#### ATTACHMENT A.1

### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES SHORT-TERM

#### Permit No. 2193

This table lists the maximum allowable emission rates (short term) 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 Point No. (1)	Source Name (2)	Name (3)	Air Contaminant	Emission Rates *
<u> </u>				
3-8	ST 3-8		VOC	80.09
3-9	ST 3-9		VOC	80.09
5-1	ST 5-1		VOC	120.13
5-2	ST 5-2		VOC	120.13
5-3	ST 5-3		VOC	120.13
5-4	ST 5-4		VOC	120.13
5-5	ST 5-5		VOC	120.13
5-6	ST 5-6		VOC	120.13
5-7	ST 5-7		VOC	120.13
5-8	ST 5-8		VOC	120.13
5-9	ST 5-9		VOC	120.13
5-10	ST 5-10		VOC	120.13
5-11	ST 5-11		VOC	120.13
5-12	ST 5-12		VOC	120.13

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
5-13	ST 5-13		VOC	120.13
5-14	ST 5-14		VOC	120.13
5-15	ST 5-15		VOC	120.13
5-16	ST 5-16		VOC	120.13
10-1	ST 10-1		VOC	120.13
10-2	ST 10-2		VOC	120.13
10-3	ST 10-3		VOC	120.13
10-4	ST 10-4		VOC	120.13
10-5	ST 10-5		VOC	120.13
10-6	ST 10-6		VOC	120.13
10-9	ST 10-9		VOC	120.13
10-10	ST 10-10		VOC	120.13
10-11	ST 10-11		VOC	120.13
10-12	ST 10-12		VOC	120.13
10-13	ST 10-13		VOC	120.13
10-14	ST 10-14		VOC	120.13
10-15	ST 10-15		VOC	120.13

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
10-16	ST 10-16		VOC	120.13
10-17	ST 10-17		VOC	120.13
10-18	ST 10-18		VOC	120.13
10-19	ST 10-19		VOC	120.13
10=20	ST 10-20		VOC	120.13
12-1	ST 12-1		VOC	140.15
12-3	ST 12-3		VOC	140.15
12-4	ST 12-4		VOC	140.15
12-5	ST 12-5		VOC	140.15
12-6	ST 12-6		VOC	140.15
12-7	ST 12-7		VOC	140.15
12-8	ST 12-8		VOC	140.15
12-9	ST 12-9		VOC	140.15
12-10	ST 12-10		VOC	140.15
12-11	ST 12-11		VOC	140.15
12-12	ST 12-12		VOC	140.15
12-13	ST 12-13		VOC	140.15

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
12-14	ST 12-14		VOC	140.15
12-15	ST 12-15		VOC	140.15
12-16	ST 12-16		VOC	140.15
12-17	ST 12-17		VOC	140.15
12-18	ST 12-18		VOC	140.15
12-19	ST 12-19		VOC	140.15
12-20	ST 12-20		VOC	140.15
12-21	ST 12-21		VOC	140.15
12-22	ST 12-22		VOC	140.15
12-23	ST 12-23		VOC	140.15
12-24	ST 12-24		VOC	140.15
12-25	ST 12-25		VOC	140.15
12-26	ST 12-26		VOC	140.15
12-27	ST 12-27		VOC	140.15
12-28	ST 12-28		VOC	140.15
12-29	ST 12-29		VOC	140.15
12-30	ST 12-30		VOC	140.15

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
15-1	ST 15-1		VOC	160.17
25-1	ST 25-1		VOC	140.15
25-2	ST 25-2		VOC	140.15
25-3	ST 25-3		VOC	140.15
25-4	ST 25-4		VOC	140.15
25-5	ST 25-5		VOC	140.15
25-6	ST 25-6		VOC	140.15
25-7	ST 25-7		VOC	140.15
25-8	ST 25-8		VOC	140.15
25-9	ST 25-9		VOC	140.15
25-10	ST 25-10		VOC	140.15
25-11	ST 25-11		VOC	140.15
25-12	ST 25-12		VOC	140.15
25-13	ST 25-13		VOC	140.15
25-14	ST 25-14		VOC	140.15
25-15	ST 25-15		VOC	140.15
25-16	ST 25-16		VOC	140.15

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
25-17	ST 25-17		VOC	140.15
25-18	ST 25-18		VOC	140.15
25-19	ST 25-19		VOC	140.15
25-20	ST 25-20		VOC	140.15
25-21	ST 25-21		VOC	120.13
25-22	ST 25-22		VOC	120.13
25-23	ST 25-23		VOC	120.13
25-24	ST 25-24		VOC	120.13
25-25	ST 25-25		VOC	120.13
25-26	ST 25-26		VOC	120.13
25-27	ST 25-27		VOC	120.13
25-28	ST 25-28		VOC	120.13
25-29	ST 25-29		VOC	120.13
25-30	ST 25-30		VOC	120.13
36-1	ST 36-1		VOC	200.21
40-1	ST 40-1		VOC	120.13
55-1	ST 55-1		VOC	380.4

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### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES SHORT-TERM

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
55-2	ST 55-2		VOC	600.64
80-9	ST 80-9		VOC	200.21
80-10	ST 80-10		VOC	200.21
80-11	ST 80-11		VOC	200.21
80-12	ST 80-12		VOC	200.21
80-13	ST 80-13		VOC	200.21
80-14	ST 80-14		VOC	200.21
80-15	ST 80-15		VOC	200.21
80-16	ST 80-16		VOC	200.21
80-17	ST 80-17		VOC	200.21
80-18	ST 80-18		VOC	200.21
80-19	ST 80-19		VOC	200.21
80-20	ST 80-20		VOC	200.21
80-21	ST 80-21		VOC	380.40
80-22	ST 80-22		VOC	380.40
80-23	ST 80-23		VOC	380.40
80-24	ST 80-24		VOC	380.40

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
80-25	ST 80-25		VOC	380.40
80-26	ST 80-26		VOC	380.40
80-27	ST 80-27		VOC	380.40
80-28	ST 80-28		VOC	380.40
100-1	ST 100-1		VOC	23.44
100-2	ST 100-2		VOC	23.44
100-3	ST 100-3		VOC	23.44
100-4	ST 100-4		VOC	23.44
118-1	ST 118-1		VOC	23.44
118-2	ST 118-2		VOC	23.44
144-1	ST 144-1		VOC	23.44
187-1	ST 187-1		VOC	23.44
1	ST 1		VOC	200.21
7	ST 7		VOC	200.21
10	ST 10		VOC	200.21
22	ST 22		VOC	140.15
23	ST 23		VOC	200.21

Emission Point No. (1)	Source Name (2) Name (3)	Air Contaminant lb/hr	Emission Rates *
25	ST 25	VOC	140.15
28	ST 28	VOC	140.15
31	ST 31	VOC	140.15
32	ST 32	VOC	200.21
33	ST 33	VOC	200.21
36	ST 36	VOC	200.21
37	ST 37	VOC	120.13
40	ST 40	VOC	80.09
41	ST 41	VOC	80.09
42	ST 42	VOC	80.09
43	ST 43	VOC	80.09
81	ST 81	VOC	120.13
TR-1	Truck Rack No. 1 (9 truck spots)	VOC	170.37 (18.93 lb/hr/spot)
TR-2	Truck Rack No. 2 (20 truck spots)	VOC	378.6 (18.93 lb/hr/spot)
TR-3	Truck Rack No. 3 (3 truck spots)	VOC	56.79 (18.93 lb/hr/spot)

Emission Point No. (1)	Source Name (2) Name (3)	Air Contaminant lb/hr	Emission Rates *
TR-4	Truck Rack No. 4 (14 truck spots)	VOC	265.02 (18.93 lb/hr/spot)
TR-5	Truck Rack No. 5 (1 truck spot)	VOC	18.93
TR-6	Truck Rack No. 6 (1 truck spot)	VOC	18.93
TR-7	Truck Rack No. 7 (3 truck spots)	VOC	56.79 (18.93 lb/hr/spot)
TR-13	Truck Rack No. 13 (7 truck spots)	VOC (18	132.51 8.93 lb/hr/spot)
TR-10	Truck Rack No. 10 (43 truck spots)	VOC	813.99 (18.93 lb/hr/spot)
TR-11	Truck Rack No. 11 (15 truck spots)	VOC	283.95 (18.93 lb/hr/spot)
TR-12	Truck Rack No. 12 (9 truck spots)	VOC	170.37 (18.93 lb/hr/spot)
W-RCR	West Rail Car Rack (34 rail spots)	VOC	643.62 (18.93 lb/hr/spot)
C-RCR	Central Rail Car Rack (35 rail spots)	VOC	662.55 (18.93 lb/hr/spot)
E-RCR	East Rail Car Rack (24 rail spots)	VOC	454.32 (18.93 lb/hr/spot)

Emission Point No. (1)	Source Name (2)	Name (3)	Air Contaminant lb/hr	Emission Rates *
SHPDK-1	Ship Dock No	o. 1	VOC	113.60
SHPDK-2	Ship Dock No	0. 2	VOC	113.60
SHPDK-3	Ship Dock No	0. 3	VOC	113.60
BGDK-1	Barge Dock I	No. 1	VOC	94.67
BGDK-2	Barge Dock I	No. 2	VOC	94.67
BGDK-3	Barge Dock I	No. 3	VOC	94.67
FL-1	TR, RC, and	Marine Flare	VOC NO <sub>x</sub> CO	25.7 1.48 12.71

FL-2	TR, RC, and Marine Flare	VOC NO <sub>x</sub> CO	25.7 1.48 12.71
FUG	Fugitives (4)	VOC	39.17 (5) 30.02 (5)

- (1) Emission point identification - either specific equipment designation or emission point number from plot plan.
- Specific point source name. For fugitive sources use area name or fugitive source name. (2)
- VOC volatile organic compounds as defined in General Rule 101.1 (3) NO<sub>x</sub> - total oxides of nitrogen
  - CO carbon monoxide
- Fugitive emissions are an estimate only and should not be considered as a maximum (4) allowable emission rate.
- Fugitive emissions shall not exceed 39.17 lb/hr the first six months after this permit is issued. (5) After that time fugitive emissions shall not exceed 30.02 lb/hr.
- Emission rates are based on an operating schedule of 8,760 hours/year.

#### ATTACHMENT A.2

### EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES ANNUAL

(authorized until November 15, 1996)

Permit No. 2193

This table lists the maximum allowable emission rates (annual) 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 Point No. (1)	Source Name (2)	Name (3)	Air Contaminant TPY	Emission Rates *
	Storage		VOC	480.5
	Rail and Truck Racks		VOC	231.5
	Fugitives (	(4)	VOC	170.0 (5) 82.0 (5)
	Flare		VOC NO <sub>x</sub> CO	109.02 6.3 53.9

- (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) VOC volatile organic compounds as defined in General Rule 101.1  $NO_x$  total oxides of nitrogen
  - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
- (5) Fugitive emissions shall not exceed 170 tpy during the first six months following issuance of this permit. Within six months from the issue date of this permit, fugitive emissions shall not exceed 82 tpy.
- \* Emission rates are based on an operating schedule of 8,760 hours/year.

Dated	

#### ATTACHMENT A.3

# EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES ANNUAL

(effective November 15, 1996)

Permit No. 2193

This table lists the maximum allowable emission rates (annual) 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 the 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	Emission Rates *	
Point No. (1)	Name (2) N	ame (3) TPY	<u>′</u>	
	Storage		VOC	520
	Rail and Truck	Racks	VOC	45
	Fugitives (4)		VOC	82
	Flare No. 1		VOC NO <sub>x</sub> CO	61 3.5 30.2
Flare No. 2			VOC NO <sub>x</sub> CO	61 3.5 30.2

- (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) VOC volatile organic compounds as defined in General Rule 101.1  $NO_x$  total oxides of nitrogen
  - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.
  - \* Emission rates are based on an operating schedule of 8,760 hours/year.

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