#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<b>Emission Ra</b>	<u>ates</u>
Point Grouping (1)	Name (2)	Name (3)	lb/hr	TPY

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

## Permit No. 16786

The total emissions of air contaminants from any of the sources listed on this table shall not exceed the stated values. The annual tons per year emission rates are based on a rolling 12-month period.

## AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<b>Emission</b>	Rates
Point Grouping (1)	Name (2)	Name (3)	lb/hr	TPY
South (2B, 19B <sup>1</sup> , 26C, 32A, 32C <sup>1</sup> , 32D, 36, 53A, 53B, 54E, 54F, 60, 62, and 232	South Building	VOC Exempt VOC Inorganics POC	9.70 5.90 1.19 <0.01	14.86 14.70 2.90 <0.01
S28AB (28A² and 28B²)	South Building	VOC Exempt VOC Inorganics POC	0.12 1.53 1.24 0.09	0.49 6.57 3.43 0.01
S204207 (204 <sup>1</sup> , 205 <sup>1</sup> , 206 <sup>1</sup> , and 207 <sup>1</sup> )	South Building	Exempt VOC Inorganics	0.02 1.00	0.08 1.80
S109110 (109 and 110)	South Building	Exempt VOC Inorganics POC	0.09 <0.01 2.33	0.20 <0.01 10.22
S217 (217 <sup>5</sup> )	South Building	VOC Exempt VOC Inorganics POC	1.44 2.72 4.45 0.29	3.26 9.31 7.40 0.61
S55 (55)	South Building	VOC	2.96	6.65

# AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission F	<u>Rates</u>
Point Grouping (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
	E	3.52	8.01	
SEPI (EPI1 $^1$ , EPI2 $^1$ , EPI3 $^1$ , EPI4 $^1$ , and EPI5 $^1$ )	South Building	Exempt VOC Inorganics	0.09 0.15	0.09 0.50
Dallas (101 and 103)	Dallas Support Building	VOC Exempt VOC Inorganics POC	0.36 3.48 <0.01 <0.01	0.93 7.60 0.02 <0.01
QTZ (200 <sup>1</sup> )	Dallas Support Building	Exempt VOC Inorganics	0.09 0.14	0.09 0.54
Security (11 and 52)	Security Building	VOC Exempt VOC Inorganics	0.69 1.11 0.16	1.56 2.47 0.35
Time (74)	Time Building	VOC (4) Exempt VOC (4) Inorganics (4) POC (4)	1.06 3.33 0.15 0.31	2.21 7.40 0.34 0.68
D4AC (238 <sup>3</sup> )	DMOS 4 Building	Exempt VOC Inorganics POC	15.00 1.96 <0.01	36.07 5.53 <0.01
D4AM (D4AM²)	DMOS 4 Building	Inorganics	1.23	4.51
East 51E (51E)	DMOS 4 Building	VOC	Emergency	release
		Exempt VOC POC only	0.03 Emergency	<0.01 release
CUP (99, CUP1, CUP2, CUP3, CUP4, and CGB <sup>7</sup> )	Central Utility Plant	VOC Exempt VOC Inorganics VOC (Combustion) (4 O <sub>x</sub> (4)	4.39 8.05 0.05 ) 2.96 41.93	8.16 17.54 0.01 12.71 108.13

# AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
Point Grouping (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
		SO <sub>x</sub> (4)	3.17	1.48
		PM (4)	8.95	18.62
		CO (4)	16.83	73.65
Solvent (213)	Solvent Building	VOC	4.68	7.62
,	· ·	Exempt VOC	4.73	10.79
		Inorganics	< 0.01	0.01
		POC	<0.01	<0.01
D5COR (208 <sup>3</sup> , 209 <sup>2</sup> ,	DMOS 5 Building	Exempt VOC	3.70	6.00
219 <sup>3</sup> , and 220 <sup>2</sup> )	J	Inorganics	1.97	6.63
,		POČ	<0.01	<0.01
D5VOC (210 <sup>8</sup> and	DMOS 5 Building	VOC	7.24	21.63
218 <sup>8</sup> )	· ·	Exempt VOC	1.15	4.24
•		Inorganics	0.28	0.69
		POC	1.20	4.35
D6COR (222 <sup>6</sup> , 223 <sup>6</sup> ,	DMOS 6 Building	Exempt VOC	0.20	0.48
and $22\dot{4}^2$ )	•	Inorganics	5.23	17.84
ŕ		POC	1.20	5.26
D6VOC (2218)	DMOS 6 Building	VOC	2.02	4.39
		Exempt VOC	0.29	0.46
		POC	0.25	1.07
RD1COR (226 <sup>4</sup> and 234 <sup>2</sup> )		Kilby Center Exempt VOC 3.74		1.71
		Inorganics	1.29	3.23
		POC 0.70	3.05	5.25
		100 0.70	3.03	
RD1VOC (225 <sup>8</sup> )	Kilby Center	VOC	6.35	12.95
		Exempt VOC	5.71	13.11
		Inorganics	0.25	0.52
		POC	0.42	2.30
EBGEN (DM4GEN and DM5GEN)	DMOS 4 and DMOS 5 Buildings	VOC	1.14	5.00

SBST (SBST1 and	South Building	VOC	0.32	1.59
SBST2)		Exempt VOC	0.02	0.07
EBST (D4ST1, D4ST2, D4ST3, and D4ST4)	DMOS 4 Building	VOC Exempt VOC	1.01 0.04	4.44 0.18

- (1) Emission points within groupings are shown in parenthesis.
- (2) Sources may operate 8,760 hours per year.
- (3) VOC volatile organic compounds as defined in 30 Texas Administrative Code (TAC)

Section 101.1

Exempt VOC - organic compounds specifically excluded in the definition of VOC in 30 TAC Section 101.1

PM - particulate matter, suspended in the atmosphere, including PM<sub>10</sub>.

 $PM_{10}$  - particulate matter equal to or less than 10 microns in diameter. Where PM is not

listed, it shall be assumed that no PM greater than 10 microns is emitted.

 $NO_x$  nitrogen oxides  $SO_x$  - sulfur oxides CO - carbon monoxide

POC - products of combustion including  $NO_x$ ,  $SO_x$ , CO, VOC, and PM

Inorganics - acids and caustics

(4) Fugitive (horizontal exhaust) emissions (CGB not included)

#### **Superscripts**

- <sup>1</sup> One scrubber
- <sup>2</sup> Two scrubbers
- <sup>3</sup> Four scrubbers
- <sup>4</sup> Five scrubbers
- <sup>5</sup> Six scrubbers
- <sup>6</sup> Seven scrubbers
- <sup>7</sup> SCONO<sub>x</sub><sup>TM</sup>
- <sup>8</sup> One thermal oxidizer

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