#### Permit No. 8052

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 Contaminant	<u>Emissio</u>	Emission Rates *	
Point No. (1)	Name (2)	<u> </u>	Name (3)	lb/hr	
	<u>TPY</u>				
107	Ammonia PSV	Emergency Reli	ef Only		
138	Multipurpose Spray Dryer and Baghouse FC/FD-11-038	SO <sub>2</sub> CO VOC NO <sub>x</sub> Methanol Formaldehyde PM <sub>10</sub>	0.01 0.39 0.06 1.54 1.714 0.58 2.03	0.04 1.71 0.28 6.75 7.51 2.54 8.90	
151	Ammonia Scrubber	NH₃ VOC CO	3.52 0.34 0.15	15.42 0.70 0.07	
172	Hydrogen Cyanide Scrubber	HCN VOC	0.026 <0.01	0.09 <0.01	
185	Flash Dryer	$PM_{10}$ $SO_2$ $CO$ $VOC$ $NO_x$	0.02 <0.01 0.04 0.002 0.05	0.09 <0.01 0.17 0.01 0.20	
203	H₂SO₄ Storage Tank	H <sub>2</sub> SO <sub>4</sub>	<0.01	<0.01	
225	HCN Surge Tank	Emergency Reli	ef Only		

Emission	Source	Aiı	Air Contaminant		Emission Rates *		
Point No. (1)	Name (2) TPY			Name	(3)	lb/hr	
	<u>IFI</u>						
232	Flash Dryer		PM <sub>10</sub> SO <sub>2</sub> CO	•	0.01 <0.01 0.03	0.04 <0.01 0.11	
			VOC NO <sub>x</sub>		0.002 0.03	<0.01 0.13	
237	Hydrogen Cyanide Tank Scrubber		HCN		0.0009	0.0002	
239	Formaldehyde P/V Vent		Emergency Ro	elief Or	nly		
242	Aqua Ammonia Storage Tan	Emergency Relief Only					
245	Formaldehyde Storage Tank Scrubber	(	CH <sub>2</sub> O VOC (5) CO		0.042 0.47 0.006	0.008 0.13 0.002	
262	Amine Scrubber		VOC		0.02	0.02	
407	DAXAD Storage Tank 1	CH₂O	Methanol 0.08		0.06 0.019	0.015	
408	Loading Rack No. 4	CH₂O	methanol 0.015		0.012 0.002	0.002	
430	Spray Dryer		PM <sub>10</sub> SO <sub>2</sub> CO NO <sub>x</sub> CH <sub>2</sub> O VOC (5)	:	2.40 0.01 4.10 2.35 0.98 21.77	10.51 0.03 16.00 10.29 4.29 92.42	
442	DAXAD Storage Tank 4	CH₂O	Methanol 0.08		0.06 0.019	0.014	

Emission	Source	Air Contaminant			Emission Rates *		
Point No. (1)	Name (2)			Name (3)	lb/hr		
	<u>TPY</u>						
443	DAXAD Storage Tank 3	CH₂C	Methanol 0.08	0.06 0.019	0.014		
444	DAXAD Storage Tank 2	CH₂C	Methanol 0.08	0.06 0.019	0.014		
516	Furan Utility Tank		Methanol CH₂O	0.28 0.74	0.013 0.035		
531	DAXAD Storage Tank 5	CH₂O	Methanol 0.08	0.06 0.019	0.014		
546	Fluid Bed Dryer		VOC (5) NO <sub>x</sub> SO <sub>2</sub> PM <sub>10</sub> CO CH <sub>2</sub> O	8.22 0.91 0.01 0.53 0.68 0.10	35.00 4.00 0.011 2.32 3.00 0.44		
566	Naphthalene Storage Tank	A	VOC	2.85	0.97		
568	Filter Aid Tank		Emergency Relief Only				
569	Cake Wash Tank		Emergency Re	lief Only			
571	Product Receiver Tank		Emergency Re	lief Only			
572	Prefilter Tank		Emergency Re	lief Only			
573	Filter Press		Methanol CH₂O	<0.01 <0.01	0.001 <0.001		

Emission	Source	Air Contaminant	<b>Emission</b>	Emission Rates *	
Point No. (1)	Name (2)	Nam	ne (3)	lb/hr	
598	TPY  DAXAD Thermal Oxidizer	CH₂O	0.133	0.251	
		Methanol	0.995	3.99	
		$PM_{10}$	0.06	0.26	
		SO₂ CO	0.003 0.17	0.013 0.58	
		Combustion VOC	0.03	0.13	
		NO <sub>x</sub>	0.50	2.19	
723	East Cooling Tower	VOC	0.01	0.01	
772	Cooling Tower	VOC	0.01	0.01	
817	Fuel Oil Tank	VOC	0.0002	0.001	
819	Firewater Pump	$PM_{10}$	0.26	0.0033	
		$SO_2$	0.24	0.0030	
		CO VOC	0.80 0.29	0.0100 0.0038	
		NO <sub>x</sub>	3.70	0.0038	
859	Boiler (3 total)	PM <sub>10</sub>	0.32	1.41	
000	Boller (O total)	SO <sub>2</sub>	0.03	0.11	
		CO	3.57	15.64	
		VOC	0.23	1.02	
		$NO_x$	4.25	18.62	
895	Naphthalene Storage Tank B	Naphthalene	2.85	1.06	
1129	Glycine Saponifier A	Water Vapor Only			
1132	Glycine Saponifier B	Water Vapor Only			
1134	Glycine Saponifier C	Water Vapor Only			
1290	DSIDA Tank	VOC	<0.01	<0.01	

Emission Point No. (1)	Source Name (2)	Air Contaminant Nar	<u>Emissio</u> ne (3)	n Rates * lb/hr
	TPY			
1560	Purge Liquor Tank	VOC	0.01	0.01
2884	DAXAD Storage Tank 13 Ch	Methanol H₂O 0.02	0.07 0.018	0.061
2914	Naphthalene Storage Tank C	Naphthalene	2.81	0.33
4032	Lime Silo Baghouse	$PM_{10}$	0.08	<0.01
4033	Lime Slaker Scrubber	$PM_{10}$	0.06	0.01
4034	LCA DAXAD Prefilter Tank	Emergency Relief	Only	
4035	LCA DAXAD Unfiltered	Emergency Relief	Only	
4037	LCA DAXAD Filter Press	CH₂O ethanol	<0.01 <0.01	<0.001 0.003
4038	LCA DAXAD Cake Wash H₂O Tank	Emergency Relief	Only	
4039	LCA DAXAD Product Receiver Tank	Emergency Relief	Only	
4040	Third Product Receiver Tank H₂O Tank	Emergency Relief	Only	
4290	DAXAD Product Receiver Tank	Emergency Relief	Only	
4297	Loading Rack No. 2	CH₂O ethanol	0.015 0.012	0.002 0.002
4338	Third Filter Press	CH₂O Methanol	<0.01 0.01	<0.001 0.002

Emission	Source	Air Contamina		Emission			
Point No. (1)	Name (2) TPY			Name	9 (3)	lb/hr	
4513	Prefilter Tank		Emergency R	elief Oı	nly		
5019	Bersworth Reactor I		NH₃ VOC		0.93 0.42	0.17 0.08	
5319	Bersworth Reactor II		NH₃ VOC		0.93 0.42	0.17 0.08	
5357	DSIDA Centrifuge		HCN		0.028	0.02	
5361	DSIDA Steam Jet		HCN		0.028	0.02	
6031	DAXAD Storage Tank 6		CH₂O Methanol		0.05 0.07	0.035 0.057	
6032	DAXAD Storage Tank 7		CH₂O Methanol		0.09 0.071	0.077 0.062	
6033	Chelate Storage Tank		VOC		<0.01	<0.01	
6034	DAXAD Storage Tank 9		CH₂O Methanol		0.05 0.07	0.040 0.064	
6035	Chelate Storage Tank		VOC		<0.01	<0.01	
6036	NTA-150 Storage Tank		VOC		<0.01	<0.01	
6064	Loading Rack No. 5	CH₂C	Methanol 0.015		0.012 0.002	0.002	
6065	Loading Rack No. 1		water vapor o	nly			
6121	Loading Rack No. 9	CH₂C	Methanol 0.012		0.010 0.001	0.001	
6122	Loading Rack No. 8		Methanol		0.010	0.001	

Emission Point No. (1)	Source Name (2)	Ai	r Contaminant	Name		on Rates * lb/hr
	TPY					
		CH <sub>2</sub> O	0.012		0.001	
6123	Loading Rack No. 7	CH₂O	Methanol 0.012		0.010 0.001	0.001
7432	CH₂O PV		Emergency R	elief O	nly	
7717	DAXAD Storage Tank 12	CH₂O	Methanol 0.04		0.07 0.009	0.014
8000	DSIDA Storage Tank		VOC		<0.01	<0.01
8003	Chelate Acid Centrifuge Discharge Hopper		PM <sub>10</sub>		0.03	0.03
155171	DAXAD Storage Tank		CH₂O Methanol		0.05 0.07	0.011 0.018
155181	DAXAD Storage Tank		CH <sub>2</sub> O Methanol		0.05 0.07	0.017 0.03
1700901	Cartridge Dust Collector		PM <sub>10</sub>		<0.01	<0.001
1700905	Glycine Conditioning Train Baghouse		PM <sub>10</sub>		0.03	0.14
Fugitives	Fugitives (4)		VOC NH <sub>3</sub>		0.26 0.06	1.14 0.26

<sup>(1)</sup> Emission point identification - either specific equipment designation or emission point number from plot plan.

<sup>(2)</sup> Specific point source name. For fugitive sources use area name or fugitive source name.

<sup>(3)</sup> PM - particulate matter, suspended in the atmosphere, including  $PM_{10}$ .

PM <sub>10</sub> -	particulate	matter e	equal to	or less	than 10	microns	in diameter.	Where PM is	not
listed,	it shall be a	ssumed	that no	particula	ate matte	r greater	than 10 micro	ns is emitted.	

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

NO<sub>x</sub> - total oxides of nitrogen

SO<sub>2</sub> - sulfur dioxide SO<sub>3</sub> - sulfur trioxide CO - carbon monoxide HCN - hydrogen cyanide

CH<sub>2</sub>O - formaldehyde

 $NH_3$  - ammonia  $H_2SO_4$  - sulfuric acid

TOC - total organic carbon

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Volatile organic compounds exclusive of formaldehyde.

*	Emission rates are based on and the facilities are limited by the following maximum operating
	schedule:

Hrs/day	_Days/week	_Weeks/year_	or Hrs/year <u>8,760</u>		
				Dated	