Flexible Permit No. 7278

This table lists the maximum allowable emission caps or individual emission rates related to the sources of air contaminants on the applicant's property that are covered by this permit. The emission rates shown are derived from information submitted as part of the application for this permit and are the maximum rates allowed for these emission points. Any proposed increase in emission rates may require that the permit be amended.

Emission	Source	Air Contaminant	Emission Rates*	
Point No. (1)	Name (2)		Name (3)	lb/hr
	TPY**			
B-C-8A	F-401A Furnace	NO_{x} CO SO_{2} PM_{10} VOC	4.60 2.92 0.02 0.26 0.19	17.64 11.17 0.08 1.01 0.73
B-C-8B	F-401B Furnace	NO_x CO SO_2 PM_{10} VOC	4.60 2.92 0.02 0.26 0.19	17.64 11.17 0.08 1.01 0.73
B-C-8C	F-409A Furnace	NO_x CO SO_2 PM_{10} VOC	3.76 2.58 0.02 0.23 0.17	16.46 11.30 0.08 1.02 0.74
B-C-8D	F-409B Furnace	NO_x CO SO_2 PM_{10} VOC	4.25 2.92 0.02 0.26 0.19	16.28 11.17 0.08 1.01 0.73
B-C-8E	F-402 Furnace	NO_x CO SO_2 PM_{10} VOC	1.08 0.74 0.01 0.07 0.05	0.97 0.66 0.01 0.06 0.04

Emission	Source	Air Contaminant	Emission	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
B-C-9A	F-901A Furnace	NO_x CO SO_2 PM_{10} VOC	7.21 4.56 0.03 0.41 0.30	31.56 19.99 0.14 1.81 1.31
B-C-9B	F-901B Furnace	NO_x CO SO_2 PM_{10} VOC	7.21 4.56 0.03 0.41 0.30	31.56 19.99 0.14 1.81 1.31
A-C-0A,B,C	F-4501 Furnace	NO_x CO SO_2 PM_{10} VOC	15.42 0.03 0.09 0.96 0.69	67.56 0.15 0.33 4.23 3.06
A-C-1	F-4502 Furnace	NO_x CO SO_2 PM_{10} VOC	10.31 0.33 0.07 0.86 0.62	45.15 1.43 0.30 3.75 2.72
A-C-2	F-4504 Furnace	NO_x CO SO_2 PM_{10} VOC	1.09 2.37 0.04 0.52 0.38	4.77 10.40 0.18 2.28 1.65
B-C-7	F-902 Furnace	NO_x CO SO_2	0.42 0.29 0.01	1.37 0.94 0.01

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
			·	_
		PM_{10}	0.03	0.08
		VOC	0.02	0.06
F-C-0	F-202 Furnace	NO _x	1.86	8.14
		CO	1.28	5.59
		SO_2	0.01	0.04
		PM_{10}	0.12	0.51
		VOC	0.08	0.37
A-A-0	OA-5 Cylinder Vent	Catalyst	0.73	0.01

EMISSION POINTS INCLUDED IN THE EMISSION CAPS:

\mathbf{C}	ши	Towers:

A-B-1A	Fluor Cooling Tower Stack A	VOC
A-B-1B	Fluor Cooling Tower Stack B	VOC
A-B-2	Ecodyne Cooling Tower	VOC
A-B-3	TPI Cooling Tower	VOC
Miscellaneous Ec	juipment:	
A-A-0	OA-5 Cylinder Vent	CO

A-A-0	OA-5 Cylinder Vent	CO
A-D-0	ED Ground Burner	NO_x
		CO
		SO_2
		PM_{10}
		VOC
A-E-1	C-4430 Hotwell	VOC
A-E-2	C-4440 Hotwell	VOC
A-E-3	C-4448 Hotwell	VOC
A-E-4	Lube Oil Arrestor	VOC
A-E-5	C-4455 Isomerizer	CO
		VOC
B-E-7	C-504 Hotwell	VOC
F-E-6	C-202 Hotwell	CO
		VOC

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
A-GZ-4 A-GZ-6 B-GZ-4 B-I-7 B-E-13 B-E-14 B-E-15	LAO Alkyl Filter Change-outs Peaking Filter Change-outs Area B Compressor Mainten D-903 Shutdowns D-402 Shutdowns D-403 Shutdowns D-440 Shutdowns	VOC		
Wastewater: K-B-0 K-B-2 K-B-3	Process Canal Storm Water Holdup Aerated Lagoon	VOC VOC VOC		
Flares: C-D-2 A-D-1	CHA Flare Dry Flare	VOC NO _x CO SO ₂ VOC		
B-D-0	HB-2 Flare	NO _x CO SO ₂ VOC		
L-D-0T	Portable Flare for T-4613D [NO _x	
L-D-1T	Portable Flare for T-4621C [NO _x	
Fixed Roof Storage B-G-0A B-G-0B B-G-0C	Tanks : D-505A D-505B D-505C	VOC VOC VOC		

Emission	Source	Air Contaminant	Emission	Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
, ,	, ,	• ,		
B-G-2	D-510	VOC		
B-G-3A	D-506	VOC		
B-G-3B	D-507	VOC		
B-G-5	D-316	VOC		
B-G-6	D-903	VOC		
B-G-7	D-457	VOC		
B-H-0	D-464	VOC		
E-G-0	D-824	VOC		
E-G-1A	D-801A	VOC		
E-G-1B	D-801B	VOC		
E-G-2	D-804	VOC		
E-G-3	D-808	VOC		
E-G-4	D-809	VOC		
E-G-5A	D-802A	VOC		
E-G-5B	D-802B	VOC		
E-G-5C	D-802C	VOC		
E-G-5D	D-802D	VOC		
E-G-6A	D-803A	VOC		
E-G-6B	D-803B	VOC		
E-G-7	D-803C	VOC		
E-G-8	D-822	VOC		
E-G-9	D-810	VOC		
E-H-0	D-818	VOC		
E-H-1	D-607	VOC		
E-H-2	D-812	VOC		
E-H-4A	D-805A	VOC		
E-H-4B	D-805B	VOC		
E-H-4C	D-805C	VOC		
F-1-1A	T-201A	VOC		
F-1-1B	T-201B	VOC		
F-G-3	T-220	VOC		
G-G-0	D-817A	VOC		
G-G-1	D-817B	VOC		
G-G-2	D-817C	VOC		

Emission	Source	Air Contaminant	Emission	Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
` ,	. ,			
G-I-0	D-819	VOC		
G-I-1	D-820A	VOC		
G-I-2	D-820B	VOC		
G-I-3	D-821	VOC		
L-G-0	D-811A	VOC		
L-G-1	D-811B	VOC		
M-H-2	T-4621B	VOC		
Q-G-0	T-1815	VOC		
Q-G-1	T-1816	VOC		
Q-G-3	T-4600	VOC		
U-G-0	T-4652A	VOC		
U-G-1	T-4652B	VOC		
U-G-3	T-4653B	VOC		
U-H-0	T-4680A	VOC		
U-H-1	T-4680B	VOC		
U-H-2	T-4655A	VOC		
U-H-3	T-4655B	VOC		
U-H-4	T-4686	VOC		
U-H-5	T-4653C	VOC		
U-H-6	T-4653D	VOC		
W-G-3	T-4605B	VOC		
W-G-4	T-4605A	VOC		
W-G-5	T-4610	VOC		
W-G-8	T-4616	VOC		
W-G-9	T-4612A	VOC		
W-H-0	T-4612B	VOC		
W-H-1	T-4651	VOC		
W-H-2	T-4650B	VOC		
W-H-3	T-4650A	VOC		
W-H-4	T-4607	VOC		
W-H-5	T-4644B	VOC		
W-H-6	T-4644A	VOC		
W-H-7	T-4642B	VOC		
W-H-8	T-4642A	VOC		

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
W-H-9	T-4625A	VOC		
W-I-0	T-4625B	VOC		
W-I-1	T-4626	VOC		
W-I-4A	T-4661	VOC		
W-I-4B	T-4660B	VOC		
W-I-4C	T-4660A	VOC		
W-I-5	T-4611	VOC		
Internal Floating Ro	of Storage Tanks			
B-G-1	D-456	VOC		
B-G-8	D-710	VOC		
B-G-9	D-463	VOC		
B-J-2	D-654	VOC		
L-G-3A	T-4613A	VOC		
L-G-3B	T-4613B	VOC		
L-G-3C	T-4613C	VOC		
L-G-4	T-4613D	VOC		
M-H-1	T-4621A	VOC		
M-H-3	T-4621C	VOC		
T-H-0	T-4608	VOC		
T-H-1	T-4618	VOC		
U-G-2	T-4663C	VOC		
U-G-4	T-4662A	VOC		
U-G-5	T-4662B	VOC		
U-G-6	T-4663A	VOC		
U-G-7	T-4663B	VOC		
U-G-8	T-4664	VOC		
W-G-0A	T-4603A	VOC		
W-G-0B	T-4603B	VOC		
W-G-1	T-4341	VOC		
W-T-1	T-4615A	VOC		
W-T-2	T-4603C	VOC		

Fugitive Emissions (4):

Emission	Source	Air Contaminant	Emission	n Rates*
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
. ,	, ,			
A-GZ-1	Area A Fugitive Emissions	VOC		
B-GZ-0	Area B Fugitive Emissions	VOC		
E-GZ-0	Area E Fugitive Emissions	VOC		
F-GZ-0	Area F Fugitive Emissions	VOC		
G-GZ-0	Area G Fugitive Emissions	VOC		
K-GZ-1	Area K Fugitive Emissions	VOC		
L-GZ-0	Area L Fugitive Emissions	VOC		
M-GZ-0	Area M Fugitive Emissions	VOC		
Q-GZ-0	Area Q Fugitive Emissions	VOC		
T-GZ-0	Area T Fugitive Emissions	VOC		
U-GZ-0	Area U Fugitive Emissions	VOC		
W-GZ-0	Area W Fugitive Emissions	VOC		
Loading/Unloading	Emissions:			
E-A-0A	Load Spot No. 5	VOC		
E-A-1A	Load Spot No. 1	VOC		
E-A-1B	Load Spot No. 2	VOC		
E-A-1C	Load Spot No. 3	VOC		
E-A-1D	Load Spot No. 6	VOC		
G-A-1	Load Spot No. 8	VOC		
G-A-2	Load Spot No. 9	VOC		
G-A-3	Load Spot No. 10	VOC		
G-A-4	Load Spot No. 13	VOC		
T-A-2	Load Spot No. 11	VOC		
T-A-3	Load Spot No. 14	VOC		
U-A-0A	Load Spot No. 18	VOC		
U-A-0B	Load Spot No. 19	VOC		
U-A-0C	Load Spot No. 20	VOC		
U-A-0D	Load Spot No. 21	VOC		
U-A-0E	Load Spot No. 22	VOC		
W-A-0A	Load Spot No. 4	VOC		
W-A-0B	Load Spot No. 7	VOC		
F-A-3	NaOH Load Spot	VOC		

Flexible Emission Cap	NO_x	0.10
0.80		
Flexible Emission Cap	CO	13.29
55.36		
Flexible Emission Cap	SO_2	< 0.01
0.01		
Flexible Emission Cap	PM_{10}	0.93
0.47		
Flexible Emission Cap	VOC (5)	758.03
246.19		
Flexible Emission Cap	VOC (6)	757.06
241.96		

- (1) Emission point identification either specific equipment designation or emission point number from plot plan.
- (2) Specific point source name. For fugitive sources use area name or fugitive source name.
- (3) NO_x total oxides of nitrogen
 - CO carbon monoxide
 - SO₂ sulfur dioxide
 - PM₁₀ particulate matter (PM) 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.
 - VOC volatile organic compounds as defined in Title 30 Texas Administrative Code Section 101.1
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Emission Cap prior to January 1, 2003.
- (6) Emission Cap beginning January 1, 2003.
- * 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
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^{**} Compliance with annual emission limits is based on a rolling 12-month period.

Flexible Permit No.	7278
Page 10	

EMISSION POINTS, EMISSION CAPS, AND INDIVIDUAL EMISSION LIMITATIONS	

Dated	December 5, 2001