EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	Emission Rates
<u>*</u>			
Point No. (1)	Name (2)	Name (3)	lb/hr TPY **

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

Permit Number 6382

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.

AIR CONTAMINANTS DATA

Emission Point No. (1)	Source Name (2)	Air Contaminant	Emission F	Rates * TPY **
1 0(2)	110(2)		10/111	
A38S31	S-31 Absorber	VOC	0.28	1.23
A38S123	S-123 Absorber	VOC	0.01	0.014
A38S61	S-61 Absorber	VOC	0.10	0.43
A38S501	S-501 Absorber	VOC	0.03	0.13
A38S100	S-100 Absorber	VOC	0.14	0.11
A38S540	S-540 Absorber	VOC	1.09	0.03
A38S503	S-503 Absorber	VOC	0.47	0.80
A38S545	S-545 Absorber	VOC	2.18	0.07
A28S420	S-420 Absorber	VOC	0.07	0.29

${\tt EMISSION} \ \ {\tt SOURCES} \ \ {\tt -} \ \ {\tt MAXIMUM} \ \ {\tt ALLOWABLE} \ \ {\tt EMISSION} \ \ {\tt RATES}$

AIR CONTAMINANTS DATA

Emission *	Source	Air	Contaminant	<u>Emissio</u>	n Rates
Point No. (1)	Name (2)		Name (3)	1b/hr	TPY **
A38S296	S-296 Absorber		VOC	0.22	0.97
A38S396	S-396 Absorber		VOC	1.22	0.70
A38COOLTWR	COOLING TOWER	NH ₃	VOC 0.12	0.01 0.27	0.01
A38FUGITIV	Fugitives Emissions (4) Main Ethyleneamines Pla	ant	NH₃ VCM EDC VOC (5)	0.31 0.02 0.16 3.47	1.36 0.05 0.67 15.18
A38D104	Storage Tank D-104		VOC	2.46	0.28
A38SU1056	Sump SU-1056	NH ₃	VOC 0.41	0.01 0.45	0.01
A38SU1057	Sump SU- 1057	NH ₃	VOC 0.33	0.01 0.36	0.01
A38SU1059	Sump SU-1059	NH ₃	VOC 0.41	0.01 0.44	0.01
A38SU1060	Sump SU-1060	NH ₃	VOC 0.37	0.01 0.41	0.01
A38D101	Storage Tank D-101		VOC	0.01	0.01
A38D102	Storage Tank D-102		VOC	0.23	0.02
A38D107	Storage Tank D-107		VOC	0.02	0.02
A38D108	Storage Tank D-108		VOC	0.31	0.42

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission Rates</u>	
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY **
A38D109	Storage Tank D-109	VOC	0.01	0.01
A38D111	Storage Tank D-111	VOC	0.02	0.02
A38D112	Storage Tank D-112	VOC	1.03	0.06
A38D113	Storage Tank D-113	VOC	1.03	0.02
A38D116	Storage Tank D-116	VOC	0.08	0.01
A38D155	Storage Tank D-155	VOC	0.01	0.01
A38D156	Storage Tank D-156	VOC	0.11	0.12
A38D157	Storage Tank D-157	VOC	0.14	0.15
A38D31B	Storage Tank D-31B	VOC	0.05	0.01
A38D32	Storage Tank D-32	VOC	0.01	0.01
A38D42	Storage Tank D- 42	VOC	0.01	0.01
A38D103	Storage Tank D-103	VOC	0.01	0.01
A38D105	Storage Tank D-105	VOC	0.01	0.01
A38D106	Storage Tank D-106	VOC	0.01	0.01
A38D114	Storage Tank D-114	VOC	0.01	0.01
A38D115	Storage Tank D-115	VOC	0.01	0.01
A38D117	Storage Tank D-117	VOC	0.01	0.01

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air	Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)		Name (3)	lb/hr	TPY **
A38D118	Storage Tank D-118		VOC	0.01	0.01
A38D119	Storage Tank D-119		VOC	0.01	0.01
A38D120	Storage Tank D-120		VOC	0.01	0.01
A38D121	Storage Tank D-121		VOC	0.01	0.01
A38D149 A38D153	Storage Tank D-149 Storage Tank D-153		VOC VOC	0.04 0.06	0.04 0.01
A38D154	Storage Tank D-154		VOC	0.01	0.01
A38D159	Storage Tank D-159		VOC	0.01	0.01
A38D601	Wastewater Tank D-601	NH ₃	VOC 0.05	0.01 0.03	0.02
A38D602	Wastewater Tank D-602	NΗ ₃	VOC 0.05	0.01 0.03	0.01
A38D603	Mixed Amines Tank D-603		VOC	5.80	0.13
A38D604	Mixed Amines Tank D-604		VOC	5.80	0.13
A38D700	Storage Tank D-700		VOC	0.23	0.10
A38PARTCLR	Maintenance Parts Cleane	r	VOC	0.25	0.25
A38LAGOON1	Lagoon 1	NH ₃	VOC 3.63	0.01 3.98	0.01
A38LAGOON2	Lagoon 2	NH ₃	VOC 3.63	0.01 3.98	0.01
A38LAGOON3	Lagoon 3		VOC	0.01	0.01

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

AIR CONTAMINANTS DATA

Emission	Source	Air	Contaminant	<u>Emissio</u>	n Rates
<u>*</u> Point No. (1)	Name (2)		Name (3)	lb/hr	TPY **
		NΗ ₃	0.01	0.01	
A38LAGOON4	Lagoon 4	NH ₃	VOC 0.01	0.01 0.01	0.01
A38CS500	CS-500 Adsorber		VOC	0.42	0.38
A38SU1062	Sump SU-1062	NΗ ₃	VOC 0.01	0.04 0.01	0.07
A38SU1063	Sump SU-1063	NH₃	VOC 0.01	0.01 0.01	0.01
A38SU1064	Sump SU-1064	NH ₃	VOC 0.01	0.01 0.01	0.01
A38SU1065	Sump SU-1065	NH ₃	VOC 0.01	0.04 0.01	0.07
A38SU1066	Sump SU-1066	NΗ ₃	VOC 0.01	0.01 0.01	0.01
A38SU1067	Sump SU-1067	NΗ ₃	VOC 0.41	0.01 0.44	0.01
A38SU1068	Sump SU-1068	NH ₃	VOC 0.01	0.01 0.01	0.01
A38WW	Wastewater Collection Sy	rstem NH₃	VOC 1.36	0.01 2.97	0.01

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

NH₃ - ammonia

VCM - vinyl chloride monomer

EDC - ethylene dichloride

⁽²⁾ Specific point source name. For fugitive sources use area name or fugitive source name.

⁽³⁾ VOC - volatile organic compounds as defined in Title 30 Texas Administrative Code § 101.1

(4)	Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
(5)	EDC and VCM emissions are included in total VOC
*	Emission rates are based on and the facilities are limited by the following maximum operating schedule:
	Hrs/day 24 Days/week 7 Weeks/year 52
**	Compliance with annual emission limits is based on a rolling 12-month period

Dated September 26, 2003