ing or shot casting		
Benzo(a)pyrene	0.000		
Antimony	0.000	0.000	
Nickel	0.000	0.000	
Aluminum	0.000	0.000	
Fluoride	0.000	0.000	

NR 274.024 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 2-21 Primary Aluminum Smelting Anode and Cathode Paste Plant Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		s per 1,000,000
property	pounds	of paste
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-22
Primary Aluminum Smelting Anode Contact Cooling and Briquette Ouenching

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of anodes cast	
Benzo(a)pyrene	0.007	0.003
Antimony	0.403	0.180
Nickel	0.115	0.077
Aluminum	1.277	0.566
Fluoride	12.440	5.518
Oil and grease	2.090	2.090
Total suspended solids	3.135	2.508
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-23 Primary Aluminum Smelting Anode Bake Plant Wet Air Pollution Control

	tion Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds per 1,000,000	
property	pounds) of anodes baked	
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-24
Primary Aluminum Smelting Cathode Reprocessing Operated
With Dry Potline Scrubbing and Not Commingled With Other
Process or Nonprocess Wastewaters

1 rocess of rionprocess wastewaters		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		s per 1,000,000
property	pounds) of cry	olite recovered
Benzo(a)pyrene	1.181	0.547
Antimony	420.400	189.200
Cyanide	157.600	70.060
Nickel	80.570	35.030
Aluminum	273.200	122.600
Fluoride	29,430.000	13,310.000
Oil and grease	350.300	350.300
Total suspended solids	2,172.000	945.800
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-25
Primary Aluminum Smelting Cathode Reprocessing Operated
With Dry Potline Scrubbing and Commingled With Other
Process or Nonprocess Wastewaters

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		s per 1,000,000
property	pounds) of cry	yolite recovered
Benzo(a)pyrene	1.181	0.547
Antimony	67.610	30.120
Cyanide	157.600	70.060
Nickel	19.270	12.960
Aluminum	214.000	94.930
Fluoride	2,084.000	924.800
Oil and grease	350.300	350.300
Total suspended solids	2,172.000	945.800
рH	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-26
Primary Aluminum Smelting Potline Wet Air Pollution Control

	NSPS	
	Maximum for any	Maximum for
	1 day	monthly average
	mg/kg (pounds	per 1,000,000
Pollutant or pollutant	pounds) of alumin	um produced from
property	electrolytic reduction	
Benzo(a)pyrene	0.000	0.000
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-27 Primary Aluminum Smelting Potroom Wet Air Pollution

	Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of alumir	num produced from
property	electrolytic reduction	
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

DEPARTMENT OF NATURAL RESOURCES

Table 2-28 Primary Aluminum Smelting Potline Sulfur Dioxide Emissions Wet Air Pollution Control

wet Air Pollution Control			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds per 1,000,000		
Pollutant or pollutant	pounds) of alumin	num produced from	
property	electrolytic reduction		
Benzo(a)pyrene	0.045	0.021	
Antimony	2.588	1.153	
Nickel	0.738	0.496	
Aluminum	8.194	3.634	
Fluoride	79.790	35.400	
Oil and grease	13.410	13.410	
Total suspended solids	20.120	16.090	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-29 Primary Aluminum Smelting Degassing Wet Air Pollution

	Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of alumir	num produced from
property	electrolytic reduction	
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
рH	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 2-30 Primary Aluminum Smelting Pot Repair and Pot Soaking

Timary Thammain Smering 1 of Repair and 1 of Soaking		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of alumir	num produced from
property	electrolyti	c reduction
Benzo(a)pyrene	0.000	
Antimony	0.000	0.000
Nickel	0.000	0.000
Aluminum	0.000	0.000
Fluoride	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.0 to 10.0 at all times.

Table 2-31 Primary Aluminum Smelting Direct Chill Casting Contact

	Cooming	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant		num produced from
property	direct chill casting	
Benzo(a)pyrene	(1)	(1)
Antimony	2.565	1.143
Nickel	0.731	0.492
Aluminum	8.120	3.602
Fluoride	79.080	35.090
Oil and grease	13.290	13.290
Total suspended solids	19.940	15.950
pH .	(2)	(2)

Table 2-32 Primary Aluminum Smelting Continuous Rod Casting Contact

	Cooling	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of alumin	num produced from
property		easting
Benzo(a)pyrene	(1)	(1)
Antimony	0.201	0.089
Nickel	0.057	0.038
Aluminum	0.636	0.282
Fluoride	6.188	2.746
Oil and grease	1.040	1.040
Total suspended solids	1.560	1.248
pН	(2)	(2)

This pollutant has no discharge allowance

Table 2-33 Primary Aluminum Smelting Stationary Casting or Shot Cast-

ing Contact Cooling			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
		s per 1,000,000	
Pollutant or pollutant	pounds) of alumin	num produced from	
property	stationary casting	g or shot casting	
Benzo(a)pyrene	0.000		
Antimony	0.000	0.000	
Nickel	0.000	0.000	
Aluminum	0.000	0.000	
Fluoride	0.000	0.000	
Oil and grease	0.000	0.000	
Total suspended solids	0.000	0.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

⁽a) This pollutant has no discharge allowance.
(b) Within the range of 7.0 to 10.0 at all times, but if this waste is discharged separately and without commingling with any other wastewater, the pH shall be within the range of 6.0 to 10.0 at all times.

⁽²⁾ Within the range of 7.0 to 10.0 at all times.

NR 274.026 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSNS:

Table 2-34
Primary Aluminum Smelting Anode and Cathode Paste Plant
Wet Air Pollution Control

Weet III Tollation College		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	paste	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 2-35
Primary Aluminum Smelting Anode Contact Cooling and Briquette Quenching

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	anodes cast	
Benzo(a)pyrene	0.007	0.003
Nickel	0.115	0.077
Fluoride	12.440	5.518

Table 2-36 Primary Aluminum Smelting Anode Bake Plant Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	anodes baked	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 2-37

Primary Aluminum Smelting Cathode Reprocessing Operated With Dry Potline Scrubbing and Not Commingled With Other Process or Nonprocess Wastewaters

Trocess of Nonprocess Wastewaters			
PSNS			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per 1,	000,000 pounds) of	
tant property	cryolite re	ecovered	
Benzo(a)pyrene	1.181	0.547	
Cyanide	157.600	70.060	
Nickel	80.570	35.030	
Fluoride	29,430.000	13,310.000	

Table 2-38

Primary Aluminum Smelting Cathode Reprocessing Operated With Dry Potline Scrubbing and Commingled With Other Process or Nonprocess Wastewaters

•	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	cryolite recovered	
Benzo(a)pyrene	1.181	0.547
Cyanide	157.600	70.060
Nickel	19.270	12.960
Fluoride	2,084.000	924.800

Table 2-39

Primary Aluminum Smelting Potline Wet Air Pollution Control		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1.	
Pollutant or pollu-	aluminum produced	d from electrolytic
tant property	reduction	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 2-40
Primary Aluminum Smelting Potroom Wet Air Pollution

	Control	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1,	000,000 pounds) of
Pollutant or pollu-	aluminum produced	d from electrolytic
tant property	reduction	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 2-41
Primary Aluminum Smelting Potline Sulfur Dioxide Emissions
Wet Air Pollution Control

wet Air Pollution Control			
PSNS			
	Maximum for any 1	Maximum for	
	day	monthly average	
	mg/kg (pounds per 1.		
Pollutant or pollu-	aluminum produced	d from electrolytic	
tant property	reduction		
Benzo(a)pyrene	0.045	0.021	
Nickel	0.738	0.496	
Fluoride	79.790	35.400	

Table 2-42
Primary Aluminum Smelting Degassing Wet Air Pollution
Control

	Control	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produce	d from electrolytic
tant property	reduction	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 2-43
Primary Aluminum Smelting Pot Repair and Pot Soaking

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produced from electrolytic	
tant property	reduction	
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000

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Table 2-44
Primary Aluminum Smelting Direct Chill Casting Contact
Cooling

	Cooling	
	PSNS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produce	d from direct chill
tant property	casting	
Benzo(a)pyrene	(1)	(1)
Nickel	0.731	0.492
Fluoride	79.080	35.090

⁽¹⁾ This pollutant has no discharge allowance.

Table 2-45
Primary Aluminum Smelting Continuous Rod Casting Contact

	Cooling	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1,	000,000 pounds) of
tant property	aluminum produced	d from rod casting
Benzo(a)pyrene	(1)	(1)
Nickel	0.057	0.038
Fluoride	6.188	2.746
(1) This mallutant has no dis	alanga allarrianas	

⁽¹⁾ This pollutant has no discharge allowance.

Table 2-46

Primary Aluminum Smelting Stationary Casting or Shot Casting Contact Cooling

ing Contact Cooling		
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	aluminum produced t	from stationary cast-
tant property	ing or sho	ot casting
Benzo(a)pyrene	0.000	
Nickel	0.000	0.000
Fluoride	0.000	0.000
771		0.4

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter III — Secondary Aluminum Smelting

NR 274.03 Applicability; description of the secondary aluminum smelting subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the recovery, processing, and remelting of aluminum scrap to produce metallic aluminum alloys.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.032 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. (1) Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT.

- (2) Facilities which use water for metal cooling may not discharge process wastewater pollutants to waters of the state.
- (3) Facilities which use aluminum fluoride in their magnesium removal process may not discharge process wastewater pollutants to waters of the state.
- **(4)** Facilities which use chlorine in their magnesium removal process shall achieve the following limitations:

Table 3-1 Secondary Aluminum Smelting Magnesium Removal Process Using Chlorine

Comp emornic		
BPT Effluent Limitations		
Maximum average of daily val-		
ues for 30 consecutive days		
Pollutant or pollutant kg/kkg (pounds per 1,000 pounds)		
property of magnesium removed		
Total suspended solids	175	
Chemical oxygen demand 6.5		
pH (1)		
(1) ************************************		

⁽¹⁾ Within the range of 7.5 to 9.0.

(5) Facilities which process residues by wet methods shall achieve the following limitations:

Table 3-2 Secondary Aluminum Smelting Residue Processed By Wet Methods

Wiethods		
BPT Effluent Limitations		
Maximum average of daily val-		
	ues for 30 consecutive days	
Pollutant or pollutant	kg/kkg (pounds per 1,000 pounds)	
property	of hot aluminum metal	
Total suspended solids	1.5	
Fluoride	0.4	
Ammonia (as N)	0.01	
Aluminum	1.0	
Copper	0.003	
Chemical oxygen demand	1.0	
pН	(1)	
(1) Within the source of 7.5 to 0.0		

Within the range of 7.5 to 9.0.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.033 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 3-3 Secondary Aluminum Smelting Scrap Drying Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	scrap dried	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-4
Secondary Aluminum Smelting Scrap Screening and Milling

becomed y realisation smelting berep screening and winning		
BAT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per	1,000,000 pounds) of
tant property	aluminum scrap screened and milled	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-5 Secondary Aluminum Smelting Dross Washing

Secondary Munimum Smering Dioss Washing		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	dross washed	
Lead	3.043	1.413
Zinc	11.090	4.565
Aluminum	66.410	29.450
Ammonia (as N)	1,449.000	636.900
	-	

Table 3-6

Secondary Aluminum Smelting Demagging Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for Maximum for		Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum demagged	
Lead	0.216	0.100
Zinc	0.786	0.324
Aluminum	4.711	2.090
Ammonia (as N)	102.800	45.180

Table 3-7

Secondary Aluminum Smelting Delacquering Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1.	,000,000 pounds) of
tant property	aluminum d	elacquered
Lead	0.093	0.043
Zinc	0.340	0.140
Aluminum	2.035	0.903
Ammonia (as N)	44.389	19.514
Total phenolics	0.004	
$(4-AAP)^{(1)}$		

⁽¹⁾ At or before the commingling of delacquering scrubber liquor blowdown with other process or nonprocess waters.

Table 3-8
Secondary Aluminum Smelting Direct Chill Casting Contact

Cooling		
BAT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.372	0.173
Zinc	1.356	0.558
Aluminum	8.120	3.602
Ammonia (as N)	177.200	77.880

Table 3-9

Secondary Aluminum Smelting Ingot Conveyor Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is

Not Practiced On Site

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per 1		
tant property	aluminum cast		
Lead	0.019	0.009	
Zinc	0.068	0.028	
Aluminum	0.409	0.182	
Ammonia (as N)	8.931	3.926	

Table 3-10
Secondary Aluminum Smelting Ingot Conveyor Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is
Practiced On Site

Tracticed Oil Site		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-11 Secondary Aluminum Smelting Stationary Casting Contact Cooling

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-12 Secondary Aluminum Smelting Shot Casting Contact Cooling

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1.	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.034 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 3-13 Secondary Aluminum Smelting Scrap Drying Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of	f scrap dried
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 3-14 Secondary Aluminum Smelting Scrap Screening and Milling

secondary random smering serup servening and randing		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of alumin	num scrap screened
property	and	milled
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 3-15 Secondary Aluminum Smelting Dross Washing

Secondary Manimum Smering Bross Washing		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of	dross washed
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
pH	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.0 to 10.0 at all times.

Table 3-16 Secondary Aluminum Smelting Demagging Wet Air Pollution Control

	Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of alun	ninum demagged
Lead	0.216	0.100
Zinc	0.786	0.324
Aluminum	4.711	2.090
Ammonia (as N)	102.800	45.180
Total suspended solids	11.570	9.252
Oil and grease	7.710	7.710
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 3-17 Secondary Aluminum Smelting Delacquering Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		s per 1,000,000
property	pounds) of alum	inum delacquered
Lead	0.093	0.043
Zinc	0.340	0.140
Aluminum	2.035	0.903
Ammonia (as N)	44.389	19.514
Total phenolics (4-AAP) (1)	0.004	
Total suspended solids	4.995	3.996
Oil and grease	3.330	3.330
pН	(2)	(2)

⁽i) At or before the commingling of delacquering scrubber liquor blowdown with other process or nonprocess waters.

(2) Within the range of 7.0 to 10.0 at all times.

Table 3-18 Secondary Aluminum Smelting Direct Chill Casting Contact Cooling

	Coomig	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	ls per 1,000,000
property	pounds) of a	ıluminum cast
Lead	0.372	0.173
Zinc	1.356	0.558
Aluminum	8.120	3.602
Ammonia (as N)	177.200	77.880
Total suspended solids	19.400	15.950
Oil and grease	13.290	13.290
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 3-19 Secondary Aluminum Smelting Ingot Conveyor Casting Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is Not Practiced On Site

NSPS Maximum for Maximum for monthly average any 1 day Pollutant or pollutant mg/kg (pounds per 1,000,000 pounds) of aluminum cast property Lead 0.019 0.009 Zinc 0.068 0.028 Aluminum 0.409 0.182 Ammonia (as N) 8.931 3.926 Total suspended solids 1.005 0.804 Oil and grease 0.670 0.670pH

Within the range of 7.0 to 10.0 at all times.

Table 3-20 Secondary Aluminum Smelting Ingot Conveyor Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is Practiced On Site

	actice a on one	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of a	luminum cast
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
nН	(1)	(1)

PH
(1) Within the range of 7.0 to 10.0 at all times.

Table 3-21 Secondary Aluminum Smelting Stationary Casting Contact Cooling

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 3-22
Secondary Aluminum Smelting Shot Casting Contact Cooling
NSPS

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		s per 1,000,000
property	pounds) of a	luminum cast
Lead	0.000	0.000
Zinc	0.000	0.000
Aluminum	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
Oil and grease	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

NR 274.035 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to the secondary aluminum smelting subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 3-23 Secondary Aluminum Smelting Scrap Drying Wet Air Pollution Control

	tion control	
	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum scrap dried	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-24 Secondary Aluminum Smelting Scrap Screening and Milling

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum scrap sc	reened and milled
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-25 Secondary Aluminum Smelting Dross Washing

Secondary Manimum Smerting Dross Washing		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	dross washed	
Lead	3.043	1.413
Zinc	11.090	4.565
Ammonia (as N)	1,449.000	636.000

Table 3-26 Secondary Aluminum Smelting Demagging Wet Air Pollution

	Control	
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1,	000,000 pounds) of
tant property	aluminum (demagged
Lead	0.216	0.100
Zinc	0.786	0.324
Ammonia (as N)	102.800	45.180

Table 3-27 Secondary Aluminum Smelting Delacquering Wet Air Pollu-

	tion Control	
	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per	1,000,000 pounds) of
tant property	aluminum	delacquered
Lead	0.093	0.043
Zinc	0.340	0.140
Ammonia (as N)	44.389	19.514
Total phenolics (4-		
AAP) (1)	0.004	

⁽¹⁾ At or before the commingling of delacquering scrubber liquor blowdown with

Table 3-28 Secondary Aluminum Smelting Direct Chill Casting Contact Cooling

	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.372	0.173
Zinc	1.356	0.558
Ammonia (as N)	177.200	77.800

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History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

other process or nonprocess waters.

Table 3-29
Secondary Aluminum Smelting Ingot Conveyor Casting Contact Cooling When Chlorine Demagging Wet Air Pollution
Control Is Not Practiced On Site

	DODO	
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminı	ım cast
Lead	0.019	0.009
Zinc	0.068	0.028
Ammonia (as N)	8.931	3.926

Table 3-30

Secondary Aluminum Smelting Ingot Conveyor Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is
Practiced On Site

PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1,	000,000 pounds) of
tant property	aluminu	ım cast
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-31 Secondary Aluminum Smelting Stationary Casting Contact Cooling

	PSES	
-	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminu	ım cast
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-32 Secondary Aluminum Smelting Shot Casting Contact Cooling

	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	alumin	um cast
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
TI' (C D ' ()	F 1 1001 NT 400 CC 4	1.01

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.036 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to the secondary aluminum smelting subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSNS:

Table 3-33 Secondary Aluminum Smelting Scrap Drying Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	scrap	dried
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-34 Secondary Aluminum Smelting Scrap Screening and Milling

secondary in an interest series series and in ining		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum scrap sc	reened and milled
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-35 Secondary Aluminum Smelting Dross Washing

Secondary Thanmain Smering Bross Washing		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	dross washed	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-36

Secondary Aluminum Smelting Demagging Wet Air Pollution

	Collubi	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1.	,000,000 pounds) of
tant property	aluminum	demagged
Lead	0.216	0.100
Zinc	0.786	0.324
Ammonia (as N)	102.800	45.180

Table 3-37 Secondary Aluminum Smelting Delacquering Wet Air Pollution

	Control	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	
tant property	aluminum d	elacquered
Lead	0.093	0.043
Zinc	0.340	0.140
Ammonia (as N)	44.389	19.514
Total phenolics (4-	0.004	
AAP) (1)		

⁽¹⁾ At or before the commingling of delacquering scrubber liquor blowdown with other process or nonprocess waters.

Table 3-38 Secondary Aluminum Smelting Direct Chill Casting Contact Cooling

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.372	0.173
Zinc	1.356	0.558
Ammonia (as N)	177.200	77.880

Table 3-39
Secondary Aluminum Smelting Ingot Conveyor Casting Contact Cooling When Chlorine Demagging Wet Air Pollution
Control Is Not Practiced On Site

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	
tant property	aluminum cast	
Lead	0.019	0.009
Zinc	0.068	0.028
Ammonia (as N)	8.931	3.926

Table 3-40

Secondary Aluminum Smelting Ingot Conveyor Contact Cooling When Chlorine Demagging Wet Air Pollution Control Is
Practiced On Site

	Truetieed on one	
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-41 Secondary Aluminum Smelting Stationary Casting Contact Cooling

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 3-42
Secondary Aluminum Smelting Shot Casting Contact Cooling

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	aluminum cast	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter IV — Primary Copper Smelting

NR 274.04 Applicability; description of the primary copper smelting subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the primary smelting of copper from ore or ore concentrates by processes such as roasting, converting, leaching if preceded by a pyrometallurgical step, slag granulation and dumping, and fire refining and from the casting of products from these operations.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.041 Specialized definitions. The following definitions apply to the terms used in this subchapter:

(1) "Within the impoundment," for purposes of calculating the volume of process wastewater which may be discharged, has the following meanings:

- (a) If the impoundment was constructed prior to February 27, 1975, "within the impoundment" means the surface area within the impoundment at the maximum capacity plus the surface area of the inside and outside slopes of the impoundment dam and the surface area between the outside edge of the impoundment dam and any seepage ditch adjacent to the dam upon which rain falls and is returned to the impoundment, but the surface area allowance for external appurtenances to the impoundment may not be more than 30% of the water surface area within the impoundment dam at maximum capacity.
- (b) If the impoundment was constructed on or after February 27, 1975, "within the impoundment" means the water surface area within the impoundment at maximum capacity.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.0415 Combining waste streams. If the waste streams subject to this subchapter are combined for treatment or discharge with waste streams subject to the primary electrolytic copper refining subchapter or the metallurgical acid plant subchapter, the quantity of each pollutant or pollutant property discharged may not exceed the quantity of each pollutant or pollutant property which could be discharged if each waste stream was discharged separately.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.042 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. (1) Except as provided in 40 CFR 125.30 to 125.32 and sub. (2), any existing point source subject to this primary copper smelting subchapter may not discharge process wastewater pollutants to waters of the state.

(2) A process wastewater impoundment which is designed, constructed, and operated to contain the precipitation from the 10-year, 24-hour rainfall event as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, may discharge a volume of process wastewater equivalent to the volume of precipitation which falls within the impoundment in excess of the precipitation attributable to the 10-year, 24-hour rainfall event, when such an event occurs.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.043 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. (1) Except as provided in 40 CFR 125.30 to 125.32 and sub. (2), any existing point source subject to this subchapter may not discharge process wastewater pollutants into waters of the state.

(2) A process wastewater impoundment which is designed, constructed, and operated to contain the precipitation from the 25-year, 24-hour rainfall event as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, may discharge a volume of process wastewater equivalent to the volume of precipitation which falls within the impoundment in excess of the precipitation attributable to the 25-year, 24-hour rainfall event, when such an event occurs.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.044 New source performance standards. Any new source subject to this subchapter may not discharge process wastewater pollutants into waters of the state.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.046 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and may not discharge process wastewater pollutants to a POTW.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter V — Primary Electrolytic Copper Refining

NR 274.05 Applicability; description of the primary electrolytic copper refining subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the electrolytic refining of primary copper, such as anode casting performed at refineries which are not located on-site with a smelter, product casting, and byproduct recovery.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.052 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 5-1 Primary Electrolytic Copper Refining

Primary Electrolytic Copper Refining		
BPT I	Effluent Limitations	
		Maximum of
		daily values for
	Maximum for	30 consecutive
	any 1 day	days
Pollutant or pollutant	kg/kkg (pounds per	1,000 pounds) of
property	electrolytically r	efined copper
Total suspended solids	0.100	0.050
Copper	0.0017	0.0008
Cadmium	0.00006	0.00003
Lead	0.0006	0.0026
Zinc	0.0012	0.0003
pH	(1)	(1)
(1) ****** 4		

(1) Within the range of 6.0 to 9.0. **History:** Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.053 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 5-2 Primary Electrolytic Copper Refining Casting Contact Cooling

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	1,000,000 pounds) of
tant property	coppe	er cast
Arsenic	0.692	0.309
Copper	0.638	0.304
Nickel	0.274	0.184

Table 5-3 Primary Electrolytic Copper Refining Anode and Cathode Rinse

111100		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	cathode copper production	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000

Table 5-4

Primary Electrolytic Copper Refining Spent Electrolyte

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-		1,000,000 pounds) of
tant property	copper catho	de production
Arsenic	0.068	0.031
Copper	0.063	0.030
Nickel	0.027	0.018

Table 5-5

Primary Electrolytic Copper Refining Casting Wet Air Pollu-

tion Control		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	casting production	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000

Table 5-6

Primary Electrolytic Copper Refining Byproduct Recovery

BAT Effluent Limitations

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	product recovered	
tant property	slimes processing	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.054 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 5-7
Primary Electrolytic Copper Refining Casting Contact Cooling

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of	copper cast
Arsenic	0.692	0.309
Copper	0.638	0.304
Nickel	0.274	0.184
Total suspended solids	7.470	5.976
pH .	(1)	(1)
(1) Within the range of 7.5 to 10.0	at all times.	

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Table 5-8
Primary Electrolytic Copper Refining Anode and Cathode

	Rinse	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of c	athode copper
property	production	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 5-9
Primary Electrolytic Copper Refining Spent Electrolyte

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		s per 1,000,000
Pollutant or pollutant	pounds) of c	opper cathode
property	production	
Arsenic	0.068	0.031
Copper	0.063	0.030
Nickel	0.027	0.018
Total suspended solids	0.735	0.588
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 5-10
Primary Electrolytic Copper Refining Casting Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pound	s per 1,000,000
property	pounds) of casting production	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 5-11
Primary Electrolytic Copper Refining Byproduct Recovery

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pound	s per 1,000,000
Pollutant or pollutant	pounds) of produ	act recovered from
property	electrolytic slimes processing	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.056 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSNS:

Table 5-12 Primary Electrolytic Copper Refining Casting Contact Cooling

	PSN2	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	coppe	r cast
Arsenic	0.692	0.309
Copper	0.638	0.304
Nickel	0.274	0.184

Table 5-13

Primary Electrolytic Copper Refining Anode and Cathode Rinse

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	cathode coppe	er production
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000

Table 5-14

Primary Electrolytic Copper Refining Spent Electrolyte

Timary Electrolytic Copper Reminig Spent Electrolyte		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	cathode coppe	er production
Arsenic	0.068	0.031
Copper	0.063	0.030
Nickel	0.027	0.018

Table 5-15

Primary Electrolytic Copper Refining Casting Wet Air Pollution Control

	tion coming	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per 1	,000,000 pounds) of
tant property	casting pr	oduction
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000

Table 5-16

Primary Electrolytic Copper Refining Byproduct Recovery

Timary Electrosytic Copper Resiming Byproduct Recovery		
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per 1	,000,000 pounds) of
Pollutant or pollu-	product recovered from electrolytic	
tant property	slimes processing	
Arsenic	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
TI' 4 C D ' 4 N	f 1 1001 NT 400 CC 4.1	0.1

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter VI — Secondary Copper

NR 274.06 Applicability; description of the secondary copper subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the recovery, processing and remelting of new and used copper scrap and residues to produce copper metal and copper alloys, except for continuous rod casting.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

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NR 274.061 Specialized definitions. The following definitions apply to the terms used in this subchapter:

- (2) "Within the impoundment," for purposes of calculating the volume of process wastewater which may be discharged, means the following:
- (a) For all impoundments constructed prior to April 23, 1984, "within the impoundment" means the water surface area within the impoundment at the maximum capacity plus the surface area of the inside and outside slopes of the impoundment dam and the surface area between the outside edge of the impoundment dam and any seepage ditch immediately adjacent to the dam upon which rain falls and is returned to the impoundment, but the surface area allowance for external appurtenances to the impoundment shall not be more than 30% of the water surface area within the impoundment dam at maximum capacity.
- (b) For all impoundments constructed on or after April 23, 1984, "within the impoundment" means the water surface area within the impoundment at the maximum capacity.
- (3) "Pond water surface area," for the purpose of calculating the volume of wastewater which may be discharged, means the water surface area of the pond created by the impoundment for storage of process wastewater at normal operating level, but not less than one third of the surface area of the maximum amount of water which could be contained by the impoundment.
- **(4)** "Normal operating level" means the average level of the pond during the preceding calendar month.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

- NR 274.062 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. (1) Except as provided in 40 CFR 125.30 to 125.32 and subs. (2) and (3), any existing point source subject to this subchapter may not discharge process wastewater pollutants to waters of the state.
- (2) A process wastewater impoundment which is designed, constructed and operated to contain the precipitation from the 10-year, 24-hour rainfall event as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, may discharge a volume of process wastewater equivalent to the volume of precipitation which falls within the impoundment in excess of the precipitation attributable to the 10-year, 24-hour rainfall event, when such an event occurs.
- **(3)** During any calendar month, a process wastewater impoundment may discharge from the overflow a volume equivalent to whatever is the greatest of the following:
- (a) The difference between the precipitation for that month which falls within the impoundment and the evaporation from the impoundment for that month; or
- (b) The difference between the mean precipitation for that month which falls within the impoundment and the mean evaporation for that month as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration or as otherwise established if no monthly evaporation has been determined by the national climatic center.
- (c) Any process wastewater discharge according to this subsection shall comply with the following limitations:

Table 6-1
Secondary Copper

BPT Effluent Limitations		
		Maximum aver-
		age of daily val-
	Maximum for	ues for 30 consec-
	any 1 day	utive days
Pollutant or pollutant		
property	mg/l	(ppm)
Total suspended solids	50	25
Copper	0.5	0.25
Zinc	10	5
Oil and grease	20	10
рН	(1)	(1)
(1) Within the range of 6.0 to 0.0		

Within the range of 6.0 to 9.0.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.063 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. (1) Except as provided in 40 CFR 125.30 to 125.32 and sub. (2), any existing point source subject to this subchapter may not discharge process wastewater pollutants into waters of the state.

(2) A process wastewater impoundment which is designed, constructed and operated to contain the precipitation from the 25-year, 24-hour rainfall event as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, may discharge a volume of process wastewater equivalent to the volume of precipitation which falls within the impoundment in excess of the precipitation attributable to the 25-year, 24-hour rainfall event, when such an event occurs.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.064 New source performance standards. Any new source subject to this subchapter may not discharge process wastewater pollutants into waters of the state.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.065 Pretreatment standards for existing sources. (1) Except as provided in ss. NR 211.13 and 211.14 and sub. (2), any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and may not discharge process wastewater pollutants into a POTW.

(2) A process wastewater impoundment which is designed, constructed, and operated to contain the precipitation from the 25-year, 24-hour rainfall event as established for the impoundment's location by the national climatic center, national oceanic and atmospheric administration, may discharge a volume of process wastewater equivalent to the volume of precipitation which falls within the impoundment in excess of the precipitation attributable to the 25-year, 24-hour rainfall event, when such an event occurs.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.066 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to the secondary copper subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and may not discharge process wastewater pollutants into a POTW.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter VII — Primary Lead

NR 274.07 Applicability; description of the primary lead subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of lead at primary lead smelters and refineries.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.072 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 7-1 Primary Lead Sinter Plant Materials Handling Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of sinter production	
Lead	594.000	270.000
Zinc	525.000	219.600
Total suspended solids	14,760.000	7,020.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-2
Primary Lead Blast Furnace Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
		per billion pounds)
Pollutant or pollutant	of blast furna	ce lead bullion
property	produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-3
Primary Lead Blast Furnace Slag Granulation

Primary Lead Blast Furnace Stag Granulation		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
mg/kkg (pounds per billion pounds)		
Pollutant or pollutant	of blast furna	ce lead bullion
property	produced	
Lead	6,155.000	2,798.000
Zinc	5,446.000	2,276.000
Total suspended solids	153,000.000	72,740.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-4
Primary Lead Dross Reverberatory Slag Granulation

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of slag, speiss, or matte granulated	
Lead	9,499.000	4,318.000
Zinc	8,405.000	3,512.000
Total suspended solids	236,000.000	112,300.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-5

Primary Lead Dross Reverberatory Furnace Wet Air Pollution Control

	Control	
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
mg/kkg (pounds per billion pounds)		
Pollutant or pollutant		tory furnace pollu-
property	tant property production	
Lead	15,920.000	7,235.000
Zinc	14,080.000	5,884.000
Total suspended solids	395,500.000	188,100.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-6

Primary Lead Zinc Fuming Wet Air Pollution Control

Timary Lead Line I aming wet in I on atom Control		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kkg (pounds	per billion pounds)
Pollutant or pollutant	of blast furna	ce lead bullion
property	produced	
Lead	702.900	319.500
Zinc	622.000	259.900
Total suspended solids	17,470.000	8,307.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-7

Primary Lead Hard Lead Refining Slag Granulation **BPT Effluent Limitations** Maximum for Maximum for any 1 day monthly average Pollutant or pollutant mg/kkg (pounds per billion pounds) of hard lead produced property Lead 0.000 0.000 0.000 Zinc 0.000 0.000 0.000 Total suspended solids

Table 7-8

Filliary Lead Hard Lead Refilling All Follution Control		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds)	per billion pounds)
property	of hard lead produced	
Lead	32,730.000	14,880.000
Zinc	28,960.000	12,100.000
Total suspended solids	813,300.000	386,800.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

0.000

2,418.000

Zinc

Zinc

Table 7-9 Primary Lead Facility Washdown

Timary Lead Facility Washdown		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of lead bullion produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-10 Primary Lead Employe Handwash

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds j	per billion pounds)
property	of lead bullion produced	
Lead	5.445	2.475
Zinc	4.818	2.013
Total suspended solids	135.300	64.350
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-11 Primary Lead Respirator Wash

Timary Lead Respirator Wash		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per billion pounds)
property	of lead bullion produced	
Lead	8.745	3.975
Zinc	7.738	3.233
Total suspended solids	217.300	103.400
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-12 Primary Lead Laundering of Uniforms

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per billion pounds)
property	of lead bullion produced	
Lead	25.580	11.630
Zinc	22.630	9.455
Total suspended solids	635.500	302.300
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.073 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 7-13 Primary Lead Sinter Plant Materials Handling Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per billion pounds) of	
tant property	sinter production	
Lead	100.800	46.800
Zinc	367.200	151.200

Table 7-14
Primary Lead Blast Furnace Wet Air Pollution Control

Timary Lead Blast Furnace wet All Tollution Collifor		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead bullion produced	
Lead	0.000	0.000

0.000

Table 7-15

Primary Lead Blast Furnace Stag Granulation		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead	bullion produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-16

14010 7-10		
Primary Lead Dross Reverberatory Slag Granulation		
BA	AT Effluent Limitation	is
	Maximum for any 1	
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	
tant property	slag, speiss, or m	atte granulated
Lead	1,612.000	748.400

5,872.000 Table 7-17

Primary Lead Dross Reverberatory Furnace Wet Air Pollution

Control		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	dross reverberatory	furnace production
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-18

Primary Lead Zinc Fuming Wet Air Pollution Control

BAT Effluent Limitations

Maximum for any 1 Maximum for day monthly average

Pollutant or pollutant property mg/kkg (pounds per billion pounds) of blast furnace lead bullion produced

Lead 0.000 0.000

0.000

Zinc

0.000

Table 7-19
Primary Lead Hard Lead Refining Slag Granulation
BAT Effluent Limitations

<u> </u>		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per billion pounds) of	
tant property	hard lead produced	
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-20

Primary Lead Hard Lead Refining Wet Air Pollution Control **BAT Effluent Limitations** Maximum for any 1 Maximum for monthly average day mg/kkg (pounds per billion pounds) of Pollutant or polluhard lead produced tant property Lead 0.000 0.000 0.000 0.000 Zinc

> Table 7-21 Primary Lead Facility Washdown

Timary Dead Facility Washdown				
BAT Effluent Limitations				
Maximum for any 1 Maximum for				
	day monthly average			
Pollutant or pollu-	mg/kkg (pounds per			
tant property	lead bullion produced			
Lead	0.000	0.000		
Zinc	0.000	0.000		

Table 7-22 Primary Lead Employe Handwash

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	lead bullion produced	
Lead	0.924	0.425
Zinc	3.366	1.386
	*** = *	****

Table 7-23 Lead Respirator Wash

Primary Lead Respirator wash			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per		
tant property	lead bullior	n produced	
Lead	1.484	0.689	
Zinc	5.406	2.226	

Table 7-24 Primary Lead Laundering of Uniforms

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per billion pounds) of	
tant property	lead bullion	produced
Lead	4.340	2.015
Zinc	15.810	6.510

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.074 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 7-25 Primary Lead Sinter Plant Materials Handling Wet Air Pollution Control

	tion control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of sinter	production
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-26 Primary Lead Blast Furnace Wet Air Pollution Control

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
		per billion pounds)	
Pollutant or pollutant	of blast furnace lead bullion		
property	produced		
Lead	0.000	0.000	
Zinc	0.000	0.000	
Total suspended solids	0.000	0.000	
pH .	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-27
Primary Lead Blast Furnace Slag Granulation

Timary Lead Blast I difface Stag Grandfation		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
		per billion pounds)
Pollutant or pollutant	of blast furna	ce lead bullion
property	produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 7-28
Primary Lead Dross Reverberatory Slag Granulation

Timaly Lead Bloss Reverberatory Stag Grandlation		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per billion pounds)
property	of slag, speiss, o	r matte granulated
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-29 Primary Lead Dross Reverberatory Furnace Wet Air Pollution Control

	Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kkg (pounds	per billion pounds)
Pollutant or pollutant	of dross revert	peratory furnace
property	prod	uction
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-30
Primary Lead Zinc Fuming Wet Air Pollution Control

Timary Lead Zine I dining Wet I in I ondition Control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kkg (pounds	per billion pounds)
Pollutant or pollutant	of blast furna	ce lead bullion
property	produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 7-31 Primary Lead Hard Lead Refining Slag Granulation

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of hard lead produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-32 Primary Lead Hard Lead Refining Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of hard lea	ad produced
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)
(1) xx y: 4 : 4 : 6 = 5 : 4 0 /		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-33 Primary Lead Facility Washdown

NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/kkg (pounds	per billion pounds)	
of lead bull	ion produced	
0.000	0.000	
0.000	0.000	
0.000	0.000	
(1)	(1)	
(1) Within the range of 7.5 to 10.0 at all times.		
	Maximum for any 1 day mg/kkg (pounds of lead bull 0.000 0.000 0.000	

Table 7-34 Primary Lead Employe Handwash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of lead bull	ion produced
Lead	0.924	0.429
Zinc	3.366	1.386
Total suspended solids	49.500	39.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-35 Primary Lead Respirator Wash

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
mg/kkg (pounds	per billion pounds)
of lead bul	lion produced
1.484	0.689
5.406	2.226
79.500	63.600
(1)	(1)
	Maximum for any 1 day mg/kkg (pounds of lead bul 1.484 5.406 79.500

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 7-36 Primary Lead Laundering of Uniforms

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kkg (pounds	per billion pounds)
property	of lead bullion produced	
Lead	4.340	2.015
Zinc	15.810	6.510
Total suspended solids	232.500	186.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.075 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 7-37 Primary Lead Sinter Plant Materials Handling Wet Air Pollution Control

ge
of

Table 7-38 Primary Lead Blast Furnace Wet Air Pollution Control

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead	bullion produced
Lead	0.000	0.000
Zinc	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

0.429

1.386

Lead

Zinc

Table 7-39 Primary Lead Blast Furnace Slag Granulation		
Primary Le		Jranulation
	PSES	
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	
tant property	blast furnace lead	bullion produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-40			
Primary Lead 1	Primary Lead Dross Reverberatory Slag Granulation		
	PSES		
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per		
tant property	slag, speiss, or n	natte granulated	
Lead	1,612.000	748.400	
Zinc	5,872.000	2,418.000	

Table 7-41			
Primary Lead Dross Reverberatory Furnace Wet Air Pollution			
-	Control		
PSES			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per		
tant property	dross reverberatory	furnace production	
Lead	0.000	0.000	
Zinc	0.000	0.000	

Table 7-42 Primary Lead Zinc Fuming Wet Air Pollution Control PSES Maximum for any 1 Maximum for monthly average day Pollutant or pollumg/kkg (pounds per billion pounds) of blast furnace lead bullion produced tant property Lead 0.000 0.000 0.000 0.000 Zinc

Table 7-43			
Primary Lead	Hard Lead Refining Sl	ag Granulation	
	PSES		
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of	
tant property	hard lead	produced	
Lead	0.000	0.000	
Zinc	0.000	0.000	

Table 7-44 Primary Lead Hard Lead Refining Wet Air Pollution Control		
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	hard lead	produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-45			
Primary Lead Facility Washdown			
	PSES		
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per		
tant property	lead bullior	n produced	
Lead	0.000	0.000	
Zinc	0.000	0.000	

Primary Lead Employe Handwash		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
ollutant or pollu-	mg/kkg (pounds per billion pounds) of	
tant property	lead bullion produced	

0.924

3.366

Table 7-46

Table 7-47		
Prin	nary Lead Respirator W	/ash
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	
tant property	lead bullion produced	
Lead	1.484	0.689
Zinc	5.406	2.226

Table 7-48 Primary Lead Laundering of Uniforms **PSES** Maximum for any 1 Maximum for monthly average day mg/kkg (pounds per billion pounds) of Pollutant or pollulead bullion produced tant property Lead 4.340 2.015 Zinc 15.810 6.510 History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.076 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSNS:

Table 7-49 Primary Lead Sinter Plant Materials Handling Wet Air Pollution Control

	tion Control	
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	sinter production	
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-50 Primary Lead Blast Furnace Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead bullion produced	
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-51 Primary Lead Blast Furnace Slag Granulation

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead	bullion produced
Lead	0.000	0.000
Zinc	0.000	0.000

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Table 7-52
Primary Lead Dross Reverberatory Slag Granulation
PSNS

Maximum for any 1 Maximum for day monthly average

	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	r billion pounds) of
tant property	slag, speiss, or n	natte granulated
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-53

Primary Lead Dross Reverberatory Furnace Wet Air Pollution		
Control		
	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	dross reverberatory	furnace production
Lead	0.000	0.000
Zinc Zinc	0.000	0.000

Table 7-54 Primary Lead Zinc Fuming Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	blast furnace lead	bullion produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-55
Primary Lead Hard Lead Refining Slag Granulation

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	hard lead	produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-56
Primary Lead Hard Lead Refining Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	hard lead	produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-57 rimary Lead Facility Washdo

Primary Lead Facility Washdown		
PSNS		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property lead bullion produced		n produced
Lead	0.000	0.000
Zinc	0.000	0.000

Table 7-58 mary Lead Employe Handwasl

Primary Lead Employe Handwash			
PSNS			
Maximum for any 1 Maximum for			
	day	monthly average	
Pollutant or pollu-	mg/kkg (pounds per billion pounds) of		
tant property	lead bullion produced		
Lead	0.924	0.429	
Zinc	3.366	1.386	

Table 7-59
Primary Lead Respirator Wash

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kkg (pounds per	billion pounds) of
tant property	lead bullion	produced
Lead	1.484	0.689
Zinc	5.406	2.226

Table 7-60
Primary Lead Laundering of Uniforms

PSNS		
ım for		
average		
ınds) of		
2.015		
5.510		

Subchapter VIII — Primary Zinc

NR 274.08 Applicability; description of the primary zinc subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of primary zinc by either electrolytic or pyrolytic means.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.082 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 8-1 Primary Zinc BPT Effluent Limitations

DII	Efficial Efficiation	3
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	kg/kkg (pounds po	er 1,000 pounds) of
property	zinc	metal
Total suspended solids	0.42	0.21
Arsenic	0.0016	0.0008
Cadmium	0.008	0.004
Selenium	0.08	0.04
Zinc	0.08	0.04
pH	(1)	(1)

⁽¹⁾ Within the range of 6.0 to 9.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.083 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

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Table 8-2 Primary Zinc Zinc Reduction Furnace Wet Air Pollution Control

Collifor		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day monthly averag		
mg/kg (pounds per	million pounds) of	
zinc reduced		
0.334	0.134	
2.135	1.018	
0.467	0.217	
1.702	0.701	
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per zinc re 0.334 2.135 0.467	

Table 8-3
Primary Zinc Preleach of Zinc Concentrates

Timary Zine Treleach of Zine Concentrates			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per		
tant property	concentrate leached		
Cadmium	0.180	0.072	
Copper	1.153	0.550	
Lead	0.252	0.117	
Zinc	0.919	0.378	

Table 8-4 Primary Zinc Leaching Wet Air Pollution Control

	<i>\text{\tin}\text{\tint{\text{\tetx{\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\tex{\text{\text{\text{\text{\text{\texi}\tint{\tin}\tint{\text{\tex{\texi}}\tint{\ti}}}}\tinttitex{\text{\text{\text{\texi}}}\tintti</i>	
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	zinc processed through leaching	
Cadmium	0.000	0.000
Copper	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000

Table 8-5 Primary Zinc Electrolyte Bleed Wastewater

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	cathode zinc produced	
Cadmium	0.086	0.035
Copper	0.553	0.264
Lead	0.121	0.056
Zinc	0.441	0.182

Table 8-6
Primary Zinc Cathode and Anode Wash Wastewater

	Tilliary Ellie Califord and Tillode Wash Waste Water		
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day monthly average		
Pollutant or pollu-	llu- mg/kg (pounds per million pounds) of		
tant property	cathode zinc produced		
Cadmium	0.150	0.060	
Copper	0.961	0.458	
Lead	0.210	0.098	
Zinc	0.766	0.315	

Table 8-7
Primary Zinc Casting Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	zinc cast	
Cadmium	0.051	0.021
Copper	0.329	0.157
Lead	0.072	0.033
Zinc	0.262	0.108

Table 8-8
Primary Zinc Casting Contact Cooling

Timary Zine Casting Contact Cooling		
BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day monthly average	
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	zinc cast	
Cadmium	0.036	0.014
Copper	0.232	0.110
Lead	0.051	0.024
Zinc	0.185	0.076

Table 8-9 Primary Zinc Cadmium Plant Wastewater

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	cadmium produced		
Cadmium	1.234	0.494	
Copper	7.899	3.765	
Lead	1.728	0.802	
Zinc	6.295	2.592	

NR 274.084 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 8-10
Primary Zinc Zinc Reduction Furnace Wet Air Pollution
Control

	Control	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of zinc	reduced
Cadmium	0.334	0.134
Copper	2.135	1.018
Lead	0.467	0.217
Zinc	1.702	0.701
Total suspended solids	25.020	20.020
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 8-11 Primary Zinc Preleach of Zinc Concentrates

Timary Zinc Treleach of Zinc Concentrates			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of concentrate leached		
Cadmium	0.180	0.072	
Copper	1.153	0.550	
Lead	0.252	0.117	
Zinc	0.919	0.378	
Total suspended solids	13.520	10.810	
рН	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 8-12 Primary Zinc Leaching Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of zinc processes	d through leaching
Cadmium	0.000	0.000
Copper	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 8-13 Primary Zinc Electrolyte Bleed Wastewater

Timary Zine Electroryte Bleed Wastewater			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of cathode z	zinc produced	
Cadmium	0.086	0.035	
Copper	0.553	0.264	
Lead	0.121	0.056	
Zinc	0.441	0.182	
Total suspended solids	6.480	5.184	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 8-14 Primary Zinc Cathode and Anode Wash Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cathode z	zinc produced
Cadmium	0.150	0.060
Copper	0.961	0.458
Lead	0.210	0.098
Zinc	0.766	0.315
Total suspended solids	11.270	9.012
рН	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 8-15 Primary Zinc Casting Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of zi	nc cast
Cadmium	0.051	0.021
Copper	0.329	0.157
Lead	0.072	0.033
Zinc	0.262	0.108
Total suspended solids	3.855	3.084
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 8-16 Primary Zinc Casting Contact Cooling

•	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of zir	nc cast
Cadmium	0.036	0.014
Copper	0.232	0.110
Lead	0.051	0.024
Zinc	0.185	0.076
Total suspended solids	2.715	2.172
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 8-17 Primary Zinc Cadmium Plant Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cadmiu	m produced
Cadmium	1.234	0.494
Copper	7.899	3.765
Lead	1.728	0.802
Zinc	6.295	2.592
Total suspended solids	92.570	74.050
рН	(1)	(1)
(1) Within the range of 7.5 to 10.0		

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.085 Pretreatment standards for existing

sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to the primary zinc subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 8-18 Primary Zinc Zinc Reduction Furnace Wet Air Pollution

	Control	
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	zinc reduced	
Cadmium	0.334	0.134
Zinc	1.702	0.701

Table 8-19
Primary Zinc Preleach of Zinc Concentrates

Timaly Zine Treleach of Zine Concentrates		
PSES		
Maximum for any 1 Maximum for		
day	monthly average	
mg/kg (pounds per	million pounds) of	
tant property concentrate leached		
0.180	0.072	
0.919	0.378	
	PSES Maximum for any 1 day mg/kg (pounds per concentrat 0.180	

Table 8-20 Primary Zinc Leaching Wet Air Pollution Control

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	zinc processed the	hrough leaching
Cadmium	0.000	0.000
Zinc	0.000	0.000

Table 8-21 Primary Zinc Electrolyte Bleed Wastewater

Timary Zine Electroryte Breed Wastewater		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	cathode zinc produced	
Cadmium	0.086	0.035
Zinc	0.441	0.182

Table 8-22
Primary Zinc Cathode and Anode Wash Wastewater

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	cathode zinc produced	
Cadmium	0.150	0.060
Zinc	0.766	0.315

Table 8-23 Primary Zinc Casting Wet Air Pollution Control

Timaly Zine custing wet in Tenation control		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu- mg/kg (pounds per million pounds) of		million pounds) of
tant property	zinc cast	
Cadmium	0.051	0.021
Zinc	0.262	0.108

Table 8-24 Primary Zinc Casting Contact Cooling

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	zinc cast	
Cadmium	0.036	0.014
Zinc	0.185	0.076

Table 8-25
Primary Zinc Cadmium Plant Wastewater

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	cadmium produced	
Cadmium	1.234	0.494
Zinc	6.295	2.592

NR 274.086 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the standards set forth in s. NR 274.085.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter IX — Metallurgical Acid Plants

NR 274.09 Applicability; description of the metallurgical acid plants subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the byproduct sulfuric acid at primary copper smelters, primary zinc facilities, primary lead facilities, and primary molybdenum facilities, including any associated air pollution control or gas conditioning systems for sulfur dioxide off-gasses from pyrometallurgical acid plants operations.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.092 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 9-1 Metallurgical Acid Plants

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds po	er million pounds)
property	of 100% sulfur	ric acid capacity
Cadmium	0.180	0.090
Copper	5.000	2.000
Lead	1.800	0.790
Zinc	3.600	0.900
Fluoride (1)	212.800	121.000
Molybdenum (1)	40.180	20.790
Total suspended solids	304.000	152.000
рН	(2)	(2)

⁽¹⁾ For molybdenum acid plants only

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.093 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

⁽²⁾ Within the range of 6.0 to 9.0 at all times.

Table 9-2 Metallurgical Acid Plants

Metallurgical Acid Flants			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollumg/kg (pounds per million pounds) of			
tant property 100% sulfuric acid capacity			
Arsenic	3.550	1.584	
Cadmium	0.511	0.204	
Copper	3.269	1.558	
Lead	0.715	0.332	
Zinc	2.605	1.073	
Fluoride (1)	89 390	50.820	

⁽¹⁾ For molybdenum acid plants only.

NR 274.094 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 9-3
Metallurgical Acid Plants

Wictahurgical Acid Flants		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of 100% sulfu	ric acid capacity
Arsenic	3.550	1.584
Cadmium	0.511	0.204
Copper	3.269	1.558
Lead	0.715	0.332
Zinc	2.605	1.073
Fluoride (1)	89.390	50.820
Total suspended solids	38.310	30.650
pН	(2)	(2)

⁽¹⁾ For molybdenum acid plants only.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.095 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 9-4
Metallurgical Acid Plants

Metantifical Acid Flants		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	100% sulfuric acid capacity	
Cadmium	0.511	0.204
Zinc	2.605	1.073

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.096 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.093.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter X — Primary Tungsten

NR 274.10 Applicability; description of the primary tungsten subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of tungsten at primary tungsten facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.102 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 10-1 Primary Tungsten Tungstic Acid Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungstic acid produced		
Lead	17.230	8.205	
Zinc	59.900	25.030	
Ammonia (as N)	5,469.000	2,404.000	
Total suspended solids	1,682.000	800.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-2 Primary Tungsten Acid Leach Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungstic acid produced		
Lead	15.040	7.162	
Zinc	52.280	21.840	
Ammonia (as N)	4,773.000	2,098.000	
Total suspended solids	1,468.000	698.300	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-3 Primary Tungsten Alkali Leach Wash

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds per million pounds)	
property	of sodium tungstate produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

⁽²⁾ Within the range of 6.0 to 9.0 at all times.

Table 10-4 Primary Tungsten Alkali Leach Wash Condensate

Tilliary Tuligstell Alkali Leach Wash Condensate			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of sodium tungstate produced		
Lead	8.057	3.837	
Zinc	28.011	11.700	
Ammonia (as N)	2,557.000	1,124.000	
Total suspended solids	786.200	374.100	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-5 Primary Tungsten Ion-Exchange Raffinate Commingled With Other Process or Nonprocess Waters

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of ammonium to	ungstate produced	
Lead	37.160	17.700	
Zinc	129.200	53.970	
Ammonia (as N)	11,790.000	5,185.000	
Total suspended solids	3,627.000	1,726.800	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-6 Primary Tungsten Ion-Exchange Raffinate Not Commingled With Other Process or Nonprocess Waters

with other riceess or richprocess waters			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of ammonium to	ungstate produced	
Lead	37.160	17.700	
Zinc	129.200	53.970	
Ammonia (as N) (1)	11,790,000	5,185,000	
Total suspended solids	3,627.000	1,726.800	
pН	(2)	(2)	

⁽i) The limitation for ammonia does not apply if the mother liquor feed to the ion exchange process or the raffinate from the ion exchange process contains sulfates at concentrations exceeding 1,000 mg/l, this mother liquor or raffinate is treated by ammonia stripping, and this mother liquor or raffinate is not commingled with any other process or nonprocess waters prior to steam stripping for ammonia removal.

Table 10-7
Primary Tungsten Calcium Tungstate Precipitate Wash

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of calcium tungstate produced		
Lead	31.000	14.760	
Zinc	107.800	45.020	
Ammonia (as N)	9,838.000	4,325.000	
Total suspended solids	3,036.000	1,439.000	
рН	(1)	(1)	

Within the range of 7.0 to 10.0 at all times.

Table 10-8
Primary Tungsten Crystallization and Drying of Ammonium
Paratunostate

1 aratungstate			
BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
mg/kg (pounds per million pounds)			
Pollutant or pollutant	of ammonium paratungstate		
property	produced		
Lead	0.000	0.000	
Zinc	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Total suspended solids	0.000	0.000	
pН	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.0 to 10.0 at all times.

Table 10-9
Primary Tungsten Ammonium Paratungstate Conversion to Oxides Wet Air Pollution Control

ides wet this i oridion control			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungsten oxide produced		
Lead	11.600	5.300	
Zinc	40.320	16.380	
Ammonia (as N)	3,681.000	1,618.000	
Total suspended solids	1,132.000	538.500	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-10

Primary Tungsten Ammonium Paratungstate Conversion to Oxides Water of Formation

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungsten oxide produced		
Lead	0.026	0.013	
Zinc	0.092	0.038	
Ammonia (as N)	8.398	3.692	
Total suspended solids	2.583	1.229	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-11 Primary Tungsten Reduction to Tungsten Wet Air Pollution Control

Control			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of tungsten metal produced		
Lead	12.940	6.161	
Zinc	44.970	18.790	
Ammonia (as N)	4,106.000	1,805.000	
Total suspended solids	1,263.000	600.700	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

⁽²⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-12
Primary Tungsten Reduction to Tungsten Water of Formation

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungsten metal produced		
Lead	0.205	0.098	
Zinc	0.714	0.298	
Ammonia (as N)	65.190	28.660	
Total suspended solids	20.050	9.536	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-13
Primary Tungsten Tungsten Powder Acid Leach and Wash

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tungsten n	netal produced	
Lead	1.008	0.480	
Zinc	3.504	1.464	
Ammonia (as N)	319.900	140.700	
Total suspended solids	98.400	46.800	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-14
Primary Tungsten Molybdenum Sulfide Precipitation Wet Air
Pollution Control

Pollution Control			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of molybdenum s	sulfide precipitated	
Lead	0.000	0.000	
Zinc	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Total suspended solids	0.000	0.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

NR 274.103 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 10-15 Primary Tungsten Tungstic Acid Rinse

rungstie reid reinse		
BAT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds pe	r million pounds) of
tant property	tungstic acid produced	
Lead	11.490	5.333
Zinc	41.850	17.230
Ammonia (as N)	5,469.000	2,404.000

Table 10-16
Primary Tungsten
Acid Leach Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	tungstic acid produced	
Lead	1.003	0.466
Zinc	3.653	1.504
Ammonia (as N)	477.400	209.900

Table 10-17 Primary Tungsten Alkali Leach Wash

Tilkan Beach Wash		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	sodium tungstate produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 10-18 Primary Tungsten Alkali Leach Wash Condensate

Timum Death Wash Condensate		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	sodium tungstate produced	
Lead	5.372	2.494
Zinc	19.570	8.057
Ammonia (as N)	2,557.000	1,124.000

Table 10-19 Primary Tungsten Ion-Exchange Raffinate

Commingled With Other Process or Nonprocess Waters

BAT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	ammonium tungstate produced	
Lead	24.780	11.500
Zinc	90.240	37.160
Ammonia (as N)	11,790.000	5,185.000

Table 10-20 Primary Tungsten Ion-Exchange Raffinate

Not Commingled With Other Process or Nonprocess Waters

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per million pounds)
property	of ammonium t	ungstate produced
Lead	24.780	11.500
Zinc	90.240	37.160
Ammonia (as N) (1)	11,790.000	5,185.000

⁽¹⁾ The limitation for ammonia does not apply if the mother liquor feed to the ion exchange process or the raffinate from the ion exchange process contains sulfates at concentrations exceeding 1,000 mg/l, this mother liquor or raffinate is treated by ammonia stripping, and this mother liquor or raffinate is not commingled with any other process or nonprocess waters prior to steam stripping for ammonia removal.

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Table 10-21 Primary Tungsten Calcium Tungstate Precipitate Wash

Calcium Tungstate Precipitate wash		
BAT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	calcium tungstate produced	
Lead	20.670	9.594
Zinc	75.280	31.000
Ammonia (as N)	9.838.000	4.325.000

Table 10-22 Primary Tungsten

Crystallization and Drying of Ammonium Paratungstate

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	ammonium paratungstate produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 10-23 Primary Tungsten

Ammonium Paratungstate Conversion to Oxides Wet Air Pollution Control

BAT Effluent Limitations Maximum for Maximum for monthly average any 1 day Pollutant or pollumg/kg (pounds per million pounds) of tungsten oxide produced tant property 0.773 0.359 Lead Zinc 2.817 1.160 161.900 368.200 Ammonia (as N)

Table 10-24
Primary Tungsten
Ammonium Paratungstate Conversion to Oxides
Water of Formation

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	tungsten oxide produced	
Lead	0.018	0.008
Zinc	0.064	0.026
Ammonia (as N)	8.398	3.692

Table 10-25 Primary Tungsten Reduction to Tungsten Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-		r million pounds) of
tant property	tungsten metal produced	
Lead	0.862	0.406
Zinc	3.142	1.294
Ammonia (as N)	410.600	180.500

Table 10-26
Primary Tungsten
Reduction to Tungsten Water of Formation

BAT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	tungsten metal produced	
Lead	0.137	0.064
Zinc	0.499	0.205
Ammonia (as N)	65.190	28.660

Table 10-27 Primary Tungsten Tungsten Powder Acid Leach and Wash

Tungsten Towaci Tiela Beach and Wash		
BAT Effluent Limitations		
Maximum for Maximum for		
any 1 day monthly average		
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	tungsten metal produced	
Lead	0.672	0.312
Zinc	2.448	1.008
Ammonia (as N)	319.900	140.700

Table 10-28 Primary Tungsten Molybdenum Sulfide Precipitation Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for Maximum for		
any 1 day monthly average		
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	molybdenum sulfide precipitated	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.104 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 10-29 Primary Tungsten Tungstic Acid Rinse

	0	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds pe	r million pounds) of
property	tungstic acid produced	
Lead	11.490	5.333
Zinc	41.850	17.230
Ammonia (as N)	5,469.000	2,404.000
Total suspended solids	615.500	492.300
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-30 Primary Tungsten Acid Leach Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tungstic acid produced	
Lead	1.003	0.466
Zinc	3.653	1.504
Ammonia (as N)	477.400	209.900
Total suspended solids	53.720	42.970
рН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-31 Primary Tungsten Alkali Leach Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-32 Primary Tungsten Alkali Leach Wash Condensate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of sodium tungstate produced	
Lead	5.372	2.494
Zinc	19.570	8.057
Ammonia (as N)	2,557.000	1,124.000
Total suspended solids	287.800	229.600
pH	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-33 Primary Tungsten Ion-Exchange Raffinate

Commingled With Other Process or Nonprocess Waters

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	per million pounds)
property	of ammonium t	ungstate produced
Lead	24.780	11.500
Zinc	90.240	37.160
Ammonia (as N)	11,790.000	5,185.000
Total suspended solids	1,327.000	1,062.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-34 Primary Tungsten Ion-Exchange Raffinate

Not Commingled With Other Process or Nonprocess Waters

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of ammonium to	angstate produced
Lead	24.780	11.500
Zinc	90.240	37.160
Ammonia (as N) (1)	11,790.000	5,185.000
Total suspended solids	1,327.000	1,062.000
pН	(2)	(2)

⁽¹⁾ The limitation for ammonia does not apply if the mother liquor feed to the ion exchange process or the raffinate from the ion exchange process contains sulfates at concentrations exceeding 1,000 mg/l, this mother liquor or raffinate is treated by ammonia stripping, and this mother liquor or raffinate is not commingled with any other process or nonprocess waters prior to steam stripping for ammonia removal.

Table 10-35
Primary Tungsten
Calcium Tungstate Precipitate Wash

Calcium Tungstate Frecipitate wash		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of calcium tungstate produced	
Lead	20.670	9.594
Zinc	75.280	31.000
Ammonia (as N)	9,838.000	4,325.000
Total suspended solids	1,107.000	885.600
рН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.0 to 10.0 at all times.

Table 10-36 Primary Tungsten Crystallization and Drying of Ammonium Paratungstate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant		n paratungstate
property	produced	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

⁽²⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-37
Primary Tungsten
Ammonium Paratungstate Conversion to Oxides
Wet Air Pollution Control

wet All I ollution Collifor		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tungsten of	xide produced
Lead	0.773	0.359
Zinc	2.817	1.160
Ammonia (as N)	368.200	161.900
Total suspended solids	41.430	33.150
Нα	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.0 to 10.0 at all times.

Table 10-38
Primary Tungsten
Ammonium Paratungstate Conversion to Oxides
Water of Formation

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten oxide produced	
Lead	0.018	0.008
Zinc	0.064	0.026
Ammonia (as N)	8.398	3.692
Total suspended solids	0.945	0.756
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-39
Primary Tungsten
Reduction to Tungsten Wet Air Pollution Control

Treduction to Tangeton Wet Tin Tenation Control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten metal produced	
Lead	0.862	0.400
Zinc	3.142	1.294
Ammonia (as N)	410.600	180.500
Total suspended solids	46.200	36.960
pН	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-40
Primary Tungsten
Reduction to Tungsten Water of Formation

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tungsten metal produced	
Lead	0.137	0.064
Zinc	0.499	0.205
Ammonia (as N)	65.190	28.660
Total suspended solids	7.335	5.868
pН	(1)	(1)

 $^{^{\}scriptscriptstyle{(1)}}$ Within the range of 7.0 to 10.0 at all times.

Table 10-41
Primary Tungsten
Tungsten Powder Acid Leach and Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tungsten metal produced	
Lead	0.672	0.312
Zinc	2.448	1.008
Ammonia (as N)	319.900	140.700
Total suspended solids	36.000	28.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.0 to 10.0 at all times.

Table 10-42
Primary Tungsten
Molybdenum Sulfide Precipitation
Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenum s	sulfide precipitated
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

(1) Within the range of 7.0 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.105 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.103.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.106 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.103.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XI — Primary Columbium-Tantalum

NR 274.11 Applicability; description of the primary columbium-tantalum subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of columbium or tantalum by primary columbium-tantalum facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.112 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 11-1 Primary Columbium-Tantalum Concentrate Digestion Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	2.612	1.244
Zinc	9.080	3.794
Ammonia (as N)	829.000	364.500
Fluoride	217.700	124.400
Total suspended solids	255.000	121.300
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-2 Primary Columbium-Tantalum Solvent Extraction Raffinate

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	3.888	1.851
Zinc	13.520	5.647
Ammonia (as N)	1,233.000	542.500
Fluoride	324.000	185.100
Total suspended solids	379.500	189.500
pH	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 11-3 Primary Columbium-Tantalum Solvent Extraction Wet Air Pollution Control

Borvent Extraction Wet I in Tonation Control			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of concentrate digested		
Lead	1.032	0.491	
Zinc	3.586	1.498	
Ammonia (as N)	327.400	143.900	
Fluoride	85.960	49.120	
Total suspended solids	100.700	47.890	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-4
Primary Columbium-Tantalum
Precipitation and Filtration

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	5.750	2.738
Zinc	19.990	8.350
Ammonia (as N)	1,825.000	802.200
Fluoride	479.100	273.800
Total suspended solids	561.300	267.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-5
Primary Columbium-Tantalum
Precipitation and Filtration Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	26.680	12.700
Zinc	92.730	38.740
Ammonia (as N)	8,466.000	3,722.000
Fluoride	2,223.000	1,270.000
Total suspended solids	2,604.000	1,239.000
pH (David of 57.5 to 10.0	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-6 Primary Columbium-Tantalum Tantalum Salt Drying

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tantalum salt dried		
Lead	25.430	12.110	
Zinc	88.390	36.930	
Ammonia (as N)	8,070.000	3,548.000	
Fluoride	2,119.000	1,211.000	
Total suspended solids	2,482.000	1,181.000	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-7
Primary Columbium-Tantalum
Oxides Calcining Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of columbium-ta	ntalum oxide dried	
Lead	16.140	7.685	
Zinc	56.100	23.440	
Ammonia (as N)	5,122.000	2,252.000	
Fluoride	1,345.000	768.500	
Total suspended solids	1,576.000	749.200	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-8 Primary Columbium-Tantalum Reduction of Tantalum Salt to Metal

BPT Effluent Limitations		
	Maximum for any	Maximum for
	1 day	monthly average
Pollutant or pollutant	mg/kg (pounds per million pounds)	
property	of tantalum salt reduced	
Lead	69.750	33.220
Zinc	242.500	101.300
Ammonia (as N)	22,140.000	9,732.000
Fluoride	5,813.000	3,322.000
Total suspended solids	6,809.000	3,239.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-9
Primary Columbium-Tantalum
Reduction of Tantalum Salt to Metal
Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of tantalum salt reduced		
Lead	0.858	0.409	
Zinc	2.983	1.246	
Ammonia (as N)	272.400	119.700	
Fluoride	71.510	40.860	
Total suspended solids	83.770	39.840	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-10 Primary Columbium-Tantalum Tantalum Powder Wash

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tantalum powder washed		
Lead	8.582	4.087	
Zinc	29.830	12.470	
Ammonia (as N)	2,724.400	1,198.000	
Fluoride	715.200	408.700	
Total suspended solids	837.800	398.500	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-11 Primary Columbium-Tantalum Consolidation and Casting Contact Cooling

8		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of columbium or tantalum cast or	
property	consolidated	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.113 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 11-12
Primary Columbium-Tantalum
Concentrate Digestion Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	concentrate digested	
Lead	0.174	0.081
Zinc	0.635	0.261
Ammonia (as N)	82.910	36.450
Fluoride	21.770	12.440

Table 11-13 Primary Columbium-Tantalum Solvent Extraction Raffinate

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	concentrate digested	
Lead	2.592	1.203
Zinc	9.442	3.888
Ammonia (as N)	1,233.000	542.500
Fluoride	324.000	185.100

Table 11-14
Primary Columbium-Tantalum
Solvent Extraction Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1 day	Maximum for monthly average
Pollutant or pollu-		r million pounds) of
tant property	concentrate digested	
Lead	0.069	0.032
Zinc	0.251	0.103
Ammonia (as N)	32.790	14.420
Fluoride	8.610	4.920

Table 11-15
Primary Columbium-Tantalum
Precipitation and Filtration

BAT Effluent Limitations		
	Maximum for any 1 day	Maximum for monthly average
Pollutant or	mg/kg (pounds per m	nillion pounds) of
pollutant property	concentrate digested	
Lead	3.833	1.780
Zinc	13.960	5.750
Ammonia (as N)	1,825.000	802.200
Fluoride	479.100	273.800

Table 11-16
Primary Columbium-Tantalum
Precipitation and Filtration Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	concentrate digested	
Lead	1.778	0.826
Zinc	6.478	2.668
Ammonia (as N)	846.600	372.200
Fluoride	222.300	127.000

Table 11-17
Primary Columbium-Tantalum
Tantalum Salt Drying

Tantalum Sait Drying			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
Pollutant or pollu-	Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	tantalum salt dried		
Lead	16.950	7.871	
Zinc	61.750	25.430	
Ammonia (as N)	8,070.000	3,548.000	
Fluoride	2,119.000	1,211.000	

Table 11-18 Primary Columbium-Tantalum Oxides Calcining Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	columbium-tantalum oxide dried	
Lead	1.076	0.500
Zinc	3.919	1.614
Ammonia (as N)	512.200	225.200
Fluoride	134.500	76.840

Table 11-19 Primary Columbium-Tantalum Reduction of Tantalum Salt to Metal

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tantalum salt reduced	
Lead	46.500	21.590
Zinc	169.400	69.750
Ammonia (as N)	22,140.000	9,732.000
Fluoride	5,813.000	3,322.000

Table 11-20
Primary Columbium-Tantalum
Reduction of Tantalum Salt to Metal
Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day monthly average		
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	tantalum salt reduced	
Lead	0.572	0.266
Zinc	2.084	0.858
Fluoride	71.510	40.860

Table 11-21 Primary Columbium-Tantalum Tantalum Powder Wash

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tantalum powder washed	
Lead	5.721	2.656
Zinc	20.840	8.582
Ammonia (as N)	2,724.400	1,198.000
Fluoride	715.200	408.700

Table 11-22
Primary Columbium-Tantalum
Consolidation and Casting Contact Cooling

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
mg/kg (pounds per million pounds) of		
Pollutant or pollu-	columbium or tantalum cast or	
tant property	consolidated	
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Fluoride	0.000	0.000

NR 274.114 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 11-23
Primary Columbium-Tantalum
Concentrate Digestion Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	0.174	0.081
Zinc	0.635	0.261
Ammonia (as N)	82.910	36.450
Fluoride	21.770	12.440
Total suspended solids	9.330	7.464
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 11-24 Primary Columbium-Tantalum Solvent Extraction Raffinate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concent	rate digested
Lead	2.592	1.203
Zinc	9.442	3.888
Ammonia (as N)	1,233.000	542.500
Fluoride	324.000	185.100
Total suspended solids	138.900	111.100
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 11-25 Primary Columbium-Tantalum Solvent Extraction Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concent	rate digested
Lead	0.069	0.032
Zinc	0.251	0.103
Ammonia (as N)	32.790	14.420
Fluoride	8.610	4.920
Total suspended solids	3.690	2.952
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0) at all times	·

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Table 11-26
Primary Columbium-Tantalum
Precipitation and Filtration

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of concentrate digested	
Lead	3.833	1.780
Zinc	13.960	5.750
Ammonia (as N)	1,825.000	802.200
Fluoride	479.100	273.800
Total suspended solids	205.400	164.300
pH	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 11-27
Primary Columbium-Tantalum
Precipitation and Filtration Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of concent	rate digested
Lead	1.778	0.826
Zinc	6.478	2.668
Ammonia (as N)	846.600	372.200
Fluoride	222.300	127.000
Total suspended solids	95.270	76.210
рН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 11-28 Primary Columbium-Tantalum Tantalum Salt Drying

·	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tantalu	m salt dried
Lead	16.950	7.871
Zinc	61.750	25.430
Ammonia (as N)	8,070.000	3,548.000
Fluoride	2,119.000	1,211.000
Total suspended solids	908.200	726.500
рН	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 11-29
Primary Columbium-Tantalum
Oxides Calcining Wet Air Pollution Control

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of columbium-tar	ntalum oxide dried
Lead	1.076	0.500
Zinc	3.919	1.614
Ammonia (as N)	512.200	225.200
Fluoride	134.500	76.840
Total suspended solids	57.630	46.110
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 11-30
Primary Columbium-Tantalum
Reduction of Tantalum Salt to Metal

	NSPS	
	Maximum for any	Maximum for
	1 day	monthly average
Pollutant or pollutant	mg/kg (pounds per	r million pounds)
property	of tantalum s	salt reduced
Lead	46.500	21.590
Zinc	169.400	69.750
Ammonia (as N)	22,140.000	9,732.000
Fluoride	5,813.000	3,322.000
Total suspended solids	2,491.000	1,993.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-31
Primary Columbium-Tantalum
Reduction of Tantalum Salt to Metal
Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tantalum	salt reduced
Lead	0.572	0.266
Zinc	2.084	0.858
Ammonia (as N)	272.400	119.700
Fluoride	71.510	40.860
Total suspended solids	30.650	24.520
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 11-32 Primary Columbium-Tantalum Tantalum Powder Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tantalum p	owder washed
Lead	5.721	2.656
Zinc	20.840	8.582
Ammonia (as N)	2,724.000	1,198.000
Fluoride	715.200	408.700
Total suspended solids	306.500	245.200
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0 at all times.		

Table 11-33
Primary Columbium-Tantalum
onsolidation and Casting Contact Cooling

Consolidation and Casting Contact Cooling		
NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/kg (pounds p	er million pounds)	
of columbium o	r tantalum cast or	
consolidated		
0.000	0.000	
0.000	0.000	
0.000	0.000	
0.000	0.000	
0.000	0.000	
(1)	(1)	
	NSPS Maximum for any 1 day mg/kg (pounds p of columbium o consc 0.000 0.000 0.000 0.000 0.000 0.000	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.115 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.113.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.116 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.113.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XII — Secondary Silver

NR 274.12 Applicability; description of the secondary silver subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of silver from secondary silver facilities processing photographic and nonphotographic raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.122 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 12-1 Secondary Silver

Film Stripping			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce o	f silver from film	
property	stripping		
Copper	95.670	50.350	
Zinc	73.510	30.720	
Ammonia (as N)	6,712.000	2,951.000	
Total suspended solids	2,065.000	981.800	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-2

Secondary Silver Film Stripping Wet Air Pollution Control and Precipitation and Filtration of Film Stripping Solutions Wet Air Pollution Control

I onation control			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/troy ounce of	silver from precipi-	
Pollutant or pollutant	tation and filtrati	on of film stripping	
property	solutions		
Copper	1.843	0.970	
Zinc	1.416	0.592	
Ammonia (as N)	129.300	56.840	
Total suspended solids	39.770	18.920	
На	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-3 Secondary Silver Precipitation and Filtration of Film Stripping Solutions

BP1 Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce of	silver precipitated
Copper	109.400	57.570
Zinc	84.050	35.120
Ammonia (as N)	7,674.000	3,374.000
Total suspended solids	2,361.000	1,123.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-4 Secondary Silver

Precipitation and Filtration of Photographic Solutions			
BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant			
property	mg/troy ounce of	silver precipitated	
Copper	50.540	26.600	
Zinc	38.836	16.226	
Ammonia (as N)	3,545.000	1,559.000	
Total suspended solids	1,090.600	518.700	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-5 Secondary Silver Precipitation and Filtration of Photographic Solutions Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/troy ounc	e of silver from	
Pollutant or pollutant	precipitation and	filtration of photo-	
property	graphic solutions		
Copper	23.070	12.140	
Zinc	17.730	7.406	
Ammonia (as N)	1,618.000	711.400	
Total suspended solids	497.800	236.800	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-6 Secondary Silver Electrolytic Refining

Electrony are recruining			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce of	silver from elec-	
property	trolytic refining		
Copper	1.444	0.760	
Zinc	1.110	0.464	
Ammonia (as N)	101.300	44.540	
Total suspended solids	31.160	14.820	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-7 Secondary Silver Furnace Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce	of silver roasted,
property	smelted, or dried	
Copper	1.273	0.670
Zinc	0.978	0.409
Ammonia (as N)	89.310	39.260
Total suspended solids	27.470	13.070
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-8 Secondary Silver Leaching

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	of silver produced
property	from leaching	
Copper	0.164	0.086
Zinc	0.126	0.053
Ammonia (as N)	11.470	5.040
Total suspended solids	3.526	1.677
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-9 Secondary Silver Leaching Wet Air Pollution Control and

Leaching Wet Air Pollution Control and Precipitation of Nonphotographic Solutions Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce of	of silver produced	
property	from leaching or precipitated		
Copper	8.417	4.430	
Zinc	6.468	2.703	
Ammonia (as N)	590.500	259.600	
Total suspended solids	181.700	86.390	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-10
Secondary Silver
Precipitation and Filtration of Nonphotographic Solutions

recipitation and rintation of recipitotograpine solutions		
BPT I	Effluent Limitation	S
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce of	silver precipitated
Copper	5.833	3.070
Zinc	4.482	1.873
Ammonia (as N)	409.300	179.900
Total suspended solids	125.900	59.870
рН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 12-11 Secondary Silver Floor and Equipment Washdown

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce of	f silver production
Copper	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.123 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 12-12 Secondary Silver Film Stripping

i iiii sa ipping		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of	silver from film
tant property	stripping	
Copper	64.450	30.720
Zinc	51.360	21.150
Ammonia (as N)	6,712.000	2,951.000

Table 12-13 Secondary Silver

Film Stripping Wet Air Pollution Control and Precipitation and Filtration of Film Stripping Solutions Wet Air Pollution Control

Wet i in I offetion Control		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/troy ounce of sil	ver from precipita-
Pollutant or pollu-	tion and filtration of film stripping	
tant property	solutions	
Copper	1.242	0.592
Zinc	0.990	0.408
Ammonia (as N)	129.300	56.840

Table 12-14 Secondary Silver Precipitation and Filtration of Film Stripping Solutions

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-		
tant property	mg/troy ounce of s	ilvar praginitated
tant property	ing/tiby bullet of s	silver precipitated
Copper	73.690	35.120

Table 12-15
Secondary Silver
Precipitation and Filtration of Photographic Solutions

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-		
tant property	mg/troy ounce of s	silver precipitated
Copper	34.048	16.226
Zinc	27.132	11.172
Ammonia (as N)	3,545.000	1,559.000

Table 12-16 Secondary Silver

Precipitation and Filtration of Photographic Solutions
Wet Air Pollution Control

wet All I ollution Collifor		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/troy ounce of sil	ver from precipita-
Pollutant or pollu-	tion and filtration of photographic	
tant property	solutions	
Copper	15.540	7.706
Zinc	12.380	5.099
Ammonia (as N)	1,618.000	711.400

Table 12-17 Secondary Silver Electrolytic Refining

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of silv	ver from elec-
tant property	trolytic 1	refining
Copper	0.973	0.464
Zinc	0.775	0.319
Ammonia (as N)	101.300	44.540

Table 12-18 Secondary Silver Furnace Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of silv	er roasted, smelted,
tant property	or dried	
Copper	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 12-19 Secondary Silver Leaching

Leaching		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of silver produced from	
tant property	leaching	
Copper	0.110	0.053
Zinc	0.088	0.036
Ammonia (as N)	11.470	5.040

Table 12-20 Secondary Silver Leaching Wet Air Pollution Control and Precipitation of Nonphotographic Solutions Wet Air Pollution Control

Wet illi i oliation control			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
day monthly average			
Pollutant or pollu-	Pollutant or pollumg/troy ounce of silver produced from		
tant property	leaching or precipitated		
Copper	5.671	2.703	
Zinc	4.519	1.861	
Ammonia (as N)	590.500	259.600	

Table 12-21 Secondary Silver recipitation and Filtration of Nonphotographic Solutions

Frecipitation and Fittration of Nonphotographic Solutions			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
day monthly average			
Pollutant or pollu-	mg/troy ounce of silver precipitated		
tant property			
Copper	3.930	1.873	
Zinc	3.132	1.290	
Ammonia (as N)	409.300	179.900	

Table 12-22 Secondary Silver

Floor and Equipment washdown		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-		
tant property	mg/troy ounce of	silver production
Copper	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.124 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

> Table 12-23 Secondary Silver Film Stripping

	TI O	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	of silver from film
property	stripping	
Copper	64.450	30.720
Zinc	51.360	21.150
Ammonia (as N)	6,712.000	2,951.000
Total suspended solids	755.300	604.000
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-24
Secondary Silver
Film Stripping Wet Air Pollution Control and
Precipitation and Filtration of Film Stripping Solutions
Wet Air Pollution Control

vet in i onution control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/troy ounce of	silver from precipi-
Pollutant or pollutant	tation and filtration	on of film stripping
property	solutions	
Copper	1.242	0.592
Zinc	0.990	0.408
Ammonia (as N)	129.300	56.840
Total suspended solids	14.550	11.640
nU .	(1)	(1)

pH
(1) Within the range of 7.5 to 10.0 at all times.

Table 12-25 Secondary Silver Precipitation and Filtration of Film Stripping Solutions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce of	silver precipitated
Copper	73.690	35.120
Zinc	58.720	24.180
Ammonia (as N)	7,674.000	3,374.000
Total suspended solids	863.600	690.900
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-26 Secondary Silver Precipitation and Filtration of Photographic Solutions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce of	silver precipitated
Copper	34.048	16.226
Zinc	27.132	11.172
Ammonia (as N)	3,545.000	1,559.000
Total suspended solids	399.000	319.200
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-27 Secondary Silver Precipitation and Filtration of Photographic Solutions Wet Air Pollution Control

,,,,,,	m romanon comi	·•
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/troy ounce of	silver from precipi-
Pollutant or pollutant	tation and filtrati	on of photographic
property	solutions	
Copper	15.540	7.406
Zinc	12.380	5.099
Ammonia (as N)	1,618.000	711.400
Total suspended solids	182.100	145.700
pH	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 12-28 Secondary Silver Electrolytic Refining

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounc	e of silver from
property	electrolytic refining	
Copper	0.973	0.464
Zinc	0.775	0.319
Ammonia (as N)	101.300	44.540
Total suspended solids	11.400	9.120
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-29 Secondary Silver Furnace Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce	of silver roasted,
property	smelted, or dried	
Copper	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-30 Secondary Silver Leaching

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	of silver produced
property	from leaching	
Copper	0.110	0.053
Zinc	0.088	0.036
Ammonia (as N)	11.470	5.040
Total suspended solids	1.290	1.032
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-31 Secondary Silver Leaching Wet Air Pollution Control and Precipitation of Nonphotographic Solutions Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		of silver produced
property	from leaching or precipitated	
Copper	5.671	2.703
Zinc	4.519	1.861
Ammonia (as N)	590.500	259.600
Total suspended solids	66.450	53.160
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-32 Secondary Silver Precipitation and Filtration of Nonphotographic Solutions

	NSPS	
	Maximum for any 1 day	Maximum for monthly average
Pollutant or pollutant	ung i day	monuny average
property	mg/troy ounce of silver precipitated	
Copper	3.930	1.873
Zinc	3.132	1.290
Ammonia (as N)	409.300	179.900
Total suspended solids	46.050	36.840
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 12-33 Secondary Silver Floor and Equipment Washdown

NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/troy ounce of silver production		
0.000	0.000	
0.000	0.000	
0.000	0.000	
0.000	0.000	
(1)	(1)	
	NSPS Maximum for any 1 day mg/troy ounce of 0.000 0.000 0.000 0.000 0.000	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.125 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.123.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.126 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.123.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XIII — Secondary Lead

NR 274.13 Applicability; description of the secondary lead subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of lead by secondary lead facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.132 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 13-1 Secondary Lead Battery Cracking

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead scrap produced	
Antimony	1.932	0.862
Arsenic	1.407	0.579
Lead	0.283	0.135
Zinc	0.983	0.411
Ammonia (as N)	0.000	0.000
Total suspended solids	27.600	13.130
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-2 Secondary Lead Blast, Reverberatory, or Rotary Furnace Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produce	ed from smelting
Antimony	7.491	3.341
Arsenic	5.455	2.245
Lead	1.096	0.522
Zinc	3.811	1.592
Ammonia (as N)	0.000	0.000
Total suspended solids	107.000	50.900
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-3 Secondary Lead Kettle Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produced from refining	
Antimony	1.129	0.058
Arsenic	0.094	0.039
Lead	0.019	0.009
Zinc	0.066	0.027
Ammonia (as N)	0.000	0.000
Total suspended solids	1.845	0.878
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-4 Secondary Lead Lead Paste Desulfurization

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead processed through	
	desulfi	ırization
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 13-5 Secondary Lead Casting Contact Cooling

Casting Contact Cooling		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead cast	
Antimony	0.634	0.283
Arsenic	0.462	0.190
Lead	0.093	0.044
Zinc	0.323	0.135
Ammonia (as N)	0.000	0.000
Total suspended solids	9.061	4.310
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-6 Secondary Lead Truck Wash

Truck wasn		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead produce	ed from smelting
Antimony	0.060	0.027
Arsenic	0.044	0.018
Lead	0.009	0.004
Zinc	0.031	0.013
Ammonia (as N)	0.000	0.000
Total suspended solids	0.861	0.410
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-7 Secondary Lead Facility Washdown

racinty washdown			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of lead produce	ed from smelting	
Antimony	0.000	0.000	
Arsenic	0.000	0.000	
Lead	0.000	0.000	
Zinc	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Total suspended solids	0.000	0.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-8 Secondary Lead Battery Case Classification

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead scr	ap produced
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-9 Secondary Lead Employe Handwash

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of lead produced from smelting		
Antimony	0.077	0.035	
Arsenic	0.056	0.023	
Lead	0.011	0.005	
Zinc	0.039	0.016	
Ammonia (as N)	0.000	0.000	
Total suspended solids	1.107	0.527	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-10 Secondary Lead Employe Respirator Wash

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of lead produced from smelting		
Antimony	0.126	0.056	
Arsenic	0.092	0.038	
Lead	0.018	0.009	
Zinc	0.064	0.027	
Ammonia (as N)	0.000	0.000	
Total suspended solids	1.804	0.858	
pН	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 13-11 Secondary Lead Laundering of Uniforms

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead produce	ed from smelting
Antimony	0.367	0.164
Arsenic	0.268	0.110
Lead	0.054	0.026
Zinc	0.187	0.078
Ammonia (as N)	0.000	0.000
Total suspended solids	5.248	2.496
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.133 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 13-12 Secondary Lead Battery Cracking

Battery Cracking			
BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	lead scrap produced		
Antimony	1.299	0.579	
Arsenic	0.936	0.384	
Lead	0.189	0.087	
Zinc	0.687	0.283	
Ammonia (as N)	0.000	0.000	

Table 13-13 Secondary Lead Blast, Reverberatory, or Rotary Furnace Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	lead produced from smelting	
Antimony	5.038	2.245
Arsenic	3.628	1.488
Lead	0.731	0.339
Zinc	2.662	1.096
Ammonia (as N)	0.000	0.000

Table 13-14 Secondary Lead Kettle Wet Air Pollution Control

BAT Effluent Limitations		
•	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	lead produced from refining	
Antimony	0.087	0.039
Arsenic	0.063	0.026
Lead	0.013	0.006
Zinc	0.046	0.019
Ammonia (as N)	0.000	0.000

Table 13-15 Secondary Lead Lead Paste Desulfurization

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	lead processed through desulfurization	
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 13-16 Secondary Lead Casting Contact Cooling

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	lead cast	
Antimony	0.042	0.019
Arsenic	0.031	0.013
Lead	0.006	0.003
Zinc	0.022	0.009
Ammonia (as N)	0.000	0.000

Table 13-17 Secondary Lead Truck Wash

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	lead produced from smelting	
Antimony	0.041	0.018
Arsenic	0.029	0.012
Lead	0.006	0.003
Zinc	0.021	0.009
Ammonia (as N)	0.000	0.000

Table 13-18 Secondary Lead Facility Washdown

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	lead produced from smelting	
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 13-19 Secondary Lead Battery Case Classification

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	lead scrap produced	
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 13-20 Secondary Lead Employe Handwash

Employe Handwash			
BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	lead produced from smelting		
Antimony	0.052	0.023	
Arsenic	0.038	0.015	
Lead	0.008	0.004	
Zinc	0.028	0.011	
Ammonia (as N)	0.000	0.000	

Table 13-21 Secondary Lead

Employe Respirator Wash				
В	BAT Effluent Limitations			
	Maximum for any 1 Maximum for			
	day	monthly average		
Pollutant or pollu-	Pollutant or pollumg/kg (pounds per million pounds) of			
tant property	lead produced from smelting			
Antimony	0.085	0.038		
Arsenic	0.061	0.025		
Lead	0.012	0.006		
Zinc	0.045	0.018		
Ammonia (as N)	0.000	0.000		

Table 13-22 Secondary Lead Laundering of Uniforms

Laundering of Uniforms			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollumg/kg (pounds per million pounds) of			
tant property	lead produced from smelting		
Antimony	0.247	0.110	
Arsenic	0.178	0.073	
Lead	0.036	0.017	
Zinc	0.131	0.054	
Ammonia (as N)	0.000	0.000	

NR 274.134 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 13-23 Secondary Lead Battery Cracking

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead scr	ap produced
Antimony	1.299	0.579
Arsenic	0.936	0.384
Lead	0.189	0.087
Zinc	0.687	0.283
Ammonia (as N)	0.000	0.000
Total suspended solids	10.100	8.076
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 13-24 Secondary Lead Blast, Reverberatory, or Rotary Furnace Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead produce	ed from smelting
Antimony	5.038	2.245
Arsenic	3.628	1.488
Lead	0.731	0.339
Zinc	2.662	1.096
Ammonia (as N)	0.000	0.000
Total suspended solids	39.150	31.320
рН	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 13-25 Secondary Lead Kettle Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead produc	ed from refining
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 13-26 Secondary Lead Lead Paste Desulfurization

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of lead proc	essed through
property	desulfurization	
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 13-27 Secondary Lead Casting Contact Cooling

Custn	ig contact cooming	•
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lea	ad cast
Antimony	0.042	0.019
Arsenic	0.031	0.013
Lead	0.006	0.003
Zinc	0.022	0.009
Ammonia (as N)	0.000	0.000
Total suspended solids	0.330	0.264
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 13-28 Secondary Lead Truck Wash

	Truck wash	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produce	ed from smelting
Antimony	0.041	0.018
Arsenic	0.029	0.012
Lead	0.006	0.003
Zinc	0.021	0.009
Ammonia (as N)	0.000	0.000
Total suspended solids	0.315	0.252
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-29 Secondary Lead Facility Washdown

racinty washdown		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead produce	ed from smelting
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-30 Secondary Lead Battery Case Classification

Battery Case Classification		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of lead scr	ap produced
Antimony	0.000	0.000
Arsenic	0.000	0.000
Lead	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-31 Secondary Lead Employe Handwash

	1	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produce	ed from smelting
Antimony	0.052	0.023
Arsenic	0.038	0.015
Lead	0.008	0.004
Zinc	0.028	0.011
Ammonia (as N)	0.000	0.000
Total suspended solids	0.405	0.324
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-32 Secondary Lead Employe Respirator Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produce	ed from smelting
Antimony	0.085	0.038
Arsenic	0.061	0.025
Lead	0.012	0.006
Zinc	0.045	0.018
Ammonia (as N)	0.000	0.000
Total suspended solids	0.660	0.528
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 13-33 Secondary Lead Laundering of Uniforms

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of lead produce	ed from smelting
Antimony	0.247	0.110
Arsenic	0.178	0.073
Lead	0.036	0.017
Zinc	0.131	0.054
Ammonia (as N)	0.000	0.000
Total suspended solids	1.920	1.536
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.135 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.133.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.136 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.133.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XIV — Primary Antimony

NR 274.14 Applicability; description of the primary antimony subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of antimony at primary antimony facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.142 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 14-1
Primary Antimony
Sodium Antimonate Autoclave Wastewater

Socialit i intimonate i latociave vvastevater		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
mg/kg (pounds per million pounds)		
Pollutant or pollutant	of antimony conta	ained in sodium an-
property	timonate product	
Antimony	44.840	20.000
Arsenic	32.650	14.530
Mercury	3.906	1.562
Total suspended solids	640.600	304.700
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 14-2 Fouled Anolyte BPT Effluent Limitations

	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of antimony m	etal produced by
property	electro	winning
Antimony	44.840	20.000
Arsenic	32.650	14.530
Mercury	3.906	1.562
Total suspended solids	640.600	304.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 14-3
Primary Antimony
Cathode Antimony Wash Water

Cathode Antimony wash water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of antimony m	etal produced by
property	electrowinning	
Antimony	89.680	40.000
Arsenic	65.310	29.060
Mercury	7.812	3.125
Total suspended solids	1,281.000	609.300
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0 at all times		

¹⁾ Within the range of 7.5 to 10.0 at all times. **History:** Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.143 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 14-4 Primary Antimony Sodium Antimonate Autoclave Wastewater

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
	mg/kg (pounds per million pounds) of an-		
Pollutant or pollu-	timony contained in sodium antimonate		
tant property	product		
Antimony	30.150	13.440	
Arsenic	21.720	9.687	
Mercury	2.344	0.937	

Table 14-5
Primary Antimony
Fouled Anolyte

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of an-	
tant property	timony metal produce	ed by electrowinning
Antimony	30.150	13.440
Arsenic	21.720	9.687
Mercury	2.344	0.937

Table 14-6 Primary Antimony Cathode Antimony Wash Water

Cutilode Finding Wash Water		
BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of an-	
tant property	timony metal produced by electrowinning	
Antimony	60.310	26.870
Arsenic	43.430	19.370
Mercury	4.687	1.875

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.144 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 14-7 Primary Antimony Sodium Antimonate Autoclave Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of antimony conta	ained in sodium an-
	timonate product	
Antimony	30.150	13.440
Arsenic	21.720	9.687
Mercury	2.344	0.937
Total suspended solids	234.400	187.500
pН	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 14-8 Primary Antimony Fouled Anolyte

1	oulcu Anolyte	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of antimony me	etal produced by
property	electrowinning	
Antimony	30.150	13.440
Arsenic	21.720	9.687
Mercury	2.344	0.937
Total suspended solids	234.400	187.500
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 14-9
Primary Antimony
Cathode Antimony Wash Water

Cathode / thinnony wash water		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of antimony m	etal produced by
property	electrowinning	
Antimony	60.310	26.870
Arsenic	43.430	19.370
Mercury	4.687	1.875
Total suspended solids	468.700	375.000
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.146 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.143.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XV — Primary Beryllium

NR 274.15 Applicability; description of the primary beryllium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of beryllium from primary beryllium facilities processing beryllium ore concentrates or beryllium oxide raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.151 Cyanide. (1) Periodic analyses for cyanide are not required when both of the following conditions are met:

- (a) The first wastewater sample taken in the calendar year has been analyzed and found to contain less than 0.7% mg/l cyanide; and
- (b) The owner or operator certifies in writing to the department or control authority that cyanide is neither generated nor used in the manufacturing process.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.152 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 15-1
Primary Beryllium
Solvent Extraction Raffinate from Bertrandite Ore

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of beryllium car	rbonate produced
property	from bertrandite	e ore as beryllium
Beryllium	2,763.000	1,235.000
Chromium (total)	988.000	404.300
Copper	4,267.000	2,246.000
Cyanide (total)	651.300	269.500
Ammonia (as N)	299,400.000	131,600.000
Fluoride	78,610.000	131,600.000
Total suspended solids	92,090.000	43,800.000
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-2
Primary Beryllium
Solvent Extraction Raffinate from Beryl Ore

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
		er million pounds)	
Pollutant or pollutant		rbonate produced	
property	from beryl or	re as beryllium	
Beryllium	270.6	121.0	
Chromium (total)	96.8	39.0	
Copper	418.0	220.0	
Cyanide (total)	63.0	26.4	
Ammonia (as N)	29,330.0	12,890.0	
Fluoride	7,700.0	4,378.0	
Total suspended solids	9,020.0	4,290.0	
pН	(1)	(1)	

Within the range of 7.5 to 10.0 at all times.

Table 15-3 Primary Beryllium Beryllium Carbonate Filtrate

BP1 Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of beryllium carb	onate produced as
property	bery	/llium
Beryllium	263.800	118.000
Chromium (total)	94.380	38.610
Copper	407.600	214.500
Cyanide (total)	62.210	25.740
Ammonia (as N)	28,590.000	12,570.000
Fluoride	7,508.000	4,269.000
Total suspended solids	8,795.000	4,183.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-4 Primary Beryllium Beryllium Hydroxide Filtrate

Berymum Hydroxide i mrate		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of beryllium hyd	lroxide produced as
property	beryllium	
Beryllium	167.280	78.800
Chromium (total)	59.840	24.480
Copper	258.400	136.000
Cyanide (total)	39.440	16.320
Ammonia (as N)	18,128.800	7,969.600
Fluoride	4,760.000	2,706.400
Total suspended solids	5,576.000	2,652.000
nΗ	(1)	(1)

pH
(1) Within the range of 7.5 to 10.0 at all times.

Table 15-5
Primary Beryllium
Beryllium Oxide Calcining Furnace
Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	per million pounds)	
property	of beryllium ox	ride produced	
Beryllium	324.000	126.000	
Chromium (total)	116.000	47.470	
Copper	501.000	263.000	
Cyanide (total)	76.470	31.640	
Ammonia (as N)	35,150.000	15,450.000	
Fluoride	9,230.000	5,248.000	
Total suspended solids	10,810.000	5,142.000	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-6
Primary Beryllium
Beryllium Hydroxide Supernatant
BPT Effluent Limitations

BP1 Efficient Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of beryllium hy	droxide produced
property	from scrap and re	sidues as beryllium
Beryllium	282.9	126.5
Chromium (total)	101.2	41.4
Copper	437.0	230.0
Cyanide (total)	66.7	27.6
Ammonia (as N)	30,660.0	13,480.0
Fluoride	160,308.0	71,201.0
Total suspended solids	9,430.0	4,485.0
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-7 Primary Beryllium Process Water

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of beryllium pebbles produced		
Beryllium	215.00	96.14	
Chromium (total)	76.91	31.46	
Copper	332.10	174.80	
Cyanide (total)	50.69	20.98	
Ammonia (as N)	23,300.00	10,240.00	
Fluoride	6,118.00	3,479.00	
Total suspended solids	7,167.00	3,409.00	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-8
Primary Beryllium
Fluoride Furnace Scrubber

Tuoride Turnace Scrubber			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of beryllium pebbles produced		
Beryllium	0.000	0.000	
Chromium (total)	0.000	0.000	
Copper	0.000	0.000	
Cyanide (total)	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Fluoride	0.000	0.000	
Total suspended solids	0.000	0.000	
рН	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 15-9 Primary Beryllium Chip Treatment Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of beryllium scrap chips treated	
Beryllium	9.533	4.263
Chromium (total)	3.410	1.395
Copper	14.730	7.750
Cyanide (total)	2.248	0.930
Ammonia (as N)	1,033.000	454.200
Fluoride	271.300	154.200
Total suspended solids	317.800	151.100
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-10 Primary Beryllium Beryllium Pebble Plant Area Vent Wet Air Pollution Control

Wet in I onation control		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium pebbles produced	
Beryllium	0.000	0.000
Chromium (total)	0.000	0.000
Copper	0.000	0.000
Cyanide (total)	0.000	0.000
Ammonia (as N)	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
Нα	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 15-11 Primary Beryllium Beryllium Ore Gangue Dewatering

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of beryl or	re processed	
Beryllium	1.283	0.574	
Chromium (total)	0.459	0.188	
Copper	1.982	1.043	
Cyanide (total)	0.302	0.125	
Ammonia (as N)	139.032	61.120	
Fluoride	36.505	20.756	
Total suspended solids	42.763	20.339	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-12 Primary Beryllium Beryllium Ore Gangue Dewatering

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of beryl ore processed		
Beryllium	3.279	1.466	
Chromium (total)	1.173	0.480	
Copper	5.064	2.665	
Cyanide (total)	0.773	0.320	
Ammonia (as N)	355.245	156.169	
Fluoride	93.275	53.034	
Total suspended solids	109.265	51.968	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-13 Primary Beryllium Beryl Ore Processing

5		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryl ore processed	
Beryllium	8.983	4.017
Chromium (total)	3.213	1.315
Copper	13.876	7.303
Cyanide (total)	2.118	0.876
Ammonia (as N)	973.490	427.956
Fluoride	255.605	145.330
Total suspended solids	299.423	142.409
рН	(1)	(1)
(I) xxxxx : x		

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-14 Primary Beryllium Aluminum Iron Sludge Area Wastewater

Thammam from Staage Thea Waste water			
BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
	mg/kg (pounds per million pounds)		
Pollutant or pollutant	of total beryllium	carbonate produced	
property	as beryllium		
Beryllium	575.640	257.400	
Chromium (total)	205.920	84.240	
Copper	889.200	468.000	
Cyanide (total)	135.720	56.160	
Ammonia (as N)	62,384.400	27,424.800	
Fluoride	16,380.000	9,313.200	
Total suspended solids	19,188.000	9,126.000	
pН	(1)	(1)	
<u> </u>			

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-15 Primary Beryllium Bertrandite Ore Leaching Scrubber

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of bertrandite ore processed		
Beryllium	1.859	0.831	
Chromium (total)	0.665	0.272	
Copper	2.871	1.511	
Cyanide (total)	0.438	0.181	
Ammonia (as N)	201.416	88.545	
Fluoride	52.885	30.069	
Total suspended solids	61.951	29.465	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-16
Primary Beryllium
Bertrandite Ore Countercurrent and
Decantation Scrubber

200	direction berecou		
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of bertrandite ore processed		
Beryllium	0.124	0.056	
Chromium (total)	0.044	0.018	
Copper	0.192	0.101	
Cyanide (total)	0.029	0.012	
Ammonia (as N)	13.463	5.919	
Fluoride	3.535	2.010	
Total suspended solids	4.141	1.970	
pH	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

NR 274.153 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 15-17
Primary Beryllium
Solvent Extraction Raffinate from Bertrandite Ore

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-		beryllium carbonate produced from	
tant property	bertrandite ore as beryllium		
Beryllium	1,842.000	831.000	
Chromium (total)	831.000	336.900	
Copper	2,875.000	1,370.000	
Cyanide (total)	449.200	179.700	
Ammonia (as N)	299,400.000	131,600.000	
Fluoride	78,610.000	44,700.000	

Table 15-18 Primary Beryllium Solvent Extraction Raffinate from Beryl Ore

Borvent Extraction Running from Beryr Gre		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per million pounds) of	
Pollutant or pollu-	beryllium carbonate produced from beryl	
tant property	ore as beryllium	
Beryllium	180.4	81.4
Chromium (total)	81.4	33.0
Copper	281.6	134.2
Cyanide (total)	44.8	17.6
Ammonia (as N)	29,330.0	12,890.0
Fluoride	7,700.0	4,378.0

Table 15-19 Primary Beryllium Beryllium Carbonate Filtrate

BAT Effluent Limitations			
Maximum for any 1 Maximum for		Maximum for	
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-	beryllium carbor	beryllium carbonate produced as	
tant property	beryllium		
Beryllium	175.900	79.370	
Chromium (total)	79.370	32.180	
Copper	274.600	130.800	
Cyanide (total)	42.900	17.160	
Ammonia (as N)	28,590.000	12,570.000	
Fluoride	7,508.000	4,269.000	

Table 15-20 Primary Beryllium Beryllium Hydroxide Filtrate

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-	beryllium hydrox	beryllium hydroxide produced as	
tant property	beryllium		
Beryllium	111.520	50.320	
Chromium (total)	50.320	20.400	
Copper	174.080	82.960	
Cyanide (total)	27.200	10.880	
Ammonia (as N)	18,128.800	7,969.600	
Fluoride	4,760.000	2,706.400	

Table 15-21 Primary Beryllium Beryllium Oxide Calcining Furnace Wet Air Pollution Control

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	beryllium oxi	beryllium oxide produced	
Beryllium	216.20	97.57	
Chromium (total)	97.57	39.56	
Copper	337.50	160.90	
Cyanide (total)	52.74	21.10	
Ammonia (as N)	35,150.00	15,450.00	
Fluoride	9,230.00	5,248.00	

Table 15-22 Primary Beryllium Beryllium Hydroxide Supernatant

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
	mg/kg (pounds per		
Pollutant or pollu-	beryllium hydroxide	beryllium hydroxide produced from scrap	
tant property	and residues as beryllium		
Beryllium	188.6	85.1	
Chromium (total)	85.1	34.5	
Copper	294.4	140.3	
Cyanide (total)	46.0	18.4	
Ammonia (as N)	30,660.0	13,480.0	
Fluoride	160,308.0	71,201.0	

Table 15-23 Primary Beryllium Process Water

Flocess water		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
mg/kg (pounds per	million pounds) of	
beryllium pebbles produced		
143.30	64.68	
64.68	26.22	
223.70	106.60	
34.96	13.98	
23,300.00	10,240.00	
6,118.00	3,479.00	
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per beryllium pebl 143.30 64.68 223.70 34.96 23,300.00	

Table 15-24 Primary Beryllium Fluoride Furnace Scrubber

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	beryllium pebl	beryllium pebbles produced	
Beryllium	0.000	0.000	
Chromium (total)	0.000	0.000	
Copper	0.000	0.000	
Cyanide (total)	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Fluoride	0.000	0.000	

Table 15-25 Primary Beryllium Chip Treatment Wastewater

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per		
tant property	beryllium scrap	beryllium scrap chips treated	
Beryllium	6.355	2.868	
Chromium (total)	2.868	1.163	
Copper	9.920	4.728	
Cyanide (total)	1.550	0.620	
Ammonia (as N)	1,033.000	454.200	
Fluoride	271.300	154.200	

Table 15-26
Primary Beryllium
Beryllium Pebble Plant Area Vent
Wet Air Pollution Control

BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	mg/kg (pounds per	million pounds) of		
tant property	beryllium pebl	beryllium pebbles produced		
Beryllium	0.000	0.000		
Chromium (total)	0.000	0.000		
Copper	0.000	0.000		
Cyanide (total)	0.000	0.000		
Ammonia (as N)	0.000	0.000		
Fluoride	0.000	0.)00		

Table 15-27 Primary Beryllium Beryllium Ore Gangue Dewatering

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	beryl ore p	beryl ore processed	
Beryllium	0.855	0.386	
Chromium (total)	0.386	0.156	
Copper	1.335	0.636	
Cyanide (total)	0.209	0.083	
Ammonia (as N)	139.032	61.120	
Fluoride	36.505	20.756	

Table 15-28 Primary Beryllium Bertrandite Ore Gangue Dewatering

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	beryl ore p	beryl ore processed	
Beryllium	2.185	0.986	
Chromium (total)	0.986	0.400	
Copper	3.411	1.626	
Cyanide (total)	0.533	0.213	
Ammonia (as N)	355.245	156.169	
Fluoride	93.275	53.034	

Table 15-29 Primary Beryllium Beryl Ore Processing

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	beryl ore p	beryl ore processed	
Beryllium	5.988	2.702	
Chromium (total)	2.702	1.095	
Copper	9.348	4.455	
Cyanide (total)	1.461	0.584	
Ammonia (as N)	973.490	427.956	
Fluoride	255.605	145.330	

Table 15-30 Primary Beryllium Aluminum Iron Sludge Area Wastewater

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
	mg/kg (pounds per m	illion pounds) of to-
Pollutant or pollu-	tal beryllium carbo	onate produced as
tant property	beryllium	
Beryllium	383.760	173.160
Chromium (total)	173.160	70.200
Copper	599.040	285.480
Cyanide (total)	93.600	37.440
Ammonia (as N)	62,384.400	27,424.800
Fluoride	16,380.000	9,313.200

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Table 15-31
Primary Beryllium
Bertrandite Ore Leaching Scrubber

Bertrandite Ofe Leaching Serubber		
BAT Effluent Limitations		
Maximum for any 1 Maximum f		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	bertrandite ore processed	
Beryllium	1.239	0.559
Chromium (total)	0.599	0.227
Copper	1.934	0.922
Cyanide (total)	0.302	0.121
Ammonia (as N)	201.416	88.545
Fluoride	52.885	30.069

Table 15-32
Primary Beryllium
Bertrandite Ore Countercurrent and
Decantation Scrubber

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average
unds) of
ed
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History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.154 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 15-33 Primary Beryllium Solvent Extraction Raffinate from Bertrandite Ore

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant		rbonate produced
property	from bertrandite	ore as beryllium
Beryllium	1,842.000	831.000
Chromium (total)	831.000	336.900
Copper	2,875.000	1,370.000
Cyanide (total)	449.200	179.700
Ammonia (as N)	299,400.000	131,600.000
Fluoride	78,610.000	44,700.00
Total suspended solids	33,690.000	26,950.000
pН	(1)	(1)

 $[\]overline{}^{(1)}$ Within the range of 7.5 to 10.0 at all times.

Table 15-34
Primary Beryllium
Solvent Extraction Raffinate from Beryl Ore

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant		rbonate produced
property	from beryl ore as beryllium	
Beryllium	180.4	81.4
Chromium (total)	81.4	33.0
Copper	281.6	134.2
Cyanide (total)	44.8	17.6
Ammonia (as N)	29,330.0	12,890.0
Fluoride	7,700.0	4,378.0
Total suspended solids	3,300.0	2,640.0
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-35 Primary Beryllium Beryllium Carbonate Filtrate

Berymani Carbonate I nitate			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of beryllium carl	bonate produced as	
property	bery	beryllium	
Beryllium	175.900	79.370	
Chromium (total)	79.370	32.180	
Copper	274.600	130.800	
Cyanide (total)	42.900	17.160	
Ammonia (as N)	28,590.000	12,579.000	
Fluoride	7,508.000	4,269.000	
Total suspended solids	3,218.000	2,574.000	
pН	(1)	(1)	
Total suspended solids	3,218.000	2,574.000	

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-36 Primary Beryllium Anode Bake Plant Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of beryllium hyd	roxide produced as
property	bery	/llium
Beryllium	111.520	50.320
Chromium (total)	50.320	20.320
Copper	174.080	82.960
Cyanide (total)	27.200	10.880
Ammonia (as N)	18,128.800	7,969.600
Fluoride	4,760.000	2,706.400
Total suspended solids	2,040.000	1,632.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 15-37 Primary Beryllium Beryllium Oxide Calcining Furnace Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium	oxide produced
Beryllium	216.20	97.57
Chromium (total)	97.57	39.56
Copper	337.50	160.90
Cyanide (total)	52.74	21.10
Ammonia (as N)	35,150.00	15,450.00
Fluoride	9,230.00	5,248.00
Total suspended solids	3,956.00	3,164.00
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-38
Primary Beryllium
Beryllium Hydroxide Supernatant

Berymum Trydroxide Supernatum		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of beryllium hy	droxide produced
property	from scrap and residues as beryllium	
Beryllium	188.6	85.1
Chromium (total)	85.1	34.5
Copper	294.4	140.3
Cyanide (total)	46.0	18.4
Ammonia (as N)	30,660.0	13,480.0
Fluoride	160,308.0	71,201.0
Total suspended solids	3,450.0	2,760.0
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-39 Primary Beryllium Process Water

	1100000 114401	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium p	ebbles produced
Beryllium	143.30	64.68
Chromium (total)	64.68	26.22
Copper	223.70	106.60
Cyanide (total)	34.96	13.98
Ammonia (as N)	23,300.00	10,240.00
Fluoride	61,180.00	3,479.00
Total suspended solids	2,622.00	2,098.00
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-40
Primary Beryllium
Fluoride Furnace Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium pebbles produced	
Beryllium	0.000	0.000
Chromium (total)	0.000	0.000
Copper	0.000	0.000
Cyanide (total)	0.000	0.000
Ammonia (as N)	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-41 Primary Beryllium Chip Treatment Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium sc	rap chips treated
Beryllium	6.355	2.868
Chromium (total)	2.868	1.163
Copper	9.920	4.728
Cyanide (total)	1.550	0.620
Ammonia (as N)	1,033.000	454.200
Fluoride	271.300	154.200
Total suspended solids	116.300	93.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-42 Primary Beryllium Beryllium Pebble Plant Area Vent Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryllium p	ebbles produced
Beryllium	0.000	0.000
Chromium (total)	0.000	0.000
Copper	0.000	0.000
Cyanide (total)	0.000	0.000
Ammonia (as N)	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-43
Primary Beryllium
Beryllium Ore Gangue Dewatering

NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of beryl ore processed		
Beryllium	0.855	0.386	
Chromium (total)	0.386	0.156	
Copper	1.335	0.636	
Cyanide (total)	0.209	0.083	
Ammonia (as N)	139.032	61.120	
Fluoride	36.505	20.756	
Total suspended solids	15.645	12.516	
pН	(1)	(1)	

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 15-44 Primary Beryllium Bertrandite Ore Gangue Dewatering

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryl ore processed	
Beryllium	2.185	0.986
Chromium (total)	0.986	0.400
Copper	3.411	1.626
Cyanide (total)	0.533	0.213
Ammonia (as N)	355.245	156.169
Fluoride	93.275	53.034
Total suspended solids	39.975	31.980
pН	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times.

Table 15-45 Primary Beryllium Beryl Ore Processing

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of beryl or	e processed
Beryllium	5.988	2.702
Chromium (total)	2.702	1.095
Copper	9.348	4.455
Cyanide (total)	1.461	0.584
Ammonia (as N)	973.490	427.956
Fluoride	255.605	145.330
Total suspended solids	109.545	87.636
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 15-46
Primary Beryllium
Aluminum Iron Sludge Area Wastewater

	NSPS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per r	nillion pounds) of
tant property	beryllium carbona	ate produced as
	beryllium	
Beryllium	383.760	173.160
Chromium (total)	173.160	70.200
Copper	599.040	285.480
Cyanide (total)	93.600	37.440
Ammonia (as N)	62,384.400	27,424.800
Fluoride	16,380.000	9,313.000
Total suspended	7,020.000	5,616.000
solids	•	•
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-47 Primary Beryllium Bertrandite Ore Leaching Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of bertrandite	ore processed
Beryllium	1.239	0.559
Chromium (total)	0.559	0.227
Copper	1.934	0.922
Cyanide (total)	0.302	0.121
Ammonia (as N)	201.416	88.545
Fluoride	52.885	30.069
Total suspended solids	22.665	18.132
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 15-48 Primary Beryllium Bertrandite Ore Countercurrent and Decantation Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of bertrandite	ore processed
Beryllium	0.083	0.037
Chromium (total)	0.037	0.015
Copper	0.129	0.062
Cyanide (total)	0.020	0.008
Ammonia (as N)	13.463	5.919
Fluoride	3.535	2.010
Total suspended solids	1.515	1.212
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.156 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.153.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XVIII — Primary and Secondary Germanium and Gallium

NR 274.18 Applicability; description of the primary and secondary germanium and gallium subcategory.

This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of germanium or gallium by primary or secondary germanium or gallium facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.182 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 18-1
Primary and Secondary Germanium and Gallium
Still Liquor

Sun Liquor			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of germanium chlorinated		
Arsenic	131.700	58.590	
Lead	26.460	12.600	
Zinc	91.980	38.430	
Fluoride	2,205.000	1,254.000	
Total suspended solids	2,583.000	1,229.000	
nΗ	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 18-2 Primary and Secondary Germanium and Gallium Chlorinator Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of germaniu	m chlorinated
Arsenic	27.530	12.250
Lead	5.531	2.634
Zinc	19.230	8.034
Fluoride	461.000	262.100
Total suspended solids	540.000	256.800
pН	(1)	(1)

 $^{^{\}scriptscriptstyle{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 18-3 Primary and Secondary Germanium and Gallium Germanium Hydrolysis Filtrate

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of germanium hydrolyzed		
Arsenic	39.440	17.550	
Lead	7.925	3.774	
Zinc	27.550	11.510	
Fluoride	660.500	375.500	
Total suspended solids	773.700	368.000	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 18-4 Primary and Secondary Germanium and Gallium Acid Wash and Rinse Water

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of germanium washed		
Arsenic	325.500	144.800	
Lead	65.400	31.140	
Zinc	227.400	94.990	
Fluoride	5,450.000	3,099.000	
Total suspended solids	6,385.000	3,037.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 18-5 Primary and Secondary Germanium and Gallium Gallium Hydrolysis Filtrate

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of gallium	hydrolyzed
Arsenic	70.450	31.350
Lead	14.160	6.742
Zinc	49.220	20.560
Fluoride	1,180.000	670.800
Total suspended solids	1,382.000	657.300
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0	at all times.	

Table 18-6
Primary and Secondary Germanium and Gallium
Solvent Extraction Raffinate

Solvent Extraction Karrinate		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of gallium prod	duced by solvent
property	extraction	
Arsenic	39.330	17.500
Lead	7.904	3.764
Zinc	27.480	11.480
Fluoride	658.700	374.500
Total suspended solids	771.600	367.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.183 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 18-7
Primary and Secondary Germanium and Gallium
Still Liquor

Sun Liquor		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	germanium chlorinated	
Arsenic	131.700	58.590
Lead	26.460	12.600
Zinc	91.980	38.430
Fluoride	2,205,000	1.254.000

Table 18-8 Primary and Secondary Germanium and Gallium Chlorinator Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	germanium chlorinated	
Arsenic	27.530	12.250
Lead	5.531	2.634
Zinc	19.230	8.034
Fluoride	461.000	262.100

Table 18-9
Primary and Secondary Germanium and Gallium
Germanium Hydrolysis Filtrate

~		
BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	germanium hydrolyzed	
Arsenic	39.440	17.550
Lead	7.925	3.774
Zinc	27.550	11.510
Fluoride	660.500	375.500

Table 18-10 Primary and Secondary Germanium and Gallium Acid Wash and Rinse Water

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	germanium washed	
Arsenic	325.500	144.800
Lead	65.400	31.140
Zinc	227.400	94.990
Fluoride	5,450.000	3,099.000

Table 18-11 Primary and Secondary Germanium and Gallium Gallium Hydrolysis Filtrate

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	gallium hydrolyzed	
Arsenic	70.450	31.350
Lead	14.160	6.742
Zinc	49.220	20.560
Fluoride	1,180.000	670.800

Table 18-12 Primary and Secondary Germanium and Gallium Solvent Extraction Raffinate

BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	ant or pollu- mg/kg (pounds per million pounds) of	
tant property	gallium produced by solvent extraction	
Arsenic	39.330	17.500
Lead	7.904	3.764
Zinc	27.480	11.480
Fluoride	658.700	374.500

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.184 New source performance standards.

Any new source subject to this subchapter shall achieve the limitations set forth in s. NR 274.182.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.185 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.183.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.186 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the standards set forth in s. NR 274.183.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XIX — Secondary Indium

NR 274.19 Applicability; description of the secondary indium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of indium at secondary indium facilities processing spent electrolyte solutions and scrap indium metal raw materials.

NR 274.194 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

> Table 19-1 Secondary Indium Displacement Supernatant

P		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of indium m	etal produced
Cadmium	2.105	0.929
Lead	2.600	1.238
Zinc	9.037	3.776
Indium	2.724	1.114
Total suspended solids	253.800	120.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 19-2 Secondary Indium Spent Electrolyte

Spent Electrolyte		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cathode in	dium produced
Cadmium	12.170	5.370
Lead	15.040	7.160
Zinc	52.270	21.840
Indium	15.750	6.444
Total suspended solids	1,468.000	698.100
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.195 Pretreatment standards for existing **sources.** Except as provided in ss. NR 211.13 and 211.14, any new [existing] source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 19-3 Secondary Indium

Displacement Supernatant		
PSES		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of in-
tant property	dium metal	produced
Cadmium	2.105	0.929
Lead	2.600	1.238
Zinc	9.037	3.776
Indium	2.724	1.114

Table 19-4 Secondary Indium

Spent Electrolyte		
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	cathode indium produced	
Cadmium	12.170	5.370
Lead	15.040	7.160
Zinc	52.270	21.840
Indium	15.750	6.444

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.196 Pretreatment standards for new **sources.** Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the standards set forth in s. NR 274.195.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XX — Secondary Mercury

NR 274.20 Applicability; description of the secondary mercury subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of mercury at secondary mercury facilities processing recycled mercuric oxide batteries and other scrap raw materials containing mercury.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.204 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 20-1 Secondary Mercury Spent Battery Electrolyte

Spenic Butterly Electrony to		
NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/kg (pounds p	er million pounds)	
of mercury produ	iced from batteries	
0.030	0.014	
0.016	0.006	
1.590	1.272	
(1)	(1)	
	NSPS Maximum for any 1 day mg/kg (pounds p of mercury produ 0.030 0.016 1.590	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 20-2 Secondary Mercury Acid Wash and Rinse Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury wa	shed and rinsed
Lead	0.00056	0.00026
Mercury	0.00030	0.00012
Total suspended solids	0.03000	0.02400
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 20-3 Secondary Mercury Furnace Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury pro	ocessed through
	fur	nace
Lead	0.000	0.000
Mercury	0.000	0.000
Total suspended solids	0.000	0.000
pH (1) Within the range of 7.5 to 10.0	(1)	(1)

Within the range of 7.5 to 10.0 at all times **History:** Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.206 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following standards:

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Table 20-4 Secondary Mercury Spent Battery Electrolyte

Spent Battery Electrolyte		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property mercury produced from batteries		
Lead	0.030	0.014
Mercury	0.016	0.006
Table 20-5		
Secondary Mercury		
Acid Wash and Rinse Water		

Acid Wash and Rinse Water		
PSNS		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	mercury wash	ed and rinsed
Lead	0.00056	0.00026
Mercury	0.00030	0.00012

Table 20-6 Secondary Mercury Furnace Wet Air Pollution Control

	PSNS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	mercury processed	d through furnace
Lead	0.000	0.000
Mercury	0.000	0.000

Subchapter XXI — Primary Molybdenum and Rhenium

NR 274.21 Applicability; description of the primary molybdenum and rhenium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of molybdenum and rhenium at primary molybdenum and rhenium facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.212 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 21-1
Primary Molybdenum and Rhenium
Molybdenum Sulfide Leachate

BPT Effluent Limitations		
BP1 Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenun	n sulfide leached
Arsenic	0.968	0.431
Lead	0.195	0.093
Nickel	0.889	0.588
Selenium	0.570	0.255
Ammonia (as N)	61.720	27.130
Fluoride	16.210	9.214
Total suspended solids	18.980	9.029
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 21-2 Primary Molybdenum and Rhenium Roaster Sulfur Dioxide Scrubber

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenun	n sulfide roasted
Arsenic	3.509	1.561
Lead	0.705	0.336
Nickel	3.224	2.133
Selenium	2.065	0.924
Ammonia (as N)	223.800	98.390
Fluoride	58.770	33.410
Total suspended solids	68.840	32.740
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 21-3 Primary Molybdenum and Rhenium Molybdic Oxide Leachate

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	
	mg/kg (pounds j	per million pounds)
Pollutant or pollutant	of molybdenum	contained in molyb-
property	dic oxid	de leachate
Arsenic	24.210	10.770
Lead	4.865	2.317
Nickel	22.240	14.710
Selenium	14.250	6.371
Ammonia (as N)	1,544.000	678.800
Fluoride	405.400	230.500
Total suspended solids	474.900	225.900
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 21-4
Primary Molybdenum and Rhenium
Hydrogen Reduction Furnace Scrubber

Try drogen reduction r dridee Serdocer		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of molybdenu	m metal powder
property	produced	
Arsenic	47.860	21.300
Lead	9.617	4.580
Nickel	43.970	29.080
Selenium	28.170	12.600
Ammonia (as N)	3,052.000	1,342.000
Fluoride	801.400	455.700
Total suspended solids	938.800	446.500
nΗ	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 21-5
Primary Molybdenum and Rhenium
Depleted Rhenium Scrubbing Solution

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenur	n sulfide roasted
Arsenic	1.497	0.666
Lead	0.301	0.143
Nickel	1.375	0.909
Selenium	0.881	0.394
Ammonia (as N)	95.440	41.960
Fluoride	25.060	14.250
Total suspended solids	29.360	13.960
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.213 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 21-6 Primary Molybdenum and Rhenium Molybdenum Sulfide Leachate

Worybachum Sumae Leachate		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	molybdenum si	ılfide leachate
Arsenic	0.644	0.287
Lead	0.130	0.060
Nickel	0.255	0.171
Selenium	0.380	0.171
Ammonia (as N)	61.720	27.130
Fluoride	16.210	9.214

Table 21-7
Primary Molybdenum and Rhenium
Roaster Sulfur Dioxide Scrubber

BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	mg/kg (pounds per million pounds) of	
tant property	molybdenum s	molybdenum sulfide roasted	
Arsenic	2.334	1.041	
Lead	0.470	0.218	
Nickel	0.924	0.621	
Selenium	1.377	0.621	
Ammonia (as N)	223.800	98.390	
Fluoride	58.770	33.410	

Table 21-8
Primary Molybdenum and Rhenium
Molybdic Oxide Leachate

Wiorybuic Oxide Leaenate		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
mg/kg (pounds per million pounds) of		
Pollutant or pollu-	molybdenum contair	ned in molybdic ox-
tant property	ide leachate	
Arsenic	16.100	7.182
Lead	3.244	1.506
Nickel	6.371	4.286
Selenium	9.499	4.286
Ammonia (as N)	1,544.000	678.800
Fluoride	405.400	230.500

Table 21-9 Primary Molybdenum and Rhenium Hydrogen Reduction Furnace Scrubber

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	molybdenum metal	powder produced
Arsenic	3.183	1.420
Lead	0.641	0.298
Nickel	1.260	0.847
Selenium	1.878	0.847
Ammonia (as N)	305.300	134.200
Fluoride	80.150	45.570

Table 21-10
Primary Molybdenum and Rhenium
Depleted Rhenium Scrubbing Solution

Depicted Ithemani Scrubbing Solution		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
Pollutant or pollumg/kg (pounds per million pounds) of		
molybdenum sulfide roasted		
0.995	0.444	
0.201	0.093	
0.394	0.265	
0.587	0.265	
95.440	41.960	
25.060	14.250	
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per molybdenum s 0.995 0.201 0.394 0.587 95.440	

NR 274.214 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 21-11
Primary Molybdenum and Rhenium
Molybdenum Sulfide Leachate

Wolf odendin Builde Bedenate		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds pe	er million pounds)
property	of molybdenum sulfide leachate	
Arsenic	0.644	0.287
Lead	0.130	0.060
Nickel	0.255	0.171
Selenium	0.380	0.171
Ammonia (as N)	61.720	27.130
Fluoride	16.210	9.214
Total suspended solids	6.945	5.556
pH	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 21-12
Primary Molybdenum and Rhenium
Roaster Sulfur Dioxide Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenur	n sulfide roasted
Arsenic	2.334	1.041
Lead	0.470	0.218
Nickel	0.924	0.621
Selenium	1.377	0.621
Ammonia (as N)	223.800	98.390
Fluoride	58.770	33.410
Total suspended solids	25.190	20.150
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 21-13
Primary Molybdenum and Rhenium
Molybdic Oxide Leachate

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of molybdenum of	contained in molyb-
property	dic oxide leachate	
Arsenic	16.100	7.182
Lead	3.244	1.506
Nickel	6.371	4.286
Selenium	9.499	4.286
Ammonia (as N)	1,544.000	678.800
Fluoride	405.400	230.500
Total suspended solids	173.800	139.000
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 21-14
Primary Molybdenum and Rhenium
Hydrogen Reduction Furnace Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		nds per million
Pollutant or pollutant	pounds) of mo	olybdenum metal
property	powder produced	
Arsenic	3.183	1.420
Lead	0.641	0.298
Nickel	1.260	0.847
Selenium	1.878	0.847
Ammonia (as N)	305.300	134.200
Fluoride	80.150	45.570
Total suspended solids	34.350	27.480
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 21-15
Primary Molybdenum and Rhenium
Depleted Rhenium Scrubbing Solution

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of molybdenum sulfide roasted	
Arsenic	0.995	0.444
Lead	0.201	0.093
Nickel	0.394	0.265
Selenium	0.587	0.265
Ammonia (as N)	95.440	41.960
Fluoride	25.060	14.250
Total suspended solids	10.740	8.592
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.216 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.213.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXIII — Primary Nickel and Cobalt

NR 274.23 Applicability; description of the primary nickel and cobalt subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of nickel and cobalt by primary nickel and cobalt facilities processing ore concentrate raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.232 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 23-1 Primary Nickel and Cobalt Raw Material Dust Control

Raw Material Dust Collifor			
BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
mg/kg (pounds per million pounds)			
Pollutant or pollutant	of copper, nickel, and cobalt in		
property	crushed raw material		
Copper	0.146	0.077	
Nickel	0.148	0.098	
Ammonia (as N)	10.260	4.512	
Cobalt	0.016	0.007	
Total suspended solids	3.157	1.502	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 23-2
Primary Nickel and Cobalt
Nickel Wash Water

Nickei wash water			
BPT Effluent Limitations			
Maximum for Maximum fo			
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds pe	r million pounds)	
property	of nickel powder washed		
Copper	0.064	0.034	
Nickel	0.065	0.043	
Ammonia (as N)	4.515	1.985	
Cobalt	0.007	0.003	
Total suspended solids	1.389	0.660	
pH .	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 23-3 Primary Nickel and Cobalt Nickel Reduction Decant

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of nicke	l produced
Copper	24.120	12.700
Nickel	24.370	16.120
Ammonia (as N)	1,692.000	743.900
Cobalt	2.666	1.143
Total suspended solids	520.500	247.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 23-4 Primary Nickel and Cobalt Cobalt Reduction Decant

* * * * * * * * * * * * * * * * * * * *		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cobalt produced	
Copper	40.660	21.400
Nickel	41.080	27.180
Ammonia (as N)	2,852.000	1,254.000
Cobalt	4.494	1.926
Total suspended solids	877.300	417.300
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.233 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 23-5 Primary Nickel and Cobalt Raw Material Dust Control

Raw Material Bust Control			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	copper, nickel, and cobalt in crushed raw		
tant property	material		
Copper	0.099	0.047	
Nickel	0.042	0.028	
Ammonia (as N)	10.260	4.512	
Cobalt	0.011	0.005	

Table 23-6
Primary Nickel and Cobalt
Nickel Wash Water

Tylekei wasii watei			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day monthly average		
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	nickel powder washed		
Copper	0.043	0.021	
Nickel	0.019	0.013	
Ammonia (as N)	4.515	1.985	
Cobalt	0.005	0.002	

Table 23-7
Primary Nickel and Cobalt
Nickel Reduction Decant

BAT Effluent Limitations		
Maximum for any 1		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	nickel produced	
Copper	16.250	7.744
Nickel	6.982	4.697
Ammonia (as N)	1,692.000	743.900
Cobalt	1.777	0.889

Table 23-8 Primary Nickel and Cobalt Cobalt Reduction Decant

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	cobalt produced	
Copper	27.390	13.050
Nickel	11.770	7.917
Ammonia (as N)	2,852.000	1,254.000
Cobalt	2.996	1.498

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.234 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 23-9 Primary Nickel and Cobalt Raw Material Dust Control

Raw Material Bust Control		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of copper, nickel, and cobalt in	
property	crushed raw material	
Copper	0.099	0.047
Nickel	0.042	0.028
Ammonia (as N)	10.260	4.512
Cobalt	0.011	0.005
Total suspended solids	1.155	0.924
Нα	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 23-10 Primary Nickel and Cobalt Nickel Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of nickel powder washed	
Copper	0.043	0.021
Nickel	0.019	0.013
Ammonia (as N)	4.515	1.985
Cobalt	0.005	0.002
Total suspended solids	0.508	0.406
рН	(1)	(1)
(1) xx::1: 1		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 23-11 Primary Nickel and Cobalt Nickel Reduction Decant

THERE	i iteaaction becan	·
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of nickel	produced
Copper	16.250	7.744
Nickel	6.982	4.697
Ammonia (as N)	1,692.000	743.900
Cobalt	1.777	0.889
Total suspended solids	190.400	152.300
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 23-12 Primary Nickel and Cobalt Cobalt Reduction Decant

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds j	per million pounds)
property	of coba	lt produced
Copper	27.390	13.050
Nickel	11.770	7.917
Ammonia (as N)	2,852.000	1,254.000
Cobalt	2.996	1.498
Total suspended solids	321.000	256.800
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.236 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.233.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXIV — Secondary Nickel

NR 274.24 Applicability; description of the secondary nickel subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of nickel by secondary nickel facilities which process slag, spent acids, or scrap metals raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.244 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 24-1 Secondary Nickel Slag Reclaim Tailings

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of slag input into the reclaim	
property	process	
Chromium	5.653	2.313
Copper	24.410	12.850
Nickel	24.670	16.320
Total suspended solids	526.800	250.500
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 24-2 Secondary Nickel Acid Reclaim Leaching Filtrate

Maximum for any 1 day	Maximum for
1 day	.1.1
1 day	monthly average
mg/kg (pounds pe	r million pounds)
of acid reclaim	nickel produced
2.198	0.899
9.491	4.995
9.590	6.344
204.800	97.400
(1)	(1)
	mg/kg (pounds pe of acid reclaim 2.198 9.491 9.590 204.800

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 24-3 Secondary Nickel Acid Reclaim Leaching Belt Filter Backwash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of nickel produced	
Chromium	0.528	0.216
Copper	2.278	1.199
Nickel	2.302	1.523
Total suspended solids	49.160	23.380
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.245 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 24-4 Secondary Nickel Slag Reclaim Tailings

	Siag Reciaiiii Taiiiigs	
	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	slag input into the	e reclaim process
Chromium	5.653	2.313
Copper	24.410	12.850
Nickel	24.670	16.320
	Table 24-5	
	Secondary Nickel	
Acid Reclaim Leaching Filtrate		
	PSES	
	Maximum for any 1	Maximum for
	1	41.1

Table 24-6
Secondary Nickel
Acid Reclaim Leaching Belt Filter Backwash

	PSES	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	nickel produced	
Chromium	0.528	0.216
Copper	2.278	1.199
Nickel	2.302	1.523

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.246 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the standards set forth in s. NR 274.245.

History: Cr. Register, January, 1990, No. 421, eff. 1-1-91.

Subchapter XXV — Primary Precious Metals and Mercury

NR 274.25 Applicability; description of the primary precious metals and mercury subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of gold, silver or mercury by primary precious metals and mercury facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.252 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 25-1
Primary Precious Metals and Mercury
Smelter Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	gold and silver
property	smelted	
Lead	0.546	0.260
Mercury	0.325	0.130
Silver	0.533	0.221
Zinc	1.898	0.793
Gold	0.130	
Oil and grease	26.000	15.600
Total suspended solids	53.300	25.350
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 25-2 Primary Precious Metals and Mercury Silver Chloride Reduction Spent Solution

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce o	f silver reduced in
property	solution	
Lead	0.168	0.080
Mercury	0.100	0.040
Silver	0.164	0.068
Zinc	0.584	0.244
Gold	0.040	
Oil and grease	8.000	4.800
Total suspended solids	16.400	7.800
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 25-3 Primary Precious Metals and Mercury Electrolytic Cells Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		of gold refined
property	electrolytically	
Lead	83.160	39.600
Mercury	49.500	19.800
Silver	81.180	33.660
Zinc	289.100	120.800
Gold	19.800	
Oil and grease	3,960.000	2,376.000
Total suspended solids	8,118.000	3,861.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

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Table 25-4 Primary Precious Metals and Mercury Electrolyte Preparation Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	silver in the pro-
property	duced electrolyte	
Lead	0.021	0.010
Mercury	0.013	0.005
Silver	0.021	0.009
Zinc	0.073	0.031
Gold	0.005	
Oil and grease	1.000	0.600
Total suspended solids	2.050	0.975
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-5 Primary Precious Metals and Mercury Calciner Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury	condensed
Lead	78.200	37.240
Mercury	46.550	18.620
Silver	76.340	31.650
Zinc	271.900	113.600
Gold	18.600	
Oil and grease	3,724.000	2,234.000
Total suspended solids	7,634.000	3,631.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-6 Primary Precious Metals and Mercury Calcine Quench Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury condensed	
Lead	7.392	3.520
Mercury	4.400	1.760
Silver	7.216	2.992
Zinc	25.700	10.740
Gold	1.760	
Oil and grease	352.000	211.200
Total suspended solids	721.600	343.200
pН	(1)	(1)
-		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-7 Primary Precious Metals and Mercury Calciner Stack Gas Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury condensed	
Lead	1.743	0.830
Mercury	1.038	0.415
Silver	1.702	0.706
Zinc	6.059	2.532
Gold	0.415	
Oil and grease	83.000	49.800
Total suspended solids	170.200	80.930
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-8 Primary Precious Metals and Mercury Condenser Blowdown

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury condensed	
Lead	5.796	2.760
Mercury	3.450	1.380
Silver	5.658	2.346
Zinc	20.150	8.418
Gold	1.380	
Oil and grease	276.000	165.600
Total suspended solids	565.800	269.100
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-9 Primary Precious Metals and Mercury Mercury Cleaning Bath Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury condensed	
Lead	0.588	0.280
Mercury	0.350	0.140
Silver	0.574	0.238
Zinc	2.044	0.854
Gold	0.140	
Oil and grease	28.000	16.800
Total suspended solids	57.400	27.300
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.253 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 25-10
Primary Precious Metals and Mercury
Smelter Wet Air Pollution Control

Smelter Wet Air Pollution Control		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of gol	d and silver smelted
tant property		
Lead	0.364	0.169
Mercury	0.195	0.078
Silver	0.377	0.156
Zinc	1.326	0.546
Gold	0.130	

Table 25-11 Primary Precious Metals and Mercury Silver Chloride Reduction Spent Solution

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of	silver reduced in
tant property	solution	
Lead	0.112	0.052
Mercury	0.060	0.024
Silver	0.116	0.048
Zinc	0.408	0.168
Gold	0.040	

Table 25-12 Primary Precious Metals and Mercury Electrolytic Cells Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce	of gold refined
tant property	electrolytically	
Lead	5.544	2.574
Mercury	2.970	1.188
Silver	5.742	2.376
Zinc	20.200	8.316
Gold	1.980	

Table 25-13
Primary Precious Metals and Mercury
Electrolyte Preparation Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of sil	ver in the produced
tant property	electrolyte	
Lead	0.014	0.007
Mercury	0.008	0.003
Silver	0.015	0.006
Zinc	0.051	0.021
Gold	0.005	

Table 25-14 Primary Precious Metals and Mercury Calciner Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	mercury condensed	
Lead	6.160	2.860
Mercury	3.300	1.320
Silver	6.380	2.640
Zinc	22.440	9.240
Gold	2.200	

Table 25-15 Primary Precious Metals and Mercury Calcine Quench Water

Calcine Quencii Water		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	mercury condensed	
Lead	4.928	2.288
Mercury	2.640	1.056
Silver	5.104	2.112
Zinc	17.950	7.392
Gold	1.760	

Table 25-16 Primary Precious Metals and Mercury Calciner Stack Gas Contact Cooling Water

Calchief Stack Gus Contact Cooling Water		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	mercury condensed	
Lead	1.162	0.540
Mercury	0.623	0.249
Silver	1.204	0.498
Zinc	4.233	1.743
Gold	0.415	

Table 25-17 Primary Precious Metals and Mercury Condenser Blowdown

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	mercury condensed	
Lead	3.864	1.794
Mercury	2.070	0.828
Silver	4.002	1.656
Zinc	14.080	5.796
Gold	1.380	

Table 25-18 Primary Precious Metals and Mercury Mercury Cleaning Bath Water

Welculy Cleaning Bath Water			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
Pollutant or pollu-	Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	mercury condensed		
Lead	0.392	0.182	
Mercury	0.210	0.084	
Silver	0.406	0.168	
Zinc	1.428	0.588	
Gold	0.140		
TTL 4 C D 1 1 1	f 1 1001 NY 100 CC 1 1	0.1	

NR 274.254 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 25-19 Primary Precious Metals and Mercury Smelter Wet Air Pollution Control

Shieler wet in I onution control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce	of gold and silver
property	smelted	
Lead	0.364	0.169
Mercury	0.195	0.078
Silver	0.377	0.156
Zinc	1.326	0.546
Gold	0.130	
Oil and grease	13.000	13.000
Total suspended solids	19.500	15.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-20 Primary Precious Metals and Mercury Silver Chloride Reduction Spent Solution

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce o	f silver reduced in
property	solı	ıtion
Lead	0.112	0.052
Mercury	0.060	0.024
Silver	0.116	0.048
Zinc	0.408	0.168
Gold	0.040	
Oil and grease	4.000	4.000
Total suspended solids	6.000	4.800
рН	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 25-21 Primary Precious Metals and Mercury Electrolytic Cells Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce	of gold refined
property	electrolytically	
Lead	5.544	2.574
Mercury	2.970	1.188
Silver	5.742	2.376
Zinc	20.200	8.316
Gold	1.980	
Oil and grease	198.000	198.000
Total suspended solids	297.000	237.600
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-22 Primary Precious Metals and Mercury Electrolyte Preparation Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce o	f silver in the pro-
property	duced electrolyte	
Lead	0.014	0.007
Mercury	0.008	0.003
Silver	0.015	0.006
Zinc	0.051	0.021
Gold	0.005	
Oil and grease	0.500	0.500
Total suspended solids	0.750	0.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-23 Primary Precious Metals and Mercury Calciner Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of mercury condensed	
Lead	6.160	2.860
Mercury	3.300	1.320
Silver	6.380	2.640
Zinc	22.440	9.240
Gold	2.200	
Oil and grease	220.000	220.000
Total suspended solids	330.000	264.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-24 Primary Precious Metals and Mercury Calcine Quench Water

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds	per million pounds)
property	of mercury condensed	
Lead	4.928	2.288
Mercury	2.640	1.056
Silver	5.104	2.112
Zinc	17.950	7.392
Gold	1.760	
Oil and grease	176.000	176.000
Total suspended solids	264.000	211.200
рН	(1)	(1)

Within the range of 7.5 to 10.0 at all times.

Table 25-25
Primary Precious Metals and Mercury
Calciner Stack Gas Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury	y condensed
Lead	1.162	0.540
Mercury	0.623	0.249
Silver	1.204	0.498
Zinc	4.233	1.743
Gold	0.415	
Oil and grease	41.500	41.500
Total suspended solids	62.250	49.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-26 Primary Precious Metals and Mercury Condenser Blowdown

Condenser Blowdown			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of mercury condensed		
Lead	3.864	1.794	
Mercury	2.070	0.828	
Silver	4.002	1.656	
Zinc	14.080	5.796	
Gold	1.380		
Oil and grease	138.000	138.000	
Total suspended solids	207.000	165.600	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 25-27 Primary Precious Metals and Mercury Mercury Cleaning Bath Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of mercury condensed	
Lead	0.392	0.182
Mercury	0.210	0.084
Silver	0.406	0.168
Zinc	1.428	0.588
Gold	0.140	
Oil and grease	14.000	14.000
Total suspended solids	21.000	16.800
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.256 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.253.

Subchapter XXVI — Secondary Precious Metals

NR 274.26 Applicability; description of the secondary precious metals subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of precious metals at secondary precious metals facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.261 Specialized definition. "Combined metals" means the total of gold, platinum and palladium.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.262 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 26-1 Secondary Precious Metals Furnace Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	precious metals, in-
property	cluding silver, inc	cinerated or smelted
Copper	136.400	71.800
Cyanide	20.820	8.616
Zinc	104.800	43.800
Ammonia (as N)	9,571.000	4,207.000
Combined metals	21.54	
Total suspended solids	2,944.000	1,400.000
pH	(1)	(1)
(1) Within the range of 7.5 to 10.0 at all times.		

Table 26-2

Secondary Precious Metals Raw Material Granulation

Tuvi irinibilai Gianalailei			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		precious metal in	
property	the granulated raw material		
Copper	12.050	6.340	
Cyanide	1.839	0.761	
Zinc	9.256	3.867	
Ammonia (as N)	845.100	371.500	
Combined metals	1.902		
Total suspended solids	259.900	123.600	
рН	(1)	(1)	

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-3 Secondary Precious Metals Spent Plating Solutions

Spent Flating Setations			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		t plating solution	
property	used as a r	aw material	
Copper	1.900	1.000	
Cyanide	0.290	0.120	
Zinc	1.460	0.610	
Ammonia (as N)	133.300	58.600	
Combined metals	0.300		
Total suspended solids	41.000	19.500	
pН	(1)	(1)	

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-4 Secondary Precious Metals Spent Cyanide Stripping Solutions

Spent Cyaniae Surpping Solutions		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	gold produced by
property	cyanide stripping	
Copper	7.030	3.700
Cyanide	1.073	0.444
Zinc	5.402	2.257
Ammonia (as N)	493.200	216.800
Combined metals	1.110	
Total suspended solids	151.700	72.150
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0 at all times.		

Table 26-5 Secondary Precious Metals Refinery Wet Air Pollution Control⁽¹⁾

Refinery wet ith Fondton Condo			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce o	f precious metals, in-	
property	cluding silver, produced in the		
	refinery		
Copper	39.900	21.000	
Cyanide	6.090	2.520	
Zinc	30.660	12.810	
Ammonia (as N)	2,799.000	1,231.000	
Combined metals	6.300		
Total suspended solids	861.000	409.500	
рH	(2)	(2)	

(2) Within the range of 7.5 to 10.0 at all times.

Table 26-6 Secondary Precious Metals Gold Solvent Extraction Raffinate and Wash Water

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce of	f gold produced by	
property	solvent extraction		
Copper	1.197	0.630	
Cyanide	0.183	0.076	
Zinc	0.920	0.384	
Ammonia (as N)	83.980	36.920	
Combined metals	0.189		
Total suspended solids	25.830	12.290	
pН	(1)	(1)	

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-7 Secondary Precious Metals Gold Spent Electrolyte

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	gold produced by
property	electrolysis	
Copper	0.017	0.009
Cyanide	0.003	0.001
Zinc	0.103	0.005
Ammonia (as N)	0.160	0.510
Combined metals	0.003	
Total suspended solids	0.357	0.170
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-8
Secondary Precious Metals
Gold Precipitation and Filtration

Gold I recipitation and I nitiation			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or pollutant		-	
property	mg/troy ounce o	f gold precipitated	
Copper	8.360	4.400	
Cyanide	1.276	0.528	
Zinc	6.424	2.684	
Ammonia (as N)	586.500	257.800	
Combined metals	1.320		
Total suspended solids	180.400	85.800	
pН	(1)	(1)	
(1) With in the same of 7.5 to 10.0 of all times			

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-9
Secondary Precious Metals
Platinum Precipitation and Filtration

Platinum Precipitation and Filtration		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ound	ce of platinum
property	precipitated	
Copper	9.880	5.200
Cyanide	1.508	0.624
Zinc	7.592	3.172
Ammonia (as N)	693.200	304.700
Combined metals	1.560	
Total suspended solids	213.200	101.400
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-10 Secondary Precious Metals Palladium Precipitation and Filtration

T diffusion 1 recipitation and 1 milation		
BPT Effluent Limitations		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/troy ounc	e of palladium	
preci	pitated	
11.400	6.000	
1.740	0.720	
8.760	3.660	
799.800	351.600	
1.800		
246.000	117.000	
(1)	(1)	
	ffluent Limitation Maximum for any 1 day mg/troy ounce preci 11.400 1.740 8.760 799.800 1.800 246.000	

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-11
Secondary Precious Metals
Other Platinum Group Metals Precipitation and Filtration

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce	of other platinum
property	group metals precipitated	
Copper	9.880	5.200
Cyanide	1.508	0.624
Zinc	7.592	3.172
Ammonia (as N)	693.200	304.700
Combined metals	1.560	
Total suspended solids	213.200	101.400
pН	(1)	(1)
(1) *****		

(1) Within the range of 7.5 to 10.0 at all times.

Table 26-12 Secondary Precious Metals Spent Solution for PGC Salt Production

DDE ECC 41; '44;		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	gold contained in
property	PGC product	
Copper	1.710	0.900
Cyanide	0.261	0.108
Zinc	1.314	0.549
Ammonia (as N)	120.000	52.740
Combined metals	0.270	
Total suspended	36.900	17.550
solids		
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 26-13 Secondary Precious Metals Equipment and Floor Wash

Equipment and 1 1001 Wash		
BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
	mg/troy ounce of	precious metals, in-
Pollutant or pollutant	cluding silver,	produced in the
property	refinery	
Copper	0.000	0.000
Cyanide	0.000	0.000
Zinc	0.000	0.000
Ammonia (as N)	0.000	0.000
Combined metals	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times.

Table 26-14 Secondary Precious Metals Preliminary Treatment

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/troy ounce o	f precious metals,
Pollutant or pollutant	metals produced through this	
property	operation	
Copper	95.000	50.000
Cyanide	14.500	6.000
Zinc	73.000	30.500
Ammonia (as N)	6,665.000	2,930.000
Combined metals	15.000	
Total suspended solids	2,050.000	975.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.263 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 26-15 Secondary Precious Metals Furnace Wet Air Pollution Control

Turnace werrin Tonation Control		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/troy ounce of pred	
tant property	ing silver, incinerated or smelted	
Copper	5.760	2.745
Cyanide	0.900	0.360
Zinc	4.590	1.890
Combined metals	1.350	
Ammonia (as N)	599.900	263.700

Table 26-16 Secondary Precious Metals Raw Material Granulation

Raw Material Granulation		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/troy ounce of pr	
tant property	granulated raw material	
Copper	0.819	0.390
Cyanide	0.128	0.051
Zinc	0.653	0.269
Combined metals	0.192	
Ammonia (as N)	85.310	37.500

Table 26-17 Secondary Precious Metals Spent Plating Solutions

Spent I lating Solutions		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/liter of spent plat	ing solution used as
tant property	a raw material	
Copper	1.280	0.610
Cyanide	0.200	0.080
Zinc	1.020	0.420
Combined metals	0.300	
Ammonia (as N)	133.300	58.600

Table 26-18 Secondary Precious Metals Spent Cyanide Stripping Solutions

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/troy ounce of	gold produced by	
tant property	cyanide s	cyanide stripping	
Copper	4.736	2.257	
Cyanide	0.740	0.296	
Zinc	3.774	1.554	
Combined metals	1.110		
Ammonia (as N)	493.200	216.800	

Table 26-19 Secondary Precious Metals Refinery Wet Air Pollution Control⁽¹⁾

BAT Effluent Limitations			
Maximum for any 1 Maximum for		Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/troy ounce of pred		
tant property	cluding silver, produ	iced in the refinery	
Copper	1.280	0.610	
Cyanide	0.200	0.080	
Zinc	1.020	0.420	
Combined metals	0.300		
Ammonia (as N)	133.300	58.600	

(1) This allowance applies to either acid or alkaline wet air pollution control scrubbers. If both acid and alkaline wet air pollution control scrubbers are present in a particular facility, the same allowance applies to each.

Table 26-20 Secondary Precious Metals Gold Solvent Extraction Raffinate and Wash Water

BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	mg/troy ounce of gold produced by sol-			
tant property	vent extraction			
Copper	0.806	0.384		
Cyanide	0.126	0.050		
Zinc	0.643	0.265		
Combined metals	0.189			
Ammonia (as N)	83.980	36.920		

Table 26-21 Secondary Precious Metals Gold Spent Electrolyte

BAT Effluent Limitations				
	Maximum for any 1	Maximum for		
	day	monthly average		
Pollutant or pollu-	mg/troy ounce of gold produced by			
tant property	electrolysis			
Copper	0.0111	0.0053		
Cyanide	0.0017	0.0007		
Zinc	0.0089	0.0037		
Combined metals	0.0030			
Ammonia (as N)	1.1600	0.5100		

Table 26-22 Secondary Precious Metals Gold Precipitation and Filtration

	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-		
tant property	mg/troy ounce of gold precipitated	
Copper	5.632	2.684
Cyanide	0.880	0.352
Zinc	4.488	1.848
Combined metals	1.320	
Ammonia (as N)	586.500	257.800

Table 26-23 Secondary Precious Metals Platinum Precipitation and Filtration

r admuni r recipitation and r nitution			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	mg/troy ounce of pla	atinum precipitated	
tant property			
Copper	6.656	3.172	
Cyanide	1.040	0.416	
Zinc	5.304	2.184	
Combined metals	1.560		
Ammonia (as N)	693.200	304.700	

Table 26-24 Secondary Precious Metals Palladium Precipitation and Filtration

BAT Effluent Limitations			
	Maximum for any Maximum for		
	1 day	monthly average	
Pollutant or pollu-			
tant property	mg/troy ounce of pa	lladium precipitated	
Copper	7.680	3.660	
Cyanide	1.200	0.480	
Zinc	6.120	2.520	
Combined metals	1.800		
Ammonia (as N)	799.800	351.600	

Table 26-25 Secondary Precious Metals Other Platinum Group Metals Precipitation and Filtration

1 1		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollumg/troy ounce of other platinum group		
tant property	metals precipitated	
Copper	6.656	3.172
Cyanide	1.040	0.416
Zinc	5.304	2.184
Combined metals	1.560	
Ammonia (as N)	693.200	304.700

Table 26-26 Secondary Precious Metals Spent Solution for PGC Salt Production

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	mg/troy ounce of gol	d contained in PGC	
tant property	prod	uct	
Copper	1.152	0.549	
Cyanide	0.180	0.072	
Zinc	0.918	0.376	
Combined metals	0.270		
Ammonia (as N)	120.000	52.740	

Table 26-27 Secondary Precious Metals Equipment and Floor Wash

Equipment and Floor Wash			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
Pollutant or pollu-	mg/troy ounce of pred		
tant property	ing silver, produced in the refinery		
Copper	0.000	0.000	
Cyanide	0.000	0.000	
Zinc	0.000	0.000	
Combined metals	0.000		
Ammonia (as N)	0.000	0.000	

Table 26-28 Secondary Precious Metals Preliminary Treatment

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
Pollutant or pollumg/troy ounce of total precious metals		
produced through this operation		
64.000	30.500	
10.000	4.000	
51.000	21.000	
15.000		
6,665.000	2,930.000	
	Maximum for any 1 day mg/troy ounce of to produced throug 64.000 10.000 51.000 15.000	

NR 274.264 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 26-29 Secondary Precious Metals Furnace Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	precious metals, in-
property	cluding silver, inc	cinerated or smelted
Copper	5.760	2.745
Cyanide	0.900	0.360
Zinc	4.590	1.890
Combined metals	1.350	
Ammonia (as N)	599.900	263.700
Total suspended solids	67.500	54.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10 at all times.

Table 26-30 Secondary Precious Metals Raw Material Granulation

	NSPS		
		M : C	
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/troy ounce of	f precious metal in	
property	the granulated raw material		
Copper	0.819	0.390	
Cyanide	0.128	0.051	
Zinc	0.653	0.269	
Combined metals	0.192		
Ammonia (as N)	85.310	37.500	
Total suspended solids	9.600	7.680	
рН	(1)	(1)	

(1) Within the range of 7.5 to 10 at all times.

Table 26-31 Secondary Precious Metals Spent Plating Solutions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/liter of spent p	lating solution used
property	as a raw	material
Copper	1.280	0.610
Cyanide	0.200	0.080
Zinc	1.020	0.420
Combined metals	0.300	
Ammonia (as N)	133.300	58.600
Total suspended solids	15.000	12.000
pH	(1)	(1)

(1) Within the range of 7.5 to 10 at all times.

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Table 26-32 Secondary Precious Metals Spent Cyanide Stripping Solutions

Spent Cyanice Stripping Solutions		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	f gold produced by
property	cyanide	stripping
Copper	4.736	2.257
Cyanide	0.740	0.296
Zinc	3.774	1.554
Combined metals	1.110	
Ammonia (as N)	493.200	216.800
Total suspended solids	55.500	44.400
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10 at all times.

Table 26-33 Secondary Precious Metals Refinery Wet Air Pollution Control⁽¹⁾

Refinery wet All Foliution Control			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
		precious metals, in-	
Pollutant or pollutant	cluding silver,	produced in the	
property	refi	nery	
Copper	1.280	0.610	
Cyanide	0.200	0.080	
Zinc	1.020	0.420	
Combined metals	0.300		
Ammonia (as N)	133.300	58.600	
Total suspended solids	15.000	12.000	
pН	(2)	(2)	

⁽i) This allowance applies to either acid or alkaline wet air pollution control scrubbers. If both acid and alkaline wet air pollution control scrubbers are present in a particular facility, the same allowance applies to each. (2) Within the range of 7.5 to 10 at all times.

Table 26-34 Secondary Precious Metals Gold Solvent Extraction Raffinate and Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	f gold produced by
property	solvent	extraction
Copper	0.806	0.384
Cyanide	0.126	0.050
Zinc	0.643	0.265
Combined metals	0.189	
Ammonia (as N)	83.980	36.920
Total suspended solids	9.450	7.560
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10 at all times.

Table 26-35 Secondary Precious Metals Gold Spent Electrolyte

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		f gold produced by
property	electrolysis	
Copper	0.011	0.005
Cyanide	0.002	0.001
Zinc	0.009	0.004
Combined metals	0.003	
Ammonia (as N)	1.160	0.510
Total suspended solids	0.131	0.104
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10 at all times.

Table 26-36 Secondary Precious Metals Gold Precipitation and Filtration

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		
property	mg/troy ounce o	f gold precipitated
Copper	5.632	2.684
Cyanide	0.880	0.352
Zinc	4.488	1.848
Combined metals	1.320	
Ammonia (as N)	586.500	257.800
Total suspended solids	66.000	52.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10 at all times.

Table 26-37 Secondary Precious Metals Platinum Precipitation and Filtration

	· · I · · · · · · · · · · · · · · · · ·	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy oun	ce of platinum
property	preci	pitated
Copper	6.656	3.172
Cyanide	1.040	0.416
Zinc	5.304	2.184
Combined metals	1.560	
Ammonia (as N)	693.200	304.700
Total suspended solids	78.000	62.400
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10 at all times.

Table 26-38
Secondary Precious Metals
Palladium Precipitation and Filtration

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ound	e of palladium
property	precipitated	
Copper	7.680	3.660
Cyanide	1.200	0.480
Zinc	6.120	2.520
Combined metals	1.800	
Ammonia (as N)	799.800	351.600
Total suspended solids	90.000	72.000
рН	(1)	(1)

(1) Within the range of 7.5 to 10 at all times.

Table 26-39
Secondary Precious Metals
Other Platinum Group Metals Precipitation and Filtration

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		of other platinum	
property	group metals precipitated		
Copper	6.656	3.172	
Cyanide	1.040	0.416	
Zinc	5.304	2.184	
Combined metals	1.560		
Ammonia (as N)	693.200	304.700	
Total suspended solids	78.000	62.400	
pН	(1)	(1)	

(1) Within the range of 7.5 to 10 at all times.

Table 26-40 Secondary Precious Metals Spent Solution for PGC Salt Production

Spent Solution for LOC Suit Flouretion		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/troy ounce of	f gold contained in
property	PGC 1	product
Copper	1.152	0.549
Cyanide	0.180	0.072
Zinc	0.918	0.378
Combined metals	0.270	
Ammonia (as N)	120.000	52.740
Total suspended solids	13.500	10.800
pН	(1)	(1)
Combined metals Ammonia (as N) Total suspended solids	0.270 120.000 13.500	52.740 10.800

(1) Within the range of 7.5 to 10 at all times.

Table 26-41 Secondary Precious Metals Equipment and Floor Wash

Equipment and Pioor wash		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/troy ounce of	precious metals, in-
Pollutant or pollutant	cluding silver,	produced in the
property	refinery	
Copper	0.000	0.000
Cyanide	0.000	0.000
Zinc	0.000	0.000
Combined metals	0.000	
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10 at all times.

Table 26-42 Secondary Precious Metals Preliminary Treatment

	NŠPS	
	Maximum for any 1 day	Maximum for monthly average
Pollutant or pollutant	mg/troy ounce of	total precious met-
property	als produced thro	ough this operation
Copper	64.000	50.000
Cyanide	10.000	6.000
Zinc	51.000	30.500
Ammonia (as N)	6,665.000	2,930.000
Combined metals	15.000	
Total suspended solids	750.000	600.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.265 Pretreatment standards for existing sources. Except as provided in s. NR 211.13, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.263.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.266 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.263.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXVII — Primary Rare Earth Metals

NR 274.27 Applicability; description of the primary rare earth metals subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of rare earth metals and mischmetal by primary rare earth metals facilities which process rare earth metal oxides, chlorides and fluorides.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.271 Specialized definitions. The following definitions apply to the terms used in this subchapter:

- (1) "Rare earth metals" means the elements scandium, yttrium and lanthanum to lutetium, inclusive.
- (2) "Mischmetal" means a rare earth metal alloy comprised of the natural mixture of rare earths to 94% to 99% with the remainder of the alloy including traces of other elements and 1% to 2% iron.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.274 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 27-1 Primary Rare Earth Metals Dryer Vent Water Quench and Scrubber

J		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant		roduced from wet
property	rare earth chlorides	
Hexachlorobenzene	0.042	0.042
Chromium	1.544	0.626
Lead	1.168	0.542
Nickel	2.295	1.544
Total suspended solids	62.600	50.080
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 27-2
Primary Rare Earth Metals
Dryer Vent Caustic Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of mischmetal p	roduced from wet
property	rare earth chlorides	
Hexachlorobenzene	0.007	0.007
Chromium	0.272	0.110
Lead	0.206	0.095
Nickel	0.404	0.272
Total suspended solids	11.010	8.808
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 27-3
Primary Rare Earth Metals
Electrolytic Cell Water Quench and Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of total misch	metal produced
Hexachlorobenzene	0.094	0.094
Chromium	3.474	1.409
Lead	2.629	1.221
Nickel	5.165	3.474
Total suspended solids	140.900	112.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 27-4
Primary Rare Earth Metals
Electrolytic Cell Caustic Wet Air Pollution Control

	NSES		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of total misch	metal produced	
Hexachlorobenzene	0.000	0.000	
Chromium	0.000	0.000	
Lead	0.000	0.000	
Nickel	0.000	0.000	
Total suspended solids	0.000	0.000	
pH	(1)	(1)	
(1) Within the range of 7.5 to 10.0 at all times.			

Table 27-5
Primary Rare Earth Metals
Sodium Hypochlorite Filter Backwash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of total misch	metal produced
Hexachlorobenzene	0.004	0.004
Chromium	0.134	0.054
Lead	0.101	0.047
Nickel	0.199	0.134
Total suspended solids	5.430	4.334
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.275 Pretreatment standards for existing

sources. Except as provided in s. NR 211.13, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following PSES:

Table 27-6
Primary Rare Earth Metals
Dryer Vent Water Quench and Scrubber

	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of mischmetal p	roduced from wet
property	rare earth chlorides	
Hexachlorobenzene	0.042	0.042
Chromium	1.544	0.626
Lead	1.168	0.542
Nickel	2.295	1.544

Table 27-7
Primary Rare Earth Metals
Dryer Vent Caustic Wet Air Pollution Control

<i>j</i>		
	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of mischmetal p	roduced from wet
property	rare earth chlorides	
Hexachlorobenzene	0.007	0.007
Chromium	0.272	0.110
Lead	0.206	0.095
Nickel	0.404	0.272

Table 27-8 Primary Rare Earth Metals Electrolytic Cell Water Quench and Scrubber

PSES	
Maximum for	Maximum for
any 1 day	monthly average
mg/kg (pounds p	er million pounds)
of total mischmetal produced	
0.094	0.094
3.474	1.409
2.629	1.221
5.165	3.474
	Maximum for any 1 day mg/kg (pounds p of total misch 0.094 3.474 2.629

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Table 27-9
Primary Rare Earth Metals
Electrolytic Cell Caustic Wet Air Pollution Control

	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of total mischmetal produced	
Hexachlorobenzene	0.000	0.000
Chromium	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000

Table 27-10 Primary Rare Earth Metals Sodium Hypochlorite Filter Backwash

	PSES	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of total mischmetal produced	
Hexachlorobenzene	0.004	0.004
Chromium	0.134	0.054
Lead	0.101	0.047
Nickel	0.199	0.134

NR 274.276 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the standards set forth in s. NR 274.275.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXVIII — Secondary Tantalum

NR 274.28 Applicability; description of the secondary tantalum subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of tantalum at secondary tantalum facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.282 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 28-1 Secondary Tantalum Tantalum Alloy Leach and Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tantalum powder produced	
Copper	438.100	230.600
Lead	96.850	46.120
Nickel	442.800	292.900
Zinc	336.700	140.700
Tantalum	103.800	
Total suspended solids	9,455.000	4,497.000
pН	(1)	(1)

pH
(1) Within the range of 7.5 to 10.0 at all times

Table 28-2 Secondary Tantalum Capacitor Leach and Rinse

Try many and a second		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds	per million pounds)
Pollutant or pollutant	of tantalum pov	der produced from
property	leaching	
Copper	38.380	20.200
Lead	8.484	4.040
Nickel	38.780	25.650
Zinc	29.490	12.320
Tantalum	9.090	
Total suspended solids	828.200	393.900
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 28-3 Secondary Tantalum Tantalum Sludge Leach and Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of equivalent pu	re tantalum powder
property	produced	
Copper	390.100	205.300
Lead	86.230	41.060
Nickel	394.200	260.700
Zinc	299.700	125.200
Tantalum	92.390	
Total suspended solids	8,417.000	4,003.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 28-4 Secondary Tantalum Tantalum Powder Acid Wash and Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	per million pounds)
property	of tantalum powder produced	
Copper	0.665	0.350
Lead	0.147	0.070
Nickel	0.672	0.445
Zinc	0.511	0.214
Tantalum	0.158	
Total suspended solids	14.350	6.825
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 28-5 Secondary Tantalum Leaching Wet Air Pollution Control

Ecacining wet it in I on attori		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of equivalent pur	e tantalum powder
property	produced	
Copper	9.272	4.880
Lead	2.050	0.976
Nickel	9.370	6.198
Zinc	7.125	2.977
Tantalum	2.196	
Total suspended solids	200.100	95.160
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

NR 274.283 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 28-6 Secondary Tantalum Tantalum Alloy Leach and Rinse

rantaram rinoj Ecacii ana ranse		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tantalum powder produced	
Copper	295.200	140.700
Lead	64.570	29.980
Nickel	126.800	85.320
Zinc	235.200	96.850
Tantalum	103.800	

Table 28-7 Secondary Tantalum Capacitor Leach and Rinse

- · · · · · · · · · · · · · · · · · · ·		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
mg/kg (pounds per million pounds) of		
Pollutant or pollu-	tantalum powder produced from	
tant property	leaching	
Copper	25.860	12.320
Lead	5.656	2.626
Nickel	11.110	7.474
Zinc	20.600	8.484
Tantalum	9.090	

Table 28-8 Secondary Tantalum Tantalum Sludge Leach and Rinse

Tunidani Stadge Zeden dia Timbe			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
	mg/kg (pounds per million pounds) of		
Pollutant or pollu-	equivalent pure ta	equivalent pure tantalum powder	
tant property	produced		
Copper	262.800	125.200	
Lead	57.480	26.690	
Nickel	112.900	75.960	
Zinc	209.400	86.230	
Tantalum	92.390		

Table 28-9 Secondary Tantalum Tantalum Powder Acid Wash and Rinse

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	tantalum powder produced	
Copper	0.448	0.214
Lead	0.098	0.046
Nickel	0.193	0.130
Zinc	0.357	0.147
Tantalum	0.158	

Table 28-10 Secondary Tantalum Leaching Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollu-	equivalent pure tantalum powder	
tant property	produced	
Copper	6.246	2.977
Lead	1.366	0.634
Nickel	2.684	1.806
Zinc	4.978	2.050
Tantalum	2.196	
TT4		0.4

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.284 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 28-11 Secondary Tantalum Tantalum Alloy Leach and Rinse

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of tantalum po	owder produced	
Copper	295.200	140.700	
Lead	64.570	29.980	
Nickel	126.800	85.320	
Zinc	235.200	96.850	
Tantalum	103.800		
Total suspended solids	3,459.000	2,767.000	
pH	(1)	(1)	
(1) Within the range of 7.5 to 10.0 at all times			

Table 28-12 Secondary Tantalum Capacitor Leach and Rinse

eapacitor Ecacii and Rinse			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of tantalum pow	der produced from	
property	leaching		
Copper	25.860	12.320	
Lead	5.656	2.626	
Nickel	11.110	7.474	
Zinc	20.600	8.484	
Tantalum	9.090		
Total suspended solids	303.000	242.400	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 28-13 Secondary Tantalum Tantalum Sludge Leach and Rinse

Talitatum Studge Leach and Kinse			
	NSPS		
	Maximum for any	Maximum for	
	1 day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollutant	equivalent pure t		
property	produced		
Copper	262.800	125.200	
Lead	57.480	26.690	
Nickel	112.900	75.960	
Zinc	209.400	86.230	
Tantalum	92.390		
Total suspended solids	3,080.000	2,464.000	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 28-14 Secondary Tantalum Tantalum Powder Acid Wash and Rinse

Tantalum Towder Acid Wash and Kinse		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tantalum po	owder produced
Copper	0.448	0.214
Lead	0.098	0.046
Nickel	0.193	0.130
Zinc	0.357	0.147
Tantalum	0.158	
Total suspended solids	5.250	4.200
pH	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times

Table 28-15 Secondary Tantalum Leaching Wet Air Pollution Control

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of equivalent pur	e tantalum powder	
property	produced		
Copper	6.246	2.977	
Lead	1.366	0.634	
Nickel	2.684	1.806	
Zinc	4.978	2.050	
Tantalum	2.196		
Total suspended solids	73.200	58.560	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

NR 274.286 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.283.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXIX — Secondary Tin

NR 274.29 Applicability; description of the secondary tin subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of tin at secondary tin facilities which utilize either pyrometalurgical or hydrometalurgical processes to recover tin from secondary materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.292 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 29-1 Secondary Tin Tin Smelter Sulfur Dioxide Scrubber

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of crude tapped tin metal produced		
Arsenic	19.220	8.554	
Lead	3.863	1.840	
Iron	11.040	5.611	
Tin	3.495	2.024	
Total suspended solids	377.100	179.400	
pН	(1)	(1)	

Within the range of 7.5 to 10.0 at all times

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Table 29-2 Secondary Tin Dealuminizing Rinse

Dealuminizing Kinse			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of dealuminized scrap produced		
Lead	0.015	0.007	
Cyanide	0.010	0.004	
Fluoride	1.225	0.700	
Tin	0.013	0.008	
Total suspended solids	1.435	0.683	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-3 Secondary Tin Tin Mud Acid Neutralization Filtrate

BPT Effluent Limitations			
	Maximum for	Maximum for	
		monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of neutralized d	ewatered tin mud	
property	produced		
Lead	2.120	1.009	
Cyanide	1.464	0.606	
Fluoride	176.600	100.400	
Tin	1.918	1.110	
Total suspended solids	206.900	98.420	
pH .	(1)	(1)	

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times

Table 29-4 Secondary Tin Tin Hydroxide Wash

Maximum for Maximum for			
Pollutant or pollutant property any 1 day monthly average Lead of tin hydroxide washed Cyanide 3.466 1.434 Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100	BPT Effluent Limitations		
Pollutant or pollutant property mg/kg (pounds per million pounds) of tin hydroxide washed Lead 5.020 2.391 Cyanide 3.466 1.434 Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100		Maximum for	Maximum for
property of tin hydroxide washed Lead 5.020 2.391 Cyanide 3.466 1.434 Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100		any 1 day	monthly average
Lead 5.020 2.391 Cyanide 3.466 1.434 Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100	Pollutant or pollutant	mg/kg (pounds p	er million pounds)
Cyanide 3.466 1.434 Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100	property	of tin hydro	oxide washed
Fluoride 418.400 237.900 Tin 4.542 2.630 Total suspended solids 490.100 233.100	Lead	5.020	2.391
Tin 4.542 2.630 Total suspended solids 490.100 233.100	Cyanide	3.466	1.434
Total suspended solids 490.100 233.100	Fluoride	418.400	237.900
40	Tin	4.542	2.630
	Total suspended solids	490.100	233.100
		(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-5 Secondary Tin Spent Electrowinning Solution From New Scrap

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cathode tin produced	
Lead	7.056	3.360
Cyanide	4.872	2.016
Fluoride	588.000	334.300
Tin	6.384	3.696
Total suspended solids	688.800	327.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-6 Secondary Tin Spent Electrowinning Solution From Municipal Solid Waste

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds per	r million pounds)
Pollutant or pollutant	of municipal solid	waste scrap used
property	as a raw material	
Lead	0.050	0.024
Cyanide	0.035	0.014
Fluoride	4.165	2.368
Tin	0.045	0.026
Total suspended solids	4.879	2.321
pН	(1)	(1)

Within the range of 7.5 to 10.0 at all times

Table 29-7
Secondary Tin
Tin Hydroxide Supernatant From Scrap

Tili Trydroxide Supernatant Trom Serap				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or pollutant		er million pounds)		
property	of tin metal reco	overed from scrap		
Lead	23.370	11.130		
Cyanide	16.140	6.677		
Fluoride	1,947.000	1,107.000		
Tin	21.140	12.240		
Total suspended solids	2,281.000	1,085.000		
рН	(1)	(1)		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-8 Secondary Tin Tin Hydroxide Supernatant From Plating Solutions and Sludges

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of tin metal recovered from plating	
property	solutions and sludges	
Lead	48.30	23.00
Cyanide	33.35	13.80
Fluoride	4,025.00	2,289.00
Tin	43.70	25.30
Total suspended solids	4,715.00	2,243.00
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-9 Secondary Tin Tin Hydroxide Filtrate

	J		
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of crude tapped	tin metal produced	
Lead	10.520	5.009	
Cyanide	7.263	3.005	
Fluoride	876.500	498.400	
Tin	9.517	5.510	
Total suspended solids	1,027.000	488.400	
pН	(1)	(1)	
(1) W':41: 41 10 () -4 -11 4:		

¹⁾ Within the range of 7.5 to 10.0 at all times

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.293 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 29-10 Secondary Tin Tin Smelter Sulfur Dioxide Scrubber

Thi Shieller Sulfur Dioxide Scrubber			
В	BAT Effluent Limitations		
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollumg/kg (pounds per million pounds) of			
tant property	crude tapped tin metal produced		
Arsenic	12.790	5.703	
Lead	2.575	1.196	
Iron	11.040	5.611	
Tin	3.495	2.024	

Table 29-11 Secondary Tin Dealuminizing Rinse

BAT Effluent Limitations			
	Maximum for any	Maximum for	
	1 day	monthly average	
Pollutant or	mg/kg (pounds per million pounds) of		
pollutant property	dealuminized scrap produced		
Lead	0.010	0.005	
Cyanide	0.007	0.003	
Fluoride	1.225	0.697	
Tin	0.013	0.008	

Table 29-12 Secondary Tin Tin Mud Acid Neutralization Filtrate

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	neutralized dewatere	d tin mud produced	
Lead	1.413	0.656	
Cyanide	1.009	0.404	
Fluoride	176.600	100.400	
Tin	1.918	1.110	

Table 29-13 Secondary Tin Tin Hydroxide Wash

Till Til di Silide Wasii			
BAT Effluent Limitations			
Maximum for any 1	Maximum for		
day	monthly average		
mg/kg (pounds per million pounds) of tin			
hydroxide washed			
3.347	1.554		
2.391	0.956		
418.400	237.900		
4.542	2.630		
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per m hydroxide 3.347 2.391 418.400		

Table 29-14 Secondary Tin Spent Electrowinning Solution From New Scrap

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per i	million pounds) of
tant property	cathode tin produced	
Lead	4.704	2.184
Cyanide	3.360	1.344
Fluoride	588.000	334.300
Tin	6.384	3.696

Table 29-15 Secondary Tin

Spent Electrowinning Solution From Municipal Solid Waste			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per million pounds) of		
Pollutant or pollu-	municipal solid waste scrap used as a raw		
tant property	material		
Lead	0.033	0.015	
Cyanide	0.024	0.010	
Fluoride	4.165	2.368	
Tin	0.045	0.026	

Table 29-16 Secondary Tin Tin Hydroxide Supernatant From Scrap

BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of tin	
tant property	metal recovered from scrap	
Lead	15.580	7.233
Cyanide	11.130	4.451
Fluoride	1,947.000	1,107.000
Tin	21.140	21.140

Table 29-17 Secondary Tin Tin Hydroxide Supernatant From Plating Solutions and Sludges

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per m	illion pounds) of tin	
Pollutant or pollu-	metal recovered from plating solutions		
tant property	and sludges		
Lead	32.20	14.95	
Cyanide	23.00	9.20	
Fluoride	4,025.00	2,289.00	
Tin	43.70	25.30	

Table 29-18 Secondary Tin Tin Hydroxide Filtrate

BAT Effluent Limitations		
Maximum for any 1 Maximum fo		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	crude tapped tin metal produced	
Lead	7.012	3.256
Cyanide	5.009	2.004
Fluoride	876.500	498.400
Tin	9.517	5.510

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.294 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 29-19 Secondary Tin Tin Smelter Sulfur Dioxide Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of crude tapped t	in metal produced
Arsenic	12.790	5.703
Lead	2.575	1.196
Iron	11.040	5.611
Tin	3.495	2.024
Total suspended solids	138.000	110.400
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 29-20 Secondary Tin Dealuminizing Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of dealuminize	d scrap produced
Lead	0.010	0.005
Cyanide	0.007	0.003
Fluoride	1.225	0.697
Tin	0.013	0.008
Total suspended solids	0.525	0.420
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-21 Secondary Tin Tin Mud Acid Neutralization Filtrate

	NSPS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	
tant property	neutralized dewatere	d tin mud produced
Lead	1.413	0.656
Cyanide	1.009	0.404
Fluoride	176.600	100.400
Tin	1.918	1.110
Total suspended	75.710	60.560
solids		
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-22 Secondary Tin Tin Hydroxide Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tin hydro	oxide washed
Lead	3.347	1.554
Cyanide	2.391	0.956
Fluoride	418.400	237.900
Tin	4.542	2.630
Total suspended solids	179.300	143.400
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-23
Secondary Tin
Spent Electrowinning Solution From New Scrap

•	NSPS	•
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cathode tin produced	
Lead	4.704	2.184
Cyanide	3.360	1.344
Fluoride	588.000	334.300
Tin	6.384	3.696
Total suspended solids	252.000	201.600
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-24 Secondary Tin

Spent Electrowinning Solution From Municipal Solid Waste

	NSPS	•
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of municipal soli	d waste scrap used
property	as a raw material	
Lead	0.033	0.015
Cyanide	0.024	0.010
Fluoride	4.165	2.368
Tin	0.045	0.026
Total suspended solids	1.785	1.428
pH	(1)	(1)
(1) ****** * * * * * * * * * * * * * * *		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 29-25 Secondary Tin Tin Hydroxide Supernatant From Scrap

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of tin metal reco	overed from scrap
Lead	15.580	7.233
Cyanide	11.130	4.451
Fluoride	1,947.000	1,107.000
Tin	21.140	21.240
Total suspended solids	834.600	667.700
pH	(1)	(1)

 $^{^{\}left(1\right)}$ Within the range of 7.5 to 10.0 at all times

Table 29-26 Secondary Tin Tin Hydroxide Supernatant From Plating Solutions and Sludges

	NSPS	_
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of tin metal reco	vered from plating
property	solutions and sludges	
Lead	32.20	14.95
Cyanide	23.00	9.20
Fluoride	4,025.00	2,289.00
Tin	43.70	25.30
Total suspended solids	1,725.00	1,380.00
рН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times

Table 29-27 Secondary Tin Tin Hydroxide Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of crude tapped tin metal produced	
Lead	7.012	3.256
Cyanide	5.009	2.004
Fluoride	876.500	498.400
Tin	9.517	5.510
Total suspended solids	375.700	300.500
pН	(1)	(1)

Within the range of 7.5 to 10.0 at all times

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.295 Pretreatment standards for existing sources. Except as provided in s. NR 211.13, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.293.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.296 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.293.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXX — Primary and Secondary Titanium

NR 274.30 Applicability; description of the primary and secondary titanium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of titanium or cobalt at secondary titanium and cobalt facilities which process titanium or titanium carbide scrap raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.302 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 30-1 Primary and Secondary Titanium Chlorination Off-gas Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium tetra	chloride produced
Chromium	0.412	0.168
Lead	0.393	0.187
Nickel	1.797	1.187
Titanium	0.880	0.384
Oil and grease	18.720	11.230
Total suspended solids	38.380	18.250
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 30-2
Primary and Secondary Titanium
Chlorination Area-vent Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium tetrachloride produced	
Chromium	0.458	0.187
Lead	0.437	0.208
Nickel	1.997	1.321
Titanium	0.978	0.426
Oil and grease	20.800	12.480
Total suspended solids	42.640	20.280
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 30-3
Primary and Secondary Titanium
Titanium Tetrachloride Handling Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of titanium tetrachloride handled		
Chromium	0.082	0.034	
Lead	0.079	0.037	
Nickel	0.359	0.237	
Titanium	0.176	0.077	
Oil and grease	3.740	2.244	
Total suspended solids	7.667	3.647	
рН	(1)	(1)	

Within the range of 7.5 to 10.0 at all times

Table 30-4 Primary and Secondary Titanium Reduction Area Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	18.170	7.435
Lead	17.350	8.261
Nickel	79.300	52.450
Titanium	38.820	16.930
Oil and grease	826.100	495.600
Total suspended solids	1,693.000	805.400
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times

Table 30-5 Primary and Secondary Titanium Melt Cell Wet Air Pollution Control

Wich cen wet in I onution control		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of titanium produced	
Chromium	9.352	3.826
Lead	8.927	4.251
Nickel	40.810	26.990
Titanium	19.980	8.714
Oil and grease	425.100	255.000
Total suspended solids	871.400	414.500
рН	(1)	(1)
(1) ************************************		

(1) Within the range of 7.5 to 10.0 at all times

Table 30-6
Primary and Secondary Titanium
Chlorine Liquefaction Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	130.900	53.560
Lead	125.000	59.510
Nickel	571.300	377.900
Titanium	279.700	122.000
Oil and grease	5,951.000	3,571.000
Total suspended solids	12,200.000	5,702.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 30-7
Primary and Secondary Titanium
Sodium Reduction Container Reconditioning Wash Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titaniur	n produced
Chromium	0.564	0.231
Lead	0.538	0.256
Nickel	2.461	1.628
Titanium	1.205	0.526
Oil and grease	25.640	15.380
Total suspended solids	52.560	25.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 30-8
Primary and Secondary Titanium
Chip Crushing Wet Air Pollutant Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	10.090	4.126
Lead	9.627	4.584
Nickel	44.010	29.110
Titanium	21.550	9.398
Oil and grease	458.400	275.100
Total suspended solids	939.800	447.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times

Table 30-9
Primary and Secondary Titanium
Acid Leachate and Rinse Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	5.210	2.131
Lead	4.973	2.368
Nickel	22.730	15.040
Titanium	11.130	4.854
Oil and grease	236.800	142.100
Total suspended solids	485.400	230.900
pН	(1)	(1)

 $^{^{(1)}}$ Within the range of 7.5 to 10.0 at all times

Table 30-10
Primary and Secondary Titanium
Sponge Crushing and Screening Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	per million pounds)	
property	of titanium produced		
Chromium	2.847	1.165	
Lead	2.717	1.294	
Nickel	12.420	8.217	
Titanium	6.082	2.653	
Oil and grease	129.400	77.640	
Total suspended solids	265.300	126.200	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-11 Primary and Secondary Titanium Acid Pickle and Wash Water

Title Titlle and Wash Water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium pickled	
Chromium	0.027	0.011
Lead	0.026	0.012
Nickel	0.117	0.077
Titanium	0.057	0.025
Oil and grease	1.220	0.732
Total suspended solids	2.501	1.190
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-12 Primary and Secondary Titanium Scrap Milling Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium milled	
Chromium	0.995	0.407
Lead	0.950	0.452
Nickel	4.341	2.871
Titanium	2.125	0.927
Oil and grease	45.220	27.130
Total suspended solids	92.700	44.090
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-13
Primary and Secondary Titanium
Scrap Detergent Wash Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of scrap washed	
Chromium	7.948	3.252
Lead	7.587	3.613
Nickel	34.680	22.940
Titanium	16.980	7.406
Oil and grease	361.300	216.800
Total suspended solids	740.600	352.300
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-14
Primary and Secondary Titanium
Casting Crucible Wash Water

Custing Cruciole Wash Water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	per million pounds)
property	of titanium cast	
Chromium	0.210	0.086
Lead	0.200	0.095
Nickel	0.916	0.606
Titanium	0.448	0.196
Oil and grease	9.540	5.724
Total suspended solids	19.560	9.302
nH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 30-15 Primary and Secondary Titanium Casting Contact Cooling Water

custing contact cooming water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per million pounds)
property	of tita	nium cast
Chromium	321.100	131.400
Lead	306.500	145.900
Nickel	1,401.000	926.800
Titanium	685.900	299.200
Oil and grease	14,590.000	8,757.000
Total suspended solids	29,920.000	14,230.000
pH .	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.303 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 30-16
Primary and Secondary Titanium
Chlorination Off-gas Wet Air Pollution Control

continuation of gas wettin renation control		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium tetrachloride produced	
Chromium	0.346	0.140
Lead	0.262	0.122
Nickel	0.515	0.346
Titanium	0.496	0.216

Table 30-17 Primary and Secondary Titanium Chlorination Area-vent Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of ti-	
tant property	tanium tetrachloride produced	
Chromium	0.385	0.156
Lead	0.291	0.135
Nickel	0.572	0.385
Titanium	0.551	0.239

Table 30-18
Primary and Secondary Titanium
Titanium Tetrachloride Handling Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of ti-	
tant property	tanium tetrachloride handled	
Chromium	0.069	0.028
Lead	0.052	0.024
Nickel	0.103	0.069
Titanium	0.099	0.043

Table 30-19 Primary and Secondary Titanium Reduction Area Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium produced	
Chromium	1.528	0.620
Lead	1.156	0.537
Nickel	2.272	1.528
Titanium	2.189	0.950

Table 30-20 Primary and Secondary Titanium Melt Cell Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium produced	
Chromium	0.787	0.319
Lead	0.595	0.276
Nickel	1.169	0.787
Titanium	1.127	0.489

Table 30-21
Primary and Secondary Titanium
Chlorine Liquefaction Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium produced	
Chromium	11.010	4.463
Lead	8.332	3.868
Nickel	16.370	11.010
Titanium	15.770	6.844

Table 30-22
Primary and Secondary Titanium
Sodium Reduction Container Reconditioning Wash Water

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	titanium produced	
Chromium	0.474	0.192
Lead	0.359	0.167
Nickel	0.705	0.474
Titanium	0.679	0.295

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Table 30-23
Primary and Secondary Titanium
Chip Crushing Wet Air Pollutant Control

Chip Crushing Wet All Foliutant Control		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of ti-	
tant property	tanium produced	
Chromium	0.848	0.344
Lead	0.642	0.298
Nickel	1.261	0.848
Titanium	1.215	0.527

Table 30-24 Primary and Secondary Titanium Acid Leachate and Rinse Water

Acid Leachate and Rinse Water		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium produced	
Chromium	4.381	1.776
Lead	3.315	1.539
Nickel	6.512	4.381
Titanium	6.275	2.723

Table 30-25
Primary and Secondary Titanium
Sponge Crushing and Screening Wet Air Pollution Control

BAT Effluent Limitations			
Maximum for any 1 Maximum for		Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per million pounds) of ti-		
tant property	tanium produced		
Chromium	0.239	0.097	
Lead	0.181	0.084	
Nickel	0.356	0.239	
Titanium	0.343	0.149	

Table 30-26 Primary and Secondary Titanium Acid Pickle and Wash Water

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	nillion pounds) of ti-
tant property	tanium pickled	
Chromium	0.023	0.009
Lead	0.017	0.008
Nickel	0.034	0.023
Titanium	0.032	0.014

Table 30-27 Primary and Secondary Titanium Scrap Milling Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of ti-	
tant property	tanium milled	
Chromium	0.084	0.034
Lead	0.064	0.030
Nickel	0.125	0.084
Titanium	0.120	0.052

Table 30-28 Primary and Secondary Titanium Scrap Detergent Wash Water

BAT Effluent Limitations		
Maximum for any 1 Maximum f		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per million pounds) of	
tant property	scrap washed	
Chromium	6.684	2.710
Lead	5.058	2.348
Nickel	9.935	6.684
Titanium	9.574	4.155

Table 30-29 Primary and Secondary Titanium Casting Crucible Wash Water

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	illion pounds) of ti-
tant property	tanium cast	
Chromium	0.176	0.072
Lead	0.134	0.062
Nickel	0.262	0.176
Titanium	0.253	0.110

Table 30-30 Primary and Secondary Titanium Casting Contact Cooling Water

BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	nillion pounds) of ti-
tant property	tanium cast	
Chromium	27.000	10.950
Lead	20.430	9.486
Nickel	40.140	27.000
Titanium	38.680	16.780

NR 274.304 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 30-31
Primary and Secondary Titanium
Chlorination Off-gas Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of titanium tetrachloride produced	
Chromium	0.346	0.140
Lead	0.262	0.122
Nickel	0.515	0.346
Titanium	0.496	0.215
Oil and grease	9.360	9.360
Total suspended solids	14.040	11.230
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 30-32
Primary and Secondary Titanium
Chlorination Area-vent Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		per million pounds)
property	of titanium tetra	chloride produced
Chromium	0.385	0.156
Lead	0.291	0.135
Nickel	0.572	0.385
Titanium	0.551	0.239
Oil and grease	10.400	10.400
Total suspended solids	15.600	12.480
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-33
Primary and Secondary Titanium
Titanium Tetrachloride Handling Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium tetra	achloride handled
Chromium	0.069	0.028
Lead	0.052	0.024
Nickel	0.103	0.069
Titanium	0.099	0.043
Oil and grease	1.870	1.870
Total suspended solids	2.805	2.244
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-34 Primary and Secondary Titanium Reduction Area Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titaniu	n produced
Chromium	1.528	0.620
Lead	1.156	0.537
Nickel	2.272	1.528
Titanium	2.198	0.950
Oil and grease	41.300	41.600
Total suspended solids	61.950	49.560
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-35 Primary and Secondary Titanium Melt Cell Wet Air Pollution Control

THE CONTROL OF THE POPULATION CONTROL		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titaniu	m produced
Chromium	0.787	0.319
Lead	0.595	0.276
Nickel	1.169	0.276
Titanium	1.127	0.489
Oil and grease	21.260	21.260
Total suspended solids	31.890	25.510
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-36
Primary and Secondary Titanium
Chlorine Liquefaction Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Titanium	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-37
Primary and Secondary Titanium
Sodium Reduction Container Reconditioning Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	per million pounds)
property	of titanium produced	
Chromium	0.474	0.192
Lead	0.359	0.167
Nickel	0.705	0.474
Titanium	0.679	0.295
Oil and grease	12.820	12.820
Total suspended solids	19.230	15.380
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-38
Primary and Secondary Titanium
Chip Crushing Wet Air Pollutant Control

comp crusing weren remarkant control		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of titanium produced	
Chromium	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Titanium	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-39 Primary and Secondary Titanium Acid Leachate and Rinse Water

Tiero Dearmare and Times Water		
NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/kg (pounds p	per million pounds)	
of titanium produced		
4.381	1.776	
3.351	1.539	
6.512	4.381	
6.275	2.723	
118.400	118.400	
177.600	142.100	
(1)	(1)	
	Maximum for any 1 day mg/kg (pounds p of titaniu 4.381 3.351 6.512 6.275 118.400 177.600	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-40
Primary and Secondary Titanium
Sponge Crushing and Screening Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium produced	
Chromium	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Titanium	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-41 Primary and Secondary Titanium Acid Pickle and Wash Water

	NSPS	
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per m	nillion pounds) of ti-
tant property	tanium	
Chromium	0.023	0.009
Lead	0.017	0.008
Nickel	0.034	0.023
Titanium	0.032	0.014
Oil and grease	0.610	0.610
Total suspended	0.915	0.732
solids		
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-42 Primary and Secondary Titanium Scrap Milling Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titani	um milled
Chromium	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Titanium	0.000	0.000
Oil and grease	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-43
Primary and Secondary Titanium
Scrap Detergent Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of scrap	washed
Chromium	6.684	2.710
Lead	5.058	2.348
Nickel	9.935	6.684
Titanium	9.574	4.155
Oil and grease	180.600	180.600
Total suspended solids	271.000	216.000
pН	(1)	(1)
(1) Within the range of 7.5 to 10.0 at all times.		

Table 30-44
Primary and Secondary Titanium
Casting Crucible Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titanium cast	
Chromium	0.176	0.072
Lead	0.134	0.062
Nickel	0.262	0.176
Titanium	0.253	0.110
Oil and grease	4.770	4.770
Total suspended solids	7.155	5.724
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 30-45
Primary and Secondary Titanium
Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of titan	ium cast
Chromium	27.000	10.950
Lead	20.430	9.486
Nickel	40.140	27.000
Titanium	38.680	16.780
Oil and grease	729.700	729.700
Total suspended solids	1,095.000	875.700
pН	(1)	(1)
(1) Within the range of 7.5 to 10	O at all times	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.305 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.303.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.306 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.303.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXXI — Secondary Tungsten and Cobalt

NR 274.31 Applicability; description of the secondary tungsten and cobalt subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of tungsten or cobalt at secondary tungsten and cobalt facilities which process tungsten or tungsten carbide scrap raw materials.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.312 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 31-1 Secondary Tungsten and Cobalt Tungsten Detergent Wash and Rinse

Tungsten Bettergent Wash and Times		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds per million pounds)	
property	of tungsten scrap washed	
Copper	0.371	0.195
Nickel	0.374	0.248
Ammonia (as N)	25.990	11.430
Cobalt	0.768	0.337
Tungsten	1.357	0.542
Oil and grease	3.900	2.340
Total suspended solids	7.995	3.803
рH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-2 Secondary Tungsten and Cobalt Tungsten Leaching Acid

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten produced	
Copper	4.885	2.571
Nickel	4.937	3.365
Ammonia (as N)	342.700	150.700
Cobalt	10.130	4.448
Tungsten	17.890	7.147
Oil and grease	51.420	30.850
Total suspended solids	105.400	50.140
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-3 Secondary Tungsten and Cobalt Tungsten Post Leaching Wash and Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten produced	
Copper	9.772	5.143
Nickel	9.875	6.532
Ammonia (as N)	685.600	301.400
Cobalt	20.263	8.897
Tungsten	35.800	14.300
Oil and grease	102.900	61.720
Total suspended solids	210.900	100.300
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-4 Secondary Tungsten and Cobalt Synthetic Scheelite Filtrate

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of synthetic scheelite produced	
Copper	31.660	16.660
Nickel	31.990	21.160
Ammonia (as N)	2,221.000	976.300
Cobalt	65.644	28.824
Tungsten	116.000	46.320
Oil and grease	333.200	200.000
Total suspended solids	683.000	324.900
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-5
Secondary Tungsten and Cobalt
Tungsten Carbide Leaching Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten carbide scrap leached	
Copper	3.327	1.751
Nickel	3.362	2.224
Ammonia (as N)	233.400	102.600
Cobalt	6.899	3.039
Tungsten	12.190	4.868
Oil and grease	35.020	21.010
Total suspended solids	71.790	34.150
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-6 Secondary Tungsten and Cobalt Tungsten Carbide Wash Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten carbide produced	
Copper	15.830	8.333
Nickel	16.000	10.580
Ammonia (as N)	1,111.000	488.300
Cobalt	32.832	14.146
Tungsten	58.000	23.170
Oil and grease	166.700	100.000
Total suspended solids	341.700	162.500
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

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Table 31-7 Secondary Tungsten and Cobalt Cobalt Sludge Leaching Wet Air Pollution Control BPT Effluent Limitations

BI I Efficient Emineations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of cobalt produ	uced from cobalt
property	slı	ıdge
Copper	67.990	35.780
Nickel	68.700	45.440
Ammonia (as N)	4,770.000	2,097.000
Cobalt	140.977	61.901
Tungsten	249.000	99.470
Oil and grease	715.600	429.400
Total suspended solids	1,467.000	697.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-8 Secondary Tungsten and Cobalt Crystallization Decant

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cobalt produced	
Copper	79.140	41.650
Nickel	79.970	52.900
Ammonia (as N)	5,552.000	2,441.000
Cobalt	164.101	72.055
Tungsten	289.900	115.800
Oil and grease	833.000	499.800
Total suspended solids	1,708.000	812.200
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-9 Secondary Tungsten and Cobalt Acid Wash Decant

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cobalt produced	
Copper	36.220	19.060
Nickel	36.600	24.210
Ammonia (as N)	2,541.000	1,117.000
Cobalt	75.104	32.977
Tungsten	132.700	52.990
Oil and grease	381.300	228.800
Total suspended solids	781.600	371.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-10 Secondary Tungsten and Cobalt Cobalt Hydroxide Filtrate

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of cobal	of cobalt produced	
Copper	107.600	56.650	
Nickel	108.800	71.940	
Ammonia (as N)	7,551.000	3,320.000	
Cobalt	223.189	97.999	
Tungsten	394.300	157.500	
Oil and grease	1,133.000	679.800	
Total suspended solids	2,323.000	1,105.000	
pH .	(1)	(1)	
(1) Within the range of 7.5 to 10.0 at all times.			

Table 31-11 Secondary Tungsten and Cobalt

Cobalt Hydroxide Filter Cake Wash **BPT** Effluent Limitations Maximum for Maximum for monthly average any 1 day mg/kg (pounds per million pounds) Pollutant or pollutant of cobalt produced property Copper 207.200 109.100 Nickel 209.400 138.500 Ammonia (as N) 14,530.000 6,389.000 Cobalt 429.598 188.631 Tungsten 758.900 303.100 Oil and grease 2,181.000 1,309.000 Total suspended solids 4,471.000 2,126.000 (1) (1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.313 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 31-12 Secondary Tungsten and Cobalt Tungsten Detergent Wash and Rinse

rangsten Betergent wash and ranse		
BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tungsten scrap washed	
Copper	0.250	0.119
Nickel	0.107	0.072
Ammonia (as N)	25.990	11.430
Cobalt	0.538	0.236
Tungsten	0.679	0.302

Table 31-13 Secondary Tungsten and Cobalt Tungsten Leaching Acid

Tungsten Dettening / tert			
BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	tungsten produced		
Copper	3.291	1.569	
Nickel	1.414	0.951	
Ammonia (as N)	342.700	150.700	
Cobalt	7.096	3.111	
Tungsten	8.947	3.985	

Table 31-14 Secondary Tungsten and Cobalt Tungsten Post Leaching Wash and Rinse

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tungsten produced	
Copper	6.583	3.137
Nickel	2.829	1.903
Ammonia (as N)	685.600	301.400
Cobalt	14.194	6.223
Tungsten	17.900	7.972

Table 31-15 Secondary Tungsten and Cobalt Synthetic Scheelite Filtrate

Symmetre Semeente i intrate			
BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	synthetic scheelite produced		
Copper	21.330	10.170	
Nickel	9.164	6.165	
Ammonia (as N)	2,221.000	976.300	
Cobalt	45.984	20.160	
Tungsten	57.980	25.820	

Table 31-16 Secondary Tungsten and Cobalt Tungsten Carbide Leaching Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	tungsten carbide scrap leached	
Copper	2.241	1.068
Nickel	0.963	0.648
Ammonia (as N)	233.400	102.600
Cobalt	4.833	2.119
Tungsten	6.093	2.714

Table 31-17 Secondary Tungsten and Cobalt Tungsten Carbide Wash Water

Tungsten Carbide wash water		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	tungsten carbide produced	
Copper	10.670	5.083
Nickel	4.583	3.083
Ammonia (as N)	1,111.000	488.300
Cobalt	22.999	10.083
Tungsten	29.000	12.920

Table 31-18 Secondary Tungsten and Cobalt Cobalt Sludge Leaching Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	utant or pollu- mg/kg (pounds per million pounds) of	
tant property	cobalt produced from cobalt sludge	
Copper	45.800	21.830
Nickel	19.680	13.240
Ammonia (as N)	4,770.000	2,097.000
Cobalt	98.756	43.295
Tungsten	124.500	55.460

Table 31-19 Secondary Tungsten and Cobalt Crystallization Decant

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	cobalt produced	
Copper	53.310	25.410
Nickel	22.910	15.410
Ammonia (as N)	5,552.000	2,441.000
Cobalt	114.954	50.397
Tungsten	144.900	64.560

Table 31-20 Secondary Tungsten and Cobalt Acid Wash Decant

reid Wash Decant		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	cobalt produced	
Copper	24.400	11.630
Nickel	10.490	7.053
Ammonia (as N)	2,541.000	1,117.000
Cobalt	52.611	23.065
Tungsten	66.340	29.550

Table 31-21 Secondary Tungsten and Cobalt Cobalt Hydroxide Filtrate

BAT Effluent Limitations			
	Maximum for any 1	Maximum for	
	day	monthly average	
Pollutant or pollu-	mg/kg (pounds per	million pounds) of	
tant property	cobalt pi	cobalt produced	
Copper	72.510	34.560	
Nickel	31.160	20.960	
Ammonia (as N)	7,551.000	3,320.000	
Cobalt	156.346	68.543	
Tungsten	197.100	87.800	

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Table 31-22 Secondary Tungsten and Cobalt Cobalt Hydroxide Filter Cake Wash

· · · · · · · · · · · · · · · · ·			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
Pollutant or pollu-	Pollutant or pollumg/kg (pounds per million pounds) of		
tant property	cobalt pr	cobalt produced	
Copper	139.600	66.510	
Nickel	59.970	40.340	
Ammonia (as N)	14,530.000	6,389.000	
Cobalt	300.094	131.094	
Tungsten	379.400	169.000	
History: Cr Pagistar March 1001 No 423 aff 4 1 01			

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.314 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 31-23 Secondary Tungsten and Cobalt Tungsten Detergent Wash and Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten	scrap washed
Copper	0.250	0.119
Nickel	0.107	0.072
Ammonia (as N)	25.990	11.430
Cobalt	0.538	0.236
Tungsten	0.679	0.302
Oil and grease	1.950	1.950
Total suspended solids	2.925	2.340
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-24 Secondary Tungsten and Cobalt Tungsten Leaching Acid

	oten Beatining i iera	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungste	n produced
Copper	3.291	1.569
Nickel	1.414	0.951
Ammonia (as N)	342.700	150.700
Cobalt	7.096	3.111
Tungsten	8.947	3.985
Oil and grease	25.710	25.710
Total suspended solids	38.570	30.850
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-25 Secondary Tungsten and Cobalt Tungsten Post Leaching Wash and Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungste	n produced
Copper	6.583	3.137
Nickel	2.829	1.903
Ammonia (as N)	685.600	301.400
Cobalt	14.194	6.223
Tungsten	17.900	7.972
Oil and grease	51.430	51.430
Total suspended solids	77.150	61.720
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-26 Secondary Tungsten and Cobalt Synthetic Scheelite Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of synthetic sc	heelite produced
Copper	21.330	10.170
Nickel	9.164	6.165
Ammonia (as N)	2,221.000	976.300
Cobalt	45.984	20.160
Tungsten	57.980	25.820
Oil and grease	166.600	166.600
Total suspended solids	249.900	199.900
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 31-27 Secondary Tungsten and Cobalt Tungsten Carbide Leaching Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten carb	ide scrap leached
Copper	2.241	1.068
Nickel	0.963	0.648
Ammonia (as N)	233.400	102.600
Cobalt	4.833	2.119
Tungsten	6.093	2.714
Oil and grease	17.510	17.510
Total suspended solids	26.270	21.010
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-28 Secondary Tungsten and Cobalt Tungsten Carbide Wash Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of tungsten ca	rbide produced
Copper	10.670	5.083
Nickel	4.583	3.083
Ammonia (as N)	1,111.000	488.300
Cobalt	22.999	10.083
Tungsten	29.000	12.920
Oil and grease	83.330	83.330
Total suspended solids	125.000	100.349
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-29
Secondary Tungsten and Cobalt
Cobalt Sludge Leaching Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of cobalt prod	uced from cobalt
property		udge
Copper	45.800	21.830
Nickel	19.680	13.240
Ammonia (as N)	4,770.000	2,097.000
Cobalt	98.756	43.295
Tungsten	124.500	55.460
Oil and grease	357.800	357.800
Total suspended solids	536.700	429.400
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-30 Secondary Tungsten and Cobalt Crystallization Decant

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cobalt	produced
Copper	53.310	25.410
Nickel	22.910	15.410
Ammonia (as N)	5,552.000	2,441.000
Cobalt	114.954	50.397
Tungsten	144.900	64.560
Oil and grease	416.500	416.500
Total suspended solids	624.800	499.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-31 Secondary Tungsten and Cobalt Acid Wash Decant

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of cobalt	produced
Copper	24.400	11.630
Nickel	10.490	7.053
Ammonia (as N)	2,541.000	1,117.000
Cobalt	52.611	23.065
Tungsten	66.340	29.550
Oil and grease	190.600	190.600
Total suspended solids	285.900	228.700
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-32 Secondary Tungsten and Cobalt Cobalt Hydroxide Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of cobalt	produced
Copper	72.510	34.560
Nickel	31.160	20.960
Ammonia (as N)	7,551.000	3,320.000
Cobalt	156.346	68.543
Tungsten	197.100	87.800
Oil and grease	566.500	566.500
Total suspended solids	849.700	679.800
pH 67.5 10	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 31-33 Secondary Tungsten and Cobalt Cobalt Hydroxide Filter Cake Wash

Coount II) drowide I liter Cuke Wash		
NSPS		
Maximum for	Maximum for	
any 1 day	monthly average	
mg/kg (pounds p	er million pounds)	
of cobalt produced		
139.600	66.510	
59.970	40.340	
14,530.000	6,389.000	
300.094	131.932	
379.400	169.000	
1,090.000	1,090.000	
1,636.000	1,308.000	
(1)	(1)	
	NSPS Maximum for any 1 day mg/kg (pounds p of cobalt 139.600 59.970 14,530.000 300.094 379.400 1,090.000	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.315 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.313.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.316 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.313.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXXII — Secondary Uranium

NR 274.32 Applicability; description of the secondary uranium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of uranium, including depleted uranium, by secondary uranium facilities.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.322 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 32-1 Secondary Uranium Refinery Sump Filtrate

Kermery Sump Prittate			
BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of uranium processed in the refinery		
Chromium	32.270	13.200	
Copper	139.300	73.340	
Nickel	140.800	93.140	
Fluoride	2,567.000	1,459.000	
Total suspended solids	3,007.000	1,430.000	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-2 Secondary Uranium Slag Leach Reslurry

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium proce	ssed in the refinery
Chromium	2.009	0.822
Copper	8.675	4.566
Nickel	8.767	5.799
Fluoride	159.800	90.860
Total suspended solids	187.200	89.040
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-3 Secondary Uranium Solvent Extraction Raffinate Filtrate

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of uranium proce	ssed in the refinery	
Chromium	2.802	1.146	
Copper	12.100	6.369	
Nickel	12.230	8.089	
Fluoride	222.900	126.700	
Total suspended solids	261.100	124.200	
pН	(1)	(1)	

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-4 Secondary Uranium Digestion Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or pollutant		er million pounds)	
property	of uranium proce	ssed in the refinery	
Chromium	0.000	0.000	
Copper	0.000	0.000	
Nickel	0.000	0.000	
Fluoride	0.000	0.000	
Total suspended solids	0.000	0.000	
рН	(1)	(1)	

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-5 Secondary Uranium Evaporation and Denitration Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds po	er million pounds)
property	of uranium trioxide produced	
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-6
Secondary Uranium
Hypofluorination Alkaline Scrubber

BP1 Effluent Limitations		
Maximum for Maximum for		
any 1 day	monthly average	
mg/kg (pounds p	er million pounds)	
of uranium tetra	fluoride produced	
0.009	0.004	
0.038	0.020	
0.038	0.025	
0.070	0.398	
0.820	0.390	
(1)	(1)	
	Maximum for any 1 day mg/kg (pounds p of uranium tetra 0.009 0.038 0.038 0.070 0.820	

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-7 Secondary Uranium Hypofluorination Water Scrubber

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium tetrafluoride produced	
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-8 Secondary Uranium Magnesium Reduction and Casting Floor Wash

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of uranium produ	ced by magnesium	
property	reduction		
Chromium	0.013	0.005	
Copper	0.057	0.030	
Nickel	0.058	0.038	
Fluoride	1.056	0.599	
Total suspended solids	1.234	0.587	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-9 Secondary Uranium Laundry Wastewater

Edding Waste water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of uranium produced by magnesium	
property	reduction	
Chromium	0.084	0.035
Copper	0.365	0.192
Nickel	0.369	0.244
Fluoride	6.720	3.821
Total suspended solids	7.872	3.744
pH	(1)	(1)
•	• • • • • • • • • • • • • • • • • • • •	• 1

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.323 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 32-10 Secondary Uranium Refinery Sump Filtrate

BAT Effluent Limitations		
Maximum for any 1	Maximum for	
day	monthly average	
mg/kg (pounds per	million pounds) of	
uranium processed in the refinery		
27.14	11.00	
93.88	44.74	
40.34	27.14	
2,567.00	1,459.00	
	Maximum for any 1 day mg/kg (pounds per uranium processe 27.14 93.88 40.34	

Table 32-11 Secondary Uranium Slag Leach Reslurry

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	uranium processed in the refinery	
Chromium	1.689	0.685
Copper	5.844	2.785
Nickel	2.511	1.689
Fluoride	159.800	90.860

Table 32-12 Secondary Uranium Solvent Extraction Raffinate Filtrate

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	uranium processe	d in the refinery
Chromium	2.357	0.955
Copper	8.152	3.885
Nickel	3.503	2.357
Fluoride	222.900	126.700

Table 32-13 Secondary Uranium Digestion Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	uranium processed in the refinery	
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 32-14
Secondary Uranium
Evaporation and Denitration Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	uranium trioxide produced	
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000

Table 32-15 Secondary Uranium Hypofluorination Alkaline Scrubber

Hyportuormation Aikanne Scrubbei		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
mg/kg (pounds per	million pounds) of	
uranium tetrafluoride produced		
0.007	0.003	
0.026	0.012	
0.011	0.025	
0.700	0.398	
	AT Effluent Limitation Maximum for any 1 day mg/kg (pounds per uranium tetraflu 0.007 0.026 0.011	

Table 32-16 Secondary Uranium Hypofluorination Water Scrubber

Tryportacrimation water serasser		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		Maximum for
	day	monthly average
Pollutant or pollu-	mg/kg (pounds per	million pounds) of
tant property	uranium tetrafluoride produced	
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000
Chromium Copper Nickel	0.000 0.000 0.000	0.000 0.000 0.000

Table 32-17 Secondary Uranium Magnesium Reduction and Casting Floor Wash

Magnesiam Reduction and Casting 1 1001 Wash			
BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-	uranium produce	d by magnesium	
tant property	reduc	ction	
Chromium	0.011	0.005	
Copper	0.039	0.018	
Nickel	0.017	0.011	
Fluoride	1.054	0.599	

Table 32-18 Secondary Uranium Laundry Wastewater

Edulary Wastewater		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollu-	uranium produce	d by magnesium
tant property	reduction	
Chromium	0.036	0.014
Copper	0.123	0.059
Nickel	0.053	0.036
Fluoride	3.360	1.910

NR 274.324 New source performance standards.

Any new source subject to this subchapter shall achieve the following standards:

Table 32-19 Secondary Uranium Refinery Sump Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium proce	ssed in the refinery
Chromium	27.14	11.00
Copper	93.88	44.74
Nickel	40.34	27.14
Fluoride	2,567.00	1,459.00
Total suspended solids	1,100.00	880.10
pН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-20 Secondary Uranium Slag Leach Reslurry

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium proce	ssed in the refinery
Chromium	1.689	0.685
Copper	5.844	2.785
Nickel	2.511	1.689
Fluoride	159.800	90.860
Total suspended solids	68.490	54.790
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-21 Secondary Uranium Solvent Extraction Raffinate Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium proce	essed in the refinery
Chromium	2.357	0.955
Copper	8.152	3.885
Nickel	3.503	2.357
Fluoride	222.900	126.700
Total suspended solids	95.540	76.430
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-22 Secondary Uranium Digestion Wet Air Pollution Control

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
mg/kg (pounds p	er million pounds)
of uranium proce	ssed in the refinery
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
0.000	0.000
(1)	(1)
	Maximum for any 1 day mg/kg (pounds p of uranium proce 0.000 0.000 0.000 0.000 0.000

(1) Within the range of 7.5 to 10.0 at all times.

Table 32-23 Secondary Uranium Evaporation and Denitration Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
property	of uranium tri	oxide produced
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-24
Secondary Uranium
Hypofluorination Alkaline Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium tetra	fluoride produced
Chromium	0.007	0.003
Copper	0.026	0.012
Nickel	0.011	0.025
Fluoride	0.700	0.398
Total suspended solids	0.300	0.240
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-25 Secondary Uranium Hypofluorination Water Scrubber

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant	mg/kg (pounds p	er million pounds)
property	of uranium tetra	fluoride produced
Chromium	0.000	0.000
Copper	0.000	0.000
Nickel	0.000	0.000
Fluoride	0.000	0.000
Total suspended solids	0.000	0.000
рН	(1)	(1)
(1) Within the same of 7.5 to 10.0 at all times		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-26 Secondary Uranium Magnesium Reduction and Casting Floor Wash

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of uranium produ	iced by magnesium
property	reduction	
Chromium	0.011	0.005
Copper	0.039	0.018
Nickel	0.017	0.011
Fluoride	1.054	0.599
Total suspended solids	0.452	0.361
pН	(1)	(1)
(4) ***** 4	0 11 1	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 32-27 Secondary Uranium Laundry Wastewater

NSPS			
Maximum for	Maximum for		
any 1 day	monthly average		
mg/kg (pounds per million pounds)			
of uranium produ	iced by magnesium		
reduction			
0.036	0.014		
0.123	0.059		
0.053	0.036		
3.360	1.910		
1.440	1.152		
(1)	(1)		
	Maximum for any 1 day mg/kg (pounds p of uranium produ redu 0.036 0.123 0.053 3.360 1.440		

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

NR 274.326 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.323.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

Subchapter XXXIII — Primary Zirconium and Hafnium

NR 274.33 Applicability; description of the primary zirconium and hafnium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from the production of zirconium or hafnium at primary zirconium and hafnium facilities except for facilities which only produce zirconium or zirconium/nickel alloys by magnesium reduction of zirconium dioxide.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.332 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BPT:

Table 33-1 Primary Zirconium and Hafnium Sand Drying Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	0.250	0.102
Cyanide	0.165	0.068
Lead	0.239	0.114
Nickel	1.091	0.721
Ammonia (as N)	75.710	33.280
Total suspended solids	23.290	11.080
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-2 Primary Zirconium and Hafnium Sand Chlorination Off-Gas Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
mg/kg (pounds per million pounds)		
Pollutant or pollutant	of zirconium dioxide and hafnium	
property	dioxide produced	
Chromium	19.130	7.825
Cyanide	12.610	5.216
Lead	18.260	8.694
Nickel	83.460	55.210
Ammonia (as N)	5,795.000	2,547.000
Total suspended solids	1,782.000	847.700
рH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-3
Primary Zirconium and Hafnium
Sand Chlorination Area-Vent Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of zirconium di	oxide and hafnium	
property	dioxide produced		
Chromium	3.751	1.534	
Cyanide	2.472	1.023	
Lead	3.580	1.705	
Nickel	16.370	10.830	
Ammonia (as N)	1,136.000	449.500	
Total suspended solids	349.500	166.200	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-4
Primary Zirconium and Hafnium
Silicon Tetrachloride Purification Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of zirconium die	oxide and hafnium	
property	dioxide produced		
Chromium	3.299	1.350	
Cyanide	2.174	0.900	
Lead	3.149	1.500	
Nickel	14.400	9.522	
Ammonia (as N)	999.500	439.400	
Total suspended solids	307.400	146.200	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-5
Primary Zirconium and Hafnium
Feed Make Up Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of zirconium di	oxide and hafnium	
property	dioxide produced		
Chromium	2.501	1.023	
Cyanide	1.648	0.682	
Lead	2.387	1.137	
Nickel	10.910	7.217	
Ammonia (as N)	757.500	333.000	
Total suspended solids	233.000	110.800	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-6 Primary Zirconium and Hafnium Iron Extraction Steam Stripper Bottoms

BPT Effluent Limitations			
	Maximum for	Maximum for	
		monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of zirconium di	oxide and hafnium	
property	dioxide produced		
Chromium	0.987	0.404	
Cyanide	0.651	0.269	
Lead	0.942	0.449	
Nickel	4.308	2.850	
Ammonia (as N)	299.100	131.500	
Total suspended solids	92.000	43.760	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-7 Primary Zirconium and Hafnium Zirconium Filtrate

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
		per million pounds)	
Pollutant or pollutant	of zirconium di	oxide and hafnium	
property	dioxide produced		
Chromium	17.070	6.982	
Cyanide	11.250	4.655	
Lead	16.290	7.758	
Nickel	74.480	49.260	
Ammonia (as N)	5,171.000	2,273.000	
Total suspended solids	1,590.000	756.400	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-8 Primary Zirconium and Hafnium Hafnium Filtrate

Turmum Thruce			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of zirconium dioxide and hafnium		
property	dioxide produced		
Chromium	0.000	0.000	
Cyanide	0.000	0.000	
Lead	0.000	0.000	
Nickel	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Total suspended solids	0.000	0.000	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-9
Primary Zirconium and Hafnium
Calcining Caustic Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of zirconium dioxide and hafnium		
property	dioxide produced		
Chromium	3.959	1.619	
Cyanide	2.609	1.080	
Lead	3.799	1.799	
Nickel	17.270	11.430	
Ammonia (as N)	1,199.000	527.200	
Total suspended solids	368.900	175.400	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-10 Primary Zirconium and Hafnium Pure Chlorination Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of zirconium dic	xide and hafnium
property	dioxide	produced
Chromium	16.860	6.897
Cyanide	11.110	4.598
Lead	16.090	7.663
Nickel	73.570	48.660
Ammonia (as N)	5,108.000	2,245.000
Total suspended solids	1,571.000	747.200
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-11
Primary Zirconium and Hafnium
Reduction Area Vent Wet Air Pollution Control

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	1.622	0.663
Cyanide	1.069	0.442
Lead	1.548	0.737
Nickel	7.077	4.681
Ammonia (as N)	491.300	216.000
Total suspended solids	151.100	71.880
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-12
Primary Zirconium and Hafnium
Magnesium Recovery Off-Gas Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds per million pounds)		
Pollutant or pollutant	of zirconium di	oxide and hafnium	
property	dioxide produced		
Chromium	9.123	3.732	
Cyanide	6.013	2.488	
Lead	8.708	4.147	
Nickel	39.810	26.330	
Ammonia (as N)	2,764.000	1,215.000	
Total suspended solids	850.100	404.300	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-13
Primary Zirconium and Hafnium
Magnesium Recovery Area-Vent Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or pollutant	mg/kg (pounds p	er million pounds)	
property	of zirconium dio	xide and hafnium	
	dioxide	produced	
Chromium	5.068	2.073	
Cyanide	3.340	1.382	
Lead	4.838	2.304	
Nickel	22.110	14.630	
Ammonia (as N)	1,535.000	675.000	
Total suspended solids	472.200	224.600	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-14
Primary Zirconium and Hafnium
Zirconium Chip Crushing Wet Air Pollution Control

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	er million pounds)	
Pollutant or pollutant	of zirconium die	oxide and hafnium	
property	dioxide produced		
Chromium	0.000	0.000	
Cyanide	0.000	0.000	
Lead	0.000	0.000	
Nickel	0.000	0.000	
Ammonia (as N)	0.000	0.000	
Total suspended solids	0.000	0.000	
рН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-15
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Metal Production

reid Eddenate From Encomain Metal Froduction			
BPT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per		
Pollutant or pollu-	zirconium dioxide a	nd hafnium dioxide	
tant property	produ	ıced	
Chromium	12.970	5.304	
Cyanide	8.545	3.536	
Lead	12.380	5.893	
Nickel	56.570	37.420	
Ammonia (as N)	3,928.000	1,727.000	
Total suspended	,	,	
solids	1,208.000	574.600	
pH	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-16
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Alloy Production

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
	mg/kg (pounds p	per million pounds)	
Pollutant or pollutant	of zirconium die	oxide and hafnium	
property	dioxide produced		
Chromium	6.939	2.839	
Cyanide	4.574	1.893	
Lead	6.624	3.154	
Nickel	30.280	20.030	
Ammonia (as N)	2,102.000	924.200	
Total suspended solids	646.600	307.600	
pН	(1)	(1)	

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-17
Primary Zirconium and Hafnium
Leaching Rinse Waters From Zirconium Metal Production

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide	produced
Chromium	25.930	10.610
Cyanide	17.090	7.072
Lead	24.750	11.790
Nickel	113.200	74.840
Ammonia (as N)	7,856.000	3,453.000
Total suspended solids	2,416.000	1,149.000
рН	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

Table 33-18
Primary Zirconium and Hafnium
Leaching Rinse Waters From Zirconium Alloy Production

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide	produced
Chromium	0.347	0.142
Cyanide	0.299	0.095
Lead	0.331	0.158
Nickel	1.515	1.002
Ammonia (as N)	105.200	46.240
Total suspended solids	32.350	15.390
pH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times.

History: Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.333 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable. Except as provided in 40 CFR 125.30 to 125.32, any existing point source subject to this subchapter shall achieve the following effluent limitations representing the degree of effluent reduction attainable by application of BAT:

Table 33-19 Primary Zirconium and Hafnium Sand Drying Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
mg/kg (pounds per million pounds) of		
Pollutant or pollu-	zirconium dioxide and hafnium dioxide	
tant property	produced	
Chromium	0.210	0.085
Cyanide	0.114	0.045
Lead	0.159	0.074
Nickel	0.312	0.210
Ammonia (as N)	75.710	33.280

Table 33-20 Primary Zirconium and Hafnium Sand Chlorination Off-Gas Wet Air Pollution Control

Sand Chiormation Off-Gas wet All Fondtion Control			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	16.080	6.521	
Cyanide	8.694	3.478	
Lead	12.170	5.651	
Nickel	23.910	16.080	
Ammonia (as N)	5,795.000	2,547.000	

Table 33-21 Primary Zirconium and Hafnium Sand Chlorination Area-Vent Wet Air Pollution Control

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-	zirconium dioxide a	nd hafnium dioxide	
tant property	produced		
Chromium	3.154	1.279	
Cyanide	1.705	0.682	
Lead	2.387	1.108	
Nickel	4.688	3.154	
Ammonia (as N)	1,136.000	499.500	

Table 33-22 Primary Zirconium and Hafnium Silicon Tetrachloride Purification Wet Air Pollution Control

BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
	mg/kg (pounds per		
Pollutant or pollu-	zirconium dioxide a	nd hafnium dioxide	
tant property	produced		
Chromium	2.774	1.125	
Cyanide	1.500	0.600	
Lead	2.099	0.975	
Nickel	4.124	2.774	
Ammonia (as N)	999.500	439.400	

Table 33-23 Primary Zirconium and Hafnium Feed Make Up Wet Air Pollution Control

recultilities of wet this robution control			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	2.103	0.852	
Cyanide	1.137	0.455	
Lead	1.591	0.739	
Nickel	3.126	2.103	
Ammonia (as N)	757.500	333.000	

Table 33-24
Primary Zirconium and Hafnium
Iron Extraction Steam Stripper Bottoms

	T T		
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	0.830	0.337	
Cyanide	0.449	0.180	
Lead	0.628	0.292	
Nickel	1.234	0.830	
Ammonia (as N)	299.100	131.500	

Table 33-25
Primary Zirconium and Hafnium
Zirconium Filtrate

Zireomani i nitate			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	14.350	5.819	
Cyanide	7.758	3.103	
Lead	10.860	5.043	
Nickel	21.330	14.350	
Ammonia (as N)	5,171.000	2,273.000	

Table 33-26 Primary Zirconium and Hafnium Hafnium Filtrate

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollu-	zirconium dioxide and hafnium dioxide	
tant property	produced	
Chromium	0.000	0.000
Cyanide	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Ammonia (as N)	0.000	0.000

Table 33-27
Primary Zirconium and Hafnium
Calcining Caustic Wet Air Pollution Control

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per	million pounds) of	
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	3.329	1.350	
Cyanide	1.799	0.720	
Lead	2.519	1.170	
Nickel	14.948	3.329	
Ammonia (as N)	1,199.000	527.200	

Table 33-28
Primary Zirconium and Hafnium
Pure Chlorination Wet Air Pollution Control

Ture emormation wet it in Tollution Control			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	14.180	5.748	
Cyanide	7.663	3.065	
Lead	10.730	4.981	
Nickel	21.070	14.180	
Ammonia (as N)	5,108.000	2,245.000	

Table 33-29
Primary Zirconium and Hafnium
Reduction Area Vent Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1 Maximum for	
	day	monthly average
mg/kg (pounds per million pounds) of		
Pollutant or pollu-	zirconium dioxide and hafnium dioxide	
tant property	produced	
Chromium	1.364	0.553
Cyanide	0.737	0.295
Lead	1.032	0.479
Nickel	2.027	1.364
Ammonia (as N)	491.300	216.000

Table 33-30
Primary Zirconium and Hafnium
Magnesium Recovery Off-Gas Wet Air Pollution Control

BAT Effluent Limitations		
Maximum for any 1 Maximum for		
	day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollu-	zirconium dioxide a	nd hafnium dioxide
tant property	produced	
Chromium	7.671	3.110
Cyanide	4.147	1.659
Lead	5.805	2.695
Nickel	11.400	7.671
Ammonia (as N)	2,764.000	1,215.000

Table 33-31
Primary Zirconium and Hafnium
Magnesium Recovery Area-Vent Wet Air Pollution Control

BAT Effluent Limitations		
	Maximum for any 1	Maximum for
	day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollu-	zirconium dioxide ar	nd hafnium dioxide
tant property	produced	
Chromium	4.262	1.728
Cyanide	2.304	0.921
Lead	3.225	1.497
Nickel	26.335	4.262
Ammonia (as N)	1,535.000	675.000

Table 33-32
Primary Zirconium and Hafnium
Zirconium Chip Crushing Wet Air Pollution Control

BAT Effluent Limitations			
Maximum for any 1 Maximum for			
	day	monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	0.000	0.000	
Cyanide	0.000	0.000	
Lead	0.000	0.000	
Nickel	0.000	0.000	
Ammonia (as N)	0.000	0.000	

Table 33-33
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Metal Production

Tela Ecachate I form Encomain Metal I foddetion		
BAT Effluent Limitations		
Maximum for any 1 Maximum for		
day	monthly average	
mg/kg (pounds per million pounds) of		
zirconium dioxide and hafnium dioxide		
produced		
10.900	4.420	
5.893	2.357	
8.250	3.831	
16.210	10.900	
3,928.000	1,674.000	
	Maximum for any 1 day mg/kg (pounds per zirconium dioxide ar produ 10.900 5.893 8.250 16.210	

Table 33-34
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Alloy Production

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per million pounds) of		
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	5.835	2.366	
Cyanide	3.154	1.262	
Lead	4.416	2.050	
Nickel	8.674	5.835	
Ammonia (as N)	2,102.000	895.000	

Table 33-35
Primary Zirconium and Hafnium
Leaching Rinse Waters From Zirconium Metal Production

BAT Effluent Limitations			
	Maximum for any 1 Maximum for		
	day	monthly average	
	mg/kg (pounds per million pounds) of		
Pollutant or pollu-	zirconium dioxide a	zirconium dioxide and hafnium dioxide	
tant property	produced		
Chromium	21.810	8.840	
Cyanide	11.790	4.715	
Lead	16.500	7.661	
Nickel	32.410	21.810	
Ammonia (as N)	7,856.000	3,453.000	

Table 33-36
Primary Zirconium and Hafnium
Leaching Rinse Waters From Zirconium Alloy Production

Ecucining Tennse Waters From Encommun 7 moy Froduction			
BAT Effluent Limitations			
Maximum for any 1 Maximum for			
day monthly averag		monthly average	
mg/kg (pounds per million pounds) of			
Pollutant or pollu-	zirconium dioxide and hafnium dioxide		
tant property	produced		
Chromium	0.292	0.118	
Cyanide	0.158	0.063	
Lead	0.221	0.103	
Nickel	1.434	0.292	
Ammonia (as N)	105.200	46.240	

NR 274.334 New source performance standards. Any new source subject to this subchapter shall achieve the following standards:

Table 33-37
Primary Zirconium and Hafnium
Sand Drying Wet Air Pollution Control

Sand Drying Wet Air Fondtion Control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	0.210	0.085
Cyanide	0.114	0.045
Lead	0.159	0.074
Nickel	0.312	0.210
Ammonia (as N)	75.710	33.280
Total suspended solids	8.520	6.816
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-38 Primary Zirconium and Hafnium Sand Chlorination Off-Gas Wet Air Pollution Control

	NSPS	
	Maximum for any	Maximum for
	1 day	monthly average
	mg/kg (pounds per	million pounds) of
Pollutant or pollutant	zirconium dioxide a	nd hafnium dioxide
property	prod	uced
Chromium	16.080	6.521
Cyanide	8.694	3.478
Lead	12.170	5.651
Nickel	23.910	16.080
Ammonia (as N)	5,795.000	2,547.000
Total suspended solids	652.100	521.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-39
Primary Zirconium and Hafnium
Sand Chlorination Area-Vent Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		per million pounds)
Pollutant or pollutant	of zirconium di	oxide and hafnium
property	dioxide produced	
Chromium	3.154	1.279
Cyanide	1.705	0.682
Lead	2.387	1.108
Nickel	4.688	3.154
Ammonia (as N)	1,136.000	499.500
Total suspended solids	127.900	102.300
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-40 Primary Zirconium and Hafnium Silicon Tetrachloride Purification Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	2.774	1.125
Cyanide	1.500	0.600
Lead	2.099	0.975
Nickel	4.124	2.774
Ammonia (as N)	999.500	439.400
Total suspended solids	112.500	89.980
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-41
Primary Zirconium and Hafnium
Feed Make Up Wet Air Pollution Control

reca make op wet in ronation control		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium dic	oxide and hafnium
property	dioxide	produced
Chromium	2.103	0.852
Cyanide	1.137	0.455
Lead	1.591	0.739
Nickel	3.126	2.103
Ammonia (as N)	757.500	333.000
Total suspended		
solids	85.250	68.200
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-42 Primary Zirconium and Hafnium Iron Extraction Steam Stripper Bottoms

non Estate and Steam Suipper Betterns		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	0.830	0.337
Cyanide	0.449	0.180
Lead	0.628	0.292
Nickel	1.234	0.830
Ammonia (as N)	299.100	131.500
Total suspended solids	33.660	26.930
рН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-43
Primary Zirconium and Hafnium
Zirconium Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		per million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide	produced
Chromium	14.350	5.819
Cyanide	7.758	3.103
Lead	10.860	5.043
Nickel	21.330	14.350
Ammonia (as N)	5,171.000	2,273.000
Total suspended solids	581.900	465.500
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-44 Primary Zirconium and Hafnium Hafnium Filtrate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or pollutant		er million pounds)
	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	0.000	0.000
Cyanide	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-45
Primary Zirconium and Hafnium
Calcining Caustic Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds j	per million pounds)
Pollutant or pollutant	of zirconium di	oxide and hafnium
property	dioxide produced	
Chromium	3.329	1.350
Cyanide	1.799	0.720
Lead	2.519	1.170
Nickel	4.948	3.329
Ammonia (as N)	1,199.000	527.200
Total suspended solids	135.000	108.000
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-46
Primary Zirconium and Hafnium
Pure Chlorination Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	14.180	5.748
Cyanide	7.663	3.065
Lead	10.730	4.981
Nickel	21.070	14.180
Ammonia (as N)	5,108.000	2,245.000
Total suspended solids	574.800	459.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-47 Primary Zirconium and Hafnium Reduction Area Vent Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		per million pounds)
Pollutant or pollutant	of zirconium di	oxide and hafnium
property	dioxide produced	
Chromium	1.364	0.553
Cyanide	0.737	0.295
Lead	1.032	0.479
Nickel	2.027	1.364
Ammonia (as N)	491.300	216.000
Total suspended solids	55.290	44.230
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-48
Primary Zirconium and Hafnium
Magnesium Recovery Off-Gas Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	7.671	3.110
Cyanide	4.147	1.659
Lead	5.805	2.695
Nickel	11.400	7.671
Ammonia (as N)	2,764.000	1,215.000
Total suspended solids	404.300	248.800
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-49
Primary Zirconium and Hafnium
Magnesium Recovery Area-Vent Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	er million pounds)
Pollutant or pollutant	of zirconium die	xide and hafnium
property	dioxide	produced
Chromium	4.262	1.728
Cyanide	2.304	0.921
Lead	3.225	1.497
Nickel	6.335	4.262
Ammonia (as N)	1,535.000	675.000
Total suspended solids	172.800	138.200
pH .	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-50
Primary Zirconium and Hafnium
Zirconium Chip Crushing Wet Air Pollution Control

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide	produced
Chromium	0.000	0.000
Cyanide	0.000	0.000
Lead	0.000	0.000
Nickel	0.000	0.000
Ammonia (as N)	0.000	0.000
Total suspended solids	0.000	0.000
рH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-51
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Metal Production

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds p	per million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	10.900	4.420
Cyanide	5.893	2.357
Lead	8.250	3.831
Nickel	16.210	10.900
Ammonia (as N)	3,928.000	1,674.000
Total suspended solids	442.000	353.600
pH (1) Writing 67.5 + 10	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-52
Primary Zirconium and Hafnium
Acid Leachate From Zirconium Alloy Production

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
		er million pounds)
Pollutant or pollutant	of zirconium die	oxide and hafnium
property	dioxide produced	
Chromium	5.835	2.366
Cyanide	3.154	1.262
Lead	4.416	2.050
Nickel	8.674	5.835
Ammonia (as N)	2,102.000	895.800
Total suspended solids	236.600	189.300
pH	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-53 Primary Zirconium and Hafnium Leaching Rinse Waters From Zirconium Metal Production

8	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds per million pounds)	
Pollutant or pollutant	of zirconium dioxide and hafnium	
property	dioxide produced	
Chromium	21.810	8.840
Cyanide	11.790	4.715
Lead	16.500	7.661
Nickel	32.410	21.810
Ammonia (as N)	7,856.000	3,453.000
Total suspended solids	884.000	707.200
pН	(1)	(1)

⁽¹⁾ Within the range of 7.5 to 10.0 at all times.

Table 33-54 Primary Zirconium and Hafnium Leaching Rinse Waters From Zirconium Alloy Production

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
	mg/kg (pounds per million pounds)	
Pollutant or pollutant	of zirconium dioxide and hafnium	
property	dioxide produced	
Chromium	0.292	0.118
Cyanide	0.158	0.063
Lead	0.221	0.103
Nickel	1.434	0.292
Ammonia (as N)	105.200	46.240
Total suspended solids	11.840	9.468
рH	(1)	(1)

(1) Within the range of 7.5 to 10.0 at all times. **History:** Cr. Register, March, 1991, No. 423, eff. 4-1-91.

NR 274.336 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the limitations set forth in s. NR 274.333.

Note: The Wisconsin administrative code corresponds to the code of federal regulations as cross referenced in the following table:

State Code	Corresponding Federal Regulation	
NR 205.03	40 CFR 401.11	
NR 205.04	40 CFR 401.11	
ch. NR 211	40 CFR Part 403	
NR 211.03	40 CFR 403.3	
NR 211.13	40 CFR 403.7	
NR 211.14	40 CFR 403.13	
ch. NR 219	40 CFR Part 136	
ch. NR 256	40 CFR Part 464	
ch. NR 274	40 CFR Part 421	