Permit Numbers 9402 and N022

This table lists the maximum allowable emission rates and all sources of air contaminants on the applicant's property covered by this permit. The emission rates shown are those derived from information submitted as part of the application for permit and are the maximum rates allowed for these facilities. Any proposed increase in emission rates may require an application for a modification of the facilities covered by this permit.

Emission	Source Air Contar		Emission	ion Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
FCC-3A	Feed Hopper Bag Filter	PM	0.04	0.18	
FCC-5A	Final Product Calciner	VOC NO _x SO ₂ PM CO	0.09 1.87 0.01 0.12 1.31	0.38 8.18 0.04 0.52 5.73	
FCC-8	1 st MolSieve Flash Drier Bag Filte	er VOC NO _x SO ₂ PM CO	0.05 1.39 0.01 0.66 0.81	0.23 6.08 0.03 2.87 3.56	
FCC-9	1 st Molsieve Calciner	VOC NO _x SO ₂ PM CO	0.03 0.69 0.01 0.04 0.40	0.12 3.01 0.01 0.16 1.76	
FCC-9A	Final Product Bag Filter	PM_{10}	0.58	2.55	
FCC-10	2 nd Molsieve Flash Dryer Bag Filt	er VOC NO _x SO ₂ PM CO	0.05 1.39 0.01 0.66 0.81	0.23 6.08 0.03 2.87 3.56	
FCC-11	Reslurry Tank Bag Filter	PM_{10}	0.04	0.17	
FCC-11A	Calciner Vent Scrubber	NH ₃ PM	2.40 0.01	10.51 0.01	

Emission	Source	ir Contaminant <u>Emission Rates *</u>		Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
FCC-12	2 nd Molsieve Calciner	$\begin{array}{c} VOC \\ NO_x \\ SO_2 \\ PM_{10} \\ CO \end{array}$	0.03 0.69 0.01 0.04 0.40	0.12 3.01 0.01 0.16 1.76
FCC-14	Rare Earth Chloride Storage Tan	k HCl	0.03	0.01
FCC-15	Ammonia Scrubber	NH_3	1.28	5.60
FCC-16	Portaclay/Reslurry Vent Bag Filte	er PM ₁₀	0.02	0.11
FCC-17	Sulfuric Acid Tank	H₂SO₄ SO₃	0.01 0.01	0.01 0.01
FCC-18	Strike Tanks Vent	PM ₁₀	0.84	2.95
FCC-19	Kaolin Dosing Bag Hopper	PM	0.29	1.26
FCC-20	C Alumina Storage Silo Bag Filte	r PM ₁₀	0.29	0.91
FCC-21	Spray Dryer Bag Filter	VOC NO_x SO_2 PM_{10} CO 1.09	0.74 19.32 0.08 8.94 11.31 4.78	3.03 79.00 0.33 38.84 46.24
FCC-23	Separator Fines Bag Filter	PM	0.48	2.09
FCC-27	FCC Boiler	VOC NO_x SO_2 PM_{10} CO	0.53 3.57 0.06 0.73 8.11	0.73 4.90 0.08 1.01 11.15
FCC-34	Ammonia Absorber	NH ₃	0.68	2.98
FCC-40 FCC-41	Kaolin Unloading Bag Filter Sulfuric Acid Storage Tank	$PM_{10} \\ H_2 SO_4$	0.15 0.01	0.32 0.01

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		SO ₃	0.01	0.01
FCC-42	Filter Hoods Vent (7)	NH ₃	0.20	0.87
FCC-43	Ammonium Chloride Tank (5)	NH ₃	0.01	0.01
FCC-44	Ammonia Storage Tank/Scrubber	NH ₃	0.03	0.01
FCC-46	Ammonia Scrubber VOC SO ₂	NO _x CO NH ₃ (6) PM ₁₀ HCI 0.07 0.01	2.62 1.07 0.88 1.22 0.01 0.31 0.03	11.48 4.70 3.86 5.30 0.01
FCC-51	Crude Product Bag Filter	PM ₁₀	0.07	0.28
FCC-52	Crude Product Bag Filter	PM ₁₀	0.07	0.28
FCC-53	Crude Product Bag Filter	PM ₁₀	0.01	0.05
FCC-54	Crude Product Bag Filter	PM ₁₀	0.03	0.09
FCC-55	Ventilation Air Bag Filter	PM ₁₀	0.01	0.04
FCC-57	Product Transport Bag Filter	PM ₁₀	0.04	0.18
FCC-58	Product Dist. Conveyor Bag Filter	PM ₁₀	0.42	1.82
FCC-60	DBS Filter Vent Hood (5)	NH ₃	0.35	0.01
FCC-61/ FCC-76	Product Air Slide Bag Filter (8)	PM ₁₀	0.17	0.76
FCC-62	Product Air Slide Bag Filter	PM ₁₀	0.09	0.38
FCC-63 FCC-64	Weigh Scale Bag Filter Blended Product Bag Filter	PM ₁₀ PM ₁₀	0.26 0.24	1.16 1.07

Emission	Source	Air Contaminant	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
FCC-65	Bulk Loading Station Bag Filter	PM ₁₀	0.24	1.07
FCC-66	Portable Bag Filter Ni CO	PM ₁₀ 0.01 0.01	0.09 0.01 0.01	0.19
FCC-67	Diesel Engine	NO_x CO PM_{10} SO_2 VOC	2.86 0.44 0.32 0.14 0.22	5.96 0.92 0.67 0.30 0.46
FCC-68	Kaolin Silo Bag Filter	PM ₁₀	0.26	0.58
FCC-69	C Alumina Dosing Bag Filter	PM ₁₀	0.24	0.55
FCC-70	BOC Silo Bag Filter	PM_{10}	0.19	0.41
FCC-71	BOC Dosing Bag Filter	PM ₁₀	0.21	0.44
FCC-72	Vacuum System 434-901 (4) (7)) NH₃	0.43	1.87
FCC-73	Vacuum System 431-910 (4) (7)	NH ₃	0.01	0.01
FCC-74	Final Product Calciner II	NO_x PM_{10} CO VOC SO_2	2.31 0.26 2.87 0.19 0.02	10.12 1.14 12.56 0.82 0.09
FCC-75	SCR System (Thermal oxidizer/SCR)	N_2O NO_x PM_{10} SO_2 NH_3	32.30 3.00 0.05 0.01 0.34	141.47 13.14 0.23 0.02 1.48
FCC-77	FC BOC Storage Silo Bag Filter		0.19	0.41
FCC-78	FC BOC Dosing Hopper Bag Fil	ter	PM ₁₀	0.21

AIR CONTAMINANTS DATA

Emission	Source	A	Air Contaminant	Emission Ra	ites *
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY**
			0.44		
FCC-79	Diesel Engine II (9)	CO VOC PM ₁₀ SO ₂		2.05 0.40 0.11 0.28 0.52	4.27
FCC-80	Portable Bag Filter II		PM ₁₀	0.09	0.19
FCC-81	Tote Bin Baghouse		PM_{10}	0.02	0.09
FCC-FUG	Fugitives (10)		NH ₃ 0 ₄ 0.01 ₃ 0.11	0.24 0.01 0.48	1.05

- (1) Emission point identification either specific equipment designation or emission point number from a plot plan.
- (2) Specific point source names. For fugitive sources use area name or fugitive source name.
- (3) NO_x total oxides of nitrogen

CO - carbon monoxide

NH₃ - ammonia

PM - particulate matter, suspended in the atmosphere, including PM₁₀

 PM_{10} - particulate matter equal to or less than 10 microns in diameter. Where PM is not listed, it shall be assumed that no particulate matter greater than 10 microns is emitted.

SO₂ - sulfur dioxide

SO₃ - sulfur trioxide

Ni - nickel

VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

N₂O - nitrous oxide HCl - hydrochloric acid H₂SO₄ - sulfuric acid H₃PO₄ - phosphoric acid

HNO₃ - nitric acid

- (4) Either Vacuum System 434-901 (EPN FCC-72) or Vacuum System 434-910 (EPN FCC-73) may be used alone to provide vacuum to all the equipment normally served by the two vacuum systems during periods of maintenance or alternate operations. The emissions from the vacuum system remaining in operation during such periods shall not exceed the sum of the maximum allowable emission rates for EPNs FCC-72 and FCC-73.
- (5) These emission points are typically routed to the Ammonia Scrubber (EPN 46), except when the ammonia scrubber is not in operation due to maintenance of the scrubber.
- (6) Total emissions of ammonia plus ammonium hydroxide.
- (7) These emission points are typically routed to the Ammonia Scrubber (EPN 46), but may discharge directly to atmosphere when the DBW section of the FCC Catalyst Unit is not operating and no ammonia-containing solutions are used in alumina preparation section.
- (8) PM₁₀ emissions will happen from either FCC-61 or FCC-76, but not both.
- (9) Emissions are based on 4,160 hours per year operation.
- (10) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.

*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:			
	Hrs/day Days/week Weeks/year or <u>8,760</u> Hrs/year			
**	Compliance with annual emission limits is based on a rolling 12-month period.			

Dated August 31, 2005