#### Permit No. 682E

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 *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
BL3111	PVC Railcar Unloading Cyclone	PM (PVC)	0.14	0.61
TK3111A	PVC Silo A Cyclone	PM (PVC)	0.14	0.61
TK 3111B	PVC Silo B Cyclone	PM (PVC)	0.14	0.61
BL3114	MBS Conveyor Fabric	PM <sub>10</sub> (MBS)	0.11	0.48
BL3113	PVC Charge Tank Cyclone	PM (PVC)	0.07	0.31
BL3161	Work Space Collectors Fabric Filter	PM <sub>10</sub> (Additives)	0.06	0.26
BL3151	Pellets RCL Fabric Filte	er PM (PVC)	0.04	0.18
FL3155	PVC Compound Loadout A Fabric Filter	PM (PVC)	0.04	0.18
CY3151	PVC Compound Loadout B Fabric Filter	PM (PVC)	0.04	0.18
BL3162	PVC Transfer Fabric Filt	er PM <sub>10</sub> (MBS)	0.04	0.18
CM3131	Roof Vent, Nash Pump	VOC PM (PVC) VCM EHTG	1.10 0.07 0.03 0.13	4.80 0.30 0.11 0.57

## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source Air	Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
BL6111	PVC Railcar Unloading Fabric Filter	PM (PVC)	0.14	0.61
BL6113B	Head Tank Fabric Filter	PM <sub>10</sub> (MBS)	0.10	0.44
BL6114	Head Tank Fabric Filter	PM (PVC)	0.18	0.81
BL6115	Storage Tank Fabric Fil <sup>-</sup> 0.54	ter PM <sub>10</sub> (Additive	es)	0.12
BL6116	Ingredient Tank Fabric   0.72	Filter PM (Ti	02)	0.16
BL6117	Ingredient Tank Fabric   0.36	FilterPM <sub>10</sub> (Additive	es)	0.08
BL6141	Cushion Tank Fabric Fil- 0.61	ter PM (Compour	nd)	0.14
BL6151	Service Hopper Fabric F <sup>-</sup> 0.30	ilter PM (Compour	nd)	0.07
BL6155	Mixer/Cooler Fabric Filter PM (Compound 0.06		nd)	0.01
	0.00	VCM OMS	0.10 0.21	0.44 0.93
BL6156	Mixer/Roll Mill ESP	OMS	0.21	0.93
BL6157	Dicer Fabric Filter	PM (PVC)	0.07	0.30
BL6158	Dicer Cyclone	PM (Pellet)	0.02	0.09
BL6159	Cyclone CY-6154	PM (Pellet)	0.02	0.09
CY6111A/B	Silo Cyclone	PM (PVC)	0.10	0.44

### AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emissic</u>	<u>Emission Rates</u>		
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY		
FL6143A						
CY6151	Tank Cyclone	PM (Pellet)	0.02	0.09		
CY6152 CY6156	Hopper Car Cyclone	PM (Pellet)	0.02	0.11		

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## EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source Air	Contaminant	<u>Emissior</u>	n Rates
<u>~</u> Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
FL6142A/B FL6143B FL6144A/B/C FL6142C/D	Hopper Car/Silo Fabric	PM (Compound)	0.10	0.44
BL6113A	Bag Filter	PM (CaCO <sub>3</sub> )	0.10	0.44
BL4111	BL4111	PM (PVC)	0.14	0.61
BL5143	BL5143	PM (Compound) OMS VCM	0.04 0.01 <0.01	0.06 0.02 0.01
CY4111 CY4112	CY4111 CY4112	PM (PVC)	0.16	0.70
BL5111	BL5111	PM (PVC)	0.14	0.61
BL5113A	BL5113A	PM <sub>10</sub> (CaCO <sub>3</sub> )	0.10	0.44
BL5113B	BL5113B	PM <sub>10</sub> (MBS)	0.10	0.44
BL5114	BL5114	PM (PVC)	0.18	0.81
BL5116	BL5116	PM <sub>10</sub> (TiO <sub>2</sub> )	0.16	0.72
BL5117	BL5117	PM <sub>10</sub> (Additives)	0.12	0.54
FL5151 FL5142A/B	FL5151 FL5142A/B	PM (Compound)	0.10	0.44
BL5155	BL5155	PM (Compound) VOC (VCM) VOC (OMS)	0.01 0.10 0.21	0.06 0.44 0.93

# 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
BL5141	BL5141	PM (Compound)	0.14	0.61
CY5111A/B	CY5111A/B	PM (PVC)	0.10	0.44
DC5151	DC5151	PM (Compound)	0.10	0.20
BL4113A	Bag Filter, FL-4115	$PM_{10}$ (CaCO <sub>3</sub> )	0.10	0.44
BL4113B	Bag Filter, FL-4116	PM <sub>10</sub> (MBS)	0.10	0.44
BL4114	Bag Filter, FL-4114	PM (PVC)	0.18	0.81
BL4116	Bag Filter, FL-4125 and others	PM <sub>10</sub> (TiO <sub>2</sub> )	0.16	0.72
BL4117	Bag Filter, FL-4126 and others	PM <sub>10</sub> (Additives)	0.08	0.36
BL4155	Vent Sock, FL-4131	PM <sub>10</sub> (Compound) VCM OMS	0.01 0.10 0.21	0.06 0.44 0.93
BL4141	Bag Filter, FL-41414	A/B PM (Compound)	0.14	0.61
FL4142A/B FL4151 FL4143	Bag Filter	PM (Compound)	0.10	0.44
DC4151	Bag Filter, DC-4151	PM (Compound)	0.10	0.20
BL-7151	BL-7151	$PM_{10}$ (CaCO <sub>3</sub> , TiO <sub>2</sub> )	0.07	0.31
BL-7152	BL-7152	PM (Color MBS)	0.08	0.36
BL-6160	BL-6160	$PM_{10}$ (CaCO <sub>3</sub> , TiO <sub>2</sub> )	0.05	0.20

#### AIR CONTAMINANTS DATA

Emission	Source	Air Contaminant	<b>Emission</b>	Rates
<u>*</u>		_		
Point No. (1)	Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY</u>
BL-5144	BL-5144	$PM_{10}$ (CaCO <sub>3</sub> , TiO <sub>2</sub> )	0.10	0.44
CL-7151	CL-7151	$PM_{10}$ (CaCO <sub>3</sub> , TiO <sub>2</sub> )	0.01	0.06
CY-7151A/B	CY-7151A/B	PM (PVC, Compound	0.05	0.22
CY-7152	CY-7152	PM (PVC, Compound	)	
CY-6156	CY-6156	PM (PVC, Compound	)	
VP-7151	VP-7151 (4)	VOC	0.12	0.49

- (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
- $\mbox{PM}$  particulate matter, suspended in the atmosphere, including  $\mbox{PM}_{10}.$ 
  - $PM_{10}$  particulate matter 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.
  - PVC polyvinyl chloride
  - MBS methacrylate butadiene styrene
  - VCM vinyl chloride monomer
    OMS odorless mineral spirits
    EHTG 2-ethylhexylthioglycolate
  - TiO<sub>2</sub> titanium oxide
  - CaCO<sub>3</sub> calcium carbonate
- (4) Fugitive emissions are an estimate only.
- \* Emission rates are based on and the facilities are limited by the

### AIR CONTAMINANTS DATA

Dated\_\_\_\_

Emission <u>*</u>	Sour	ce	Air Contaminan	it	<u> Em1SS10</u>	<u>n Kates</u>	
Point No.	(1) Name	(2)	Name (3)		lb/hr	<u>TPY</u>	
following maximum operating schedule:							
Hrs/dayDays/we		Days/week _	weeks/year or <u>8,7</u>		<u>60</u> Hrs/year		