Chapter NR 273

NONFERROUS METALS FORMING AND METAL POWDERS

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	 Precious Metals Applicability; description of the precious metals subcategory. 	NR 273.092	Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control tech-
NR 273.04 NR 273.041	Discharge prohibitions.		nology currently available.
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	nology currently available.		nomically achievable.
NR 273.043	Effluent limitations representing the degree of effluent reduction	NR 273.094	New source performance standards.
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		NR 273.101	Discharge prohibitions.
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NR 273.05	Applicability; description of the refractory metals subcategory.		attainable by the application of the best practicable control tech-
NR 273.051	Discharge prohibitions.	NID 072 102	nology currently available.
NR 273.052	Effluent limitations representing the degree of effluent reduction	NR 273.103	Effluent limitations representing the degree of effluent reduction
	attainable by the application of the best practicable control tech-		attainable by the application of the best available technology eco-
NID 072 072	nology currently available.	NID 070 101	nomically achievable.
NR 273.053	Effluent limitations representing the degree of effluent reduction	NR 273.104	New source performance standards.
	attainable by the application of the best available technology eco-	NR 273.105	Pretreatment standards for existing sources.
	attainable by the application of the best available technology economically achievable.	NR 273.105 NR 273.106	Pretreatment standards for existing sources. Pretreatment standards for new sources.

NR 273.001 Purpose. The purpose of this chapter is to establish effluent limitations, new source performance standards, and pretreatment standards for the discharge of process waste-

water pollutants from the nonferrous metals forming and metal powders point source category and its subcategories.

- NR 273.002 Applicability. c1d Except as provided in sub. c2d, this chapter applies to discharges of pollutants to waters of the state and to publicly owned treatment works from the forming of nonferrous metals and nonferrous metal alloys and the associated ancillary operations.
 - **c2d** This chapter does not apply to the forming of:
 - cad Beryllium, copper, aluminum, or their alloys; or
- cbd Cadmium, chromium, gallium, germanium, indium, lithium, manganese, neodynum, or praseodymium.
- **c3d** This chapter applies to discharges to waters of the state and the introduction of pollutants into publicly owned treatment works from the mechanical production of metal powders from iron, copper, aluminum, nonferrous metals, and their alloys, the forming of parts from metal powders, and the associated ancillary operations. This chapter does not apply to the production of metal powders by chemical means such as precipitation. If the metal powder is produced as the final step in refining metal, the regulations for nonferrous metals manufacturing, ch. NR 274, apply.
- **c4d** This chapter applies to any chemical of electrochemical treatment applied to the surface of the metal whenever these surface treatments are performed at the plant site where the metals are formed. If surface treatment is performed at a site other than where the metals are formed, regulations for electroplating, ch. NR 260, or metal finishing, ch. NR 261, apply.
- **c5d** This chapter applies to casting when the casting is performed as an integral part of the metal forming process and takes place at the site where the metals are formed. When the casting does not take place where the metals are formed, the regulations for metal molding and casting, ch. NR 256, apply.

- NR 273.003 General definitions. In addition to the definitions set forth in ss. NR 205.03, 205.04, and 211.03, the following definitions apply to the terms used in this chapter:
- **c1d** XAlkaline cleaningY means the removal of lard, oil, and other compounds from a metal surface by a solution bath, usually detergent, followed by a rinse or multiple stage rinsing.
- **c2d** XAluminum alloy Y means an alloy in which aluminum is the major constituent in percent by weight.
- **c3d** XAncillary operationY means an operation performed as an integral part of the forming, such as casting for subsequent forming, heat treatment, surface treatment, alkaline cleaning, solvent degreasing, product testing, surface coating, sawing, grinding, tumbling, burnishing, and wet air pollution control.
- **c4d** XAtomizationY means the process by which a stream of water or gas impinges upon a molten metal stream, breaking it into droplets which solidify as powder particles.
- $\textbf{c5d}\ \ XBeryllium\ alloyY\ means}$ an alloy in which beryllium is present at 0.1% or greater.
- **c6d** XBurnishingY means a surface finishing process in which minute surface irregularities are displaced rather than removed.
- **c7d** XCastingY means pouring molten metal into a mold to produce an object of the desired shape.
- **c8d** XCladdingY means the art of producing a composite metal containing 2 or more layers which have been metallurgically bonded together by roll bonding, solder application, or explosion bonding.
- **c9d** XContact cooling waterY means wastewater which contacts the metal workpiece or the raw materials used in forming metals for the purpose of removing heat from the metal.
 - c10d XContinuous castingY means the production of sheet,

- rod, or other long shapes by solidifying the metal while it is being poured through an open ended mold.
- **c11d** XCopper alloyY means an alloy in which copper is the major constituent by weight, except any copper-precious metal alloy containing 30% by weight or greater precious metal is a precious metal alloy.
- **c12d** XDegreasingY means the removal of oils and greases from the surface of the metal workpiece by detergents as in alkaline cleaning or by the use of solvents.
- **c13d** XDirect chill castingY means an operation in which molten nonferrous metal is poured into a water cooled mold, contact cooling water is sprayed on the metal as it is dropped into the mold, and the metal ingot falls into a water bath at the end of the casting process.
- **c14d** XFormingY means a set of manufacturing operations in which metals and alloys are made into semifinished products by hot or cold working, such as hot and cold rolling, extruding, forging, drawing, swaging, cladding, and tube reducing.
- **c15d** XDrawingY means the process of pulling a metal through dies or succession of dies to reduce the metal[s diameter or alter its cross sectional shape.
- **c16d** XDye penetrant testing Y means a nondestructive method for finding discontinuities that are open to the surface of the metal in which a dye is applied to the surface of the metal and the excess is rinsed off so that the dye which penetrates the surface is not rinsed off and thus marks the discontinuities.
- **c17d** XEmulsionY means a stable dispersion of 2 immiscible liquids, usually oil and water.
- **c18d** XElectrocoatingY means the electrodeposition of a metallic or nonmetallic coating onto the surface of a workpiece.
- **c19d** XExisting sourceY means any point source from which pollutants may be discharged either directly into the waters of the state or into a POTW, except a new source as defined in sub. c30d.
- **c20d** XExtrusionY means the application of pressure to a billet of metal which forces the metal to flow through a die orifice.
- **c21d** XForgingY means deforming a usually hot metal with compressive force into a desired shape, with or without dies, but where dies are used the metal is forced to take the shape of the die.
- **c22d** XGrindingY means processes, such as surface finishing, sanding and slicing, in which stock is removed from a workpiece by the use of a tool consisting of abrasive grains held by a rigid or semirigid grinder.
- **c23d** XHeat treatmentY means the application of heat of a specified temperature and duration to change the physical properties of the metal.
- **c24d** XHot pressingY means the forming of a powder metallurgy compact at a temperature high enough to effect concurrent sintering.
- **c25d** XHydrotestingY means the testing of piping or tubing by filling with water and pressurizing to test for integrity.
- **c26d** XImpregnationY means the process of filling the pores of a formed powder part, usually with a liquid such as a lubricant, or mixing particles of a nonmetallic substance in a matrix of metal powder.
- **c27d** XMetal powder productionY means mechanical process operations which convert metal to a finely divided form.
- **c28d** XMillingY means the mechanical treatment of a non-ferrous metal to produce a powder or to coat one component of a powder mixture with another.

c29d XNeat oilY means a pure oil, with no or few impurities added, used mostly as a lubricant.

c30d XNew sourceY means any point source for which construction commenced after March 4, 1984, and from which pollutants may be discharged either directly into waters of the state or into a POTW.

c31d XNonferrous metalY means any pure metal other than iron and any metal alloy for which a metal other than iron is the alloy[s major constituent in percent by weight.

c32d XOff-kgY and Xoff-lbY mean the mass of metal or metal alloy removed from a forming operation at the end of a process cycle for transfer to a different machine or process.

c33d XPowder formingY means forming and compressing powder into a fully dense finished shape, usually within closed dies.

c34d XPrecious metalsY means gold, platinum, palladium, and silver and any alloy containing 30% or more by weight of these metals

c35d XProduct testing Y means operations such as dye penetrant testing, hydrotesting, and ultrasonic testing.

c36d XRefractory metalsY means the metals columbium, tantalum, molybdenum, rhenium, tungsten, and vanadium and their alloys.

c37d XRollingY means the reduction in thickness or diameter of a workpiece by passing it between lubricated steel rollers.

c38d XRoll bondingY means the process by which a permanent bond is created between 2 metals by rolling under high pressure in a bonding mill.

c39d XSawingY means cutting a workpiece with a band, blade, or circular disc having teeth.

c40d XShot casting Y means the production of shot by pouring molten metal in finely divided streams to form spherical particles.

c41d XStationary castingY means the pouring of molten metal into molds and allowing the metal to cool.

c42d XSurface treatmentY means a chemical or electrochemical treatment applied to the surface of a metal, such as pickling, etching, conversion coating, phosphating, and chromating, and any rinse or multiple stage rinsing which follows.

c43d XSwagingY means a process in which a solid point is formed at the end of a tube, rod, or bar by the repeated blows of one or more pairs of opposing dies.

c44d XTube reducingY means an operation which reduces the diameter and wall thickness of tubing with a mandrel and a pair of rolls with tapered grooves.

c45d XTumblingY means an operation in which castings, forgings, or parts pressed from metal powder are rotated in a barrel with ceramic or metal slugs or abrasives to remove scale, fins, or burrs, either dry or with an aqueous solution.

c46d XUltrasonic testing Y means a nondestructive test in which sound at a frequency above 20 Hz is applied to metal which has been immersed in a liquid, usually water, to locate inhomogeneities or structural discontinuities.

c47d XWet air pollution control scrubbersY means air pollu-

tion control devices used to remove particulates and fumes from the air by entraining the pollutants in water spray.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.004 Compliance dates. c1d Any existing source subject to this chapter which discharges to waters of the state shall achieve:

cad The effluent limitations representing BPT by July 1, 1977; and

cbd The effluent limitations representing BAT by July 1, 1984.

c2d Any new source subject to this chapter which discharges to waters of the state shall achieve NSPS at the commencement of discharge.

c3d Any existing source subject to this chapter which discharges to a POTW shall achieve PSES by August 23, 1988.

c4d Any new source subject to this chapter which discharges to a POTW shall achieve PSNS at the commencement of discharge.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter I — Lead-Tin-Bismuth

NR 273.01 Applicability; description of the leadtin-bismuth subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from lead-tin-bismuth forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.011 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Drawing spent neat oils; and

c2d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.012 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 1-1 Lead-Tin-Bismuth Rolling Spent Emulsions

Roming Spent Emulsions				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or mg{off-kg cpounds per million off-				
pollutant property poundsd of lead-tin-bismuth rolled				
with emulsions				
Antimony	0.068	0.030		
Lead	0.010	0.005		
Oil and grease	0.468	0.281		
Total suspended solids	0.960	0.457		
pН	c1d	c1d		

Table 1-2 Lead-Tin-Bismuth Rolling Spent Soap Solutions

Konnig Spent Soap Solutions				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or mg{off-kg cpounds per million off-				
pollutant property	poundsd of lead-tin-bismuth rolled			
with soap solutions				
Antimony	0.125	0.055		
Lead	0.019	0.009		
Oil and grease	0.860	0.520		
Total suspended solids	1.80	0.840		
pН	c1d	cld		

^{cld} Within the range of 7.5 to 10.0 at all times

Table 1-3 Lead-Tin-Bismuth Drawing Spent Emulsions

Drawing Spent Emulsions				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpour	nds per million off-		
pollutant property	tant property poundsd of lead-tin-bismuth drawn			
	with emulsions			
Antimony	0.076	0.034		
Lead	0.011	0.005		
Oil and grease	0.526	0.316		
Total suspended solids	1.08	0.513		
pН	c1d	c1d		

cld Within the range of 7.5 to 10.0 at all times

Table 1-4 Lead-Tin-Bismuth Drawing Spent Soap Solutions

BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	Pollutant or mg{off-kg cpounds per million off-			
pollutant property	poundsd of lead-tin-bismuth drawn			
	with soap solution	ons		
Antimony	0.022	0.010		
Lead	0.003	0.002		
Oil and grease	0.149	0.090		
Total suspended solids	0.306	0.146		
pH	c1d	c1d		

cid Within the range of 7.5 to 10.0 at all times

Table 1-5 Lead-Tin-Bismuth Extrusion Press and Solution Heat Treatment Contact Cooling Water

BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	Pollutant or mg{off-kg cpounds per million off-			
pollutant property	poundsd of lead-tin-bismuth heat			
	treated			
Antimony	4.14	1.850		
Lead	0.605	0.288		
Oil and grease	28.80	17.30		
Total suspended solids	59.10	28.10		
pН	c1d	c1d		

cid Within the range of 7.5 to 10.0 at all times

Table 1-6 Lead-Tin-Bismuth Extrusion Press Hydraulic Fuel Leakage

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	Pollutant or mg{off-kgcpounds per million off-		
pollutant property	poundsd of lead-tin-bismuth		
	extruded		
Antimony	0.158	0.071	
Lead	0.023	0.011	
Oil and grease	1.10	0.660	
Total suspended solids	2.26	1.07	
pН	c1d	c1d	

Within the range of 7.5 to 10.0 at all times

Table 1-7 Lead-Tin-Bismuth Continuous Strip Casting Contact Cooling Water

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or mg{off-kg cpounds per million off-			
pollutant property	poundsd of lead-tin-bismuth cast by		
	the continuous strip method		
Antimony	0.003	0.001	
Lead	0.0004	0.0002	
Oil and grease	0.020	0.012	
Total suspended solids	0.041	0.020	
pH	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 1-8 Lead-Tin-Bismuth Semi-Continuous Ingot Casting Contact Cooling Water

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		ds per million off-	
pollutant property	poundsd of lead-tin-bismuth ingot		
	cast by the semi-	continuous method	
Antimony	0.085	0.038	
Lead	0.013	0.006	
Oil and grease	0.588	0.353	
Total suspended solids	1.21	0.574	
pH	c1d	c1d	
•		c1d	

d Within the range of 7.5 to 10.0 at all times

Table 1-9 Lead-Tin-Bismuth Shot Casting Contact Cooling Water

BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpounds per million off-			
pollutant property	poundsd of lead-tin-bismuth shot			
	cast			
Antimony	0.107	0.048		
Lead	0.016	0.008		
Oil and grease	0.746	0.448		
Total suspended solids	1.53	0.728		
pH	c1d	c1d		

^{c1d} Within the range of 7.5 to 10.0 at all times

Table 1-10 Lead-Tin-Bismuth Shot-Forming Wet Air Pollution Control Scrubber Blowdown

Seruce of Brown				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or pollutant property	mg{off-kg cpounds per million off- poundsd of lead-tin-bismuth shot formed			
Antimony	1.69	0.753		
Lead	0.247	0.118		
Oil and grease	11.8	7.06		
Total suspended solids	24.1	11.5		
pН	c1d	c1d		

Table 1-11 Lead-Tin-Bismuth Alkaline Cleaning Spent Baths

<u> </u>				
BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpounds per million off-			
pollutant property	poundsd of lead-tin-bismuth alkaline			
	cleaned			
Antimony	0.345	0.154		
Lead	0.051	0.024		
Oil and grease	2.40	1.44		
Total suspended solids	4.92	2.34		
pН	c1d	c1d		

Teld Within the range of 7.5 to 10.0 at all times

Table 1-12 Lead-Tin-Bismuth Alkaline Cleaning Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg{off-kg cpour	nds per million off-
Pollutant or	poundsd of lead-	tin-bismuth alkaline
pollutant property	cleaned	
Antimony	6.78	3.02
Lead	0.991	0.472
Oil and grease	47.2	28.4
Total suspended solids	96.8	46.0
pH	c1d	c1d

ctd Within the range of 7.5 to 10.0 at all times

Table 1-13 Lead-Tin-Bismuth Swaging Spent Emulsions

	6 · I · · · · · ·	
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg{off-kg cpour	ds per million off-
Pollutant or	poundsd of lead-	tin-bismuth swaged
pollutant property	with emulsion	
Antimony	0.005	0.002
Lead	0.0007	0.0004
Oil and grease	0.036	0.022
Total suspended solids	0.073	0.034
pН	c1d	c1d
cld xxx; 4 : 4		

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.013 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 1-14 Lead-Tin-Bismuth Rolling Spent Emulsions

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-tin-bismuth rolled with	
	emulsions	
Antimony	0.067	0.030
Lead	0.010	0.005

Table 1-15 Lead-Tin-Bismuth Rolling Spent Soap Solutions

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-ti	n-bismuth rolled with
	soap solutions	
Antimony	0.120	0.055
Lead	0.018	0.009

Table 1-16
Lead-Tin-Bismuth

Drawing Spent Emulsions		
BAT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-tin-bismuth drawn with	
emulsions		
Antimony	0.080	0.034
Lead	0.011	0.005

Table 1-17 Lead-Tin-Bismuth

Drawing Spent Soap Solutions			
BAT Effluent Limitations			
•	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of lead-tin-bismuth drawn with		
	soap solutions		
Antimony	0.022	0.010	
Lead	0.003	0.002	

Table 1-18 Lead-Tin-Bismuth Extrusion Press and Solution Heat Treatment Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-ti	n-bismuth heat treated
Antimony	0.414	0.185
Lead	0.061	0.030

Table 1-19 Lead-Tin-Bismuth Extrusion Press Hydraulic Fuel Leakage

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of lead-t	in-bismuth extruded
Antimony	0.158	0.071
Lead	0.023	0.011

Table 1-20 Lead-Tin-Bismuth Continuous Strip Casting Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	s per million off-
pollutant property		n-bismuth cast by the
	continuous strip m	ethod
Antimony	0.003	0.001
Lead	0.0004	0.0002

Table 1-21 Lead-Tin-Bismuth Semi-Continuous Ingot Casting Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	
pollutant property	poundsd of lead-ti	n-bismuth ingot cast by
	the semi-continuous method	
Antimony	0.009	0.004
Lead	0.001	0.0006

Table 1-22 Lead-Tin-Bismuth Shot Casting Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of lead-ti	in-bismuth shot cast
Antimony	0.107	0.048
Lead	0.016	0.008

Table 1-23 Lead-Tin-Bismuth Shot-Forming Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-t	in-bismuth shot formed
Antimony	0.169	0.076
Lead	0.025	0.012

Table 1-24 Lead-Tin-Bismuth Alkaline Cleaning Spent Baths

7 tikutine Cicuming Spent Butils			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of lead-tin-bismuth alkaline		
	cleaned		
Antimony	0.345	0.154	
Lead	0.051	0.024	

Table 1-25 Lead-Tin-Bismuth Alkaline Cleaning Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-tin-bismuth alkaline	
	cleaned	
Antimony	0.678	0.302
Lead	0.099	0.047

Table 1-26 Lead-Tin-Bismuth

Swaging Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of lead-tin-bismuth swaged with		
emulsion			
Antimony	0.005	0.002	
Lead	0.0008	0.0004	
History Cr. Pagistar Contember 1000 No. 417 off 10.1.00			

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.014 New source performance standards.

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

Table 1-27 Lead-Tin-Bismuth Rolling Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of lead-	tin-bismuth rolled
	with emulsions	
Antimony	0.067	0.030
Lead	0.010	0.005
Oil and grease	0.468	0.281
Total suspended solids	0.960	0.457
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-28 Lead-Tin-Bismuth Rolling Spent Soap Solutions

g ~F ···· v ··· F ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of lead-	tin-bismuth rolled
	with soap solution	ons
Antimony	0.120	0.055
Lead	0.018	0.009
Oil and grease	0.860	0.520
Total suspended solids	1.8	0.840
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-29 Lead-Tin-Bismuth Drawing Spent Emulsions

Brawing Spent Emaistens		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of lead-	tin-bismuth drawn
	with emulsions	
Antimony	0.076	0.034
Lead	0.011	0.005
Oil and grease	0.526	0.316
Total suspended solids	1.087	0.513
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-30 Lead-Tin-Bismuth Drawing Spent Soap Solutions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of lead-	tin-bismuth drawn
	with soap solutio	ns
Antimony	0.022	0.010
Lead	0.003	0.002
Oil and grease	0.149	0.090
Total suspended solids	0.306	0.146
pН	c1d	c1d

Tild Within the range of 7.5 to 10.0 at all times

Table 1-31 Lead-Tin-Bismuth Extrusion Press and Solution Heat Treatment Contact Cooling Water

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg cpoun	ds per million off-
poundsd of lead-	tin-bismuth heat
treated	
0.414	0.185
0.061	0.030
2.8	1.72
5.91	2.81
c1d	c1d
	Maximum for any 1 day mg{off-kg cpoun poundsd of lead- treated 0.414 0.061 2.8 5.91

cld Within the range of 7.5 to 10.0 at all times

Table 1-32 Lead-Tin-Bismuth Extrusion Press Hydraulic Fuel Leakage

Extrasion ress rryarante raci Leakage		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of lead-tin-bismuth	
	extruded	
Antimony	0.158	0.071
Lead	0.023	0.011
Oil and grease	1.10	0.660
Total suspended solids	2.26	1.07
pH	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 1-33 Lead-Tin-Bismuth Continuous Strip Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of lead-	tin-bismuth cast by
	the continuous st	rip method
Antimony	0.003	0.001
Lead	0.0004	0.0002
Oil and grease	0.020	0.012
Total suspended solids	0.041	0.020
pН	c1d	c1d
cld Within the range of 7.5 to 1	0.0 at all times	

Table 1-34 Lead-Tin-Bismuth Semi-Continuous Ingot Casting Contact Cooling Water

Contact Cooling Water			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	mg{off-kg cpounds per million off-	
pollutant property	poundsd of lead-tin-bismuth ingot		
	cast by the semi-	continuous method	
Antimony	0.009	0.004	
Lead	0.001	0.0006	
Oil and grease	0.059	0.036	
Total suspended solids	0.121	0.058	
pH	c1d	cld	

Table 1-35 Lead-Tin-Bismuth Shot Casting Contact Cooling Water

Shot custing contact cooming water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	nds per million off-
pollutant property	poundsd of lead-	tin-bismuth shot
	cast	
Antimony	0.107	0.048
Lead	0.016	0.008
Oil and grease	0.746	0.448
Total suspended solids	1.53	0.728
рН	c1d	cld

cid Within the range of 7.5 to 10.0 at all times

Table 1-36 Lead-Tin-Bismuth Shot-Forming Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of lead-	tin-bismuth shot
	formed	
Antimony	0.169	0.076
Lead	0.025	0.012
Oil and grease	1.18	0.706
Total suspended solids	2.41	1.15
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-37 Lead-Tin-Bismuth Alkaline Cleaning Spent Baths

Tinkumie Cleuming Spent Butilis		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of lead-	tin-bismuth alkaline
	cleaned	
Antimony	0.345	0.154
Lead	0.051	0.024
Oil and grease	2.40	1.44
Total suspended solids	4.92	2.34
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-38 Lead-Tin-Bismuth Alkaline Cleaning Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of lead-	tin-bismuth alkaline
	cleaned	
Antimony	0.678	0.302
Lead	0.099	0.047
Oil and grease	4.72	2.84
Total suspended solids	9.68	4.60
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 1-39 Lead-Tin-Bismuth Swaging Spent Emulsions

NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of lead-	tin-bismuth swaged	
	with emulsion		
Antimony	0.005	0.002	
Lead	0.0008	0.0004	
Oil and grease	0.036	0.022	
Total suspended solids	0.073	0.035	
pH	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.015 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 273.013.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.016 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 273.013.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter II — Magnesium

NR 273.02 Applicability; description of the magnesium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from magnesium forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.021 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Forging spent lubricants; and

c2d Degreasing spent solvents.

NR 273.022 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
Magnesium
ing Spent Emulsions

Rolling Spent Emulsions			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of magi	nesium rolled with	
emulsions			
Chromium	0.033	0.014	
Zinc	0.109	0.046	
Ammonia	9.95	4.37	
Fluoride	4.440	1.97	
Oil and grease	1.49	0.895	
Total suspended solids	3.06	1.46	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 2-2 Magnesium Forging Contact Cooling Water

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of forge	d magnesium cooled	
with water			
Chromium	1.27	0.520	
Zinc	4.22	1.77	
Ammonia	385	170	
Fluoride	172	76.3	
Oil and grease	57.8	34.7	
Total suspended solids	119	56.4	
pН	cld	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 2-3 Magnesium Forging Equipment Cleaning Wastewater

Torging Equipment Creaming Wastewater		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of forged magnesium	
Chromium	0.018	0.007
Zinc	0.059	0.025
Ammonia	5.32	2.34
Fluoride	2.38	1.06
Oil and grease	0.798	0.479
Total suspended solids	1.64	0.778
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 2-4 Magnesium Direct Chill Casting Contact Cooling Water

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or		nds per million off-	
pollutant property	poundsd of magi	poundsd of magnesium cast with di-	
	rect chill method	ls	
Chromium	1.74	0.711	
Zinc	5.77	2.41	
Ammonia	527	232	
Fluoride	235	105	
Oil and grease	79.0	47.4	
Total suspended solids	162	77.1	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 2-5 Magnesium Surface Treatment Spent Baths

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of magr	poundsd of magnesium surface	
	treated		
Chromium	0.205	0.084	
Zinc	0.681	0.285	
Ammonia	62.1	27.3	
Fluoride	27.8	12.3	
Oil and grease	9.32	5.59	
Total suspended solids	19.1	9.09	
pН	c1d	c1d	
eld Within the range of 7.5 to 10.0 at all times			

Table 2-6

Magnesium
Surface Treatment Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kgcpound	ds per million off-	
pollutant property	poundsd of magn	nesium surface	
	treated		
Chromium	8.32	3.4	
Zinc	27.6	11.5	
Ammonia	2520	1110	
Fluoride	1130	499	
Oil and grease	378	227	
Total suspended solids	775	369	
pН	c1d	c1d	

Table 2-7 Magnesium Sawing or Grinding Spent Emulsions

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of magnesium sawed or		
ground			
Chromium	0.009	0.004	
Zinc	0.029	0.012	
Ammonia	2.60	1.15	
Fluoride	1.16	0.515	
Oil and grease	0.390	0.234	
Total suspended solids	0.800	0.381	
pH	c1d	c1d	

Table 2-8
Magnesium
Wet Air Pollution Control Scrubber Blowdown

Wet 7 in 1 on ation Control Beladeer Blowdown			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of magnesium sanded and		
repaired or forged			
Chromium	0.273	0.112	
Zinc	0.904	0.378	
Ammonia	82.5	36.3	
Fluoride	36.9	16.4	
Oil and grease	12.4	7.43	
Total suspended solids	25.4	12.1	
рН	c1d	cld	

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.023 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 2-9
Magnesium
Rolling Spent Emulsions

Konnig Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or mg{off-kg cpounds per million off-			
pollutant property	poundsd of magnesium rolled with		
emulsions			
Chromium	0.033	0.014	
Zinc	0.109	0.046	
Ammonia	9.95	4.37	
Fluoride	4.44	1.97	

Table 2-10 Magnesium Forging Contact Cooling Water

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of forged magnesium cooled		
	with water		
Chromium	0.127	0.052	
Zinc	0.422	0.177	
Ammonia	38.5	17.0	
Fluoride	17.2	7.63	

Table 2-11 Magnesium

Forging Equipment Cleaning wastewater			
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of forged magnesium		
Chromium	0.002	0.0007	
Zinc	0.006 0.003		
Ammonia	0.532	0.234	
Fluoride	0.238	0.106	

Table 2-12 Magnesium Direct Chill Casting Contact Cooling Water

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of magnesium cast with direct		
	chill methods		
Chromium	1.74	0.711	
Zinc	5.77	2.41	
Ammonia	527	232	
Fluoride	235	105	

Table 2-13 Magnesium Surface Treatment Spent Baths

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of magnesium surface treated		
Chromium	0.205	0.084	
Zinc	0.681	0.285	
Ammonia	62.1	27.3	
Fluoride	27.8	12.3	

Table 2-14 Magnesium Surface Treatment Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of magnesium surface treated	
Chromium	0.832	0.340
Zinc	2.76	1.16
Ammonia	252	111
Fluoride	113	49.9

Table 2-15 Magnesium Sawing or Grinding Spent Emulsions

Daving	, or ormanig spent	Billiarono		
BAT Effluent Limitations				
	Maximum for	Maximum for Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpounds per million off-			
pollutant property	poundsd of magnesium sawed or ground			
Chromium	0.009	0.004		
Zinc	0.029	0.012		
Ammonia	2.60	1.15		
Fluoride	1.16	0.515		

Table 2-16 Magnesium Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of magnesium sanded and re-	
	paired or forged	
Chromium	0.273	0.112
Zinc	0.904	0.378
Ammonia	82.5	36.3
Fluoride	36.9	16.4

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.024 New source performance standards.

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

Table 2-17 Magnesium Rolling Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of magi	nesium rolled with
	emulsions	
Chromium	0.028	0.011
Zinc	0.076	0.032
Ammonia	9.95	4.37
Fluoride	4.44	1.97
Oil and grease	0.746	0.746
Total suspended solids	1.12	0.895
pН	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

Table 2-18
Magnesium
Forging Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of forge	d magnesium cooled
	with water	
Chromium	0.107	0.044
Zinc	0.295	0.122
Ammonia	38.5	17.0
Fluoride	17.2	7.63
Oil and grease	2.89	2.89
Total suspended solids	4.34	3.47
рН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 2-19 Magnesium Forging Equipment Cleaning Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of forge	d magnesium
Chromium	0.002	0.0006
Zinc	0.004	0.002
Ammonia	0.532	0.234
Fluoride	0.238	0.106
Oil and grease	0.040	0.040
Total suspended solids	0.060	0.048
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 2-20 Magnesium Direct Chill Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of magr	nesium cast with di-
	rect chill method	S
Chromium	1.46	0.593
Zinc	4.03	1.66
Ammonia	527	232
Fluoride	235	105
Oil and grease	39.5	39.5
Total suspended solids	59.3	47.4
pН	c1d	c1d

Table 2-21 Magnesium Surface Treatment Spent Baths

Surface Treatment Spent Baths			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of magnesium surface		
	treated		
Chromium	0.173	0.070	
Zinc	0.476	0.196	
Ammonia	62.1	27.3	
Fluoride	27.8	12.3	
Oil and grease	4.66	4.66	
Total suspended solids	6.99	5.6	
РΗ	c1d	c1d	

Table 2-22 Magnesium Surface Treatment Rinse

Surface Treatment Time		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of magr	nesium surface
	treated	
Chromium	0.700	0.284
Zinc	1.93	0.794
Ammonia	252	111
Fluoride	113	49
Oil and grease	18.9	18.9
Total suspended solids	28.4	22.7
pН	c1d	c1d

^{cld} Within the range of 7.5 to 10.0 at all times

Table 2-23 Magnesium Sawing or Grinding Spent Emulsions

Sawing or Grinding Spent Emulsions			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of magi	nesium sawed or	
	ground		
Chromium	0.007	0.003	
Zinc	0.020	0.008	
Ammonia	2.60	1.15	
Fluoride	1.16	0.515	
Oil and grease	0.195	0.195	
Total suspended solids	0.293	0.234	
На	c1d	c1d	

eld Within the range of 7.5 to 10.0 at all times

Table 2-24 Magnesium Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of magr	nesium sanded and
	repaired or forge	d
Chromium	0.229	0.093
Zinc	0.632	0.260
Ammonia	82.5	36.3
Fluoride	36.9	16.4
Oil and grease	6.19	6.19
Total suspended solids	9.29	7.43
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.025 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 273.023.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.026 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 limitations set forth in s. NR 273.023.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter III — Nickel-Cobalt

NR 273.03 Applicability; description of the nickelcobalt subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from nickel-cobalt forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.031 Discharge prohibitions. c1d Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

- cad Rolling spent neat oils;
- cbd Drawing spent neat oils;
- ccd Extrusion spent lubricants;
- cdd Forging spent lubricants;
- ced Vacuum melting steam condensate;
- cfd Annealing and solution heat treatment contact cooling water:
- cgd Hydrostatic tube testing and ultrasonic testing wastewater; and
 - chd Degreasing spent solvents.
- **c2d** TUBE REDUCING SPENT LUBRICANTS. cad Tube reducing spent lubricant process wastewater pollutants may not be discharged, except as provided in par. cbd.

cbd Tube reducing spent lubricant process wastewater pollutants may be discharged, with no allowance for any pollutants discharged, if the facility owner or operator demonstrates according to pars. ccd, cdd, ced, and cfd that the concentrations of nitrosamine compounds in the discharged wastewater do not exceed the following levels:

Nitrosamine	Maximum Concentration
N-nitrosodimethylamine	0.050 mg{l
N-nitrosodiphenylamine	0.020 mg{1
N-nitrosodi-n-propylamine	0.020 mg{1

ccd For the demonstration required by par. cbd, the facility owner or operator shall use the analytical methods approved by ch. NR 219, Table C.

cdd The demonstration required by par. cbd shall be made once per month until the demonstration has been made for all 3 nitrosamine compounds for 6 consecutive months. After this time, the demonstration may be made once per quarter. If a sample is found to contain any of the 3 nitrosamine compounds at concentrations greater than those specified in par. cbd, the actions set forth in par. ced shall be taken and the demonstration required by par. cbd shall be made once per month until it has been made for all 3 nitrosamine compounds for 6 consecutive months.

ced If sampling results show that any of the 3 nitrosamine compounds is present in the process wastewater at concentrations greater than those set forth in par. cbd, the facility owner or operator shall ensure that starting within 30 days of receiving written notification of the sampling results no tube reducing spent lubricant wastewater is discharged until one of the following conditions is met:

- 1. The owner or operator performs a subsequent analysis which demonstrates that the concentrations of 3 regulated nitrosamine compounds do not exceed the levels set forth in par. cbd; or
- The owner or operator substitutes a new tube reducing lubricant and thereafter complies with the requirements of par. cdd; or
- 3. Determines the source of the pollutants whose concentration exceeded the level set forth in par. cbd and demonstrates to the satisfaction of the permit issuing authority that the source has been eliminated.
- cfd The concentration limits specified in par. cbd apply at the point of discharge from the tube reducing process. However, sampling after the tube reducing wastewater has been commingled with other wastewaters is permitted if 2 conditions are met:
- 1. Any dilution caused by the other wastewaters is accounted for when determining the appropriate allowable discharge concentration; and
- 2. An analytical method of sufficient sensitivity is used to measure the levels of each of the 3 nitrosamine compounds in the wastewater being sampled.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.032 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 3-1 Nickel-Cobalt Rolling Spent Emulsions

Koning Spent Emulsions			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of nickel-cobalt rolled with		
	emulsions		
Chromium	0.075	0.031	
Nickel	0.327	0.216	
Fluoride	10.1	4.49	
Oil and grease	3.4	2.04	
Total suspended solids	6.97	3.32	
pН	c1d	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 3-2 Nickel-Cobalt Rolling Contact Cooling Water

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of nicke	el-cobalt rolled with	
	water		
Chromium	1.66	0.679	
Nickel	7.24	4.79	
Fluoride	225	99.6	
Oil and grease	75.4	45.3	
Total suspended solids	155	73.5	
pН	c1d	c1d	
cld Within the range of 7.5 to 10.0 at all times			

Table 3-3 Nickel-Cobalt

Drawing Spent Emulsions BPT Effluent Limitations Maximum for Maximum for monthly average any 1 day Pollutant or mg{off-kg cpounds per million offpollutant property poundsd of nickel-cobalt drawn with emulsions Chromium 0.017 0.042 Nickel 0.183 0.121 Fluoride 2.53 5.68 Oil and grease 1.91 1.15 Total suspended solids 3.91 1.86 c1d c1d

Table 3-4 Nickel-Cobalt Extrusion Press or Solution Heat Treatment

Contact Cooling Water			
BPT Effluent Limitations			
Maximum for Maximum for		Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of nickel-cobalt heat treated		
Chromium	0.037	0.015	
Nickel	0.160	0.106	
Fluoride	4.95	2.20	
Oil and grease	1.67	0.999	
Total suspended solids	3.41	1.63	
nН	c1d	c1d	

Table 3-5 Nickel-Cobalt Extrusion Press Hydraulic Fluid Leakage

BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt extruded
Chromium	0.102	0.042
Nickel	0.446	0.295
Fluoride	13.8	6.13
Oil and grease	4.64	2.79
Total suspended solids	9.51	4.53
pH	c1d	c1d

^{cld} Within the range of 7.5 to 10.0 at all times

Table 3-6 Nickel-Cobalt Forging Equipment Cleaning Wastewater

BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt forged
Chromium	0.018	0.007
Nickel	0.077	0.051
Fluoride	2.38	1.06
Oil and grease	0.800	0.480
Total suspended solids	1.640	0.780
pH	c1d	c1d

^{cld} Within the range of 7.5 to 10.0 at all times

Table 3-7 Nickel-Cobalt Forging Contact Cooling Water

Forging Contact Cooling Water			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of forged	poundsd of forged nickel-cobalt	
	cooled with water	r	
Chromium	0.209	0.086	
Nickel	0.910	0.602	
Fluoride	28.2	12.5	
Oil and grease	9.48	5.69	
Total suspended solids	19.5	9.25	
рН	c1d	c1d	
cld Within the range of 7.5 to 10.0 at all times			

Table 3-8 Nickel-Cobalt Forging Press Hydraulic Fluid Leakage

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	ds per million off-
pollutant property	poundsd of nicke	el-cobalt forged
Chromium	0.083	0.034
Nickel	0.359	0.238
Fluoride	11.2	4.94
Oil and grease	3.74	2.25
Total suspended solids	7.67	3.65
рН	c1d	c1d
cld W/:41:41		

Tid Within the range of 7.5 to 10.0 at all times

Table 3-9 Nickel-Cobalt Stationary Casting Contact Cooling Water

Stationary Custing Contact Cooling Water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of nicke	l-cobalt cast by sta-
	tionary methods	
Chromium	5.33	2.18
Nickel	23.3	15.4
Fluoride	720	320
Oil and grease	242	145
Total suspended solids	496	236
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-10 Nickel-Cobalt Metal Powder Production Atomization Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nicke	l-cobalt metal pow-
	der atomized	
Chromium	1.16	0.472
Nickel	5.03	3.33
Fluoride	156	69.2
Oil and grease	52.4	31.5
Total suspended solids	108	51.1
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-11 Nickel-Cobalt Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt formed
Chromium	0.357	0.146
Nickel	1.56	1.03
Fluoride	48.2	21.4
Oil and grease	16.2	9.72
Total suspended solids	33.2	15.8
pH	c1d	c1d

Table 3-12 Nickel-Cobalt Surface Treatment Spent Baths

Buriace Treatment Spent Butilis		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nickel-cobalt surface	
	treated	
Chromium	0.412	0.169
Nickel	1.8	1.19
Fluoride	55.7	24.7
Oil and grease	18.7	11.2
Total suspended solids	38.4	18.3
pH	c1d	c1d

Table 3-13 Nickel-Cobalt Surface Treatment Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		ds per million off-	
pollutant property	poundsd of nicke	l-cobalt surface	
	treated		
Chromium	10.4	4.25	
Nickel	45.3	30.0	
Fluoride	1410	623	
Oil and grease	472	283	
Total suspended solids	968	460	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 3-14 Nickel-Cobalt Alkaline Cleaning Spent Baths

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of nicke	el-cobalt alkaline	
	cleaned		
Chromium	0.015	1.52	
Nickel	16.2	10.7	
Fluoride	502	223	
Oil and grease	169	101	
Total suspended solids	346	165	
pН	c1d	c1d	

within the range of 7.5 to 10.0 at all times

Table 3-15 Nickel-Cobalt Alkaline Cleaning Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ds per million off-	
pollutant property	poundsd of nickel	l-cobalt alkaline	
	cleaned		
Chromium	1.03	0.420	
Nickel	4.48	2.96	
Fluoride	139	61.5	
Oil and grease	46.6	28.0	
Total suspended solids	95.6	45.5	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 3-16 Nickel-Cobalt Molten Salt Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	ds per million off-	
pollutant property	poundsd of nicke	l-cobalt treated with	
	molten salt		
Chromium	3.72	1.52	
Nickel	16.2	10.7	
Fluoride	502	223	
Oil and grease	169	101	
Total suspended solids	346	165	
pН	c1d	c1d	

Cld Within the range of 7.5 to 10.0 at all times

Table 3-17 Nickel-Cobalt Ammonia Rinse

BPT Effluent Limitations				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpoun	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nicke	l-cobalt treated with		
	ammonia solution	n		
Chromium	0.007	0.003		
Nickel	0.029	0.019		
Fluoride	0.881	0.391		
Oil and grease	0.296	0.178		
Total suspended solids	0.607	0.289		
pН	c1d	c1d		

Table 3-18 Nickel-Cobalt Sawing or Grinding Spent Emulsions

saving of ormaing spent Emaistens		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nickel-cobalt sawed or	
	ground with emulsions	
Chromium	0.018	0.007
Nickel	0.076	0.050
Fluoride	2.35	1.04
Oil and grease	0.788	0.473
Total suspended solids	1.62	0.769
pН	c1d	c1d

Table 3-19 Nickel-Cobalt Sawing or Grinding Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of sawe	d or ground nickel-	
	cobalt rinsed		
Chromium	0.797	0.326	
Nickel	3.48	2.30	
Fluoride	108	47.8	
Oil and grease	36.2	21.7	
Total suspended solids	74.2	35.3	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 3-20 Nickel-Cobalt Steam Cleaning Condensate

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt steam
	cleaned	
Chromium	0.013	0.006
Nickel	0.058	0.039
Fluoride	1.79	0.795
Oil and grease	0.602	0.361
Total suspended solids	1.24	0.587
pH	c1d	c1d

Tild Within the range of 7.5 to 10.0 at all times

Table 3-21 Nickel-Cobalt Dye Penetrant Testing Wastewater

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of nicke	l-cobalt tested with	
	the dye penetrant method		
Chromium	0.094	0.039	
Nickel	0.409	0.271	
Fluoride	12.7	5.63	
Oil and grease	4.26	2.56	
Total suspended solids	8.74	4.16	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 3-22 Nickel-Cobalt Electrocoating Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of nicke	el-cobalt	
	electrocoated		
Chromium	1.48	0.607	
Nickel	6.47	4.28	
Fluoride	201	89.0	
Oil and grease	67.4	40.5	
Total suspended solids	138	65.7	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 3-23 Nickel-Cobalt Miscellaneous Wastewater Streams

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of nickel	-cobalt formed
Chromium	0.108	0.044
Nickel	0.473	0.313
Fluoride	14.7	6.50
Oil and grease	4.92	2.95
Total suspended solids	10.1	4.80
pH	c1d	c1d
cld Within the range of 7.5 to 10.0 at all times		

NR 273.033 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 3-24 Nickel-Cobalt Rolling Spent Emulsions

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt rolled with	
	emulsions	
Chromium	0.063	0.026
Nickel	0.094	0.063
Fluoride	10.1	4.49

Table 3-25 Nickel-Cobalt Rolling Contact Cooling Water

Rolling Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt rolled with		
	water		
Chromium	0.028	0.012	
Nickel	0.042	0.028	
Fluoride	4.49	1.99	

Table 3-26 Nickel-Cobalt Drawing Spent Emulsions

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt drawn with	
	emulsions	
Chromium	0.036	0.015
Nickel	0.053	0.036
Fluoride	5.68	2.52

Table 3-27 Nickel-Cobalt Extrusion Press or Solution Heat Treatment

Contact Cooling Water			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day monthly average		
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt heat treated		
Chromium	0.031	0.013	
Nickel	0.046	0.031	
Fluoride	4.95	2.20	

Table 3-28 Nickel-Cobalt Extrusion Press Hydraulic Fluid Leakage

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt extruded	
Chromium	0.086	0.034
Nickel	0.128	0.086
Fluoride	13.8	6.13

Table 3-29 Nickel-Cobalt

Titeller Coourt			
Forging Equipment Cleaning Wastewater			
BAT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day monthly average		
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt forged		
Chromium	0.002	0.0006	
Nickel	0.002	0.002	
Fluoride	0.238	0.106	

Table 3-30 Nickel-Cobalt Contact Cooling Water

Forging Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of forged nickel-cobalt cooled		
	with water		
Chromium	0.018	0.007	
Nickel	0.026	0.018	
Fluoride	2.82	1.25	

Table 3-31
Nickel-Cobalt
Forging Press Hydraulic Fluid Leakage

Forging Fless Hydraunc Fluid Leakage			
BAT Effluent Limitations			
	Maximum for	Maximum for	
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-c	cobalt forged	
Chromium	0.069	0.028	
Nickel	0.103	0.069	
Fluoride	11.2	4.94	

Table 3-32 Nickel-Cobalt Stationary Casting Contact Cooling Water

Stationary custing contact cooling water			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt cast by		
stationary methods			
Chromium	0.448	0.182	
Nickel	0.666	0.448	
Fluoride	72.0	32.0	

Table 3-33 Nickel-Cobalt Metal Powder Production Atomization Wastewater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Chromium	0.970	0.393
Nickel	1.44	0.970
Fluoride	156	69.2

Table 3-34 Nickel-Cobalt Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt formed	
Chromium	0.300	0.122
Nickel	0.446	0.300
Fluoride	48.2	21.4

Table 3-35 Nickel-Cobalt Surface Treatment Spent Baths

BAT Effluent Limitations		
Maximum for any Maximum for		
	1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt surface treated	
Chromium	0.346	0.141
Nickel	0.514	0.346
Fluoride	55.7	24.7

Table 3-36 Nickel-Cobalt

Surface Treatment Kinse			
BAT Effluent Limitations			
	Maximum for Maximum for		
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt surface treated		
Chromium	0.873	0.354	
Nickel	1.30	0.873	
Fluoride	141	62.3	

Table 3-37 Nickel-Cobalt Alkaline Cleaning Spent Baths

BAT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt alkaline cleaned	
Chromium	0.013	0.005
Nickel	0.019	0.013
Fluoride	2.02	0.895

Table 3-38 Nickel-Cobalt Alkaline Cleaning Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of nickel-cobalt alkaline cleaned	
Chromium	0.086	0.035
Nickel	0.128	0.086
Fluoride	13.9	6.15
	Table 3-39 Nickel-Cobalt	

Molten Salt Rinse

Molten Salt Rinse			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt treated with		
	molten salt		
Chromium	0.312	0.127	
Nickel	0.464	0.312	
Fluoride	50.2	22.3	

Table 3-40 Nickel-Cobalt Ammonia Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt treated with	
	ammonia solution	1
Chromium	0.006	0.002
Nickel	0.008	0.006
Fluoride	0.881	0.391

Table 3-41 Nickel-Cobalt Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emaistons			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt sawed or		
ground with emulsions			
Chromium	0.015	0.006	
Nickel	0.022	0.015	
Fluoride	2.35	1.04	

Table 3-42 Nickel-Cobalt Sawing or Grinding Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of sawed or ground nickel-	
	cobalt rinsed	
Chromium	0.067	0.027
Nickel	0.100	0.067
Fluoride	10.8	4.78

Table 3-43 Nickel-Cobalt Steam Cleaning Condensate

Steam Cleaning Condensate		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel	-cobalt steam cleaned
Chromium	0.011	0.005
Nickel	0.017	0.011
Fluoride	1.79	0.795

Table 3-44 Nickel-Cobalt

Dye Penetrant Testing Wastewater			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt tested with the		
	dye penetrant method		
Chromium	0.079	0.032	
Nickel	0.117	0.079	
Fluoride	12.7	5.63	

Table 3-45 Nickel-Cobalt Electrocoating Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of nickel-cobalt electrocoated		
Chromium	1.25	0.506	
Nickel	1.86	1.25	
Fluoride	201	89.0	

Table 3-46 Nickel-Cobalt Miscellaneous Wastewater Streams

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of nickel-cobalt formed	
Chromium	0.091	0.037
Nickel	0.136	0.091
Fluoride	14.7	6.50

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.034 New source performance standards.

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

Table 3-47 Nickel-Cobalt Rolling Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of nickel-cobalt rolled with	
	emulsions	
Chromium	0.063	0.026
Nickel	0.094	0.063
Fluoride	10.1	4.49
Oil and grease	1.70	1.70
Total suspended solids	2.55	2.04
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-48 Nickel-Cobalt Rolling Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of nicke	l-cobalt rolled with
	water	
Chromium	0.028	0.012
Nickel	0.042	0.028
Fluoride	4.49	1.99
Oil and grease	0.754	0.754
Total suspended solids	1.13	0.905
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 3-49 Nickel-Cobalt Drawing Spent Emulsions

NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of nicke	l-cobalt drawn with	
	emulsions		
Chromium	0.036	0.015	
Nickel	0.053	0.036	
Fluoride	5.68	2.52	
Oil and grease	0.954	0.954	
Total suspended solids	1.43	1.15	
pН	c1d	c1d	

Table 3-50 Nickel-Cobalt Extrusion Press or Solution Heat Treatment Contact Cooling Water

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of nicke	el-cobalt heat treated	
Chromium	0.031	0.013	
Nickel	0.046	0.031	
Fluoride	4.95	2.20	
Oil and grease	0.832	0.832	
Total suspended solids	1.25	0.999	
pН	c1d	c1d	

Table 3-51 Nickel-Cobalt Extrusion Press Hydraulic Fluid Leakage

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt extruded
Chromium	0.086	0.035
Nickel	0.128	0.086
Fluoride	13.8	6.13
Oil and grease	2.32	2.32
Total suspended solids	3.48	2.79
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-52 Nickel-Cobalt Forging Equipment Cleaning Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt forged
Chromium	0.002	0.00006
Nickel	0.002	0.002
Fluoride	0.238	0.106
Oil and grease	0.040	0.040
Total suspended solids	0.060	0.048
pН	c1d	c1d
cld xx/:41: 41	0.0 (11 (

Within the range of 7.5 to 10.0 at all times

Table 3-53 Nickel-Cobalt Forging Contact Cooling Water

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of forge	d nickel-cobalt	
	cooled with water	er	
Chromium	0.018	0.007	
Nickel	0.026	0.018	
Fluoride	2.82	1.25	
Oil and grease	0.474	0.474	
Total suspended solids	0.711	0.569	
pН	c1d	c1d	
cid Within the range of 7.5 to 10.0 at all times			

Table 3-54 Nickel-Cobalt Forging Press Hydraulic Fluid Leakage

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt forged
Chromium	0.069	0.028
Nickel	0.103	0.069
Fluoride	11.2	4.94
Oil and grease	1.87	1.87
Total suspended solids	2.81	2.25
pH	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 3-55 Nickel-Cobalt Stationary Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of nicke	l-cobalt cast by
	stationary method	ds
Chromium	0.448	0.182
Nickel	0.666	0.448
Fluoride	72.0	32.0
Oil and grease	12.1	12.1
Total suspended solids	18.2	14.5
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-56 Nickel-Cobalt Metal Powder Production Atomization Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt metal pow-
	der atomized	_
Chromium	0.970	0.393
Nickel	1.44	0.970
Fluoride	156	69.2
Oil and grease	26.2	26.2
Total suspended solids	39.3	31.5
pН	c1d	c1d
cld Within the range of 7.5 to 10	0 0 at all times	

Within the range of 7.5 to 10.0 at all times

Table 3-57 Nickel-Cobalt Wet Air Pollution Control Scrubber Blowdown

wet this i onution control setubber Blowdown		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt formed
Chromium	0.300	0.122
Nickel	0.450	0.300
Fluoride	48.2	21.1
Oil and grease	8.1	8.1
Total suspended solids	12.2	9.72
pН	c1d	c1d

Table 3-58 Nickel-Cobalt Surface Treatment Spent Baths

Surface Treatment Spent Butils		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of nicke	l-cobalt surface
	treated	
Chromium	0.346	0.141
Nickel	0.515	0.346
Fluoride	55.7	24.7
Oil and grease	9.35	9.35
Total suspended solids	14.1	11.2
pH	c1d	c1d

Table 3-59 Nickel-Cobalt Surface Treatment Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		ds per million off-
pollutant property	poundsd of nicke	l-cobalt surface
	treated	
Chromium	0.874	0.354
Nickel	1.30	0.873
Fluoride	141	62.3
Oil and grease	23.6	23.6
Total suspended solids	35.4	28.3
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-60 Nickel-Cobalt Alkaline Cleaning Spent Baths

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt alkaline
	cleaned	
Chromium	0.013	0.005
Nickel	0.019	0.013
Fluoride	2.02	0.895
Oil and grease	0.339	0.339
Total suspended solids	0.509	0.407
pH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 3-61 Nickel-Cobalt Alkaline Cleaning Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt alkaline
	cleaned	
Chromium	0.086	0.035
Nickel	0.128	0.086
Fluoride	13.9	6.15
Oil and grease	2.33	2.33
Total suspended solids	3.50	2.80
pH	c1d	cld

cld Within the range of 7.5 to 10.0 at all times

Table 3-62 Nickel-Cobalt Molten Salt Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt treated with
	molten salt	
Chromium	0.312	0.127
Nickel	0.464	0.312
Fluoride	50.2	22.3
Oil and grease	8.44	8.44
Total suspended solids	12.7	10.1
pН	c1d	c1d

Cold Within the range of 7.5 to 10.0 at all times

Table 3-63 Nickel-Cobalt Ammonia Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property		l-cobalt treated with
	ammonia solutio	n
Chromium	0.006	0.002
Nickel	0.008	0.006
Fluoride	0.881	0.391
Oil and grease	0.148	0.148
Total suspended solids	222	178
pН	c1d	c1d

Table 3-64 Nickel-Cobalt Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt sawed or
	ground with emu	ılsions
Chromium	0.015	0.006
Nickel	0.002	0.015
Fluoride	2.35	1.04
Oil and grease	0.394	0.394
Total suspended solids	591	473
рH	c1d	c1d

Table 3-65 Nickel-Cobalt Sawing or Grinding Rinse

Sawing of Officially Kinse		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of sawe	d or ground nickel-
	cobalt rinsed	
Chromium	0.067	0.027
Nickel	0.100	0.067
Fluoride	10.8	4.78
Oil and grease	1.61	1.81
Total suspended solids	272	217
nH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 3-66 Nickel-Cobalt Steam Cleaning Condensate

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of nicke	el-cobalt steam
	cleaned	
Chromium	0.011	0.005
Nickel	0.017	0.011
Fluoride	1.79	0.795
Oil and grease	0.301	0.301
Total suspended solids	0.452	0.361
pH	c1d	c1d

^{ctd} Within the range of 7.5 to 10.0 at all times

Table 3-67 Nickel-Cobalt Dye Penetrant Testing Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of nicke	l-cobalt tested with
	the dye penetrant	method
Chromium	0.079	0.032
Nickel	0.117	0.079
Fluoride	12.7	5.63
Oil and grease	2.13	2.13
Total suspended solids	3.20	2.56
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-68 Nickel-Cobalt Electrocoating Rinse

NSPS Maximum for any 1 day monthly average			
Pollutant or pollutant property mg{off-kg cpounds per million off-poundsd of nickel-cobalt electrocoated		NSPS	
Pollutant or pollutant property mg{off-kg cpounds per million off-poundsd of nickel-cobalt electrocoated Chromium 1.25 0.506 Nickel 1.86 1.25		Maximum for	Maximum for
pollutant property poundsd of nickel-cobalt electrocoated Chromium 1.25 0.506 Nickel 1.86 1.25		any 1 day	monthly average
electrocoated Chromium 1.25 0.506 Nickel 1.86 1.25	Pollutant or	mg{off-kg cpour	nds per million off-
Chromium 1.25 0.506 Nickel 1.86 1.25	pollutant property	poundsd of nicke	el-cobalt
Nickel 1.86 1.25		electrocoated	
	Chromium	1.25	0.506
Fluoride 201 89.0	Nickel	1.86	1.25
	Fluoride	201	89.0
Oil and grease 33.7 33.7	Oil and grease	33.7	33.7
Total suspended solids 50.6 40.5	Total suspended solids	50.6	40.5
pH c1d c1d	<u>r</u>		c1d

cld Within the range of 7.5 to 10.0 at all times

Table 3-69
Nickel-Cobalt
Miscellaneous Wastewater Streams

Wiscenancous Wastewater Streams		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of nicke	el-cobalt formed
Chromium	0.091	0.037
Nickel	0.136	0.091
Fluoride	14.7	6.50
Oil and grease	2.46	2.46
Total suspended solids	3.69	2.95
рН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.035 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 273.033.

NR 273.036 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 273.033.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter IV — Precious Metals

NR 273.04 Applicability; description of the precious metals subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from precious metals forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.041 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Rolling spent neat oils;

c2d Drawing spent neat oils;

c3d Stationary casting contact cooling water;

c4d Wet air pollution control scrubber blowdown;

c5d Sawing or grinding spent neat oils; and

c6d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.042 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 4-1 Precious Metals Rolling Spent Emulsions

	O - I	
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of preci-	ous metals rolled
	with emulsions	
Cadmium	0.026	0.012
Copper	0.147	0.077
Cyanide	0.023	0.010
Silver	0.032	0.013
Oil and grease	1.54	0.925
Total suspended solids	3.16	1.51
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 4-2 Precious Metals Drawing Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals drawn
	with emulsions	
Cadmium	0.016	0.007
Copper	0.091	0.048
Cyanide	0.014	0.006
Silver	0.020	0.008
Oil and grease	0.950	0.570
Total suspended solids	1.95	0.926
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-3
Precious Metals
Drawing Spent Soap Solutions

	5 - I		
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of preci-	ous metals drawn	
	with soap solutio	ns	
Cadmium	0.001	0.0005	
Copper	0.006	0.003	
Cyanide	0.0009	0.0004	
Silver	0.001	0.0006	
Oil and grease	0.063	0.038	
Total suspended solids	0.128	0.061	
рН	c1d	c1d	

^{cld} Within the range of 7.5 to 10.0 at all times

Table 4-4
Precious Metals
Metal Powder Production
Wet Atomization Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of precious metals powder	
	wet atomized	
Cadmium	2.27	1.00
Copper	12.7	6.70
Cyanide	1.94	0.802
Silver	2.70	1.14
Oil and grease	134	80.2
Total suspended solids	274	130
рН	c1d	c1d

Table 4-5
Precious Metals
Heat Treatment Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg{off-kg cpou	nds per million off-
Pollutant or	poundsd of extr	uded precious metals
pollutant property	heat treated	
Cadmium	1.42	0.626
Copper	7.93	4.17
Cyanide	1.21	0.501
Silver	1.71	0.709
Oil and grease	83.4	50.1
Total suspended solids	171	81.3
nН	c1d	c1d

Table 4-6
Precious Metals
Semi-Continuous or Continuous Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
		nds per million off-
	poundsd of preci	ious metals cast by
Pollutant or	the semi-continu	ious or continuous
pollutant property	method	
Cadmium	3.50	1.55
Copper	19.6	10.3
Cyanide	2.99	1.24
Silver	4.23	1.75
Oil and grease	206	124
Total suspended solids	423	209
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-7
Precious Metals
Direct Chill Casting Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ious metals cast by
	the direct chill m	nethod
Cadmium	3.67	1.62
Copper	20.5	10.8
Cyanide	3.13	1.30x
Silver	4.43	1.84x
Oil and grease	216	130
Total suspended solids	443	211
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-8 Precious Metals Shot Casting Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals shot cast
Cadmium	1.25	0.551
Copper	6.98	3.67
Cyanide	1.07	0.441
Silver	1.51	0.624
Oil and grease	73.4	44.1
Total suspended solids	151	71.6
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-9
Precious Metals
Pressure Bonding Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of preci	ous metal base metal
	pressure bonded	
Cadmium	0.029	0.013
Copper	0.159	0.084
Cyanide	0.024	0.010
Silver	0.034	0.014
Oil and grease	1.67	1.00
Total suspended solids	3.43	1.63
pН	c1d	c1d
eld Within the range of 7.5 to 10.0 at all times		

Table 4-10 Precious Metals Surface Treatment Spent Baths

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of preci	poundsd of precious metals surface	
	treated		
Cadmium	0.033	0.015	
Copper	0.183	0.097	
Cyanide	0.028	0.012	
Silver	0.040	0.017	
Oil and grease	1.93	1.16	
Total suspended solids	3.95	1.88	
pH	c1d	c1d	

^{cld} Within the range of 7.5 to 10.0 at all times

Table 4-11 Precious Metals Surface Treatment Rinse

Surface Treatment Times				
BPT Effluent Limitations				
Maximum for Maximum for				
	any 1 day	monthly average		
Pollutant or	Pollutant or mg{off-kg cpounds per million off-			
pollutant property	poundsd of preci	ous metals surface		
treated				
Cadmium	2.10	0.924		
Copper	11.7	5.16		
Cyanide	1.79	0.739		
Silver	2.53	1.05		
Oil and grease	123	73.9		
Total suspended solids	253	120		
pН	c1d	c1d		

Table 4-12
Precious Metals
Alkaline Cleaning Spent Baths

Aikainie Cleaning Spent Battis			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of precious metals alkaline		
cleaned			
Cadmium	0.021	0.009	
Copper	0.114	0.060	
Cyanide	0.018	0.007	
Silver	0.025	0.010	
Oil and grease	1.20	0.720	
Total suspended solids	2.46	1.170	
pН	c1d	c1d	

ctd Within the range of 7.5 to 10.0 at all times

Table 4-13 Precious Metals Alkaline Cleaning Rinse

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	Pollutant or mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals alkaline		
cleaned			
Cadmium	3.81	1.68	
Copper	21.3	11.2	
Cyanide	3.25	1.35	
Silver	4.59	1.91	
Oil and grease	224	135	
Total suspended solids	459	219	
рH	c1d	c1d	

relation within the range of 7.5 to 10.0 at all times

Table 4-14
Precious Metals
Alkaline Cleaning Prebonding Wastewater

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of preci	ous metals and base	
	metal cleaned prior to bonding		
Cadmium	3.95	1.74	
Copper	22.1	11.6	
Cyanide	3.37	1.39	
Silver	4.76	1.97	
Oil and grease	232	139	
Total suspended solids	476	226	
рН	c1d	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 4-15 Precious Metals Tumbling or Burnishing Wastewater

ramoning of Burmoning Waste Water		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals tumbled
	or burnished	
Cadmium	4.12	1.82
Copper	23.0	12.1
Cyanide	3.51	1.45
Silver	4.96	2.06
Oil and grease	242	145
Total suspended solids	496	236
pH .	c1d	c1d
cld Within the range of 7.5 to 10.0 at all times		

Table 4-16

Precious Metals Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
	mg{off-kg cpour	nds per million off-
Pollutant or	poundsd of preci	ous metals sawed or
pollutant property	ground with emu	ılsions
Cadmium	0.032	0.014
Copper	0.178	0.094
Cyanide	0.027	0.011
Silver	0.039	0.016
Oil and grease	1.87	1.12
Total suspended solids	3.83	1.82
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

NR 273.043 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 4-17 Precious Metals

Treetous mieturs			
Rolling Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day	monthly average		
mg{off-kg cpounds per million off-			
poundsd of precious metals rolled with			
emulsions			
0.026	0.012		
0.147	0.077		
0.023	0.010		
0.032	0.013		
	MAT Effluent Limita Maximum for any 1 day mg{off-kg cpound poundsd of precide emulsions 0.026 0.147 0.023		

Table 4-18
Precious Metals

Drawing Spent Emulsions			
BAT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day monthly average		
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals drawn with		
emulsions			
Cadmium	0.016	0.007	
Copper	0.091	0.048	
Cyanide	0.014	0.006	
Silver	0.020	0.008	

Table 4-19
Precious Metals
Drawing Spent Soap Solutions

Drawing Spent Soap Solutions			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	ollutant or mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals drawn with		
soap solutions			
Cadmium	0.001	0.0005	
Copper	0.006	0.003	
Cyanide	0.0009	0.0004	
Silver	0.002	0.0006	

Table 4-20 Precious Metals Metal Powder Production Wet Atomization Wastewater

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals powder wet		
atomized			
Cadmium	2.27	1.0	
Copper	12.7	6.68	
Cyanide	1.94	0.802	
Silver	2.74	1.14	

Table 4-21
Precious Metals
Heat Treatment Contact Cooling Water

BAT Effluent Limitations		
	Maximum for any Maximum for	
	1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of extruded	d precious metals heat
	treated	
Cadmium	0.142	0.063
Copper	0.793	0.417
Cyanide	0.121	0.050
Silver	0.171	0.071

Table 4-22 Precious Metals

Semi-Continuous or Continuous Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals cast by the		
	semi-continuous or continuous method		
Cadmium	0.350	0.155	
Copper	1.96	1.03	
Cyanide	0.299	0.124	
Silver	0.430	0.175	
Cadmium Copper Cyanide	poundsd of precious metals cast by the semi-continuous or continuous method 0.350 0.155 1.96 1.03 0.299 0.124		

Table 4-23 Precious Metals Direct Chill Casting Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of precious metals cast by the	
	direct chill method	d
Cadmium	0.3676	0.162
Copper	2.05	1.08
Cyanide	0.313	0.130
Silver	0.443	0.184

Table 4-24
Precious Metals
Shot Casting Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of precious metals shot cast	
Cadmium	0.125	0.055
Copper	0.698	0.367
Cyanide	0.107	0.044
Silver	0.151	0.063

Table 4-25 Precious Metals Pressure Bonding Contact Cooling Water

Tessure Bollang Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals base metal		
pressure bonded			
Cadmium	0.0297	0.013	
Copper	0.159	0.084	
Cyanide	0.0247	0.010	
Silver	0.0342	0.014	

Table 4-26 Precious Metals Surface Treatment Spent Baths

D. M. D.CO.			
BAT Effluent Limitations			
•	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals surface		
	treated		
Cadmium	0.033	0.015	
Copper	0.183	0.097	
Cyanide	0.028	0.012	
Silver	0.040	0.017	

Table 4-27 Precious Metals Surface Treatment Rinse

Surface Treatment Time			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals surface		
	treated		
Cadmium	0.210	0.093	
Copper	1.17	0.616	
Cyanide	0.179	0.074	
Silver	0.253	0.105	

Table 4-28 Precious Metals Alkaline Cleaning Spent Baths

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals alkaline		
	cleaned		
Cadmium	0.021	0.009	
Copper	0.114	0.060	
Cyanide	0.018	0.007	
Silver	0.025	0.010	

Table 4-29 Precious Metals Alkaline Cleaning Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of precious metals alkaline		
	cleaned		
Cadmium	0.381	0.168	
Copper	2.13	1.12	
Cyanide	0.325	0.135	
Silver	0.459	0.191	

Table 4-30
Precious Metals
Alkaline Cleaning Prebonding Wastewater

Aikanne Cleaning I rebonding wastewater			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of precious metals and base		
	metal cleaned prior to bonding		
Cadmium	0.400	0.174	
Copper	2.210	1.16	
Cyanide	0.337	0.139	
Silver	0.476	0.197	

Table 4-31 Precious Metals Tumbling or Burnishing Wastewater

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		mg{off-kg cpounds per million off-	
pollutant property	poundsd of precious metals tumbled or		
	burnished		
Cadmium	0.412	0.182	
Copper	2.300	1.21	
Cyanide	0.351	0.145	
Silver	0.496	0.206	

Table 4-32 Precious Metals Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emaistons		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of precious metals sawed or	
ground with emulsions		
Cadmium	0.0327	0.014
Copper	0.178	0.094
Cyanide	0.0277	0.011
Silver	0.0381	0.016

NR 273.044 New source performance standards.

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

Table 4-33 Precious Metals Rolling Spent Emulsions

Rolling Spent Entaisions				
NSPS				
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpour	nds per million off-		
pollutant property	poundsd of preci	ous metals rolled		
	with emulsions			
Cadmium	0.026	0.012		
Copper	0.147	0.077		
Cyanide	0.023	0.010		
Silver	0.032	0.013		
Oil and grease	1.54	0.925		
Total suspended solids	3.16	1.51		
pН	c1d	c1d		

Within the range of 7.5 to 10.0 at all times

Table 4-34 Precious Metals Drawing Spent Emulsions

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of preci-	ous metals drawn	
	with emulsions		
Cadmium	0.017	0.007	
Copper	0.091	0.048	
Cyanide	0.014	0.006	
Silver	0.020	0.008	
Oil and grease	0.950	0.570	
Total suspended solids	1.95	0.927	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 4-35 Precious Metals Drawing Spent Soap Solutions

Drawing Spent Soap Solutions			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of preci-	ous metals drawn	
	with soap solutio	ns	
Cadmium	0.001	0.0005	
Copper	0.006	0.003	
Cyanide	0.0009	0.0004	
Silver	0.002	0.0006	
Oil and grease	0.063	0.038	
Total suspended solids	0.128	0.061	
рН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 4-36
Precious Metals
Metal Powder Production
Wet Atomization Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals powder
	wet atomized	
Cadmium	2.27	1.00
Copper	12.7	6.68
Cyanide	1.94	0.802
Silver	2.74	1.14
Oil and grease	134	80.2
Total suspended solids	274	131
pH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 4-37 Precious Metals Heat Treatment Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		ds per million off-
pollutant property	poundsd of extru	ded precious metals
	heat treated	
Cadmium	0.142	0.063
Copper	0.793	0.417
Cyanide	0.121	0.050
Silver	0.171	0.071
Oil and grease	8.34	5.01
Total suspended solids	17.1	8.13
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-38
Precious Metals
Semi-Continuous or Continuous Contact Cooling Water

	NSPS	<i>g</i>
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property		ous metals cast by
	the semi-continu	ous or continuous
	method	
Cadmium	0.350	0.155
Copper	1.96	1.03
Cyanide	0.299	0.124
Silver	0.423	0.175
Oil and grease	20.6	12.4
Total suspended solids	42.3	20.1
pН	c1d	c1d

Table 4-39 Precious Metals Direct Chill Casting Contact Cooling Water

Direct Chin Casting Contact Cooling Water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of precious metals cast by	
	the direct chill m	nethod
Cadmium	0.367	0.162
Copper	2.05	1.08
Cyanide	0.313	0.130
Silver	0.443	0.184
Oil and grease	21.6	13.0
Total suspended solids	44.3	21.1
На	c1d	c1d

Table 4-40 Precious Metals Shot Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals shot cast
Cadmium	0.125	0.055
Copper	0.698	0.367
Cyanide	0.107	0.044
Silver	0.151	0.063
Oil and grease	7.34	4.41
Total suspended solids	15.1	7.16
рН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-41
Precious Metals
Pressure Bonding Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals base
	metal pressure b	onded
Cadmium	0.029	0.013
Copper	0.159	0.084
Cyanide	0.024	0.010
Silver	0.034	0.014
Oil and grease	1.67	1.00
Total suspended solids	3.43	1.63
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 4-42 Precious Metals Surface Treatment Spent Baths

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals surface
	treated	
Cadmium	0.033	0.015
Copper	0.183	0.097
Cyanide	0.028	0.012
Silver	0.040	0.017
Oil and grease	1.93	1.16
Total suspended solids	3.95	1.88
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 4-43 Precious Metals Surface Treatment Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals surface
	treated	
Cadmium	0.210	0.093
Copper	1.17	0.616
Cyanide	0.179	0.074
Silver	0.253	0.105
Oil and grease	12.3	7.39
Total suspended solids	25.3	12.0
рН	c1d	c1d

Cld Within the range of 7.5 to 10.0 at all times

Table 4-44 Precious Metals Alkaline Cleaning Spent Baths

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
	nds per million off-
poundsd of preci	ous metals alkaline
cleaned	
0.021	0.009
0.114	0.060
0.018	0.007
0.025	0.010
1.20	0.720
2.46	1.17
c1d	c1d
	Maximum for any 1 day mg{off-kg cpour poundsd of preci cleaned 0.021 0.114 0.018 0.025 1.20 2.46

Table 4-45
Precious Metals
Alkaline Cleaning Rinse

Tikamie eleamig tense		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals alkaline
	cleaned	
Cadmium	0.381	0.168
Copper	2.13	1.112
Cyanide	0.325	0.135
Silver	0.459	0.191
Oil and grease	22.4	13.5
Total suspended solids	45.9	21.9
pН	c1d	c1d

Table 4-46
Precious Metals
Alkaline Cleaning Prebonding Wastewater

	8 111 6	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ious metals and base
	metal cleaned pr	ior to bonding
Cadmium	0.400	0.174
Copper	2.21	1.16
Cyanide	0.337	0.139
Silver	0.476	0.197
Oil and grease	23.2	13.9
Total suspended solids	47.6	22.6
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 4-47
Precious Metals
Tumbling or Burnishing Wastewater

Tumbling or Burnishing Wastewater			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of precious metals tumbled		
	or burnished		
Cadmium	0.412	0.182	
Copper	2.300	1.21	
Cyanide	0.351	0.145	
Silver	0.496	0.206	
Oil and grease	24.2	14.5	
Total suspended solids	49.6	23.6	
pН	c1d	c1d	

Within the range of 7.5 to 10.0 at all times

Table 4-48
Precious Metals
Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of preci	ous metals sawed or
	ground with emu	llsions
Cadmium	0.032	0.014
Copper	0.178	0.094
Cyanide	0.027	0.011
Silver	0.038	0.016
Oil and grease	1.87	1.12
Total suspended solids	3.83	1.82
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.045 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 273.043.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.046 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 achieve the limitations set forth in s. NR 273.043.

Subchapter V — Refractory Metals

NR 273.05 Applicability; description of the refractory metals subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from refractory metals forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.051 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Rolling spent neat oils and graphite based lubricants;

c2d Drawing spent lubricants;

c3d Extrusion spent lubricants;

c4d Forging spent lubricants;

c5d Metal powder production floor wash wastewater;

c6d Metal powder pressing spent lubricants;

c7d Sawing and grinding spent neat oils; and

c8d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.052 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 Refractory Metals Rolling Spent Emulsions

Konnig Spent Emulsions			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of refra	ctory metals rolled	
with emulsions			
Copper	0.815	0.429	
Nickel	0.824	0.545	
Fluoride	25.5	11.3	
Molybdenum	2.84	1.47	
Oil and grease	8.58	5.15	
Total suspended solids	17.6	8.37	
pH	c1d	c1d	

Table 5-2 Refractory Metals Extrusion Press Hydraulic Fuel Leakage

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refrac	ctory metals
	extruded	
Copper	2.26	1.19
Nickel	2.29	1.51
Fluoride	70.8	31.4
Molybdenum	7.87	4.07
Oil and grease	23.8	14.3
Total suspended solids	48.8	23.2
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 5-3 Refractory Metals Forging Contact Cooling Water

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or		mg{off-kg cpounds per million off-	
pollutant property	poundsd of forged refractory metals		
	cooled with water		
Copper	0.614	0.323	
Nickel	0.620	0.410	
Fluoride	19.2	8.53	
Molybdenum	2.14	1.11	
Oil and grease	6.46	3.88	
Total suspended solids	13.3	6.30	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 5-4 Refractory Metals Equipment Cleaning Wastewater

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of refractory metals formed		
Copper	2.59	1.36	
Nickel	2.61	1.73	
Fluoride	80.9	35.9	
Molybdenum	8.99	4.65	
Oil and grease	27.2	16.3	
Total suspended solids	55.8	26.5	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 5-5 Refractory Metals Metal Powder Production Wastewater

Titetal 1 5 Web 1 1 1 5 Gate Holl Waste Water			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	nds per million off-	
pollutant property	poundsd of refrac	ctory metals powder	
	produced		
Copper	0.534	0.281	
Nickel	0.540	0.357	
Fluoride	16.70	7.42	
Molybdenum	1.86	0.961	
Oil and grease	5.62	3.37	
Total suspended solids	11.5	5.48	
pН	c1d	c1d	

Tild Within the range of 7.5 to 10.0 at all times

Table 5-6 Refractory Metals Surface Treatment Spent Baths

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals surface
	treated	
Copper	0.739	0.389
Nickel	0.747	0.494
Fluoride	23.2	10.3
Molybdenum	2.57	1.33
Oil and grease	7.78	4.68
Total suspended solids	16.0	7.59
pН	c1d	c1d

¹/_{cld} Within the range of 7.5 to 10.0 at all times

Table 5-7 Refractory Metals Surface Treatment Rinse

Surface Treatment Time			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpou	nds per million off-	
pollutant property	poundsd of refra	ctory metals surface	
	treated		
Copper	230	121	
Nickel	232	154	
Fluoride	7,200	3,200	
Molybdenum	800	414	
Oil and grease	2,420	1,450	
Total suspended solids	4,960	2,360	
pН	c1d	c1d	

Table 5-8 Refractory Metals Alkaline Cleaning Spent Baths

Aikainie Cleaning Spent Baths			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of refrac	poundsd of refractory metals alkaline	
	cleaned		
Copper	0.635	0.334	
Nickel	0.641	0.424	
Fluoride	19.9	8.82	
Molybdenum	2.21	1.14	
Oil and grease	6.68	4.01	
Total suspended solids	13.7	6.51	
pН	c1d	c1d	

Within the range of 7.5 to 10.0 at all times

Table 5-9 Refractory Metals Alkaline Cleaning Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals alkaline
	cleaned	
Copper	1,550	816
Nickel	1,570	1,040
Fluoride	48,600	21,600
Molybdenum	5,400	2,790
Oil and grease	16,300	9,790
Total suspended solids	33,500	15,900
рH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 5-10 Refractory Metals Molten Salt Rinse

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		nds per million off-	
pollutant property	poundsd of refrac	ctory metals treated	
	with molten salt		
Copper	12.1	6.33	
Nickel	12.2	8.04	
Fluoride	377	167	
Molybdenum	41.9	21.7	
Oil and grease	127	76.0	
Total suspended solids	260	124	
pН	c1d	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 5-11 Refractory Metals Tumbling or Burnishing Wastewater

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of refractory metals tum-		
	bled or burnishe	d	
Copper	23.8	12.5	
Nickel	24.0	15.9	
Fluoride	744	330	
Molybdenum	82.7	42.8	
Oil and grease	250	150	
Total suspended solids	513	244	
pН	c1d	c1d	

Within the range of 7.5 to 10.0 at all times

Table 5-12 Refractory Metals Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals sawed
	or ground with e	emulsions
Copper	0.565	0.297
Nickel	0.570	0.377
Fluoride	17.7	7.84
Molybdenum	1.97	1.02
Oil and grease	5.94	3.57
Total suspended solids	12.2	5.79
pН	c1d	c1d

Table 5-13 Refractory Metals Sawing or Grinding Contact Cooling Water

Sawing of Grinding Contact Cooling Water		
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals sawed
	or ground with contact cooling	
	water	-
Copper	46.2	24.3
Nickel	46.7	30.9
Fluoride	1450	642
Molybdenum	161	83.1
Oil and grease	486	292
Total suspended solids	997	474
nH	c1d	c1d

Pri cld Within the range of 7.5 to 10.0 at all times

Table 5-14 Refractory Metals Sawing or Grinding Rinse

Sawing of Grinding Tunise			
BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of sawe	d or ground	
refractory metals rinsed			
Copper	0.257	0.135	
Nickel	0.259	0.172	
Fluoride	8.03	3.57	
Molybdenum	0.893	0.462	
Oil and grease	2.70	1.62	
Total suspended solids	5.54	2.63	
рН	c1d	c1d	

^{ctd} Within the range of 7.5 to 10.0 at all times

Table 5-15 Refractory Metals Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		nds per million off-	
pollutant property	poundsd of refra	ctory metals sawed,	
	ground, surface coated, or surface		
	treated		
Copper	1.50	0.787	
Nickel	1.51	1.00	
Fluoride	46.8	20.8	
Molybdenum	5.20	2.69	
Oil and grease	15.8	9.45	
Total suspended solids	32.3	15.4	
pH	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 5-16 Refractory Metals Miscellaneous Wastewater Sources

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals formed
Copper	0.656	0.345
Nickel	0.663	0.438
Fluoride	20.6	9.11
Molybdenum	2.28	1.18
Oil and grease	6.9	4.14
Total suspended solids	14.2	6.73
pH	c1d	c1d

Table 5-17 Refractory Metals Dye Penetrant Testing Wastewater

Bye i enetrant resting wastewater		
BPT Effluent Limitations		
Maximum for Maximum fo		Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals tested
Copper	0.150	0.078
Nickel	0.150	0.099
Fluoride	4.60	2.00
Molybdenum	0.513	0.266
Oil and grease	1.60	0.930
Total suspended solids	3.20	1.50
pН	c1d	c1d

within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.053 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 5-18 Refractory Metals Rolling Spent Emulsions

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals rolled with		
emulsions			
Copper	0.549	0.262	
Nickel	0.236	0.157	
Fluoride	25.5	11.3	
Molybdenum	2.16	0.957	

Table 5-19 Refractory Metals Extrusion Press Hydraulic Fuel Leakage

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals extruded	
Copper	1.5	0.730
Nickel	0.650	0.440
Fluoride	71.000	31.0
Molybdenum	5.99	2.66

Table 5-20 Refractory Metals Forging Contact Cooling Water

Torging contact cooling water			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of forged refractory metals		
cooled with water			
Copper	0.041	0.020	
Nickel	0.018	0.012	
Fluoride	1.92	0.853	
Molybdenum	0.163	0.072	

Table 5-21 Refractory Metals Equipment Cleaning Wastewater

1 1		
BAT Effluent Limitations		
	Maximum for any	Maximum for
	1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals formed	
Copper	0.174	0.083
Nickel	0.075	0.051
Fluoride	8.09	3.59
Molybdenum	0.684	0.303

Table 5-22 Refractory Metals Metal Powder Production Wastewater

1/10tal 1 0 // dol 1 1 0 dd d lloli // dote // dtol			
BAT Effluent Limitations			
	Maximum for any	Maximum for	
	1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of refractory metals powder		
produced			
Copper	0.360	0.172	
Nickel	0.155	0.104	
Fluoride	16.7	7.42	
Molybdenum	1.42	0.627	

Table 5-23 Refractory Metals Surface Treatment Spent Baths

BAT Effluent Limitations		
	Maximum for any	Maximum for
	1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals surface	
	treated	
Copper	0.498	0.237
Nickel	0.214	0.144
Fluoride	23.2	10.3
Molybdenum	1.96	0.868

Table 5-24 Refractory Metals Surface Treatment Rinse

Surrace Treatment Times		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals surface	
	treated	
Copper	15.5	7.38
Nickel	6.66	4.48
Fluoride	720	320
Molybdenum	60.9	27.0

Table 5-25 Refractory Metals Alkaline Cleaning Spent Baths

	U 1	
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals alkaline	
	cleaned	
Copper	0.428	0.204
Nickel	0.184	0.124
Fluoride	19.9	8.82
Molybdenum	1.68	0.745

Table 5-26 Refractory Metals Alkaline Cleaning Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals alkaline	
	cleaned	
Copper	10.5	4.98
Nickel	4.49	3.02
Fluoride	486	216
Molybdenum	41.1	18.2

Table 5-27 Refractory Metals Molten Salt Rinse

Wioten Sait Kinse		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals treated with	
	molten salt	
Copper	0.810	0.386
Nickel	0.348	0.234
Fluoride	37.7	16.7
Molybdenum	3.19	1.41

Table 5-28 Refractory Metals Tumbling or Burnishing Wastewater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals tumbled or	
burnished		
Copper	1.60	0.763
Nickel	0.688	0.463
Fluoride	74.4	33.0
Molybdenum	6.29	2.79

Table 5-29 Refractory Metals Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emulsions		
BAT Effluent Limitations		
Maximum for Maximum for		Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals sawed or	
ground with emulsions		
Copper	0.380	0.181
Nickel	0.164	0.110
Fluoride	17.7	7.84
Molybdenum	1.50	0.663

Table 5-30 Refractory Metals Sawing or Grinding Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals sawed or	
	ground with contact cooling water	
Copper	3.11	1.48
Nickel	1.34	0.899
Fluoride	145.0	64.2
Molybdenum	12.2	5.42

Table 5-31 Refractory Metals Sawing or Grinding Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of sawed or ground refractory	
	metals rinsed	
Copper	0.018	0.009
Nickel	0.008	0.005
Fluoride	0.803	0.357
Molybdenum	0.068	0.030

Table 5-32 Refractory Metals Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals sawed,	
	ground, surface coated, or surface treated	
Copper	1.01	0.480
Nickel	0.433	0.291
Fluoride	46.8	20.8
Molybdenum	3.96	1.76

Table 5-33 Refractory Metals Miscellaneous Wastewater Sources

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals formed	
Copper	0.442	0.211
Nickel	0.190	0.128
Fluoride	20.6	9.11
Molybdenum	1.74	0.770

Table 5-34 Refractory Metals Dye Penetrant Testing Wastewater

BAT Effluent Limitations		
Maximum for Maximum for		
any 1 day	monthly average	
mg{off-kg cpounds per million off-		
poundsd of refractory metals tested		
0.100	0.048	
0.043	0.029	
4.62	2.05	
0.391	0.173	
	Maximum for any 1 day mg{off-kg cpound poundsd of refract 0.100 0.043 4.62	

NR 273.054 New source performance standards.

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

Table 5-35 Refractory Metals Rolling Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals rolled
	with emulsions	
Copper	0.549	0.262
Nickel	0.236	0.159
Fluoride	25.5	11.3
Molybdenum	2.16	0.957
Oil and grease	4.29	4.29
Total suspended solids	6.44	5.15
pН	c1d	c1d

Teld Within the range of 7.5 to 10.0 at all times

Table 5-36 Refractory Metals Extrusion Press Hydraulic Fuel Leakage

	,	2
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals extruded	
Copper	1.53	0.726
Nickel	0.655	0.441
Fluoride	70.8	31.4
Molybdenum	5.99	2.66
Oil and grease	11.9	11.9
Total suspended	17.9	14.3
solids		
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 5-37 Refractory Metals Forging Contact Cooling Water

Torging Contact Cooming Water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of forged refractory metals	
	cooled with water	r
Copper	0.041	0.020
Nickel	0.018	0.012
Fluoride	1.92	0.853
Molybdenum	0.163	0.072
Oil and grease	0.323	0.323
Total suspended solids	0.485	0.388
pН	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

Table 5-38
Refractory Metals
Equipment Cleaning Wastewater

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg cpour	nds per million off-
poundsd of refra	ctory metals formed
0.174	0.083
0.075	0.051
8.09	3.59
0.684	0.303
1.36	1.36
2.04	1.63
c1d	c1d
	Maximum for any 1 day mg{off-kg cpour poundsd of refra 0.174 0.075 8.09 0.684 1.36 2.04

cld Within the range of 7.5 to 10.0 at all times

Table 5-39 Refractory Metals Metal Powder Production Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals powder	
	produced	
Copper	0.360	0.172
Nickel	0.155	0.104
Fluoride	16.7	7.42
Molybdenum	1.42	0.627
Oil and grease	2.81	2.81
Total suspended	4.22	3.37
solids		
pН	c1d	cld
cid Within the range of 7.5 to 10.0 at all times		

Table 5-40 Refractory Metals Surface Treatment Spent Baths

Surface Treatment Spent Battis		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of refractory metals surface	
	treated	•
Copper	0.498	0.237
Nickel	0.214	0.144
Fluoride	23.2	10.3
Molybdenum	1.96	0.868
Oil and grease	3.89	3.89
Total suspended	5.84	4.67
solids		
pН	c1d	c1d

Table 5-41 Refractory Metals Surface Treatment Rinse

Surface Treatment Kinse			
NSPS			
•	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of refra	ctory metals surface	
	treated		
Copper	15.5	7.38	
Nickel	6.66	4.48	
Fluoride	720	320	
Molybdenum	69.9	27.0	
Oil and grease	121	121	
Total suspended solids	182	145	
pН	c1d	c1d	

Table 5-42 Refractory Metals Alkaline Cleaning Spent Baths

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refrac	ctory metals alkaline
	cleaned	
Copper	0.428	0.204
Nickel	0.184	0.124
Fluoride	19.9	8.82
Molybdenum	1.68	0.745
Oil and grease	3.34	3.34
Total suspended solids	5.01	4.01
рН	c1d	c1d
eld Within the range of 7.5 to 10.0 at all times		

Table 5-43

Refractory Metals Alkaline Cleaning Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals alkaline
	cleaned	
Copper	10.5	4.98
Nickel	4.49	3.02
Fluoride	486	216
Molybdenum	41.1	18.2
Oil and grease	81.6	81.6
Total suspended solids	123	97.9
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 5-44 Refractory Metals Molten Salt Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals treated
	with molten salt	
Copper	0.810	0.386
Nickel	0.348	0.234
Fluoride	37.7	16.7
Molybdenum	3.19	1.41
Oil and grease	6.33	6.33
Total suspended solids	9.5	7.6
pH	c1d	c1d

tild Within the range of 7.5 to 10.0 at all times

Table 5-45 Refractory Metals Tumbling or Burnishing Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of refrac	ctory metals tum-
	bled or burnished	d
Copper	1.60	0.763
Nickel	0.688	0.463
Fluoride	74.4	33.0
Molybdenum	6.29	2.79
Oil and grease	12.5	12.5
Total suspended solids	18.8	15.0
pН	c1d	cld

Within the range of 7.5 to 10.0 at all times

Table 5-46 Refractory Metals Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals sawed
	or ground with e	mulsions
Copper	0.380	0.181
Nickel	0.164	0.110
Fluoride	17.7	7.84
Molybdenum	1.5	0.663
Oil and grease	2.97	2.97
Total suspended solids	4.46	3.57
pН	c1d	c1d

Table 5-47 Refractory Metals Sawing or Grinding Contact Cooling Water

		0
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals sawed
	or ground with c	ontact cooling water
Copper	3.11	1.48
Nickel	1.34	0.899
Fluoride	145.0	64.2
Molybdenum	12.2	5.42
Oil and grease	24.3	24.3
Total suspended solids	36.5	29.2
pН	c1d	c1d

Table 5-48 Refractory Metals Sawing or Grinding Rinse

sawing of orlineing range			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of sawe	d or ground refrac-	
	tory metals rinse	d	
Copper	0.018	0.009	
Nickel	0.008	0.005	
Fluoride	0.803	0.357	
Molybdenum	0.068	0.030	
Oil and grease	0.135	0.135	
Total suspended solids	0.203	0.162	
pН	c1d	c1d	

^{ctd} Within the range of 7.5 to 10.0 at all times

Table 5-49
Refractory Metals
Wet Air Pollution Control Scrubber Blowdown

wet All Foliution Collifor Scrubber Blowdown		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of refrac	ctory metals sawed,
	ground, surface c	oated, or surface
	treated	
Copper	1.01	0.480
Nickel	0.433	0.291
Fluoride	46.8	20.8
Molybdenum	3.96	1.76
Oil and grease	7.87	7.87
Total suspended solids	11.8	9.45
	1.1	1.1

cld Within the range of 7.5 to 10.0 at all times

Table 5-50 Refractory Metals Miscellaneous Wastewater Sources

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of refra	ctory metals formed
Copper	0.442	0.211
Nickel	0.190	0.128
Fluoride	20.6	9.11
Molybdenum	1.74	0.770
Oil and grease	3.45	3.45
Total suspended solids	5.18	4.14
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 5-51 Refractory Metals Dye Penetrant Testing Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of refra	ctory metals tested
Copper	0.100	0.048
Nickel	0.043	0.029
Fluoride	4.62	2.05
Molybdenum	0.391	0.173
Oil and grease	0.776	0.776
Total suspended solids	1.17	0.931
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.055 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 273.053.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.056 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 limitations set forth in s. NR 273.053.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter VI — Titanium

NR 273.06 Applicability; description of the titanium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from titanium forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.061 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Rolling spent neat oils;

c2d Drawing spent neat oils;

c3d Extrusion spent neat oils;

c4d Forging spent lubricants;

c5d Tube reducing spent lubricants;

c6d Heat treatment contact cooling water;

c7d Sawing or grinding spent neat oils; and

c8d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.062 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 6-1 Titanium Rolling Contact Cooling Water

Konnig Contact Cooling Water			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titani	ium rolled with con-	
tact cooling water			
Cyanide	1.4	0.586	
Lead	2.05	0.976	
Zinc	7.13	2.98	
Ammonia	651	286	
Fluoride	291	129	
Oil and grease	97.0	58.0	
Total suspended solids	200.0	95.0	
ηΗ	c1d	c1d	

^{cld} Within the range of 7.5 to 10.0 at all times

Table 6-2 Titanium Extrusion Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	ium extruded
Cyanide	0.021	0.009
Lead	0.030	0.015
Zinc	0.105	0.044
Ammonia	9.59	4.22
Fluoride	4.28	1.9
Oil and grease	1.44	0.863
Total suspended solids	2.95	1.4
pН	c1d	c1d

^{1d} Within the range of 7.5 to 10.0 at all times

Table 6-3 Titanium Extrusion Press Hydraulic Fuel Leakage

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titan	poundsd of titanium extruded	
Cyanide	0.052	0.022	
Lead	0.075	0.036	
Zinc	0.260	0.109	
Ammonia	23.7	10.5	
Fluoride	10.6	4.70	
Oil and grease	3.56	2.14	
Total suspended solids	7.30	3.47	
pН	c1d	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 6-4 Titanium Forging Contact Cooling Water

BPT Effluent Limitations Maximum for Maximum for any 1 day monthly average Pollutant or mg{off-kg cpounds per million offpoundsd of forged titanium cooled pollutant property with water Cyanide 0.580 0.240 0.400 Lead 0.840 Zinc 2.92 1.22 Ammonia 267 117 Fluoride 119 52.8 Oil and grease 40.0 24.0 Total suspended solids 82.0 39.0 c1d c1d

Tid Within the range of 7.5 to 10.0 at all times

Table 6-5
Titanium
Forging Equipment Cleaning Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of forge	d titanium
Cyanide	0.012	0.005
Lead	0.017	0.008
Zinc	0.059	0.025
Ammonia	5.33	2.35
Fluoride	2.38	1.06
Oil and grease	0.800	0.480
Total suspended solids	1.64	0.780
pН	c1d	c1d

Table 6-6 Titanium Forging Press Hydraulic Fluid Leakage

BPT Effluent Limitations		
•	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	nds per million off-
pollutant property	poundsd of forge	d titanium
Cyanide	0.293	0.121
Lead	0.424	0.202
Zinc	1.48	0.616
Ammonia	135	59.2
Fluoride	60.1	26.7
Oil and grease	20.2	12.1
Total suspended solids	41.4	19.7
рН	c1d	c1d

Table 6-7 Titanium Surface Treatment Spent Baths

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or		nds per million off-	
pollutant property	poundsd of titan	ium surface treated	
Cyanide	0.061	0.025	
Lead	0.088	0.042	
Zinc	0.304	0.127	
Ammonia	27.7	12.2	
Fluoride	12.4	5.49	
Oil and grease	4.16	2.50	
Total suspended solids	8.53	4.06	
pН	c1d	c1d	

cid Within the range of 7.5 to 10.0 at all times

Table 6-8 Titanium Surface Treatment Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium surface treated
Cyanide	8.47	3.51
Lead	12.3	5.84
Zinc	42.7	17.8
Ammonia	3,890	1,710
Fluoride	1,740	771
Oil and grease	584	351
Total suspended solids	1,200	570
_pH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 6-9 Titanium Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium surface treated
	or forged	
Cyanide	0.621	0.257
Lead	0.899	0.428
Zinc	3.13	1.31
Ammonia	285	126
Fluoride	128	56.5
Oil and grease	42.8	25.7
Total suspended solids	87.8	41.8
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-10 Titanium Alkaline Cleaning Spent Baths

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium alkaline cleaned
Cyanide	0.070	0.029
Lead	0.101	0.048
Zinc	0.351	0.147
Ammonia	32.0	14.1
Fluoride	14.3	6.34
Oil and grease	4.80	2.88
Total suspended solids	9.84	4.68
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-11
Titanium
Alkaline Cleaning Rinse
BPT Effluent Limitations

BI I Efficient Elimitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium alkaline cleaned
Cyanide	0.801	0.331
Lead	1.16	0.552
Zinc	4.03	1.69
Ammonia	370	160
Fluoride	164	72.9
Oil and grease	55.2	33.1
Total suspended solids	113	53.8
pН	c1d	c1d

Table 6-12 Titanium Molten Salt Rinse

BPT Effluent Limitations			
	Maximum for Maximum for		
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titanium treated with		
	molten salt		
Cyanide	0.277	0.115	
Lead	0.401	0.191	
Zinc	1.40	0.583	
Ammonia	128	56.0	
Fluoride	56.8	25.2	
Oil and grease	19.1	11.5	
Total suspended solids	39.2	18.6	
pΗ	c1d	c1d	

Table 6-13 Titanium Tumbling Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium tumbled
Cyanide	0.229	0.095
Lead	0.332	0.158
Zinc	1.16	0.482
Ammonia	110	46
Fluoride	47.0	20.9
Oil and grease	15.8	9.48
Total suspended solids	32.4	15.4
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-14 Titanium Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	ium sawed or ground
	with an emulsion	1
Cyanide	0.053	0.022
Lead	0.077	0.037
Zinc	0.267	0.112
Ammonia	24.4	10.7
Fluoride	10.9	4.83
Oil and grease	3.66	2.20
Total suspended solids	7.51	3.57
рН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-15 Titanium Sawing or Grinding Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titans	ium sawed or ground
	with contact coo	ling water
Cyanide	1.38	0.571
Lead	2.00	0.952
Zinc	6.95	2.91
Ammonia	635	279
Fluoride	283	126
Oil and grease	95.2	57.1
Total suspended solids	195	92.8
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-16 Titanium Dye Penetrant Testing Wastewater

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titan	ium tested with dye	
penetrant methods			
Cyanide	0.325	0.135	
Lead	0.471	0.224	
Zinc	1.64	0.683	
Ammonia	149	65.7	
Fluoride	66.7	29.6	
Oil and grease	22.4	13.5	
Total suspended solids	45.9	21.9	
рН	c1d	c1d	

Teld Within the range of 7.5 to 10.0 at all times

Table 6-17 Titanium Miscellaneous Wastewater Sources

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	um formed
Cyanide	0.010	0.004
Lead	0.014	0.007
Zinc	0.048	0.020
Ammonia	4.32	1.90
Fluoride	1.93	0.856
Oil and grease	0.648	0.389
Total suspended solids	1.33	0.632
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.063 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 6-18
Titanium

Rolling Contact Cooling Water			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of titanium rolled with contact		
cooling water			
Cyanide	0.142	0.059	
Lead	0.205	0.098	
Zinc	0.713	0.298	
Ammonia	65.1	28.6	
Fluoride	29.1	12.90	
Cyanide Lead Zinc Ammonia	poundsd of titaniu cooling water 0.142 0.205 0.713 65.1	0.059 0.098 0.298 28.6	

Table 6-19 Titanium Extrusion Spent Emulsions

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of titanium extruded		
Cyanide	0.021	0.009	
Lead	0.030	0.015	
Zinc	0.105	0.044	
Ammonia	9.59	4.22	
Fluoride	4.28	1.90	

Table 6-20 Titanium Extrusion Press Hydraulic Fuel Leakage

BAT Effluent Limitations		
•	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of titaniu	ım extruded
Cyanide	0.052	0.022
Lead	0.075	0.036
Zinc	0.260	0.109
Ammonia	23.7	10.5
Fluoride	10.6	4.70

Table 6-21
Titanium
Torging Contact Cooling Water

Forging Contact Cooling Water				
BAT Effluent Limitations				
	Maximum for Maximum for			
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-		
pollutant property	poundsd of forged titanium cooled with			
water				
Cyanide	0.029	0.012		
Lead	0.042	0.020		
Zinc	0.146	0.061		
Ammonia	13.3	5.86		
Fluoride	5.95	2.64		

Table 6-22 Titanium Forging Equipment Cleaning Wastewater

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of forged titanium		
Cyanide	0.012	0.005	
Lead	0.017	0.008	
Zinc	0.059	0.025	
Ammonia	5.33	2.35	
Fluoride	2.38	1.06	

Titanium
Forging Press Hydraulic Fluid Leakage

Table 6-23

Forging Fress Hydraune Fluid Leakage				
BAT Effluent Limitations				
	Maximum for	Maximum for Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpounds per million off-			
pollutant property	poundsd of forged titanium			
Cyanide	0.293	0.121		
Lead	0.424	0.202		
Zinc	1.48	0.616		
Ammonia	135	59.2		
Fluoride	60.1	26.7		

Table 6-24 Titanium Surface Treatment Spent Baths

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of titaniu	m surface treated
Cyanide	0.061	0.025
Lead	0.088	0.042
Zinc	0.304	0.127
Ammonia	27.7	12.2
Fluoride	12.4	5.49

Table 6-25 Titanium Surface Treatment Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of titanium surface treated		
Cyanide	0.847	0.351	
Lead	1.23	0.584	
Zinc	4.27	1.78	
Ammonia	389	171	
Fluoride	174	77.1	

Table 6-26 Titanium Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of titanium surface treated or		
	forged		
Cyanide	0.062	0.026	
Lead	0.090	0.043	
Zinc	0.313	0.131	
Ammonia	28.5	12.6	
Fluoride	12.8	5.68	

Table 6-27 Titanium Alkaline Cleaning Spent Baths

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ds per million off-	
pollutant property	poundsd of titanium alkaline cleaned		
Cyanide	0.070	0.029	
Lead	0.101	0.048	
Zinc	0.351	0.147	
Ammonia	32.0	14.1	
Fluoride	14.3	6.34	

Table 6-28 Titanium Alkaline Cleaning Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of titanium alkaline cleaned		
Cyanide	0.080	0.033	
Lead	0.116	0.055	
Zinc	0.403	0.169	
Ammonia	36.8	16.2	
Fluoride	16.4	7.29	

Table 6-29 Titanium Molten Salt Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of titaniu	m treated with molten	
	salt		
Cyanide	0.277	0.115	
Lead	0.401	0.191	
Zinc	1.40	0.583	
Ammonia	128	56.0	
Fluoride	56.8	25.2	

Table 6-30 Titanium Tumbling Wastewater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	
pollutant property	poundsd of titanium tumbled	
Cyanide	0.022	0.010
Lead	0.033	0.016
Zinc	0.116	0.048
Ammonia	11.0	4.60
Fluoride	4.70	2.09

Table 6-31 Titanium Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emaistons			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ds per million off-	
pollutant property	poundsd of titanium sawed or ground		
	with an emulsion		
Cyanide	0.053	0.022	
Lead	0.077	0.037	
Zinc	0.267	0.112	
Ammonia	24.4	10.7	
Fluoride	10.9	4.83	

Table 6-32 Titanium Sawing or Grinding Contact Cooling Water

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of titanium sawed or ground		
	with contact cooling water		
Cyanide	0.138	0.057	
Lead	0.200	0.095	
Zinc	0.695	0.291	
Ammonia	63.5	27.9	
Fluoride	28.3	12.6	

Table 6-33 Titanium Dye Penetrant Testing Wastewater

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of titanium tested with dye pen-		
	etrant methods		
Cyanide	0.325	0.135	
Lead	0.471	0.224	
Zinc	1.64	0.683	
Ammonia	149	65.7	
Fluoride	66.7	29.6	

Table 6-34 Titanium Miscellaneous Wastewater Sources

Wiscentificous Wastewater Sources			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of titanium formed		
Cyanide	0.010	0.004	
Lead	0.014	0.007	
Zinc	0.048	0.020	
Ammonia	4.32	1.90	
Fluoride	1.93	0.856	

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.064 New source performance standards.

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

Table 6-35 Titanium Rolling Contact Cooling Water

Rolling Contact Cooling Water			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of titani	um rolled with con-	
	tact cooling water	r	
Cyanide	0.142	0.059	
Lead	0.205	0.098	
Zinc	0.713	0.298	
Ammonia	65.1	28.6	
Fluoride	29.1	12.90	
Oil and grease	9.76	5.86	
Total suspended solids	20.0	9.52	
pН	c1d	c1d	

Tid Within the range of 7.5 to 10.0 at all times

Table 6-36 Titanium Extrusion Spent Emulsions

Extrusion Spent Emuisions		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of titaniu	ım extruded
Cyanide	0.021	0.009
Lead	0.030	0.015
Zinc	0.105	0.044
Ammonia	9.59	4.22
Fluoride	4.28	1.90
Oil and grease	1.44	0.863
Total suspended	2.95	1.40
solids		
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-37
Titanium
Extrusion Press Hydraulic Fuel Leakage

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titans	poundsd of titanium extruded	
Cyanide	0.052	0.022	
Lead	0.075	0.036	
Zinc	0.260	0.109	
Ammonia	23.7	10.5	
Fluoride	10.6	4.70	
Oil and grease	3.56	2.14	
Total suspended solids	7.30	3.47	
pН	c1d	c1d	

ctd Within the range of 7.5 to 10.0 at all times

Table 6-38 Titanium Forging Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of forged	titanium cooled with
	water	
Cyanide	0.029	0.012
Lead	0.042	0.020
Zinc	0.146	0.061
Ammonia	13.3	5.86
Fluoride	5.95	2.64
Oil and grease	2.00	1.20
Total suspended	4.10	1.95
solids		
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-39 Titanium Forging Equipment Cleaning Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of forge	ed titanium
Cyanide	0.012	0.005
Lead	0.017	0.008
Zinc	0.059	0.025
Ammonia	5.33	2.35
Fluoride	2.38	1.06
Oil and grease	0.800	0.490
Total suspended solids	1.64	0.780
pН	c1d	c1d

Table 6-40 Titanium Forging Press Hydraulic Fluid Leakage

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of forge	d titanium
Cyanide	0.293	0.121
Lead	0.424	0.202
Zinc	1.48	0.616
Ammonia	135	59.2
Fluoride	60.1	26.7
Oil and grease	20.2	12.1
Total suspended solids	41.4	19.7
pН	c1d	cld

Table 6-41 Titanium Surface Treatment Spent Baths

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titanium surface treated	
Cyanide	0.061	0.025
Lead	0.088	0.042
Zinc	0.304	0.127
Ammonia	27.7	12.2
Fluoride	12.4	5.49
Oil and grease	4.16	2.50
Total suspended solids	8.53	4.06
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-42 Titanium Surface Treatment Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	ium surface treated
Cyanide	0.847	0.351
Lead	1.23	0.584
Zinc	4.27	1.78
Ammonia	389	171
Fluoride	174	77.1
Oil and grease	58.4	35.1
Total suspended solids	120	57.0
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-43 Titanium Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of titaniu	ım surface treated or
	forged	
Cyanide	0.062	0.026
Lead	0.090	0.043
Zinc	0.313	0.131
Ammonia	28.5	12.6
Fluoride	12.8	5.65
Oil and grease	4.28	2.57
Total suspended	8.78	4.18
solids		
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 6-44
Titanium
Alkaline Cleaning Spent Baths

	0 1	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium alkaline cleaned
Cyanide	0.070	0.029
Lead	0.101	0.048
Zinc	0.351	0.147
Ammonia	32.0	14.1
Fluoride	14.3	6.34
Oil and grease	4.80	2.88
Total suspended solids	9.84	4.68
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-45 Titanium Alkaline Cleaning Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of titani	um alkaline cleaned
Cyanide	0.080	0.033
Lead	0.116	0.055
Zinc	0.403	0.169
Ammonia	36.8	16.2
Fluoride	16.4	7.29
Oil and grease	5.52	3.31
Total suspended solids	11.3	5.38
pH	c1d	c1d

Table 6-46 Titanium Molten Salt Rinse

Worten Sait Kinse			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of titan	ium treated with	
	molten salt		
Cyanide	0.277	0.115	
Lead	0.401	0.191	
Zinc	1.40	0.583	
Ammonia	128	56.0	
Fluoride	56.8	25.2	
Oil and grease	19.1	11.5	
Total suspended solids	39.2	18.6	
pН	c1d	c1d	

Table 6-47 Titanium Tumbling Wastewater

	- 0	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titan	ium tumbled
Cyanide	0.023	0.010
Lead	0.033	0.016
Zinc	0.116	0.048
Ammonia	10.6	4.63
Fluoride	4.70	2.09
Oil and grease	1.58	0.948
Total suspended solids	3.24	1.54
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-48 Titanium Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	ium sawed or ground
	with an emulsion	ı
Cyanide	0.053	0.022
Lead	0.077	0.037
Zinc	0.267	0.112
Ammonia	24.4	10.7
Fluoride	10.9	4.83
Oil and grease	3.66	2.20
Total suspended solids	7.51	3.57
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-49
Titanium
Sawing or Grinding Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of titani	um sawed or ground
	with contact coo	ling water
Cyanide	0.138	0.057
Lead	0.200	0.095
Zinc	0.695	0.291
Ammonia	63.5	27.9
Fluoride	28.3	12.6
Oil and grease	9.52	5.71
Total suspended solids	19.5	9.28
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-50 Titanium Dye Penetrant Testing Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of titani	um tested with dye
	penetrant method	ls
Cyanide	0.325	0.135
Lead	0.471	0.224
Zinc	1.64	0.683
Ammonia	149	65.7
Fluoride	66.7	29.6
Oil and grease	22.4	13.5
Total suspended solids	45.9	21.9
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 6-51 Titanium Miscellaneous Wastewater Sources

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kgcpound	s per million off-
pollutant property	poundsd of titaniu	m formed
Cyanide	0.010	0.004
Lead	0.014	0.007
Zinc	0.048	0.020
Ammonia	4.32	1.90
Fluoride	1.93	0.856
Oil and grease	0.648	0.389
Total suspended solids	1.33	0.63
рН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.065 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 273.063.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.066 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 273.063.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter VII — Uranium

NR 273.07 Applicability; description of the uranium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from uranium forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.071 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Extrusion spent lubricants;

c2d Forging spent lubricants; and

c3d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.072 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 Uranium Extrusion Tool Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of uran	ium extruded
Cadmium	0.117	0.052
Chromium	0.152	0.062
Copper	0.654	0.344
Lead	0.145	0.069
Nickel	0.661	0.437
Fluoride	20.5	9.08
Molybdenum	2.28	1.18
Oil and grease	6.88	4.13
Total suspended solids	14.1	6.71
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 7-2 Uranium Heat Treatment Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of extrud	led or forged uranium
	heat treated	
Cadmium	0.646	0.285
Chromium	0.836	0.342
Copper	3.61	1.90
Lead	0.798	0.380
Nickel	3.65	2.42
Fluoride	113	50.2
Molybdenum	12.6	6.5
Oil and grease	38	22.8
Total suspended	77.9	37.1
solids		
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 7-3 Uranium Surface Treatment Spent Baths

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	ium surface treated
Cadmium	0.010	0.004
Chromium	0.012	0.005
Copper	0.052	0.027
Lead	0.012	0.006
Nickel	0.052	0.035
Fluoride	1.62	0.718
Molybdenum	0.180	0.093
Oil and grease	0.544	0.327
Total suspended solids	1.12	0.531
рН	c1d	c1d

Table 7-4 Uranium Surface Treatment Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	um surface treated
Cadmium	0.115	0.050
Chromium	0.149	0.061
Copper	0.641	0.337
Lead	0.142	0.068
Nickel	0.647	0.428
Fluoride	20.1	8.90
Molybdenum	2.23	1.16
Oil and grease	6.74	4.05
Total suspended solids	13.8	6.57
рН	c1d	cld

Table 7-5 Uranium Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of urani	um surface treated
Cadmium	0.0012	0.0006
Chromium	0.002	0.0007
Copper	0.007	0.004
Lead	0.002	0.0007
Nickel	0.007	0.005
Fluoride	0.208	0.092
Molybdenum	0.023	0.012
Oil and grease	0.070	0.042
Total suspended solids	0.143	0.068
рН	c1d	c1d

^{cld} Within the range of 7.5 to 10.0 at all times

Table 7-6 Uranium Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for any	Maximum for
	1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of uraniu	ım sawed or ground
	with emulsions	
Cadmium	0.002	0.0009
Chromium	0.003	0.001
Copper	0.011	0.006
Lead	0.003	0.001
Nickel	0.011	0.007
Fluoride	0.338	0.150
Molybdenum	0.038	0.020
Oil and grease	0.114	0.068
Total suspended solids	0.233	0.111
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 7-7 Uranium Sawing or Grinding Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of urani	um sawed or ground
	with contact cool	ing water
Cadmium	0.561	0.248
Chromium	0.726	0.297
Copper	3.14	1.65
Lead	0.693	0.330
Nickel	3.17	2.1
Fluoride	98.2	43.6
Molybdenum	10.9	5.65
Oil and grease	33.0	19.8
Total suspended solids	67.7	32.2
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-8 Uranium Sawing or Grinding Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of sawe	d or ground uranium
	rinsed	
Cadmium	0.002	0.0007
Chromium	0.002	0.0009
Copper	0.009	0.005
Lead	0.002	0.001
Nickel	0.009	0.006
Fluoride	0.277	0.123
Molybdenum	0.031	0.016
Oil and grease	0.093	0.056
Total suspended solids	0.191	0.091
рН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-9 Uranium Area Cleaning Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	ium formed
Cadmium	0.015	0.007
Chromium	0.019	0.008
Copper	0.082	0.043
Lead	0.018	0.009
Nickel	0.083	0.055
Fluoride	2.56	1.14
Molybdenum	0.284	0.147
Oil and grease	0.858	0.515
Total suspended solids	1.76	0.837
pН	c1d	c1d

Table 7-10 Uranium Drum Washwater

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of uran	poundsd of uranium formed	
Cadmium	0.015	0.007	
Chromium	0.020	0.008	
Copper	0.084	0.045	
Lead	0.019	0.009	
Nickel	0.085	0.057	
Fluoride	2.64	1.17	
Molybdenum	0.293	0.152	
Oil and grease	0.886	0.532	
Total suspended solids	1.82	0.864	
pН	c1d	c1d	

Table 7-11 Uranium Laundry Washwater

Laundry Washwater		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{employe-day	
pollutant property		
Cadmium	17.8	7.86
Chromium	23.1	9.43
Copper	99.6	52.4
Lead	22.0	10.5
Nickel	101	66.6
Fluoride	3,120	1,390
Molybdenum	347	179
Oil and grease	1,050	629
Total suspended solids	2,150	1,020
pН	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.073 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 7-12 Uranium Extrusion Tool Contact Cooling Water

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of uraniu	poundsd of uranium extruded	
Cadmium	0.007	0.003	
Chromium	0.013	0.005	
Copper	0.044	0.021	
Lead	0.010	0.005	
Nickel	0.019	0.013	
Fluoride	2.05	0.908	
Molybdenum	0.173	0.077	

Table 7-13 Uranium

Heat Treatment Contact Coo	oling Water
BAT Effluent Limitat	tions
Maximum for	Maximur

Bill Billuent Billitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of extrud	led or forged uranium
	heat treated	
Cadmium	0.006	0.003
Chromium	0.012	0.005
Copper	0.040	0.019
Lead	0.009	0.004
Nickel	0.017	0.012
Fluoride	1.86	0.827
Molybdenum	0.158	0.070

Table 7-14 Uranium Surface Treatment Spent Baths

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of uranium surface treated		
Cadmium	0.006	0.002	
Chromium	0.010	0.004	
Copper	0.035	0.017	
Lead	0.008	0.004	
Nickel	0.015	0.010	
Fluoride	1.62	0.718	
Molybdenum	0.137	0.061	

Table 7-15 Uranium Surface Treatment Rinse

Surface Treatment Kinse		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of uranium surface treated	
Cadmium	0.068	0.027
Chromium	0.125	0.051
Copper	0.432	0.260
Lead	0.095	0.044
Nickel	0.186	0.125
Fluoride	20.1	8.90
Molybdenum	1.70	0.752

Table 7-16 Uranium Wet Air Pollution Control Scrubber Blowdown

Wet 7th Tohation Control Scrubber Blowdown			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of uranium surface treated		
Cadmium	0.0007	0.0003	
Chromium	0.001	0.0005	
Copper	0.005	0.002	
Lead	0.001	0.0005	
Nickel	0.002	0.001	
Fluoride	0.208	0.092	
Molybdenum	0.018	0.008	

Table 7-17 Uranium Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emulsions			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of uraniu	ım sawed or ground	
	with emulsions	-	
Cadmium	0.001	0.0005	
Chromium	0.002	0.0009	
Copper	0.007	0.004	
Lead	0.002	0.001	
Nickel	0.003	0.002	
Fluoride	0.338	0.150	
Molybdenum	0.029	0.013	

Table 7-18 Uranium Sawing or Grinding Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ls per million off-
pollutant property	poundsd of uraniu	m sawed or ground
with contact cooling water		
Cadmium	0.033	0.013
Chromium	0.061	0.025
Copper	0.211	0.101
Lead	0.046	0.022
Nickel	0.091	0.061
Fluoride	9.82	4.36
Molybdenum	0.830	0.368

Table 7-19 Uranium Sawing or Grinding Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of sawed	poundsd of sawed or ground uranium	
	rinsed		
Cadmium	0.001	0.0004	
Chromium	0.002	0.0007	
Copper	0.006	0.003	
Lead	0.002	0.0006	
Nickel	0.003	0.002	
Fluoride	0.277	0.123	
Molybdenum	0.024	0.011	

Table 7-20 Uranium Area Cleaning Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ds per million off-	
pollutant property	poundsd of uranium formed		
Cadmium	0.009	0.004	
Chromium	0.016	0.007	
Copper	0.055	0.026	
Lead	0.012	0.006	
Nickel	0.024	0.016	
Fluoride	2.56	1.14	
Molybdenum	0.216	0.096	

Table 7-21 Uranium Drum Washwater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of uranium formed	
Cadmium	0.009	0.004
Chromium	0.017	0.007
Copper	0.057	0.027
Lead	0.013	0.006
Nickel	0.025	0.017
Fluoride	2.64	1.17
Molvbdenum	0.223	0.099

Table 7-22 Uranium Laundry Washwater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{employe-day	
pollutant property		
Cadmium	5.24	2.10
Chromium	9.70	3.93
Copper	33.6	16.0
Lead	7.34	3.41
Nickel	14.4	9.70
Fluoride	1.560	692
Molybdenum	132	58.4

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.074 New source performance standards.

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

Table 7-23 Uranium Extrusion Tool Contact Cooling Water

Extrasion 1001 Contact Cooling Water			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	pounds of uraniu	pounds of uranium extruded	
Cadmium	0.007	0.003	
Chromium	0.013	0.005	
Copper	0.044	0.021	
Lead	0.010	0.005	
Nickel	0.019	0.013	
Fluoride	2.05	0.908	
Molybdenum	0.173	0.077	
Oil and grease	0.344	0.344	
Total suspended solids	0.516	0.413	
pН	cld	c1d	

^{cld} Within the range of 7.5 to 10.0 at all times

Table 7-24
Uranium
Heat Treatment Contact Cooling Water

Heat Treatment Contact Cooling Water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of extru	ided or forged ura-
	nium heat treated	d
Cadmium	0.006	0.003
Chromium	0.012	0.005
Copper	0.040	0.019
Lead	0.009	0.004
Nickel	0.017	0.012
Fluoride	1.86	0.827
Molybdenum	0.158	0.070
Oil and grease	0.313	0.313
Total suspended solids	0.470	0.376
pH	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 7-25 Uranium Surface Treatment Spent Baths

	NSPS	·
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of uran	ium surface treated
Cadmium	0.006	0.002
Chromium	0.010	0.004
Copper	0.035	0.017
Lead	0.008	0.004
Nickel	0.015	0.010
Fluoride	1.62	0.718
Molybdenum	0.137	0.061
Oil and grease	0.272	0.272
Total suspended solids	0.408	0.327
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-26 Uranium Surface Treatment Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	ium surface treated
Cadmium	0.068	0.027
Chromium	0.125	0.051
Copper	0.432	0.260
Lead	0.095	0.044
Nickel	0.186	0.125
Fluoride	20.1	8.90
Molybdenum	1.70	0.752
Oil and grease	3.37	3.37
Total suspended solids	5.06	4.05
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-27 Uranium Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of urani	um surface treated
Cadmium	0.0007	0.0003
Chromium	0.001	0.0005
Copper	0.005	0.002
Lead	0.001	0.0005
Nickel	0.002	0.001
Fluoride	0.208	0.092
Molybdenum	0.018	0.008
Oil and grease	0.035	0.035
Total suspended solids	0.053	0.042
pH	c1d	c1d

Table 7-28 Uranium Sawing or Grinding Spent Emulsions

Sawing of Grinding Spent Emusions		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	ds per million off-
pollutant property	poundsd of urani	um sawed or ground
	with emulsions	
Cadmium	0.001	0.0005
Chromium	0.002	0.0009
Copper	0.007	0.004
Lead	0.002	0.0008
Nickel	0.003	0.002
Fluoride	0.338	0.150
Molybdenum	0.029	0.013
Oil and grease	0.057	0.057
Total suspended solids	0.085	0.068
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-29
Uranium
Sawing or Grinding Contact Cooling Water

Sawing of Grinding Contact Cooling Water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	ium sawed or ground
	with contact coo	ling water
Cadmium	0.033	0.013
Chromium	0.061	0.025
Copper	0.211	0.101
Lead	0.046	0.022
Nickel	0.091	0.061
Fluoride	9.82	4.36
Molybdenum	0.830	0.368
Oil and grease	1.65	1.65
Total suspended solids	2.48	1.98
nΗ	c1d	c1d

Table 7-30 Uranium Sawing or Grinding Rinse

sawing of ormaing range		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of sawe	d or ground uranium
	rinsed	
Cadmium	0.001	0.0004
Chromium	0.002	0.0007
Copper	0.006	0.003
Lead	0.002	0.0006
Nickel	0.003	0.002
Fluoride	0.277	0.123
Molybdenum	0.024	0.011
Oil and grease	0.047	0.047
Total suspended solids	0.070	0.056
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 7-31 Uranium Area Cleaning Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of urani	um formed
Cadmium	0.009	0.004
Chromium	0.016	0.007
Copper	0.055	0.026
Lead	0.012	0.006
Nickel	0.024	0.016
Fluoride	2.56	1.14
Molybdenum	0.216	0.096
Oil and grease	0.429	0.429
Total suspended solids	0.644	0.515
pH	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 7-32 Uranium Drum Washwater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of uraniu	ım formed
Cadmium	0.009	0.004
Chromium	0.017	0.007
Copper	0.057	0.027
Lead	0.013	0.006
Nickel	0.025	0.017
Fluoride	2.64	1.17
Molybdenum	0.223	0.099
Oil and grease	0.443	0.443
Total suspended	0.665	0.532
solids		
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 7-33 Uranium Laundry Washwater

	NSPS	
	Maximum for any 1 day	Maximum for monthly average
Pollutant or pollutant property	mg{employe-day	
Cadmium	5.24	2.10
Chromium	9.70	3.93
Copper	33.6	16.0
Lead	7.34	3.41
Nickel	14.4	9.70
Fluoride	1,560	692
Molybdenum	132	58.4
Oil and grease	262	262
Total suspended solids	393	315
pH cld Within the range of 7.5 to 1	c1d	c1d

Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.076 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 limitations set forth in s. NR 273.073.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter VIII — Zinc

NR 273.08 Applicability; description of the zinc subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from zinc forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.081 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Rolling spent neat oils;

c2d Stationary casting contact cooling water; and

c3d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.082 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
Zinc

Rolling Spent Emulsions				
BPT	BPT Effluent Limitations			
	Maximum for	Maximum for		
	any 1 day	monthly average		
Pollutant or	mg{off-kg cpoun	ds per million off-		
pollutant property	poundsd of zinc rolled with			
emulsions				
Chromium	0.0006	0.0003		
Copper	0.003	0.002		
Cyanide	0.0004	0.0002		
Zinc	0.002	0.0009		
Oil and grease	0.028	0.017		
Total suspended solids	0.057	0.027		
pH	c1d	c1d		

cld Within the range of 7.5 to 10.0 at all times

Table 8-2 Zinc

Rolling Contact Cooling Water			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	Pollutant or mg{off-kg cpounds per million off-		
pollutant property	poundsd of zinc rolled with contact		
	cooling water		
Chromium	0.236	0.0097	
Copper	1.02	0.536	
Cyanide	0.156	0.065	
Zinc	0.783	0.327	
Oil and grease	10.7	6.43	
Total suspended solids	22.0	10.5	
pH	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 8-3 Zinc

Zinc		
Drawing Spent Emulsions		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or mg{off-kg cpounds per million off-		
pollutant property	poundsd of zinc drawn with	
	emulsions	
Chromium	0.003	0.001
Copper	0.011	0.006
Cyanide	0.002	0.0007
Zinc	0.009	0.004
Oil and grease	0.116	0.070
Total suspended solids	0.238	0.113
pН	c1d	c1d
cid Within the range of 7.5 to 10.0 at all times		

^{1d} Within the range of 7.5 to 10.0 at all times

Table 8-4
Zinc
Direct Chill Casting Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc cast by the direct	
	chill method	
Chromium	0.222	0.091
Copper	0.960	0.505
Cyanide	0.147	0.061
Zinc	0.738	0.308
Oil and grease	10.1	6.06
Total suspended solids	20.7	9.85
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 8-5
Zinc

Heat Treatment Contact Cooling Water		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property poundsd of zinc heat treated		heat treated
Chromium	0.336	0.138
Copper	1.45	0.763
Cyanide	0.221	0.092
Zinc	1.12	0.466
Oil and grease	15.3	9.16
Total suspended solids	31.3	14.9
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 8-6
Zinc
Surface Treatment Spent Baths

Surface Treatment Spent Baths		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	surface treated
Chromium	0.039	0.016
Copper	0.169	0.089
Cyanide	0.026	0.011
Zinc	0.130	0.054
Oil and grease	1.78	1.07
Total suspended solids	3.64	1.73
pH	c1d	c1d

Table 8-7
Zinc
Surface Treatment Rinse

Surface Treatment Kinse		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	surface treated
Chromium	1.58	0.645
Copper	6.80	3.58
Cyanide	1.04	0.430
Zinc	5.23	2.19
Oil and grease	71.6	43.0
Total suspended solids	147	69.8
pН	c1d	c1d

^{ctd} Within the range of 7.5 to 10.0 at all times

Table 8-8 Zinc Alkaline Cleaning Spent Baths

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc alkaline cleaned	
Chromium	0.002	0.0007
Copper	0.007	0.004
Cyanide	0.001	0.0004
Zinc	0.005	0.002
Oil and grease	0.071	0.043
Total suspended solids	0.146	0.069
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 8-9 Zinc Alkaline Cleaning Rinse

Atkanne Cleaning Kinse		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	alkaline cleaned
Chromium	0.744	0.304
Copper	3.21	1.69
Cyanide	0.490	0.203
Zinc	2.47	1.03
Oil and grease	33.8	20.3
Total suspended solids	69.3	33.0
pH	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

Table 8-10
Zinc
Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc sawed or ground	
	with emulsions	
Chromium	0.011	0.005
Copper	0.045	0.024
Cyanide	0.007	0.003
Zinc	0.035	0.015
Oil and grease	0.476	0.286
Total suspended solids	0.976	0.464
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 8-11 Zinc Electrocoating Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of zinc of	electrocoated
Chromium	1.01	0.412
Copper	4.35	2.29
Cyanide	0.664	0.275
Zinc	3.35	1.40
Oil and grease	45.8	27.5
Total suspended solids	93.9	44.7
pН	c1d	c1d
old Within the sames of 7.5 to 10.0 at all times		

^{1d} Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.083 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:

Table 8-12 Zinc Rolling Spent Emulsions

Roming Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of zinc rolled with emulsions		
Chromium	0.0005	0.0002	
Copper	0.002	0.0009	
Cyanide	0.0003	0.0001	
Zinc	0.002	0.0006	

Table 8-13
Zinc
Rolling Contact Cooling Water

Rolling Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of zinc rolled with contact cool-		
ing water			
Chromium	0.020	0.009	
Copper	0.069	0.033	
Cyanide	0.011	0.004	
Zinc	0.055	0.023	

Table 8-14 Zinc

Zinc			
Drawing Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	pollutant property poundsd of zinc drawn with emulsions		
Chromium	0.002	0.0009	
Copper	0.008	0.004	
Cyanide	0.001 0.0005		
Zinc	0.006	0.003	

Table 8-15
Zinc
Direct Chill Casting Contact Cooling Water

Breet enin easting contact cooming water		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of zinc cast by the direct chill	
	method	
Chromium	0.019	0.008
Copper	0.065	0.031
Cyanide	0.010	0.004
Zinc	0.052	0.021

Table 8-16
Zinc
Heat Treatment Contact Cooling Water

Treat Treatment contact Cooling Water			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or mg{off-kg cpounds per million off-		ds per million off-	
pollutant property	pollutant property poundsd of zinc heat treated		
Chromium	0.029 0.012		
Copper	0.098	0.047	
Cyanide	0.016	0.006	
Zinc	0.078	0.032	

Table 8-17
Zinc
Surface Treatment Spent Baths

BAT Effluent Limitations		
Maximum for Maximum for		
any 1 day	monthly average	
mg{off-kg cpounds per million off-		
poundsd of zinc surface treated		
0.033	0.014	
0.114	0.054	
0.018	0.007	
0.091	0.038	
	Maximum for any 1 day mg{off-kg cpound poundsd of zinc s 0.033 0.114 0.018	

Table 8-18
Zinc
Surface Treatment Rinse

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		ds per million off-
pollutant property	poundsd of zinc surface treated	
Chromium	0.133	0.054
Copper	0.457	0.219
Cyanide	0.072	0.029
Zinc	0.365	0.151

Table 8-19 Zinc

Alkaline Cleaning Spent Baths			
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day monthly average			
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of zinc alkaline cleaned		
Chromium	0.002	0.0006	
Copper	0.005	0.002	
Cyanide	0.0007 0.0003		
Zinc	0.004	0.002	

Table 8-20 Zinc Alkaline Cleaning Rinse

Timumie Greating Time		
BAT Effluent Limitations		
Maximum for Maximum for		
any 1 day	monthly average	
mg{off-kg cpounds per million off-		
poundsd of zinc alkaline cleaned		
0.626	0.254	
2.17	1.03	
0.338	0.135	
1.73	0.710	
	BAT Effluent Limita Maximum for any 1 day mg{off-kg cpound poundsd of zinc a 0.626 2.17 0.338	

Table 8-21
Zinc
or Grinding Spent Emulsions

Sawing or Grinding Spent Emulsions		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of zinc sawed or ground with	
	emulsions	
Chromium	0.009	0.004
Copper	0.031	0.015
Cyanide	0.005	0.002
Zinc	0.025	0.010

Table 8-22 Zinc

	Electrocoating Rinse		
BAT Effluent Limitations			
Maximum for Maximum for			
any 1 day monthly average			
Pollutant or mg{off-kg cpounds per million off-	mg{off-kg cpounds per million off-		
pollutant property poundsd of zinc electrocoated	poundsd of zinc electrocoated		
Chromium 0.085 0.035	0.085 0.035		
Copper 0.293 0.140	0.293 0.140		
Cyanide 0.046 0.019			
Zinc 0.234 0.096			

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.084 New source performance standards.

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

Table 8-23
Zinc

lling Spent Emulsion

Rolling Spent Emulsions		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of zinc i	rolled with
	emulsions	
Chromium	0.0005	0.0002
Copper	0.002	0.0009
Cyanide	0.0003	0.0001
Zinc	0.002	0.0006
Oil and grease	0.014	0.014
Total suspended solids	0.021	0.017
pH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 8-24
Zinc
Rolling Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	rolled with contact
	cooling water	
Chromium	0.020	0.009
Copper	0.069	0.037
Cyanide	0.011	0.004
Zinc	0.055	0.023
Oil and grease	0.536	0.536
Total suspended solids	0.804	0.643
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 8-25 Zinc Drawing Spent Emulsions

	11000	
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of zinc d	rawn with emulsions
Chromium	0.002	0.0009
Copper	0.008	0.004
Cyanide	0.001	0.0005
Zinc	0.006	0.003
Oil and grease	0.058	0.058
Total suspended	0.087	0.070
solids		
pН	c1d	c1d
cld xx/:41.:41	5 4- 10 0 -4 -11 4:	

cld Within the range of 7.5 to 10.0 at all times

Table 8-26
Zinc
Direct Chill Casting Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	cast by the direct
	chill method	•
Chromium	0.019	0.008
Copper	0.065	0.031
Cyanide	0.010	0.004
Zinc	0.052	0.021
Oil and grease	0.505	0.505
Total suspended solids	0.758	0.606
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 8-27
Zinc
Heat Treatment Contact Cooling Water

Treat Treatment Contact Cooling Water			
	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of zinc heat treated		
Chromium	0.029	0.012	
Copper	0.098	0.047	
Cyanide	0.016	0.006	
Zinc	0.078	0.032	
Oil and grease	0.763	0.763	
Total suspended solids	1.15	0.916	
pH	c1d	c1d	

Tid Within the range of 7.5 to 10.0 at all times

Table 8-28
Zinc
Surface Treatment Spent Baths

Surface Treatment Spent Builds		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc surface treated	
Chromium	0.033	0.014
Copper	0.114	0.054
Cyanide	0.018	0.007
Zinc	0.091	0.038
Oil and grease	0.887	0.887
Total suspended solids	1.33	1.07
pН	c1d	c1d

Table 8-29 Zinc Surface Treatment Rinse

Surface Treatment Kinse		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc	surface treated
Chromium	0.133	0.054
Copper	0.459	0.219
Cyanide	0.072	0.029
Zinc	0.365	0.151
Oil and grease	3.58	3.58
Total suspended solids	5.37	4.30
pН	c1d	c1d

Table 8-30 Zinc Alkaline Cleaning Spent Baths

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of zinc alkaline cleaned	
Chromium	0.002	0.0006
Copper	0.005	0.002
Cyanide	0.0007	0.0003
Zinc	0.004	0.002
Oil and grease	0.036	0.036
Total suspended solids	0.054	0.043
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 8-31
Zinc
Alkaline Cleaning Rinse

Alkaline Cleaning Rinse		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc alkaline cleaned	
Chromium	0.626	0.254
Copper	2.17	1.03
Cyanide	0.338	0.135
Zinc	1.73	0.710
Oil and grease	16.9	16.9
Total suspended solids	25.4	20.3
pH	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 8-32 Zinc Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zinc sawed or ground	
	with emulsions	
Chromium	0.009	0.004
Copper	0.031	0.015
Cyanide	0.005	0.002
Zinc	0.025	0.010
Oil and grease	0.235	0.235
Total suspended solids	0.357	0.286
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 8-33
Zinc
Electrocoating Rinse

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of zinc e	lectrocoated
Chromium	0.085	0.035
Copper	0.293	0.140
Cyanide	0.046	0.019
Zinc	0.234	0.096
Oil and grease	2.29	2.29
Total suspended	3.44	2.75
solids		
pH cld Within the range of 7.4	c1d	c1d

^{1d} Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.086 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 limitations set forth in s. NR 273.083.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter IX — Zirconium-Hafnium

NR 273.09 Applicability; description of the zirconium-hafnium subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from zirconium-hafnium forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.091 Discharge prohibitions. c1d Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

- cad Rolling spent neat oils;
- cbd Drawing spent lubricants;
- ccd Extrusion spent emulsions;

- cdd Swaging spent neat oils;
- ced Wet air pollution control scrubber blowdown;
- cfd Degreasing spent solvents;
- cgd Degreasing rinse; and
- chd Swaging or grinding spent neat oils.

c2d TUBE REDUCING SPENT LUBRICANTS. cad Tube reducing spent lubricant process wastewater pollutants may not be discharged, except as provided in par. cbd.

cbd Tube reducing spent lubricant process wastewater pollutants may be discharged, with no allowance for any pollutants discharged, if the facility owner or operator demonstrates according to pars. ccd, cdd, ced, and cfd that the concentrations of nitrosamine compounds in the discharged wastewater do not exceed the following levels:

Nitrosamine	Maximum Concentration
N-nitrosodimethylamine	0.050 mg{l
N-nitrosodiphenylamine	0.020 mg{1
N-nitrosodi-n-propylamine	$0.020 \text{ mg}\{1$

ccd For the demonstration required by par. cbd, the facility owner or operator shall use the analytical methods approved by ch. NR 219, Table C.

cdd The demonstration required by par. cbd shall be made once per month until the demonstration has been made for all 3 nitrosamine compounds for 6 consecutive months. After this time, the demonstration may be made once per quarter. If a sample is found to contain any of the 3 nitrosamine compounds at concentrations greater than those specified in par. cbd, the actions set forth in par. ced shall be taken and the demonstration required by par. cbd shall be made once per month until it has been made for all 3 nitrosamine compounds for 6 consecutive months.

ced If sampling results show that any of the 3 nitrosamine compounds is present in the process wastewater at concentrations greater than those set forth in par. cbd, the facility owner or operator shall ensure that starting within 30 days of receiving written notification of the sampling results no tube reducing spent lubricant wastewater is discharged until one of the following conditions is met:

- 1. The owner or operator performs a subsequent analysis which demonstrates that the concentrations of 3 regulated nitrosamine compounds do not exceed the levels set forth in par. cbd; or
- The owner or operator substitutes a new tube reducing lubricant and thereafter complies with the requirements of par. cdd; or
- 3. Determines the source of the pollutants whose concentration exceeded the level set forth in par. cbd and demonstrates to the satisfaction of the permit issuing authority that the source has been eliminated.

cfd The concentration limits specified in par. cbd apply at the point of discharge from the tube reducing process. However, sampling after the tube reducing wastewater has been commingled with other wastewaters is permitted if 2 conditions are met:

- 1. Any dilution caused by the other wastewaters is accounted for when determining the appropriate allowable discharge concentration; and
- 2. An analytical method of sufficient sensitivity is used to measure the levels of each of the 3 nitrosamine compounds in the wastewater being sampled.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.092 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 Zirconium-Hafnium Extrusion Press Hydraulic Fluid Leakage

Extrasion ress riyaranie rana Leakage		
BPT Effluent Limitations		
Maximum for Maximum for		
any 1 day	monthly average	
mg{off-kg cpoun	ds per million off-	
poundsd of zirconium-hafnium		
extruded		
0.104	0.043	
0.069	0.029	
0.455	0.301	
31.6	13.9	
14.1	6.26	
4.74	2.85	
9.72	4.62	
c1d	c1d	
	Effluent Limitation Maximum for any 1 day mg{off-kg cpoun poundsd of zircorextruded 0.104 0.069 0.455 31.6 14.1 4.74 9.72	

cld Within the range of 7.5 to 10.0 at all times

Table 9-2 Zirconium-Hafnium Heat Treatment Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	ds per million off-
pollutant property	poundsd of zirconium-hafnium heat	
	treated	
Chromium	0.151	0.062
Cyanide	0.100	0.041
Nickel	0.659	0.436
Ammonia	45.7	20.1
Fluoride	20.4	9.06
Oil and grease	6.86	4.12
Total suspended solids	14.1	6.69
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 9-3
Zirconium-Hafnium
Surface Treatment Spent Baths

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of zirconium-hafnium sur-		
	face treated		
Chromium	0.150	0.061	
Cyanide	0.099	0.041	
Nickel	0.653	0.432	
Ammonia	45.3	20	
Fluoride	20.3	8.98	
Oil and grease	6.80	4.08	
Total suspended solids	14	6.63	
pН	c1d	c1d	

Table 9-4 Zirconium-Hafnium Surface Treatment Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium sur-
	face treated	
Chromium	3.91	1.60
Cyanide	2.58	1.07
Nickel	17.1	11.3
Ammonia	1,190	521
Fluoride	529	235
Oil and grease	178	107
Total suspended solids	364	173
ρΗ	c1d	c1d

Table 9-5
Zirconium-Hafnium
Alkaline Cleaning Spent Baths

Timamie Creaming Spent Batting			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of zirco	nium-hafnium al-	
	kaline cleaned		
Chromium	0.704	0.288	
Cyanide	0.464	0.192	
Nickel	3.07	2.03	
Ammonia	214	93.8	
Fluoride	95.2	42.3	
Oil and grease	32	19.2	
Total suspended solids	65.6	31.2	
рН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 9-6 Zirconium-Hafnium Alkaline Cleaning Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium al-
	kaline cleaned	
Chromium	13.8	5.65
Cyanide	9.11	3.77
Nickel	60.3	39.9
Ammonia	4,190	1,840
Fluoride	1,870	829
Oil and grease	628	377
Total suspended solids	1,290	613
рН	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

Table 9-7
Zirconium-Hafnium
Sawing or Grinding Spent Emulsions

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	sawed or ground	with emulsions
Chromium	0.124	0.051
Cyanide	0.082	0.034
Nickel	0.540	0.357
Ammonia	37.5	16.5
Fluoride	16.7	7.42
Oil and grease	5.62	3.37
Total suspended solids	11.5	5.48
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 9-8 Zirconium-Hafnium Molten Salt Rinse

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	treated with molten salt	
Chromium	3.33	1.360
Cyanide	2.20	0.907
Nickel	14.5	9.60
Ammonia	1,010	443
Fluoride	450	200
Oil and grease	151	90.7
Total suspended solids	310	148
pН	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 9-9
Zirconium-Hafnium
Sawing or Grinding Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	sawed or ground	with contact cool-
	ing water	
Chromium	0.142	0.058
Cyanide	0.093	0.039
Nickel	0.617	0.408
Ammonia	42.8	18.8
Fluoride	6.42	8.48
Oil and grease	13.2	3.85
Total suspended solids	9.72	6.26
pH	c1d	c1d

Table 9-10 Zirconium-Hafnium Sawing or Grinding Rinse

Sawing of Grinding Rinse			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of sawe	d or ground zir-	
	conium-hafnium	rinsed	
Chromium	0.792	0.324	
Cyanide	0.522	0.216	
Nickel	3.46	2.29	
Ammonia	240	106	
Fluoride	107	47.5	
Oil and grease	36	21.6	
Total suspended solids	73.8	35.1	
pН	c1d	c1d	

Table 9-11 Zirconium-Hafnium Inspection and Testing Wastewater

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	tested	
Chromium	0.007	0.003
Cyanide	0.005	0.002
Nickel	0.030	0.020
Ammonia	2.06	0.903
Fluoride	0.917	0.407
Oil and grease	0.308	0.185
Total suspended solids	0.632	0.301
pН	cld	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.093 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:

Table 9-12
Zirconium-Hafnium
Extrusion Press Hydraulic Fluid Leakage

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	
pollutant property	poundsd of zircon	ium-hafnium extruded
Chromium	0.104	0.043
Cyanide	0.069	0.029
Nickel	0.455	0.301
Ammonia	31.6	13.9
Fluoride	14.1	6.26

Table 9-13
Zirconium-Hafnium
Heat Treatment Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpound	ds per million off-
pollutant property	poundsd of zircon	ium-hafnium heat
	treated	
Chromium	0.015	0.006
Cyanide	0.010	0.004
Nickel	0.066	0.044
Ammonia	4.57	2.01
Fluoride	2.04	0.906

Table 9-14
Zirconium-Hafnium
Surface Treatment Spent Baths

Surface Treatment Spent Buttis			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of zircon	poundsd of zirconium-hafnium surface	
	treated		
Chromium	0.150	0.061	
Cyanide	0.099	0.041	
Nickel	0.653	0.432	
Ammonia	45.3	20.0	
Fluoride	20.3	8.98	

Table 9-15
Zirconium-Hafnium
Surface Treatment Rinse

Surface Treatment Tenise			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of zirconium-hafnium surface		
	treated		
Chromium	0.391	0.160	
Cyanide	0.258	0.107	
Nickel	1.71	1.13	
Ammonia	119	52.1	
Fluoride	52.9	23.5	

Table 9-16 Zirconium-Hafnium Alkaline Cleaning Spent Baths

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of zirconium-hafnium alkaline		
	cleaned		
Chromium	0.704	0.288	
Cyanide	0.464	0.192	
Nickel	3.07	2.03	
Ammonia	214	93.8	
Fluoride	95.2	42.3	

Table 9-17
Zirconium-Hafnium
Alkaline Cleaning Rinse

Alkanne Cleaning Kinse		
BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of zirconium-hafnium alkaline	
	cleaned	
Chromium	1.38	0.565
Cyanide	0.911	0.377
Nickel	6.03	3.99
Ammonia	419	184
Fluoride	187	82.9

Table 9-18
Zirconium-Hafnium
Sawing or Grinding Spent Emulsions

	<u> </u>		
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or		mg{off-kg cpounds per million off-	
pollutant property	poundsd of zirconium-hafnium sawed or		
	ground with emulsions		
Chromium	0.124	0.051	
Cyanide	0.082	0.034	
Nickel	0.540	0.357	
Ammonia	37.5	16.50	
Fluoride	16.7	7.42	

Table 9-19 Zirconium-Hafnium Molten Salt Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound		
pollutant property	poundsd of zirconium-hafnium treated		
with molten salt			
Chromium	0.333	0.136	
Cyanide	0.220	0.091	
Nickel	1.45	0.960	
Ammonia	101	44.3	
Fluoride	45.0	20.0	

Table 9-20 Zirconium-Hafnium Sawing or Grinding Contact Cooling Water

		2	
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ds per million off-	
pollutant property	poundsd of zirconium-hafnium sawed or		
	ground with contact cooling water		
Chromium	0.142	0.058	
Cyanide	0.093	0.039	
Nickel	0.617	0.408	
Ammonia	42.8	18.8	
Fluoride	19.1	8.48	

Table 9-21 Zirconium-Hafnium Sawing or Grinding Rinse

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	mg{off-kg cpounds per million off-	
pollutant property	poundsd of sawed or ground zirconium-		
	hafnium rinsed		
Chromium	0.079	0.033	
Cyanide	0.052	0.022	
Nickel	0.346	0.229	
Ammonia	24.0	10.6	
Fluoride	10.7	4.75	

Table 9-22 Zirconium-Hafnium Inspection Testing Wastewater

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of zirconium-hafnium tested	
Chromium	0.007	0.003
Cyanide	0.005	0.002
Nickel	0.030	0.020
Ammonia	2.06	0.903
Fluoride	0.917	0.407

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.094 New source performance standards.

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

Table 9-23
Zirconium-Hafnium
Extrusion Press Hydraulic Fluid Leakage

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	extruded	
Chromium	0.104	0.043
Cyanide	0.069	0.029
Nickel	0.455	0.301
Ammonia	31.6	13.9
Fluoride	14.1	6.26
Oil and grease	4.74	2.85
Total suspended solids	9.72	4.62
pH	c1d	c1d

Table 9-24 Zirconium-Hafnium Heat Treatment Contact Cooling Water

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of zirco	nium-hafnium heat
	treated	
Chromium	0.015	0.006
Cyanide	0.010	0.004
Nickel	0.066	0.044
Ammonia	4.57	2.01
Fluoride	2.04	0.906
Oil and grease	0.686	0.412
Total suspended solids	1.41	0.669
pН	c1d	c1d

Table 9-25 Zirconium-Hafnium Surface Treatment Spent Baths

Surface freatment Spent Buttis		
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	surface treated	
Chromium	0.150	0.061
Cyanide	0.099	0.041
Nickel	0.653	0.432
Ammonia	45.3	20.0
Fluoride	20.0	8.98
Oil and grease	6.80	4.08
Total suspended solids	14.0	6.63
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 9-26 Zirconium-Hafnium Surface Treatment Rinse

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium sur-
	face treated	
Chromium	0.391	0.160
Cyanide	0.258	0.107
Nickel	1.71	1.13
Ammonia	119	52.1
Fluoride	52.9	23.5
Oil and grease	17.8	10.7
Total suspended solids	36.4	17.3
pH	c1d	c1d

within the range of 7.5 to 10.0 at all times

Table 9-27 Zirconium-Hafnium Alkaline Cleaning Spent Baths

	NSPS		
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpound	ls per million off-	
pollutant property	poundsd of zircon	ium-hafnium alkaline	
	cleaned		
Chromium	0.704	0.288	
Cyanide	0.464	0.192	
Nickel	3.07	2.03	
Ammonia	214	93.8	
Fluoride	95.2	42.3	
Oil and grease	32.0	19.2	
Total suspended	65.6	31.2	
solids			
pH	c1d	c1d	

^{cld} Within the range of 7.5 to 10.0 at all times

Table 9-28 Zirconium-Hafnium Alkaline Cleaning Rinse

NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		nds per million off-
pollutant property	poundsd of zirco	nium-hafnium al-
	kaline cleaned	
Chromium	1.38	0.565
Cyanide	0.911	0.377
Nickel	6.03	3.99
Ammonia	419	184
Fluoride	187	82.9
Oil and grease	62.8	37.7
Total suspended solids	129	61.3
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 9-29 Zirconium-Hafnium Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	sawed or ground	with emulsions
Chromium	0.124	0.051
Cyanide	0.082	0.034
Nickel	0.540	0.357
Ammonia	37.5	16.50
Fluoride	16.7	7.42
Oil and grease	5.62	3.37
Total suspended solids	11.5	5.48
pH	c1d	c1d

Table 9-30 Zirconium-Hafnium Molten Salt Rinse

Withten Butt Time			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of zirco	nium-hafnium	
	treated with molten salt		
Chromium	0.333	0.136	
Cyanide	0.220	0.091	
Nickel	1.45	0.960	
Ammonia	101	44.3	
Fluoride	45.0	20.0	
Oil and grease	15.1	9.07	
Total suspended solids	31.0	14.8	
pН	c1d	c1d	

Table 9-31
Zirconium-Hafnium
Sawing or Grinding Contact Cooling Water

Sawing of Grinding Contact Cooling Water		
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	sawed or ground with contact cooling	
	water	
Chromium	0.142	0.058
Cyanide	0.093	0.039
Nickel	0.617	0.408
Ammonia	42.8	18.8
Fluoride	19.1	8.48
Oil and grease	6.42	3.85
Total suspended solids	13.2	6.26
pH	c1d	c1d

pH c1d Within the range of 7.5 to 10.0 at all times

Table 9-32 Zirconium-Hafnium Sawing or Grinding Rinse

Sawing of Grinding Kinsc			
NSPS			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of sawe	d or ground zirco-	
	nium-hafnium ri	nsed	
Chromium	0.079	0.033	
Cyanide	0.052	0.022	
Nickel	0.346	0.229	
Ammonia	24.0	10.6	
Fluoride	10.7	4.75	
Oil and grease	3.60	2.16	
Total suspended solids	7.38	3.51	
pН	c1d	c1d	

eld Within the range of 7.5 to 10.0 at all times

Table 9-33
Zirconium-Hafnium
Inspection Testing Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of zirco	nium-hafnium
	tested	
Chromium	0.007	0.003
Cyanide	0.005	0.002
Nickel	0.030	0.020
Ammonia	2.06	0.903
Fluoride	0.917	0.407
Oil and grease	0.308	0.185
Total suspended solids	0.632	0.301
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.095 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 273.093.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.096 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 273.093.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Subchapter X — Metal Powders

NR 273.10 Applicability; description of the metal powders subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from metal powders forming.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.101 Discharge prohibitions. Any facility subject to this subchapter may not discharge process wastewater pollutants from the following sources:

c1d Oil-resin impregnation wastewater;

c2d Sawing or grinding spent neat oils; and

c3d Degreasing spent solvents.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.102 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 Metal Powders Metal Powder Production Atomization Wastewater

BPT Effluent Limitations		
	Maximum for Maximum for	
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of powder wet atomized	
Copper	9.58	5.04
Cyanide	1.46	0.605
Lead	2.12	1.01
Oil and grease	101	60.5
Total suspended solids	207	98.3
pH	c1d	c1d

Table 10-2 Metal Powders Sizing Spent Emulsions

Sizing Spent Enfusions		
BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of powder sized	
Copper	0.028	0.015
Cyanide	0.004	0.002
Lead	0.006	0.003
Oil and grease	0.292	0.175
Total suspended solids	0.599	0.285
pH	c1d	c1d

^{ctd} Within the range of 7.5 to 10.0 at all times

Table 10-3 Metal Powders Steam Treatment

Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of powder metallurgy parts		
	steam treated		
Copper	1.51	0.792	
Cyanide	0.230	0.095	
Lead	0.333	0.159	
Oil and grease	15.9	9.51	
Total suspended solids	32.5	15.5	
pH	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 10-4 Metal Powders Tumbling, Burnishing, and Cleaning Wastewater

	<u> </u>	
BPT Effluent Limitations		
Maximum for Maximum for		
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of power	der metallurgy parts
tumbled, burnished, or cleaned		
Copper	8.36	4.40
Cyanide	1.28	0.528
Lead	1.85	0.880
Oil and grease	88.0	52.800
Total suspended solids	181	85.8
pН	c1d	c1d
ctd Within the range of 7.5 to 10.0 at all times		

Table 10-5 Metal Powders Sawing or Grinding Spent Emulsions

BPT Effluent Limitations			
Maximum for Maximum for			
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpoun	ds per million off-	
pollutant property	poundsd of powder metallurgy parts		
	sawed or ground with emulsion		
Copper	0.035	0.018	
Cyanide	0.005	0.002	
Lead	0.008	0.004	
Oil and grease	0.362	0.217	
Total suspended solids	0.742	0.353	
pН	c1d	c1d	

cld Within the range of 7.5 to 10.0 at all times

Table 10-6 Metal Powders Sawing or Grinding Contact Cooling Water

BPT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of powd	ler metallurgy parts
	sawed or ground	with contact cool-
	ing water	
Copper	3.08	1.62
Cyanide	0.470	0.195
Lead	0.681	0.324
Oil and grease	32.4	19.5
Total suspended solids	66.4	31.6
pH	c1d	c1d

cid Within the range of 7.5 to 10.0 at all times

Table 10-7 Metal Powders Hot Pressing Contact Cooling Water

Ç			
BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	ds per million off-	
pollutant property	poundsd of powder cooled after		
	pressing		
Copper	16.7	8.80	
Cyanide	2.55	1.06	
Lead	3.70	1.76	
Oil and grease	176	106	
Total suspended solids	361	172	
Ha	c1d	c1d	

Table 10-8
Metal Powders
Mixing
Wet Air Pollution Control Scrubber Blowdown

BPT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpour	nds per million off-	
pollutant property	poundsd of powder mixed		
Copper	15.0	7.90	
Cyanide	2.29	0.948	
Lead	3.32	1.58	
Oil and grease	158	94.8	
Total suspended solids	324	154	
_pH	c1d	c1d	

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.103 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 10-9 Metal Powders Metal Powder Production Atomization Wastewater

Metal I Owder I Toduction Atomization Wastewater			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day monthly average		
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of powder wet atomized		
Copper	9.58	5.04	
Cyanide	1.46	0.605	
Lead	2.12	1.01	

Table 10-10 Metal Powders Sizing Spent Emulsions

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of powder sized	
Copper	0.028	0.015
Cyanide	0.004	0.002
Lead	0.006	0.003

Table 10-11 Metal Powders Steam Treatment

Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of powder metallurgy parts		
	steam treated		
Copper	1.51	0.792	
Cyanide	0.230	0.095	
Lead	0.333	0.159	

Table 10-12 Metal Powders Tumbling, Burnishing, and Cleaning Wastewater

BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of powder metallurgy parts		
	tumbled, burnished, or cleaned		
Copper	8.36	4.40	
Cyanide	1.28	0.528	
Lead	1.85	0.880	

Table 10-13 Metal Powders

Sawing or Grinding Spent Emulsions			
BAT Effluent Limitations			
Maximum for Maximum for			
	any 1 day monthly average		
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of powder metallurgy parts		
sawed or ground with emulsion			
Copper	0.035	0.018	
Cyanide	0.005	0.002	
Lead	0.008	0.004	

Table 10-14 Metal Powders Sawing or Grinding Contact Cooling Water

Contact Cooling Water			
BAT Effluent Limitations			
	Maximum for	Maximum for	
	any 1 day	monthly average	
Pollutant or	mg{off-kg cpounds per million off-		
pollutant property	poundsd of powder metallurgy parts		
	sawed or ground with contact cooling		
	water		
Copper	3.08	1.62	
Cyanide	0.470	0.195	
Lead	0.681	0.324	

Table 10-15 Metal Powders Hot Pressing Contact Cooling Water

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of powder cooled after pressing	
Copper	16.7	8.80
Cyanide	2.55	1.06
Lead	3.70	1.76

Table 10-16
Metal Powders
Mixing
Wet Air Pollution Control Scrubber Blowdown

BAT Effluent Limitations		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpounds per million off-	
pollutant property	poundsd of powder mixed	
Copper	15.0	7.90
Cyanide	2.29	0.948
Lead	3.32	1.58

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.104 New source performance standards.

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

Table 10-17 Metal Powders Metal Powder Production Atomization Wastewater

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of powd	ler wet atomized
Copper	9.58	5.04
Cyanide	1.46	0.605
Lead	2.12	1.01
Oil and grease	101	60.5
Total suspended solids	207	98.3
pН	c1d	c1d

Within the range of 7.5 to 10.0 at all times

Table 10-18 Metal Powders Sizing Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of power	der sized
Copper	0.028	0.015
Cyanide	0.004	0.002
Lead	0.006	0.003
Oil and grease	0.292	0.175
Total suspended solids	0.599	0.285
pH	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

Table 10-19
Metal Powders
Steam Treatment
Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpoun	ds per million off-
pollutant property	poundsd of powd	er metallurgy parts
	steam treated	
Copper	0.151	0.079
Cyanide	0.023	0.010
Lead	0.033	0.016
Oil and grease	1.59	0.951
Total suspended solids	3.25	1.55
pН	c1d	c1d

cld Within the range of 7.5 to 10.0 at all times

Table 10-20 Metal Powders Tumbling, Burnishing, and Cleaning Wastewater

NSPS	
Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg cpoun	ds per million off-
poundsd of powd	ler metallurgy parts
tumbled, burnish	ed, or cleaned
0.836	0.440
0.128	0.053
0.185	0.088
8.80	5.28
18.1	8.58
c1d	cld
	Maximum for any 1 day mg{off-kg cpoun poundsd of powd tumbled, burnish 0.836 0.128 0.185 8.80 18.1

within the range of 7.5 to 10.0 at all times

Table 10-21 Metal Powders Sawing or Grinding Spent Emulsions

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or		ds per million off-
pollutant property	poundsd of powd	ler metallurgy parts
	sawed or ground	with emulsion
Copper	0.035	0.018
Cyanide	0.005	0.002
Lead	0.008	0.004
Oil and grease	0.362	0.217
Total suspended solids	0.742	0.353
pH	c1d	c1d

Table 10-22 Metal Powders Sawing or Grinding Contact Cooling Water

Con	tuet cooming trute	•
	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of power	der metallurgy parts
	sawed or ground	with contact cooling
	water	
Copper	3.08	1.62
Cyanide	0.470	0.195
Lead	0.681	0.324
Oil and grease	32.4	19.5
Total suspended solids	66.4	31.6
pН	c1d	c1d

Table 10-23 Metal Powders Hot Pressing Contact Cooling Water

	Cooming water	
NSPS		
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of power	ler cooled after
	pressing	
Copper	1.67	0.880
Cyanide	0.255	0.106
Lead	0.370	0.176
Oil and grease	17.6	10.6
Total suspended solids	36.1	17.2
pН	c1d	cld

eld Within the range of 7.5 to 10.0 at all times

Table 10-24 Metal Powders Mixing Wet Air Pollution Control Scrubber Blowdown

	NSPS	
	Maximum for	Maximum for
	any 1 day	monthly average
Pollutant or	mg{off-kg cpour	nds per million off-
pollutant property	poundsd of power	der mixed
Copper	15.0	7.90
Cyanide	2.29	0.948
Lead	3.32	1.58
Oil and grease	158	94.8
Total suspended solids	324	154
pН	c1d	c1d

eld Within the range of 7.5 to 10.0 at all times

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.105 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 273.103.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

NR 273.106 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 273.103.

History: Cr. Register, September, 1990, No. 417, eff. 10-1-90.

Note: The Wisconsin administrative code corresponds to the code of federal regulations as cross referenced in the following table:

State Code	Corresponding Federal Regulation
s. NR 205.03	40 CFR 401.11
s. NR 205.04	40 CFR 401.11
ch. NR 211	40 CFR Part 403
s. NR 211.03	40 CFR 403.3
s. NR 211.13	40 CFR 403.7
s. NR 211.14	40 CFR 403.13
ch. NR 219	40 CFR Part 136
ch. NR 256	40 CFR Part 464
ch. NR 260	40 CFR Part 413
ch. NR 261	40 CFR Part 433
ch. NR 273	40 CFR Part 471
ch. NR 274	40 CFR Part 421