## Permit Number 3173

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 A	Air Contaminant	Emission I	Rates *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
A5400	Analyzer Vent A5400	VOC	0.01	0.01
A5506	Analyzer Vent A5506	VOC	0.01	0.01
A5507	Analyzer Vent A5507	VOC	0.01	0.01
A5508	Analyzer Vent A5508	VOC	0.01	0.01
BEETLE	BEETLE Stack	H <sub>2</sub> SO <sub>4</sub> SO <sub>2</sub> VOC	0.12 1.84 5.64	0.53 8.06 24.70
CWT1D	Cooling Tower 1D (5)	VOC	1.01	4.42
CWT1E	Cooling Tower 1E (5)	VOC	1.51	6.62
F337	Tank F-337 (before seal upgrad (after seal upgrade)	de) VOC VOC	0.60 0.59	0.49 0.46
F353	Tank F-353	VOC	0.57	0.44
FTRUCK	Loading Fugitives (5)	VOC	3.31	1.11
SCRWRTT and	Tank Truck and Car/West Rack (5)		VOC 1.33	3.97
SCRWRTC				
T-66-R1	Tank T-66-R1	VOC	0.12	0.34
T67A	Tank T-67A	VOC	0.26	0.39

Emission	Source	Air Contaminant	Emission Rate	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
T67B	Tank T-67B	Acetone VOC	0.02 0.20	0.03 0.32
T68	Tank T-68	VOC	0.30	0.60
T69C	Tank T-69C	Acetone VOC	8.01 3.75	0.28 0.11
T73C	Tank T-73C	Acetone VOC	8.01 3.75	0.28 0.11
T74A	Tank T-74A	Acetone VOC	0.02 0.21	0.04 0.39
T75A	Tank T-75A	VOC	0.42	1.02
T75B	Tank T-75B	VOC	0.21	0.37
Т76В	Tank T-76B	VOC	0.26	0.65
Т82В	Tank T-82B	$H_2SO_4$	0.01	0.01
Т87	Tank T-87	NaOH VOC	0.01 3.59	0.01 0.29
Т90	Tank T-90	Acetone VOC	0.03 0.21	0.05 0.35
T91	Tank T-91	Acetone VOC	0.03 0.22	0.05 0.39
T95	Tank T-95	VOC	0.30	0.45
T96	Tank T-96	NaOH	0.01	0.01
Т97	Tank T-97	Acetone	0.02	0.04

Emission	Source	Air Contaminant	<b>Emission Rate</b>	es *
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**
		VOC	0.13	0.31
T101B	Tank T-101B	H <sub>2</sub> SO <sub>4</sub> VOC	0.01 0.19	0.01 0.03
T104	Tank T-104	NaOH	0.01	0.01
T105	Tank T-105	Acetone VOC	0.03 0.31	0.03 0.38
T114A	Tank T-114A	H <sub>2</sub> SO <sub>4</sub> VOC	0.01 0.19	0.01 0.06
T116A	Tank T-116A	H <sub>2</sub> SO <sub>4</sub> VOC	0.01 0.19	0.01 0.06
T216	Tank T-216	VOC	0.24	0.45
T3030	Tank T-3030	VOC	0.07	0.01
T3141	Tank T-3141	Acetone VOC	0.03 0.22	0.05 0.35
T3176	Tank T-3176	VOC	0.07	0.01
T3405	Tank T-3405	VOC	0.98	0.52
T340D	Tank T-340D	H <sub>2</sub> SO <sub>4</sub> VOC	0.01 0.19	0.01 0.03
T359	Tank T-359	NaOH VOC	0.01 1.49	0.01 0.03
Т360	Tank T-360	$H_2SO_4$ VOC	0.01 0.19	0.01 0.02

Emission	Source	Air Contaminant	<u>Emission</u>	Emission Rates *	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY**	
V20	Tank V-20	Acetone VOC	0.01 0.01	0.05 0.02	
V118	Vent V-118	VOC	0.52	2.28	
V392	Scrubber V-392	Acetone VOC	0.56 0.01	2.44 0.01	
V3162	Vent V-3162	VOC	5.59	0.12	
WRTC	West Rack Tank Car Loading (5)	H <sub>2</sub> SO <sub>4</sub>	0.07	0.01	
IPACRUFE	IPA Crude Fugitives (4)	Acetone H <sub>2</sub> SO <sub>4</sub> VOC	0.24 0.37 4.47	1.05 1.60 19.57	
IPAFINFE	IPA Finishing Fugitives (4)	Acetone VOC	1.71 5.40	7.50 23.65	

- (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 an area name or fugitive source name.
- (3) CO carbon monoxide

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

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

H<sub>2</sub>SO<sub>4</sub> - sulfuric acid SO<sub>2</sub> - sulfur dioxide

NaOH - sodium hydroxide

- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Emissions represent contributions from the IPA Unit only.
  - \* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

24 Hrs/day 7 Days/week 52 Weeks/year

\*\* Compliance with annual emission limits is based on a rolling 12-month period.

Dated <u>March 7, 2011</u>