Chapter NR 257

ALUMINUM FORMING

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NR 257.01 Purpose. The purpose of this chapter is to establish effluent limitations, performance standards, and pretreatment standards for the discharge of process wastes from the aluminum forming point source category and its subcategories.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.02 Applicability. c1d This chapter applies to any aluminum forming facility which discharges or may discharge pollutants to waters of the state or which introduces or may introduce pollutants into a publicly owned treatment works.

c2d This chapter applies to chemical or electrochemical treatments applied to the surface of the aluminum when these surface treatments are performed at [the] aluminum forming site. When these surface treatments are not performed at the aluminum forming site, regulations for electroplating, ch. NR 260, or metal finishing, ch. NR 261, apply.

c3d This chapter applies to aluminum casting when the casting is performed as an integral part of aluminum forming and is located at the aluminum forming site. When aluminum forming is performed on the same site as primary aluminum reduction, this chapter applies if the aluminum cools prior to casting. If the aluminum does not cool prior to casting, the regulations for nonferrous metals manufacturing, ch. NR 274, apply.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.03 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 XAluminum formingY means a set of manufacturing operations in which aluminum and aluminum alloys are made into semifinished products by hot or cold working, such as rolling, drawing, extruding, and forging, and related operations such as heat treatment and casting.

c2d XAncillary operationY means a manufacturing operation that has a large flow, discharges significant amounts of pollutants, and may not be present at every plant in a subcategory but when present is an integral part of the aluminum forming process.

c3d XCleaning or etching operationY means a chemical solution bath and rinse or series of rinses designed to produce a desired surface finish on the workpiece, including conversion coating and anodizing when performed as an integral part of the aluminum forming operations, and the air pollution scrubbers used to control fumes from the chemical solution baths.

c4d XContact cooling waterY means any wastewater which contacts the aluminum workpiece or the raw materials used in aluminum forming.

c5d XContinuous casting Y means the production of sheet, rod, or other long shapes by solidifying the metal while it is being

poured through an open ended mold using little or no contact cooling water.

- **c6d** XDegassingY means the removal of dissolved hydrogen from the molten aluminum prior to casting by adding chemicals and bubbling gases through the molten aluminum.
- **c7d** XDirect chill castingY means an operation in which molten aluminum is poured into a water cooled mold, contact cooling water is sprayed onto the aluminum as the aluminum is dropped into the mold, and the aluminum ingot falls into a water bath at the end of the process.
- **c8d** XDrawingY means the process of pulling metal through a die or succession of dies to reduce the metal[s diameter or alter its shape, using either neat oils, emulsions, or soap solutions as a lubricant.
- **c9d** XEmulsionY means a stable dispersion of 2 immiscible liquids, usually oil and water.
- **c10d** 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. c18d.
- **c11d** XExtrusionY means the application of pressure to a billet of aluminum to force the aluminum to flow through a die orifice.
- **c12d** XForgingY means the exertion of pressure on dies or rolls surrounding heated aluminum stock to force the stock to change shape and, when dies are used, to take the shape of the die.
- **c13d** XHeat treatmentY means the application of heat of specified temperature and duration to change the physical properties of the metal.
- **c14d** XHot water sealY means a water bath heated to approximately 180v F used to seal the surface coating on formed aluminum which has been anodized and coated.
- **c15d** Xlb{million off-lbsY means pounds of pollutant introduced into the wastestream per million pounds of aluminum or aluminum alloy removed from a forming or ancillary operation at the end of a process cycle for transfer to a different machine or process.
- **c16d** Xmg{off-kgY means milligrams of pollutant introduced into the wastestream per kilogram of aluminum or aluminum alloy removed from a forming or ancillary operation at the end of a process cycle for transfer to a different machine or process.
- c17d XNeat oilY means an oil used as a lubricant with few or no added impurities.
- **c18d** XNew sourceY means any point source for which construction commenced after November 22, 1982 and from which pollutants may be discharged either directly into waters of the state or into a publicly owned treatment works.
- **c19d** XRollingY means the reduction in thickness or diameter of a workpiece by passing it between rollers lubricated with either neat oils or emulsions.
- **c20d** XStationary casting Y means the pouring of molten aluminum into molds and allowing the metal to air cool.
- **c21d** XTTOY means the sum of the masses or concentrations of each of the following toxic organic compounds which is found in the discharge at a concentration greater than 0.010 mg{1:

p-chloro-m-cresol tetrachloroethylene 2-chlorophenol toluene

2,4-dinitrotoluene trichloroethylene

1,2- diphenylhydrazine		endosulfan sulfate
ethylbenzene	bisc2- ethylhexyldphthalat e	
fluoranthene	diethylphthalate	
isophorone	3,4- benzofluoranthene	
napthalene	benzockdfluoranth ene	
N- nitrosodiphenylami ne		chrysene
phenol		acenaphthylene
phenol benzocadpyrene	anthracene	acenaphthylene
•	anthracene di-n-butyl phthalate	acenaphthylene
benzocadpyrene benzocghidperylen	di-n-butyl	acenaphthylene
benzocadpyrene benzocghidperylen e	di-n-butyl phthalate	acenaphthylene
benzocadpyrene benzocghidperylen e fluorene	di-n-butyl phthalate endrin	PCB-1242, 1254, 1221,1232,1248, 1260, 1016
benzocadpyrene benzocghidperylen e fluorene phenanthrene diben-	di-n-butyl phthalate endrin	PCB-1242, 1254, 1221,1232,1248,

c22d XWet scrubberY means an air pollution control device used to remove particulates and fumes from air by entraining the pollutants in a water spray.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.04 Monitoring and reporting requirements.

The following special monitoring and reporting requirements apply to all facilities subject to this chapter:

c1d Analyses for cyanide are not required when both of the following conditions are met:

cad The first wastewater sample of the calendar year has been analyzed and found to contain less than $0.07~mg\{1.$

- cbd The owner or operator of the aluminum forming facility certifies in writing to the department or control authority that cyanide is not and will not be used in the aluminum forming process.
- **c2d** As an alternative pretreatment monitoring procedure, the POTW user may measure and limit oil and grease to the levels shown in the pretreatment standards in lieu of measuring and regulating TTO.
- **c3d** Compliance with the maximum monthly average effluent limitations and pretreatment standards is required regardless of the number of samples analyzed and averaged. The maximum monthly average effluent limitations and pretreatment standards shall be the basis for monthly average discharge limits in direct discharge permits and for pretreatment standards.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.05 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 process wastewater pollutants to a POTW shall achieve PSES by October 24, 1986.

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

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.06 Removal allowances for pretreatment standards. Removal allowances for pretreatment standards pursuant to s. NR 211.13 may be granted for the toxic metals limited by this chapter when the toxic metals are used as indicator pollutants.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter I — Rolling With Neat Oils Subcategory

NR 257.10 Applicability; description of the rolling with neat oils subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary rolling with neat oils operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.11 Specialized definitions. In addition to the definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the rolling operation, such as continuous rod casting, continuous sheet casting, solution heat treatment, and cleaning or etching.

c2d XCore operationY means rolling using neat oils, roll grinding, sawing, annealing, stationary casting, homogenizing, artificial aging, degreasing, and stamping.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.12 Effluent limitations representing the degree of effluent reduction attainable by 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 the application of BPT:

Table 1
Core with an annealing furnace scrubber BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum ro	lled with neat oils
Chromium	0.0360	0.0147
Cyanide	0.0237	0.0098
Zinc	0.119	0.0498
Aluminum	0.525	0.257
Oil and grease	1.634	0.980
Suspended solids	3.348	1.593
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 2
Core without an annealing furnace scrubber BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum rol	lled with neat oils
Chromium	0.0244	0.010
Cyanide	0.0161	0.0067
Zinc	0.0808	0.0338
Aluminum	0.356	0.174
Oil and grease	1.11	0.664
Suspended solids	2.27	1.079
pH	c1d	cld

Within the range of 7.0 to 10 at all times.

Table 3
Continuous sheet casting spent lubricant BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		b{million off-lbsd
	of aluminum sh	eet cast by continuous
		nethods
Chromium	0.00086	0.00035
Cyanide	0.00057	0.00024
Zinc	0.0029	0.0012
Aluminum	0.0127	0.0063
Oil and grease	0.0393	0.0236
Suspended solids	0.805	0.0383
pH	c1d	c1d

¹ Within the range of 7.0 to 10 at all times.

Table 4
Solution heat treatment contact cooling water BPT

		0
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	m quenched
Chromium	3.39	1.39
Cyanide	2.24	0.93
Zinc	11.25	4.70
Aluminum	49.55	24.66
Oil and grease	154.10	92.46
Suspended solids	315.91	150.25
pH	cld	cld

¹ Within the range of 7.0 to 10 at all times.

Table 5 Cleaning or etching bath BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.110
Aluminum	1.15	0.573
Oil and grease	3.58	2.15
Suspended solids	7.34	3.49
pH	c1d	cld

Within the range of 7.0 to 10 at all times.

Table 6
Cleaning or etching rinse and hot water seal BPT

Creaming or evening ringe and not water star by				
	Maximum for	Maximum for		
Pollutant or pollutant property	any 1 day	monthly average		
		million off-lbsd		
	of aluminum c	leaned or etched		
Chromium	6.12	2.51		
Cyanide	4.04	1.67		
Zinc	20.31	8.49		
Aluminum	89.46	44.52		
Oil and grease	278.24	166.95		
Suspended solids	570.39	271.29		
pH	cld	cld		

Within the range of 7.0 to 10 at all times.

Table 7
Cleaning or etching scrubber liquor BPT

cleaning of eterning serubber inquor br 1			
	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
		{million off-lbsd	
	of aluminum c	leaned or etched	
Chromium	7.00	2.86	
Cyanide	4.61	1.91	
Zinc	23.22	9.70	
Aluminum	102.24	50.88	
Oil and grease	318.00	190.80	
Suspended solids	651.90	310.05	
pH	cld	cld	

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.13 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 the application of BAT:

Table 8
Core with an annealing furnace scrubber BAT

Core with an annealing furnace serubber DAT				
	Maximum for	Maximum for		
Pollutant or pollutant property	any 1 day	monthly average		
		million off-lbsd		
	of aluminum ro	lled with neat oils		
Chromium	0.036	0.015		
Cyanide	0.024	0.0098		
Zinc	0.119	0.050		
Aluminum	0.525	0.257		

Table 9
Core without an annealing furnace scrubber BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum rol	lled with neat oils
Chromium	0.025	0.010
Cyanide	0.016	0.0067
Zinc	0.081	0.034
Aluminum	0.356	0.174

Table 10 Continuous sheet casting spent lubricant BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	m sheet cast
Chromium	0.00086	0.00035
Cyanide	0.00057	0.00024
Zinc	0.00287	0.0012
Aluminum	0.0127	0.0062

Table 11 Solution heat treatment contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminu	m quenched
Chromium	0.897	0.367
Cyanide	0.591	0.245
Zinc	2.974	1.243
Aluminum	13.10	6.518

Table 12 Cleaning or etching bath BAT

Creating of evening said 2:11		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
Aluminum	1.151	0.573

Table 13
Cleaning or etching rinse and hot water seal BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum c	leaned or etched
Chromium	0.612	0.251
Cyanide	0.404	0.167
Zinc	2.031	0.849
Aluminum	8.944	4.450

Table 14 Cleaning or etching scrubber liquor BAT

	· · · · · · · · · · · · · · · · ·	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.851	0.348
Cyanide	0.561	0.232
Zinc	2.822	1.179
Aluminum	12.43	6.186

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.14 New source performance standards.

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

Table 15
Core with an annealing furnace scrubber NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum ro	lled with neat oils
Chromium	0.030	0.0123
Cyanide	0.016	0.0065
Zinc	0.084	0.0343
Aluminum	0.499	0.221
Oil and grease	0.817	0.817
Suspended solids	1.225	0.980
pН	cld	cld

Within the range of 7.0 to 10 at all times.

Table 16
Core without an annealing furnace scrubber NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum rol	led with neat oils
Chromium	0.021	0.0083
Cyanide	0.011	0.0044
Zinc	0.057	0.023
Aluminum	0.338	0.150
Oil and grease	0.553	0.553
Suspended solids	0.830	0.664
pH .	cld	cld

 $_{\scriptscriptstyle 1}$ Within the range of 7.0 to 10 at all times.

Table 17 Continuous sheet casting spent lubricant NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of alum	inum cast
Chromium	0.00073	0.00029
Cyanide	0.00039	0.00016
Zinc	0.0020	0.00082
Aluminum	0.012	0.0053
Oil and grease	0.0197	0.019
Suspended solids	0.0295	0.022
PHα	cld	cld

Within the range of 7.0 to 10 at all times.

Table 18

Solution heat treatment contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 19 Cleaning or etching bath NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.066	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
Aluminum	1.094	0.485
Oil and grease	1.79	1.79
Suspended solids	2.69	2.15
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 20 Cleaning or etching rinse and hot water seal NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
Aluminum	8.50	3.70
Oil and grease	13.91	13.91
Suspended solids	20.87	16.69
pH	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 21 Cleaning or etching scrubber liquor NSPS

Creaming or eterning serubber riquor 1151 5		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
•	mg{off-kg clb	{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.715	0.29
Cyanide	0.387	0.16
Zinc	1.97	0.81
Aluminum	11.81	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
pH	c1d	c1d

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.15 Pretreatment standards for existing

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

Table 22 Core with an annealing furnace scrubber PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum ro	lled with neat oils
Chromium	0.036	0.015
Cyanide	0.024	0.010
Zinc	0.119	0.050
TTO	0.057	
Oil and grease calternate moni-		
toring parameterd	4.30	2.10

Table 23
Core without an annealing furnace scrubber PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum rol	lled with neat oils
Chromium	0.025	0.010
Cyanide	0.016	0.007
Zinc	0.081	0.034
TTO	0.038	
Oil and grease calternate moni-		
toring parameterd	2.90	1.50

Table 24
Continuous sheet casting lubricant PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alum	inum cast
Chromium	0.00086	0.00035
Cyanide	0.00057	0.00024
Zinc	0.0029	0.0012
TTO	0.0014	
Oil and grease calternate mon-		
itoring parameterd	0.100	0.052

Table 25 Solution heat treatment contact cooling water PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
•	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 26 Cleaning or etching bath PSES

	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
	mg{off-kg clb{	million off-lbsd	
	of aluminum c	leaned or etched	
Chromium	0.079	0.0032	
Cyanide	0.052	0.022	
Zinc	0.262	0.109	
TTO	0.124		
Oil and grease calternate moni-			
toring parameterd	9.30	4.70	

Table 27 Cleaning or etching rinse and hot water seal PSES

Cleaning of eterning thise and not water sear i SES			
	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
	mg{off-kg clb	million off-lbsd	
	of aluminum c	leaned or etched	
Chromium	0.61	0.25	
Cyanide	0.41	0.17	
Zinc	2.03	0.85	
TTO	0.96		
Oil and grease calternate mon-			
itoring parameterd	73.0	36.0	

Table 28 Cleaning or etching scrubber liquor PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.85	0.35
Cyanide	0.56	0.23
Zinc	2.82	1.18
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	100.0	50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.16 Pretreatment standards for new **sources.** Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for new sources:

Table 29 Core with an annealing furnace scrubber PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum ro	lled with neat oils
Chromium	0.030	0.013
Cyanide	0.017	0.007
Zinc	0.084	0.035
TTO	0.057	
Oil and grease calternate moni-		
toring parameterd	0.817	0.817

Table 30 Core without an annealing furnace scrubber PSNS

core without an annealing farmace serapper 1 51 (5		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum	with neat oils
Chromium	0.021	0.009
Cyanide	0.011	0.005
Zinc	0.057	0.024
TTO	0.038	
Oil and grease calternate moni-		
toring parameterd	0.54	0.54

Table 31 Continuous sheet casting lubricant PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alum	inum cast
Chromium	0.00073	0.00029
Cyanide	0.00039	0.00016
Zinc	0.0020	0.00082
TTO	0.0014	
Oil and grease calternate moni-		
toring parameterd	0.020	0.020

Table 32 Solution heat treatment contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	20.37	20.37

Table 33 Cleaning or etching bath PSNS

-	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
-	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 34 Cleaning or etching rinse and hot water seal PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 35 Cleaning or etching scrubber liquor PSNS

cicuming of eterning serubber inquor 1 51 15		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.72	0.29
Cyanide	0.39	0.16
Zinc	1.97	0.81
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	19.33	19.33
History Co. Decister Manualter	1000 Nr. 407 -66 1	2 1 00

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter II — The Rolling With Emulsions Subcategory

NR 257.20 Applicability; description of the rolling with emulsions subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary rolling with emulsions operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.21 Specialized definitions. In addition to the definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the rolling operation, such as direct chill casting, solution heat treatment, cleaning or etching, and degassing.

c2d XCore operationY means rolling using emulsions, roll grinding, stationary casting, homogenizing, artificial aging, annealing, and sawing.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.22 Effluent limitations representing the degree of effluent reduction attainable by 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 the application of BPT:

Table 36 Core operation

	D1 1	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum rol	led with emulsions
Chromium	0.057	0.024
Cyanide	0.038	0.016
Zinc	0.19	0.079
Aluminum	0.84	0.416
Oil and grease	2.60	1.56
Suspended solids	5.33	2.53
nH H	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 37
Direct chill casting contact cooling water BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alum	inum cast
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
Aluminum	8.55	4.26
Oil and grease	26.58	15.95
Suspended solids	54.49	25.92
nΗ	cld	cld

The pH shall be maintained within the range of 7.0 to 10.0 at all times, except for those situations when this waste stream is discharged separately and without commingling with any other wastewater, in which case the pH shall be within the range of 6.0 to 10.0 at all times.

Table 38
Solution heat treatment contact cooling water BPT

~		- -
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	3.39	0.39
Cyanide	2.24	0.93
Zinc	11.25	4.70
Aluminum	49.55	24.66
Oil and grease	154.10	92.46
Suspended solids	315.91	150.25
pH	cld	cld
XX2.4 . 4 C7.0 . 10 . 11		

Within the range of 7.0 to 10 at all times.

Table 39 Cleaning or etching bath BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
Aluminum	1.15	0.573
Oil and grease	3.58	2.15
Suspended solids	7.34	3.49
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Cleaning or etching rinse and hot water seal BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum c	leaned or etched
Chromium	6.12	2.51
Cyanide	4.04	1.67
Zinc	20.31	8.49
Aluminum	89.46	44.52
Oil and grease	278.24	166.95
Suspended solids	570.39	271.29
pН	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 41 Cleaning or etching scrubber liquor BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum c	leaned or etched
Chromium	7.00	2.86
Cyanide	4.61	1.91
Zinc	23.22	9.70
Aluminum	102.24	50.88
Oil and grease	318.00	190.80
Suspended solids	651.90	310.05
pH	cld	cld
Within the range of 7.0 to 10 at all tir	nes.	

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.23 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 the application of BAT:

Table 42 Core operation BAT

Maximum for	Maximum for	
any 1 day	monthly average	
mg{off-kg clb	million off-lbsd	
of aluminum rolled with emulsions		
0.057	0.024	
0.038	0.016	
0.19	0.079	
0.84	0.42	
	any 1 day mg{off-kg clb of aluminum roll 0.057 0.038 0.19	

Table 43
Direct chill casting contact cooling water BAT

211 000 011111 0113011119		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum cast	
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
Aluminum	8.55	4.26

Table 44
Solution heat treatment contact cooling water BAT

		-
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminu	ım quenched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
Aluminum	13.10	6.52

Table 45 Cleaning or etching bath BAT

Creaming or evening sam Bill		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.26	0.109
Aluminum	1.15	0.573

Table 46 Cleaning or etching rinse and hot water seal BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.61	0.25
Cyanide	0.41	0.17
Zinc	2.03	0.85
Aluminum	8.95	4.45

Table 47 Cleaning or etching scrubber liquor BAT

	· · · · · · · · · · · · · · · ·	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum of	leaned or etched
Chromium	0.85	0.35
Cyanide	0.56	0.23
Zinc	2.82	1.18
Aluminum	12.43	6.19

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.24 New source performance standards.

Any new source subject to this subchapter shall achieve the following performance standards: Table 48 Core operation NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum roll	ed with emulsions
Chromium	0.048	0.020
Cyanide	0.026	0.011
Zinc	0.133	0.055
Aluminum	0.80	0.35
Oil and grease	1.30	1.30
Suspended solids	1.95	1.56
pH	c1d	cld

Within the range of 7.0 to 10 at all times.

Table 49
Direct chill casting contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum cast by	continuous methods
Chromium	0.49	0.20
Cyanide	0.27	0.11
Zinc	1.36	0.56
Aluminum	8.12	3.60
Oil and grease	13.29	13.29
Suspended solids	19.94	15.95
pH	cld	cld

The pH shall be maintained within the range of 7.0 to 10.0 at all times, except for those situations when this waste stream is discharged separately and without comingling with any other wastewater, in which case the pH shall be within the range of 6.0 to 10.0 at all times.

Table 50
Solution heat treatment contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
pH	c1d	c1d
Within the range of 7.0 to 10 at all t	times.	•

Table 51

Cleaning or etching bath NSPS Maximum for Maximum for Pollutant or pollutant property any 1 day monthly average mg{off-kg clb{million off-lbsd of aluminum cleaned or etched Chromium 0.067 0.027 0.015 Cyanide 0.036 Zinc 0.183 0.075 Aluminum 1.094 0.485 1.79 Oil and grease 1.79

2.69

2.15

pH Within the range of 7.0 to 10 at all times.

Suspended solids

Table 52 Cleaning or etching rinse and hot water seal NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
Aluminum	8.50	3.77
Oil and grease	13.91	13.91
Suspended solids	20.87	16.70
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 53 Cleaning or etching scrubber liquor NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum of	leaned or etched
Chromium	0.72	0.29
Cyanide	0.39	0.16
Zinc	1.97	0.81
Aluminum	11.81	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
pH	cld	cld

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.25 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for existing sources

Table 54 Core operation PSES

	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
		million off-lbsd	
	of aluminum roll	ed with emulsions	
Chromium	0.057	0.024	
Cyanide	0.038	0.016	
Zinc	0.190	0.079	
TTO	0.090		
Oil and grease calternate moni-			
toring parameterd	6.80	3.40	

Table 55
Direct chill casting contact cooling water PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum cast by s	emicontinuous methods
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
TTO	0.92	
Oil and grease calternate moni-		
toring parameterd	69.0	35.0

Table 56
Solution heat treatment contact cooling water PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 57
Cleaning or etching bath PSES

0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	9.30	4.70

Table 58
Cleaning or etching rinse and hot water seal PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.61	0.25
Cyanide	0.41	0.17
Zinc	2.03	0.85
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	73.0	36.0

Table 59 Cleaning or etching scrubber liquor PSES

Cicaming of cicining serubber inquor 1 5125		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.85	0.35
Cyanide	0.56	0.23
Zinc	2.83	1.18
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	100.0	50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.26 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for new sources:

Table 60 Core operation PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum roll	ed with emulsions
Chromium	0.048	0.020
Cyanide	0.026	0.011
Zinc	0.133	0.055
TTO	0.090	
Oil and grease calternate moni-		
toring parameterd	1.30	1.30

Table 61 Direct chill casting contact cooling water PSNS

	, ,	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum cast by s	emicontinuous methods
Chromium	0.49	0.20
Cyanide	0.27	0.11
Zinc	1.36	0.56
TTO	0.92	
Oil and grease calternate moni-		
toring parameterd	13.29	13.29

Table 62 Solution heat treatment contact cooling water PSNS

		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
TTO	1.41	
Oil and grease calternate		
monitoring parameterd	20.37	20.37

Table 63 Cleaning or etching bath PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum c	leaned or etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 64 Cleaning or etching rinse and hot water seal PSNS

Creaming of evening range and not water sear 1 51 to		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 65 Cleaning or etching scrubber liquor PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum c	leaned or etched
Chromium	0.72	0.29
Cyanide	0.39	0.16
Zinc	1.97	0.81
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	19.33	19.33

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter III — The Extrusion Subcategory

NR 257.30 Applicability; description of the extrusion subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary extrusion operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.31 Specialized definitions. In addition to the

definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the extrusion operation, such as direct chill casting, press or solution heat treatment, cleaning or etching, degassing, and extrusion press hydraulic fluid leakage.

c2d XCore operation Y means extrusion die cleaning, any wet scrubber associated with the die cleaning, dummy block cooling, stationary casting, artificial aging, annealing, degreasing, and sawing.

c3d XExtrusion die cleaning Y means an operation in which the steel dies used for aluminum extrusion are cleaned by dipping the dies into a concentrated caustic bath to dissolve the aluminum and then rinsing the dies with water.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.32 Effluent limitations representing the degree of effluent reduction attainable by 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 the application of BPT:

> Table 66 Core operation BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım extruded
Chromium	0.16	0.066
Cyanide	0.11	0.044
Zinc	0.53	0.22
Aluminum	2.34	1.16
Oil and grease	7.32	4.39
Suspended solids	15.00	7.13
pH	cld	cld
Within the range of 7.0 to 10 at all	times.	

Table 67

Extrusion press leakage BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of alumin	ım extruded
Chromium	0.65	0.27
Cyanide	0.43	0.18
Zinc	2.16	0.90
Aluminum	9.51	4.73
Oil and grease	29.56	17.74
Suspended solids	60.60	28.82
pH	c1d	cld
1 1177.1		

1 Within the range of 7.0 to 10 at all times.

Table 68 Direct chill casting contact cooling water BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum cast	
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
Aluminum	8.55	4.26
Oil and grease	26.58	15.95
Suspended solids	54.49	25.92
pH	c1d	c1d

¹ The pH shall be maintained within the range of 7.0 to 10.0 at all times, except for those situations when this waste stream is discharged separately and without commingling with any other wastewater, in which case the pH shall be within the range of 6.0 to 10.0 at all times.

Table 69
Press heat treatment contact cooling water BPT

Tress heat treatment contact cooling water by 1		
Maximum for	Maximum for	
any 1 day	monthly average	
mg{off-kg clb{million off-lbsd		
of aluminu	ım quenched	
3.39	1.39	
2.24	0.93	
11.25	4.70	
49.55	24.66	
154.10	92.46	
315.91	150.25	
c1d	c1d	
	Maximum for any 1 day mg{off-kg clb of aluminu 3.39 2.24 11.25 49.55 154.10 315.91	

¹ Within the range of 7.0 to 10 at all times.

Table 70 Solution heat treatment contact cooling water BPT

polition near treatment contact cooming water by 1		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminu	ım quenched
Chromium	3.39	1.39
Cyanide	2.24	0.93
Zinc	11.25	4.70
Aluminum	49.55	24.66
Oil and grease	154.10	92.46
Suspended solids	315.91	150.25
pH	cld	cld

¹ Within the range of 7.0 to 10 at all times.

Table 71 Cleaning or etching bath BPT

creaming or evening such 21 1			
	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
		million off-lbsd	
	of aluminum c	leaned or etched	
Chromium	0.079	0.032	
Cyanide	0.052	0.022	
Zinc	0.26	0.109	
Aluminum	1.15	0.573	
Oil and grease	3.58	2.15	
Suspended solids	7.34	3.49	
pH	cld	cld	

¹ Within the range of 7.0 to 10 at all times.

Table 72
Cleaning or etching rinse and hot water seal BPT

Creaming or evening range and not water sear 21 1		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum c	leaned or etched
Chromium	6.12	2.51
Cyanide	4.04	1.67
Zinc	20.31	8.49
Aluminum	89.46	44.52
Oil and grease	278.24	166.95
Suspended solids	570.39	271.29
pH	cld	cld

¹ Within the range of 7.0 to 10 at all times.

Table 73 Cleaning or etching scrubber liquor BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	7.00	2.86
Cyanide	4.61	1.91
Zinc	23.22	9.70
Aluminum	102.24	50.88
Oil and grease	318.00	190.80
Suspended solids	651.90	310.05
pH	cld	cld

¹ Within the range of 7.0 to 10 at all times.

Table 74 Degassing scrubber liquor BPT

	1	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminu	ım degassed
Chromium	1.15	0.47
Cyanide	0.76	0.32
Zinc	3.81	1.59
Aluminum	16.78	8.35
Oil and grease	52.18	31.31
Suspended solids	106.97	50.88
pH	cld	cld

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.33 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 the application of BAT. Degassing operations may not discharge wastewater pollutants.

Table 75 Core operation BAT

Core operation Bill		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alumin	im extruded
Chromium	1.7	0.7
Cyanide	1.2	0.5
Zinc	5.7	2.4
Δluminum	25.0	13.0

Table 76 Extrusion press leakage BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım extruded
Chromium	0.65	0.27
Cyanide	0.43	0.18
Zinc	2.16	0.90
Aluminum	9.51	4.73

Table 77
Direct chill casting contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of alum	inum cast
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
Aluminum	8.55	4.26

Table 78
Press heat treatment contact cooling water BAT

1 1 055 11040 01 04011101		,
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
Aluminum	13.10	6.52

Table 79

Solution heat treatment contact cooling water BAT		
	Maximum for	Maximum for
Collutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb}	million off-lbsd

Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of alumin	um quenched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
Aluminum	13.10	6.52

Table 80 Cleaning or etching bath BAT

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cleaned o	or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
Aluminum	1.15	0.58

Table 81
Cleaning or etching rinse and hot water seal BAT

•	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	
	cleaned o	or etched
Chromium	1.7	0.7
Cyanide	1.2	0.5
Zinc	5.7	2.4
Aluminum	25.0	13.0

Table 82 Cleaning or etching scrubber liquor BAT

creaming or evening seriosser inquor 2:11		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cleaned o	or etched
Chromium	0.85	0.35
Cyanide	0.56	0.23
Zinc	2.82	1.18
Aluminum	12.43	6.19

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.34 New source performance standards.

Any new source subject to this subchapter shall achieve the following performance standards. Degassing operations may not discharge wastewater pollutants.

> Table 83 Core operation NSPS

core operation 1 to 2 o		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	extru	ded
Chromium	0.13	0.051
Cyanide	0.068	0.027
Zinc	0.35	0.14
Aluminum	2.07	0.92
Oil and grease	3.39	3.39
Suspended solids	5.10	4.07
pH	c1d	c1d

¹ Within the range of 7.0 to 10 at all times.

Table 84 Extrusion press leakage NSPS

Extrusion press leakage 1151 5		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	extru	ıded
Chromium	0.11	0.045
Cyanide	0.060	0.024
Zinc	0.31	0.126
Aluminum	1.82	0.81
Oil and grease	2.98	2.98
Suspended solids	4.47	3.58
pH	c1d	cld

¹ Within the range of 7.0 to 10 at all times.

Table 85
Direct chill casting contact cooling water NSPS

Direct chin custing contact cooling water 14818		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cast by semicont	inuous methods
Chromium	0.4	0.20
Cyanide	0.27	0.11
Zinc	1.36	0.56
Aluminum	8.12	3.60
Oil and grease	13.29	13.29
Suspended solids	19.94	15.95
pH	c1d	cld

¹ The pH shall be maintained within the range of 7.0 to 10.0 at all times, except for those situations when this waste stream is discharged separately and without commingling with any other wastewater, in which case the pH shall be within the range of 6.0 to 10.0 at all times.

Table 86
Press heat treatment contact cooling water NSPS

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	queno	ched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
pH	cld	c1d
Within the range of 7.0 to 10 at a	ll times.	

Table 87
Solution heat treatment contact cooling water NSPS

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	quen	ched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
pH	c1d	c1d
Within the range of 7.0 to 10 at a	Il times.	

Table 88 Cleaning or etching bath NSPS

Cicaming of cicining bath 1451 5		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cleaned o	r etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
Aluminum	1.094	0.485
Oil and grease	1.79	1.79
Suspended solids	2.69	2.15
pH	c1d	c1d
Within the range of 7.0 to 10 at a	ll times.	

Table 89
Cleaning or etching rinse and hot water seal NSPS

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cleaned o	r etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
Aluminum	8.50	3.77
Oil and grease	13.91	13.91
Suspended solids	20.87	16.70
pH	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 90 Cleaning or etching scrubber liquor NSPS

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{millior	off-lbsd of aluminum
	cleaned of	or etched
Chromium	0.72	0.29
Cyanide	0.39	0.16
Zinc	1.97	0.81
Aluminum	11.81	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
pH	c1d	c1d
W. d. d 670 . 10 .	11	

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.35 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for existing sources. Degassing operations may not discharge wastewater pollutants.

Table 91 Core operation PSES

core operation 1 525		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	extru	ıded
Chromium	0.15	0.061
Cyanide	0.098	0.041
Zinc	0.49	0.21
TTO	0.23	
Oil and grease calternate moni-		
toring parameterd	18.0	8.8

Table 92 Extrusion press leakage PSES

25 Press realinge 1 525		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	extru	ded
Chromium	0.65	0.27
Cyanide	0.43	0.18
Zinc	2.16	0.90
TTO	1.02	
Oil and grease calternate moni-		
toring parameterd	77.0	39.0

Table 93
Direct chill casting contact cooling water PSES

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	ca	st
Chromium	0.59	0.24
Cyanide	0.39	0.16
Zinc	1.94	0.81
TTO	0.92	
Oil and grease calternate moni-		
toring parameterd	69.0	35.0

Table 94
Press heat treatment contact cooling water PSES

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	queno	ched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 95
Solution heat treatment contact cooling water PSES

	8	
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	quen	ched
Chromium	0.90	0.37
Cyanide	0.59	0.25
Zinc	2.98	1.25
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 96 Cleaning or etching bath PSES

	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	
	cleaned o	r etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.26	0.109
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	9.30	4.70

Table 97
Cleaning or etching rinse and hot water seal PSES

creaming or eterning times and not water sear i see		
	Maximum for any 1	Maximum for
Pollutant or pollutant property	day	monthly average
	mg{off-kg clb{million	off-lbsd of aluminum
	cleaned of	or etched
Chromium	1.7	0.7
Cyanide	1.2	0.5
Zinc	5.7	2.4
TTO	2.7	
Oil and grease calternate moni-		
toring parameterd	200.0	100.0

Table 98 Cleaning or etching scrubber liquor PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.85	0.35
Cyanide	0.56	0.23
Zinc	2.82	1.18
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	100.0	50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.36 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for new sources. Degassing operations may not discharge wastewater pollutants.

Table 99 Core operation PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
-		{million off-lbsd
	of aluminu	um extruded
Chromium	0.13	0.05
Cyanide	0.07	0.03
Zinc	0.35	0.15
TTO	0.24	
Oil and grease calternate moni-		
toring parameterd	3.40	3.40

Table 100 Extrusion press leakage PSNS

Extrusion press leakage 1 51 15		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alumin	um extruded
Chromium	0.11	0.05
Cyanide	0.06	0.03
Zinc	0.31	0.13
TTO	0.21	
Oil and grease calternate moni-		
toring parameterd	2.98	2.98

Table 101
Direct chill casting contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alum	inum cast
Chromium	0.49	0.20
Cyanide	0.27	0.11
Zinc	1.36	0.56
TTO	0.92	
Oil and grease calternate moni-		
toring parameterd	13.29	13.29

Table 102
Press heat treatment contact cooling water PSNS

	<u> </u>	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	20.37	20.37

Table 103
Solution heat treatment contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.17
Zinc	2.08	0.86
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	20.37	20.37

Table 104 Cleaning or etching bath PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 105 Cleaning or etching rinse and hot water seal PSNS

Creaming or evening range and not water sear 1 51 (5		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 106 Cleaning or etching scrubber liquor PSNS

Maximum for	Maximum for	
any 1 day	monthly average	
	million off-lbsd	
of aluminum c	leaned or etched	
0.72	0.29	
0.39	0.16	
1.97	0.81	
1.34		
19.33	19.33	
	any 1 day mg{off-kg clb of aluminum c 0.72 0.39 1.97 1.34	

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter IV — The Forging Subcategory

NR 257.40 Applicability; description of the forging subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary forging operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.41 Specialized definitions. In addition to the definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the forging operation, such as forging air pollution scrubbers, solution heat treatment, cleaning or etching.

c2d XCore operationY means forging, artificial aging, annealing, degreasing, and sawing.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.44 New source performance standards.

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

Table 107 Core operation NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of alumir	num forged
Chromium	0.019	0.008
Cyanide	0.010	0.004
Zinc	0.051	0.021
Aluminum	0.305	0.135
Oil and grease	0.50	0.50
Suspended solids	0.75	0.60
pH	c1d	c1d

¹ Within the range of 7.0 to 10 at all times.

Table 108 Forging scrubber liquor NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of alumir	num forged
Chromium	0.035	0.014
Cyanide	0.019	0.008
Zinc	0.096	0.04
Aluminum	0.576	0.256
Oil and grease	0.943	0.95
Suspended solids	1.42	1.13
pH	cld	cld
W. 1		

Within the range of 7.0 to 10 at all times.

Table 109
Solution heat treatment contact cooling water NSPS

Boldton heat treatment contact cooming water 1151 5		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminu	ım quenched
Chromium	0.76	0.31
Cyanide	0.41	0.163
Zinc	2.08	0.86
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
Ha	cld	cld

Within the range of 7.0 to 10 at all times.

Table 110 Cleaning or etching bath

	NSPS	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
_	mg{off-kg clb{million off-lbsd of aluminum cleaned or etched	
Chromium	0.066	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
Aluminum	1.094	0.485
Oil and grease	1.79	1.79
Suspended solids	2.69	2.15
pН	cld	c1d

Within the range of 7.0 to 10 at all times.

Table 111 Cleaning or etching rinse and hot water seal NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
_	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
Aluminum	8.50	3.77
Oil and grease	13.91	13.91
Suspended solids	20.87	16.69
pН	c1d	c1d

¹ Within the range of 7.0 to 10 at all times.

Table 112 Cleaning or etching scrubber liquor NSPS

	NSPS	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
_	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.72	0.29
Cyanide	0.39	0.155
Zinc	1.97	0.812
Aluminum	11.81	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
pH	c1d	cld

Within the range of 7.0 to 10 at all times.

NR 257.45 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for existing sources:

Table 113 Core operation PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	num forged
Chromium	0.022	0.009
Cyanide	0.015	0.006
Zinc	0.073	0.031
TTO	0.035	
Oil and grease calternate moni-		
toring parameterd	2.6	1.3

Table 114
Forging scrubber liquor PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of alumin	num forged
Chromium	0.042	0.017
Cyanide	0.028	0.011
Zinc	0.140	0.058
TTO	0.065	
Oil and grease calternate moni-		
toring parameterd	4.9	2.5

Table 115
Solution heat treatment contact cooling water PSES

-	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.897	0.37
Cyanide	0.591	0.25
Zinc	2.98	1.24
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 116 Cleaning or etching bath PSES

	Maximum fo	or Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-k	g clb{million off-lbsd
	of alumir	num cleaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.26	0.11
TTO	0.123	
Oil and grease calternate moni-		
toring parameterd	9.30	4.70

Table 117
Cleaning or etching rinse and hot water seal PSES

) / · · · · ·) / · · · · ·
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	1.7	0.7
Cyanide	1.2	0.5
Zinc	5.7	2.4
TTO	2.7	
Oil and grease calternate moni-		
toring parameterd	200.0	100.0

Table 118 Cleaning or etching scrubber liquor PSES

m for Maximum for
day monthly average
ff-kg clb{million off-lbsd
iminum cleaned or etched
51 0.35
61 0.23
2 1.18
4
50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.46 Pretreatment standards for new

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

Table 119 Core operation PSNS

Core operation 1 5145		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of alumin	num forged
Chromium	0.019	0.008
Cyanide	0.010	0.004
Zinc	0.051	0.021
TTO	0.035	
Oil and grease calternate moni-		
toring parameterd	0.50	0.50

Table 120 Forging scrubber liquor PSNS

	1	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of alumin	num forged
Chromium	0.035	0.014
Cyanide	0.019	0.008
Zinc	0.096	0.040
TTO	0.065	
Oil and grease calternate moni-		
toring parameterd	0.95	0.95

Table 121
Solution heat treatment contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	m quenched
Chromium	0.76	0.31
Cyanide	0.41	0.16
Zinc	2.08	0.86
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	20.37	20.37

Table 122 Cleaning or etching bath PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 123 Cleaning or etching rinse and hot water seal PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 124 Cleaning or etching scrubber liquor PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.72	0.29
Cyanide	0.39	0.16
Zinc	1.97	0.812
TTO	1.34	
Oil and grease calternate moni-	19.33	19.33
toring parameterd		

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter V — The Drawing With Neat Oils Subcategory

NR 257.50 Applicability; description of the drawing with neat oils subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary drawing with neat oils operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.51 Specialized definitions. In addition to the definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the drawing operation, such as continuous rod casting, solution heat treatment, and cleaning or etching.

c2d XCore operationY means drawing with neat oils, stationary casting, artificial aging, annealing, degreasing, sawing, and swaging.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.52 Effluent limitations representing the degree of effluent reduction attainable by 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 the application of BPT:

Table 125 Core operation BPT

0010	Permitted 2	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum dra	awn with neat oils
Chromium	0.022	0.0090
Cyanide	0.015	0.0050
Zinc	0.073	0.031
Aluminum		
Oil and grease	0.97	0.598
Suspended solids	2.04	0.972
pH	cld	cld
Within the range of 7.0 to 10 at all	times.	

Table 126 Continuous rod casting spent lubricant BPT

Continuous rou tu	Street Paris	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of alumin	um rod cast
Chromium	0.00086	0.00035
Cyanide	0.00057	0.00024
Zinc	0.00287	0.0012
Aluminum	0.0127	0.0063
Oil and grease	0.0393	0.0236
Suspended solids	0.0805	0.0383
pH	cld	cld
Within the range of 7.0 to 10 at all	times.	

Register, September, 1997, No. 501

Table 127
Continuous rod casting contact cooling water BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alumin	um rod cast
Chromium	0.684	0.28
Cyanide	0.451	0.187
Zinc	2.271	0.949
Aluminum	10.00	4.976
Oil and grease	31.10	18.66
Suspended solids	63.76	30.322
рН	cld	cld

Within the range of 7.0 to 10 at all times.

Table 128
Solution heat treatment contact cooling water BPT

	8	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminu	ım quenched
Chromium	3.39	1.39
Cyanide	2.24	0.93
Zinc	11.25	4.70
Aluminum	49.55	24.66
Oil and grease	154.10	92.46
Suspended solids	315.91	150.25
nH T	c1d	cld

Within the range of 7.0 to 10 at all times.

Table 129 Cleaning or etching bath BPT

	- 0	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum of	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.26	0.11
Aluminum	1.150	0.57
Oil and grease	3.58	2.15
Suspended solids	7.34	3.49
pH _	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 130 Cleaning or etching rinse and hot water seal BPT

9		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum c	leaned or etched
Chromium	6.12	2.51
Cyanide	4.40	1.67
Zinc	20.31	8.49
Aluminum	89.46	44.52
Oil and grease	278.24	166.95
Suspended solids	570.39	271.29
pH	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 131 Cleaning or etching scrubber liquor BPT

Cleaning or etching scrubber ilquor BP 1		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum of	leaned or etched
Chromium	7.00	2.86
Cyanide	4.61	1.91
Zinc	23.22	9.70
Aluminum	102.24	50.88
Oil and grease	318.00	190.80
Suspended solids	651.90	310.05
Ha	c1d	c1d

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.53 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 fol-

lowing effluent limitations representing the degree of effluent reduction attainable by the application of BAT:

Table 132 Core operation BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum dra	awn with neat oils
Chromium	0.022	0.009
Cyanide	0.015	0.006
Zinc	0.073	0.031
Aluminum	0.321	0.16

Table 133

Continuous rod casting spent lubricant BAT

Continuous rou casting spent fubricant BAT		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum rod cast	
Chromium	0.00086	0.0004
Cyanide	0.0006	0.0002
Zinc	0.0029	0.0012
Aluminum	0.0127	0.0063

Table 134 Continuous rod casting contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum rod cast	
Chromium	0.086	0.035
Cyanide	0.056	0.024
Zinc	0.283	0.118
Aluminum	1.247	0.621

Table 135

Solution heat treatment contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum quenched	
Chromium	0.896	0.367
Cyanide	0.591	0.245
Zinc	2.974	1.243
Aluminum	13.10	6.519

Table 136 Cleaning or etching bath BAT

cicuming or eterning sum Bill		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
Aluminum	1.151	0.563

Table 137 Cleaning or etching rinse and hot water seal BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum cleaned or etched	
Chromium	0.512	0.251
Cyanide	0.404	0.167
Zinc	2.031	0.849
Aluminum	8.944	4.451

Table 138 Cleaning or etching scrubber liquor BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.851	0.348
Cyanide	0.561	0.232
Zinc	2.82	1.179
Aluminum	12.43	6.19

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.54 New source performance standards.

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

> Table 139 Core operation NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum dr	awn with neat oils
Chromium	0.019	0.008
Cyanide	0.010	0.004
Zinc	0.051	0.021
Aluminum	0.304	0.135
Oil and grease	0.498	0.498
Suspended solids	0.747	0.598
nH ¹	cld	cld

Within the range of 7.0 to 10 at all times.

Table 140 Continuous rod casting spent lubricant NSPS

	<i>O</i> 1	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.0008	0.0003
Cyanide	0.0004	0.0002
Zinc	0.002	0.0008
Aluminum	0.012	0.006
Oil and grease	0.02	0.02
Suspended solids	0.03	0.024
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 141
Continuous rod casting contact cooling water NSPS

continuous rod custing contact cooling water rist s		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.072	0.029
Cyanide	0.039	0.016
Zinc	0.198	0.082
Aluminum	1.185	0.526
Oil and grease	1.939	1.939
Suspended solids	2.909	2.327
pH	cld	cld
Tarris 1 670 10 11:		

Within the range of 7.0 to 10 at all times.

Table 142 Solution heat treatment contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	m quenched
Chromium	0.754	0.306
Cyanide	0.408	0.163
Zinc	2.08	0.856
Aluminum	12.45	5.52
Oil and grease	20.37	20.37
Suspended solids	30.56	24.45
_pH ·	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 143
Cleaning or etching bath NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.066	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
Aluminum	1.094	0.485
Oil and grease	1.79	1.79
Suspended solids	2.69	2.15
рН	c1d	c1d
Within the range of 7.0 to 10 at all	times.	•

Table 144
Cleaning or etching rinse and hot water seal NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.515	0.209
Cyanide	0.278	0.111
Zinc	1.42	0.584
Aluminum	8.50	3.77
Oil and grease	13.91	13.91
Suspended solids	20.87	16.70
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 145 Cleaning or etching scrubber liquor NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.715	0.290
Cyanide	0.387	0.155
Zinc	1.97	0.812
Aluminum	11.81	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
рН	c1d	cld

¹ Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.55 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for existing sources:

Table 146 Core operation PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum dra	awn with neat oils
Chromium	0.022	0.009
Cyanide	0.015	0.006
Zinc	0.073	0.031
TTO	0.035	
Oil and grease calternate moni-		
toring parameterd	2.6	1.3

Table 147 Continuous rod casting lubricant PSES

community for the control of the con		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
•	mg{off-kg clb	million off-lbsd
	of alumin	um rod cast
Chromium	0.0009	0.0004
Cyanide	0.0006	0.0003
Zinc	0.0029	0.0012
TTO	0.0014	
Oil and grease calternate moni-		
toring parameterd	0.10	0.052

Table 148
Continuous rod casting contact cooling water PSES

community to the contract cooling which I see		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of alumin	um rod cast
Chromium	0.086	0.035
Cyanide	0.057	0.023
Zinc	0.283	0.118
TTO	0.133	
Oil and grease calternate mon-		
itoring parameterd	10.00	5.10

Table 149
Solution heat treatment contact cooling water PSES

Boldtion heat treatment contact cooling water 1 BEB		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminu	ım quenched
Chromium	0.896	0.367
Cyanide	0.591	0.245
Zinc	2.98	1.24
TTO	1.41	
Oil and grease calternate mon-		
itoring parameterd	110.0	53.0

Table 150 Cleaning or etching bath PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum of	cleaned or etched
Chromium	0.079	0.033
Cyanide	0.052	0.022
Zinc	0.262	0.109
TTO	0.124	
Oil and grease calternate mon-	9.30	4.70
itoring parameterd		

Table 151
Cleaning or etching rinse and hot water seal PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.612	0.251
Cyanide	0.404	0.17
Zinc	2.03	0.85
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	73.0	36.0

Table 152 Cleaning or etching scrubber liquor PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.851	0.348
Cyanide	0.561	0.232
Zinc	2.82	1.18
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	100.0	50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.56 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for new sources:

Table 153 Core operation PSNS

core operation 1 51 15			
	Maximum for	Maximum for	
Pollutant or pollutant property	any 1 day	monthly average	
		million off-lbsd	
	of aluminum dra	awn with neat oils	
Chromium	0.019	0.008	
Cyanide	0.010	0.004	
Zinc	0.051	0.021	
TTO	0.035		
Oil and grease calternate moni-			
toring parameterd	0.50	0.50	

Table 154
Continuous rod casting lubricant PSNS

		3.5 1 0
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.0007	0.0003
Cyanide	0.0004	0.0002
Zinc	0.0020	0.0008
TTO	0.0014	
Oil and grease calternate moni-		
toring parameterd	0.020	0.020

Table 155
Continuous rod casting contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.072	0.029
Cyanide	0.039	0.016
Zinc	0.198	0.082
TTO	0.134	
Oil and grease calternate moni-		
toring parameterd	1.94	1.94

Table 156
Solution heat treatment contact cooling water PSNS

Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg clb	million off-lbsd
of aluminu	ım quenched
0.76	0.306
0.41	0.163
2.08	0.856
1.41	
20.37	20.37
	any 1 day mg{off-kg clb of aluminu 0.76 0.41 2.08 1.41

Table 157
Cleaning or etching bath PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 158
Cleaning or etching rinse and hot water seal PSNS

Creaming of eterning times and not water sear i 5115		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 159 Cleaning or etching scrubber liquor PSNS

Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg clb	{million off-lbsd
of aluminum c	leaned or etched
0.72	0.29
0.39	0.16
1.97	0.812
1.34	
19.33	19.33
	mg{off-kg clb of aluminum c 0.72 0.39 1.97 1.34

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Subchapter VI — The Drawing With Emulsions or Soaps Subcategory

NR 257.60 Applicability; description of the drawing with emulsions or soaps subcategory. This subchapter applies to the discharge of pollutants to waters of the state and the introduction of pollutants into POTWs from core and ancillary drawing with emulsions or soaps operations.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.61 Specialized definitions. In addition to the definitions set forth in s. NR 257.03, the following definitions apply to the terms used in this subchapter:

c1d XAncillary operationY means any operation which is not a core operation but which is performed on-site following or preceding the drawing operation, such as continuous rod casting, solution heat treatment, and cleaning or etching.

c2d XCore operationY means drawing with emulsions or soaps, stationary casting, artificial aging, annealing, degreasing, sawing, and swaging.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.62 Effluent limitations representing the degree of effluent reduction attainable by 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 the application of BPT:

Table 160 Core operation BPT

	1	
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum drawn v	vith emulsions or soaps
Chromium	0.205	0.084
Cyanide	0.135	0.056
Zinc	0.680	0.285
Aluminum	3.00	1.50
Oil and grease	9.33	5.60
Suspended solids	19.12	9.10
_pH ·	cld	cld

Within the range of 7.0 to 10 at all times.

Table 161 Continuous rod casting spent lubricant BPT

Continuous for casting spent function that I		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of alum	inum cast
Chromium	0.0009	0.0004
Cyanide	0.0006	0.0003
Zinc	0.0029	0.001
Aluminum	0.013	0.007
Oil and grease	0.040	0.024
Suspended solids	0.081	0.039
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 162 Continuous rod casting contact cooling water BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of alum	inum cast
Chromium	0.684	0.28
Cyanide	0.450	0.187
Zinc	2.27	0.949
Aluminum	10.00	4.976
Oil and grease	31.10	18.66
Suspended solids	63.76	30.323
pH	cld	cld
Within the range of 7.0 to 10 at all	times.	

Table 163
Solution heat treatment contact cooling water BPT

Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg clb{	million off-lbsd
of aluminu	m quenched
3.39	1.39
2.24	0.93
11.25	4.70
49.55	24.66
154.10	92.46
315.91	150.25
c ^{1d}	cld
	any 1 day mg (off-kg clb) of aluminu 3.39 2.24 11.25 49.55 154.10 315.91

Within the range of 7.0 to 10 at all times.

Table 164 Cleaning or etching bath BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
-		million off-lbsd
	of aluminum cl	eaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.109
Aluminum	1.15	0.573
Oil and grease	3.58	2.15
Suspended solids	7.34	3.49
pH	c1d	c1d

Within the range of 7.0 to 10 at all times.

Table 165
Cleaning or etching rinse and hot water seal BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum c	leaned or etched
Chromium	6.12	2.51
Cyanide	4.04	1.67
Zinc	20.31	8.49
Aluminum	89.46	44.519
Oil and grease	278.24	166.95
Suspended solids	570.39	271.29
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 166 Cleaning or etching scrubber liquor BPT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminum cl	eaned or etched
Chromium	7.00	2.86
Cyanide	4.61	1.91
Zinc	23.22	9.70
Aluminum	102.24	50.88
Oil and grease	318.00	190.80
Suspended solids	651.90	310.05
pH	c1d	c1d
T X X X X X X X X X X X X X X X X X X X		

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.63 Effluent limitations representing the degree of effluent reduction attainable by the application of 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 the application of BAT:

Table 167 Core operation BAT

core operation 2:11		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of aluminum drawn w	vith emulsions or soaps
Chromium	0.205	0.084
Cyanide	0.135	0.056
Zinc	0.681	0.285
Aluminum	3.00	1.49

Table 168 Continuous rod casting spent lubricant BAT

Continuous fou casting spent lubricant DA1		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.0009	0.0004
Cyanide	0.0006	0.0003
Zinc	0.0029	0.0012
Aluminum	0.013	0.0063

Table 169 Continuous rod casting contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.086	0.035
Cyanide	0.056	0.024
Zinc	0.283	0.118
Aluminum	1.25	0.62

Table 170 Solution heat treatment contact cooling water BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	m quenched
Chromium	0.897	0.37
Cyanide	0.591	0.25
Zinc	2.98	1.24
Aluminum	13.10	6.52

Table 171 Cleaning or etching bath BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.11
Aluminum	1.15	0.57

Table 172 Cleaning or etching rinse and hot water seal BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.612	0.251
Cyanide	0.404	0.167
Zinc	2.03	0.849
Aluminum	8.95	4.45

Table 173 Cleaning or etching scrubber liquor BAT

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.85	0.348
Cyanide	0.561	0.232
Zinc	2.82	1.18
Aluminum	12.43	6.19

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.64 New source performance standards.

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

Table 174 Core operation NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		{million off-lbsd
	of aluminum drawn v	vith emulsions or soaps
Chromium	0.173	0.070
Cyanide	0.094	0.038
Zinc	0.476	0.196
Aluminum	2.85	1.27
Oil and grease	4.67	4.67
Suspended solids	7.00	5.60
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 175 Continuous rod casting spent lubricant NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
•	mg{off-kg clb{	million off-lbsd
	of alumin	um rod cast
Chromium	0.0008	0.0003
Cyanide	0.0004	0.0002
Zinc	0.0020	0.0008
Aluminum	0.012	0.0053
Oil and grease	0.020	0.020
Suspended solids	0.030	0.024
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 176 Continuous rod casting contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	million off-lbsd
	of alumin	um rod cast
Chromium	0.072	0.029
Cyanide	0.039	0.016
Zinc	0.198	0.081
Aluminum	1.184	0.526
Oil and grease	1.940	1.940
Suspended solids	2.91	2.33
рН	cld	cld

Within the range of 7.0 to 10 at all times.

Table 177 Solution heat treatment contact cooling water NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{	million off-lbsd
	of aluminu	ım quenched
Chromium	0.754	0.31
Cyanide	0.408	0.16
Zinc	2.08	0.86
Aluminum	12.450	5.52
Oil and grease	20.00	20.37
Suspended solids	20.56	24.45
pH	c1d	cld

Within the range of 7.0 to 10 at all times.

Table 178 Cleaning or etching bath NSPS

- 0	
Maximum for	Maximum for
any 1 day	monthly average
mg{off-kg clb	{million off-lbsd
of aluminum of	cleaned or etched
0.066	0.027
0.036	0.015
0.183	0.075
1.094	0.49
1.79	1.79
2.69	2.15
c1d	cld
	Maximum for any 1 day mg {off-kg clb of aluminum of 0.066 0.036 0.183 1.094 1.79 2.69

Within the range of 7.0 to 10 at all times.

Table 179
Cleaning or etching rinse and hot water seal NSPS

Creaming of eterning range and not water sear 1 (S1 S		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.515	0.21
Cyanide	0.278	0.11
Zinc	1.42	0.59
Aluminum	8.50	3.77
Oil and grease	13.911	13.91
Suspended solids	20.87	16.70
pH	cld	cld

Within the range of 7.0 to 10 at all times.

Table 180 Cleaning or etching scrubber liquor NSPS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminum cl	leaned or etched
Chromium	0.72	0.290
Cyanide	0.387	0.155
Zinc	1.97	0.812
Aluminum	1.18	5.24
Oil and grease	19.33	19.33
Suspended solids	29.00	23.20
pH	cld	cld

Within the range of 7.0 to 10 at all times.

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.65 Pretreatment standards for existing sources. Except as provided in ss. NR 211.13 and 211.14, any existing source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for existing sources:

Table 181 Core operation PSES

Core operation 1 SES		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum drawn v	vith emulsions or soaps
Chromium	0.205	0.084
Cyanide	0.135	0.056
Zinc	0.681	0.285
TTO	0.32	
Oil and grease calternate moni-		
toring parameterd	25.0	12.0

Table 182 Continuous rod casting lubricant PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.0009	0.0004
Cyanide	0.0006	0.0003
Zinc	0.0029	0.0012
TTO	0.0014	
Oil and grease calternate moni-		
toring parameterd	0.10	0.052

Table 183
Continuous rod casting contact cooling water PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of alumin	um rod cast
Chromium	0.086	0.035
Cyanide	0.056	0.024
Zinc	0.283	0.119
TTO	0.134	
Oil and grease calternate moni-		
toring parameterd	10.0	5.1

Table 184
Solution heat treatment contact cooling water PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	million off-lbsd
	of aluminu	ım quenched
Chromium	0.896	0.367
Cyanide	0.591	0.245
Zinc	2.98	1.25
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	110.0	53.0

Table 185 Cleaning or etching bath PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.079	0.032
Cyanide	0.052	0.022
Zinc	0.262	0.11
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	9.30	4.70

Table 186 Cleaning or etching rinse and hot water seal PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum c	leaned or etched
Chromium	0.612	0.251
Cyanide	0.404	0.167
Zinc	2.03	0.849
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	73.0	36.0

Table 187 Cleaning or etching scrubber liquor PSES

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb-	{million off-lbsd
	of aluminum c	leaned or etched
Chromium	0.851	0.348
Cyanide	0.561	0.232
Zinc	2.82	1.18
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	100.0	50.0

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

NR 257.66 Pretreatment standards for new sources. Except as provided in s. NR 211.13, any new source subject to this subchapter which introduces pollutants into a POTW shall comply with ch. NR 211 and achieve the following pretreatment standards for new sources:

Table 188
Core operation PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
mg{off-kg clb{million off-lbsd		
	of aluminum drawn v	vith emulsions or soaps
Chromium	0.173	0.070
Cyanide	0.094	0.038
Zinc	0.48	0.196
TTO	0.32	
Oil and grease calternate moni-		
toring parameterd	4.67	4.67

Table 189 Continuous rod casting lubricant PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb	{million off-lbsd
	of alumin	um rod cast
Chromium	0.0008	0.0003
Cyanide	0.0004	0.0002
Zinc	0.0020	0.0008
TTO	0.0014	
Oil and grease calternate moni-		
toring parameterd	0.020	0.020

Table 190 Continuous rod casting contact cooling water PSNS

Continuous rou custing contact cooming water 1 81 18		
	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
		million off-lbsd
	of alumin	um rod cast
Chromium	0.072	0.029
Cyanide	0.039	0.016
Zinc	0.198	0.082
TTO	0.134	
Oil and grease calternate moni-		
toring parameterd	1.94	1.94

Table 191 Solution heat treatment contact cooling water PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum quenched	
Chromium	0.76	0.306
Cyanide	0.41	0.163
Zinc	2.08	0.856
TTO	1.41	
Oil and grease calternate moni-		
toring parameterd	20.37	20.37

Table 192 Cleaning or etching bath PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd of aluminum cleaned or etched	
Chromium	0.067	0.027
Cyanide	0.036	0.015
Zinc	0.183	0.075
TTO	0.124	
Oil and grease calternate moni-		
toring parameterd	1.79	1.79

Table 193 Cleaning or etching rinse and hot water seal PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum cleaned or etched	
Chromium	0.52	0.21
Cyanide	0.28	0.11
Zinc	1.42	0.59
TTO	0.96	
Oil and grease calternate moni-		
toring parameterd	13.91	13.91

Table 194 Cleaning or etching scrubber liquor PSNS

	Maximum for	Maximum for
Pollutant or pollutant property	any 1 day	monthly average
	mg{off-kg clb{million off-lbsd	
	of aluminum cleaned or etched	
Chromium	0.715	0.290
Cyanide	0.387	0.155
Zinc	1.97	0.812
TTO	1.34	
Oil and grease calternate moni-		
toring parameterd	19.33	19.33

History: Cr. Register, November, 1989, No. 407, eff. 12-1-89.

Note: The Wisconsin administrative code corresponds to the code of federal regulations according to the following table:

	State Code	Correspond	ling 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 257	40 CFR Part	467