Permit No. 8955

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	Emission	Rates
<u>^</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
BB01	Bleach Plant Boiler (a)	PM_{10} SO_2 NO_x CO VOC	0.10 <0.01 0.84 0.18 0.04	0.44 0.02 3.67 0.77 0.19
BB02	Bleach Plant Thermal (a) Fluid Heater	PM_{10} SO_2 NO_x CO VOC	0.07 <0.01 0.60 0.13 0.03	0.32 0.02 2.63 0.55 0.14
CW01	Railcar Wash Boiler (a)	PM_{10} SO_2 NO_x CO VOC	0.02 <0.01 0.13 0.03 <0.01	0.07 <0.01 0.59 0.12 0.03
FB05	Cleaver-Brooks Boiler (a)	PM_{10} SO_2 NO_x CO VOC	0.86 0.04 3.76 3.82 0.18	3.76 0.17 16.47 16.47 0.77
FB06	Meal Room Boiler (a)	$\begin{array}{c} PM_{10} \\ SO_2 \\ NO_x \\ CO \\ VOC \end{array}$	0.10 <0.01 0.50 0.23 0.04	0.44 0.02 2.20 0.99 0.19

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	<u>TPY</u>
CR01	Seed Cleaning System (b) West Side - 2A	PM ₁₀	1.12	4.91
CR02	Seed Cleaning System (b) West Side - 2B	PM_{10}	1.12	4.91
CR03	Seed Cleaning System (b) West Side - 2I	PM_{10}	1.12	4.91
CR04	Seed Cleaning System (b) West Side - 2C	PM_{10}	1.12	4.91
CR05	Seed Cleaning System (b) West Side - 2D	PM_{10}	1.12	4.91
CR06	Seed Cleaning System (b) West Side - 2E	PM ₁₀	1.12	4.91
CR07	Seed Cleaning System (b) West Side - 2F	PM ₁₀	1.12	4.91
CR08	Seed Cleaning System (b) West Side - 2G	PM ₁₀	1.12	4.91
CR09	Seed Cleaning System (b) West Side - 2H	PM_{10}	1.12	4.91
CR10A	Robbing for Systems (b) 2A - 2I	PM_{10}	0.94	4.12
CR10B	Robbing for Systems (b) 2A - 2I	PM_{10}	0.94	4.12
CR11A	Seed Cleaner Rejects - 7	(b) PM ₁₀	0.64	2.80
CR11B	Seed Cleaner Rejects - 7	(b) PM ₁₀	0.64	2.80
CR12A	Robbing for Systems (b)	PM_{10}	0.60	2.63

Emission *	Source	Air Contaminant	<u>Emissior</u>	n Rates
Point No. ((1) Name (2)	Name (3)	lb/hr	TPY
	4,7,3,8 - 5			
CR12B	Robbing for Systems (b) 4,7,3,8 - 5	PM_{10}	0.60	2.63
CR15	Seed Cleaning System East Side - 1A (b)	PM ₁₀	1.12	4.91
CR16	Seed Cleaning System East Side - 1B (b)	PM ₁₀	1.12	4.91
CR17	Seed Cleaning System East Side - 1I (b)	PM_{10}	1.12	4.91
CR18	Seed Cleaning System East Side - 1C (b)	PM ₁₀	1.12	4.91
CR19	Seed Cleaning System East Side - 1D (b)	PM_{10}	1.12	4.91
CR20	Seed Cleaning System East Side - 1E (b)	PM ₁₀	1.12	4.91
CR21	Seed Cleaning System East Side - 1F (b)	PM ₁₀	1.12	4.91
CR22	Seed Cleaning System East Side - 1G (b)	PM ₁₀	1.12	4.91
CR23	Seed Cleaning System East Side - 1H (b)	PM_{10}	1.12	4.91
CR24A	Robbing for Systems 1A - 1I - 3 (b)	PM_{10}	0.94	4.12

Emission *	Source	Air Contaminant	<u>Emissior</u>	Rates
<u> </u>	Name (2)	Name (3)	lb/hr	TPY
CR24B	Robbing for Systems 1A - 1I - 3 (b)	PM_{10}	0.94	4.12
CR25A	Seed Cleaner Rejects - 8	(b) PM ₁₀	0.64	2.80
CR25B	Seed Cleaner Rejects - 8	(b) PM ₁₀	0.64	2.80
CR26	Hammermill - 10 (b)	PM_{10}	0.57	2.50
CR27A	Safety Shaker Top Tray (Pickup to Hammermill -		0.63	2.76
CR27B	Safety Shaker Top Tray (Pickup to Hammermill -		0.63	2.76
LR01A	Heavy Motes Pickup from Conveyor Under Linter		0.70	3.07
LR01A	Heavy Motes Pickup from Conveyor Under Linter		0.70	3.07
LR02A	Rejects from Safety Shak 3.77 Tailings Beater and Wh		PM ₁₀	0.86
LR02B	Rejects from Safety Shak 3.77 Tailings Beater and Wh		PM ₁₀	0.86
LR03	Rejects from Motes Beate 2.85 Tailings Beater and Wh		PM ₁₀	0.65
LR04	Robbing for Systems 6, 1	1 (b) PM ₁₀	0.56	2.45

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
<u>*</u> <u>Point No. (1</u>) Name (2)	Name (3)	 1b/hr	TPY
	(If LR Down) - 80			
LR05A	Heavy Motes Pickup from Conveyor Under Linter		0.70	3.07
LR05B	Heavy Motes Pickup from Conveyor Under Linter		0.70	3.07
LR07A	No. 2 Tailings Beater F 2.58 Robbing for 74A, 74B		PM ₁₀	0.59
LR07B	No. 2 Tailings Beater F 2.58 Robbing for 74A, 74B		РМ	0.59
LR09A	Relay System No. 1 Tail 1.01 Beater Lint Room - 13		PM ₁₀	0.23
LR09B	Relay System No. 1 Tail 1.01 Beater Lint Room - 13		PM ₁₀	0.23
LR10A	Light Motes Pickup from Conveyor Under Linter		0.57	2.50
LR10B	Light Motes Pickup from Conveyor Under Linter		0.57	2.50
LR11A	Light Motes Pickup from Conveyor Under Linter	3 5	0.57	2.50

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LR11B	Light Motes Pickup from Conveyor Under Linter		0.57	2.50
LR12	Relay No. 1 Tailing Beat 1.97 Cleaning Room - 6	cer (b)	PM_{10}	0.45
LR16A	3rd Cut Linters North - 4.73	45 (b)	PM ₁₀	1.08
LR16B	3rd Cut Linters North - 4.73	45 (b)	PM_{10}	1.08
LR17A	3rd Cut Linters North - 4.60	43 (b)	PM_{10}	1.05
LR17B	3rd Cut Linters North - 4.60	43 (b)	PM ₁₀	1.05
LR18A	3rd Cut Linters North - 4.60	42 (b)	PM_{10}	1.05
LR18B	3rd Cut Linters North - 4.60	42 (b)	PM_{10}	1.05
LR19A	3rd Cut Linters North - 4.73	44 (b)	PM_{10}	1.08
LR19B	3rd Cut Linters North - 4.73	44 (b)	PM_{10}	1.08
LR20A	2nd Cut Linters North - 4.73	37 (b)	PM_{10}	1.08

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LR20B	2nd Cut Linters North - 4.73	37 (b)	PM_{10}	1.08
LR21A	2nd Cut Linters North - 4.60	33 (b)	PM ₁₀	1.05
LR21B	2nd Cut Linters North - 4.60	33 (b)	PM ₁₀	1.05
LR22A	2nd Cut Linters North - 4.60	32 (b)	PM_{10}	1.05
LR22B	2nd Cut Linters North - 4.60	32 (b)	PM ₁₀	1.05
LR23A	2nd Cut Linters North - 4.73	36 (b)	PM ₁₀	1.08
LR23B	2nd Cut Linters North - 4.73	36 (b)	PM ₁₀	1.08
LR24A	2nd Cut Linters North - 4.73	35 (b)	PM ₁₀	1.08
LR24B	2nd Cut Linters North - 4.73	35 (b)	PM ₁₀	1.08
LR25A	2nd Cut Linters North - 4.60	31 (b)	PM ₁₀	1.05
LR25B	2nd Cut Linters North - 4.60	31 (b)	PM ₁₀	1.05
LR26A	2nd Cut Linters North -	34 (b)	PM_{10}	1.16

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
	5.08			
LR26B	2nd Cut Linters North - 5.08	· 34 (b)	PM_{10}	1.16
LR27A	2nd Cut Linters North - 4.60	· 30 (b)	PM_{10}	1.05
LR27B	2nd Cut Linters North - 4.60	30 (b)	PM_{10}	1.05
LR28A	1st Cut Linters North - 4.20	· 21 (b)	PM_{10}	0.96
LR28B	1st Cut Linters North - 4.20	· 21 (b)	PM_{10}	0.96
LR29A	1st Cut Linters North - 4.20	17 (b)	PM_{10}	0.96
LR29B	1st Cut Linters North - 4.20	17 (b)	PM_{10}	0.96
LR30A	1st Cut Linters North - 4.20	16 (b)	PM_{10}	0.96
LR30B	1st Cut Linters North - 4.20	16 (b)	PM_{10}	0.96
LR31A	1st Cut Linters North - 4.20	20 (b)	PM_{10}	0.96
LR31B	1st Cut Linters North - 4.20	· 20 (b)	PM ₁₀	0.96

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)		TPY
LR32	Motes and Tailing 2nd Cut System 2	Lbeater to PM ₁₀ 26 or 34-77 (b)	0.37	1.62
LR33A	1st Cut Linters So 4.20	outh - 19 (b)	PM ₁₀	0.96
LR33B	1st Cut Linters So 4.20	outh - 19 (b)	PM ₁₀	0.96
LR34A	1st Cut Linters So 4.20	outh - 15 (b)	PM_{10}	0.96
LR34B	1st Cut Linters So 4.20	outh - 15 (b)	PM_{10}	0.96
LR35A	1st Cut Linters So 4.20	outh - 18 (b)	PM ₁₀	0.96
LR35B	1st Cut Linters So 4.20	outh - 18 (b)	PM ₁₀	0.96
LR36A	1st Cut Linters So 4.20	outh - 14 (b)	PM ₁₀	0.96
LR36B	1st Cut Linters So 4.20	outh - 14 (b)	PM ₁₀	0.96
LR37A	2nd Cut Linters So 4.60	outh - 22 (b)	PM_{10}	1.05
LR37B	2nd Cut Linters So 4.60	outh - 22 (b)	PM ₁₀	1.05

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LR38A	2nd Cut Linters South 5.08	- 26 (b)	PM ₁₀	1.16
LR38B	2nd Cut Linters South 5.08	- 26 (b)	PM ₁₀	1.16
LR39A	2nd Cut Linters South 4.60	- 23 (b)	PM ₁₀	1.05
LR39B	2nd Cut Linters South 4.60	- 23 (b)	PM ₁₀	1.05
LR40A	2nd Cut Linters South 4.73	- 27 (b)	PM ₁₀	1.08
LR40B	2nd Cut Linters South 4.73	- 27 (b)	PM_{10}	1.08
LR41A	2nd Cut Linters South 4.73	- 28 (b)	PM ₁₀	1.08
LR41B	2nd Cut Linters South 4.73	- 28 (b)	PM ₁₀	1.08
LR42A	2nd Cut Linters South 4.60	- 24 (b)	PM_{10}	1.05
LR42B	2nd Cut Linters South 4.60	- 24 (b)	PM ₁₀	1.05
LR43A	2nd Cut Linters South 4.60	- 25 (b)	PM ₁₀	1.05
LR43B	2nd Cut Linters South	- 25 (b)	PM_{10}	1.05

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
<u> </u>	Name (2)	Name (3)	lb/hr	TPY
	4.60			
LR44A	2nd Cut Linters South - 4.73	29 (b)	PM_{10}	1.08
LR44B	2nd Cut Linters South - 4.73	29 (b)	PM_{10}	1.08
LR45A	3rd Cut Linters South - 4.73	40 (b)	PM_{10}	1.08
LR45B	3rd Cut Linters South - 4.73	40 (b)	PM_{10}	1.08
LR46A	3rd Cut Linters South - 4.60	38 (b)	PM_{10}	1.05
LR46B	3rd Cut Linters South - 4.60	38 (b)	PM_{10}	1.05
LR47A	3rd Cut Linters South - 4.60	39 (b)	PM_{10}	1.05
LR47B	3rd Cut Linters South - 4.60	39 (b)	PM_{10}	1.05
LR48A	3rd Cut Linters South - 4.73	41 (b)	PM ₁₀	1.08
LR48B	3rd Cut Linters South - 4.73	41 (b)	PM ₁₀	1.08
LR49A	Lint Room Outgoing Seed Dust Control - 75B (b	PM ₁₀	0.53	2.32

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
LR49B	Lint Room Outgoing Seed Dust Control - 75B (b)	PM ₁₀	0.53	2.32
LR50	1st Cut Robbing and Recyc System (to Beaters) - 4		0.91	3.99
LR51	1st Cut Robbing and Recyc System (to Beaters) - 4		0.91	3.99
LR52	1st Cut Robbing and Recyc System (to Beaters) - 4		0.91	3.99
LR53	1st Cut Robbing and Recyc System (to Beaters) - 4		0.91	3.99
LR54A	1st Cut Robbing and Recyc System (to Beaters) -		0.63	2.76
LR54B	1st Cut Robbing and Recyc System (to Beaters) -		0.63	2.76
LR55A	2nd Cut Robbing and Recyc System (to Beaters) -		0.63	2.76
LR55B	2nd Cut Robbing and Recyc System (to Beaters) -		0.63	2.76
LR56A	2nd Cut Robbing and Recyc System (to Beaters) -		0.63	2.76
LR56B	2nd Cut Robbing and Recyc System (to Beaters) -		0.63	2.76

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LR57A	2nd Cut Robbing and Recy System (to Beaters) -		0.63	2.76
LR57B	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR58A	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR58B	2nd Cut Robbing and Recy System (to Beaters) -		0.63	2.76
LR59A	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR59B	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR60A	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR60B	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR61A	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR61B	2nd Cut Robbing and Rec System (to Beaters) -		0.63	2.76
LR62	Bran Transfer From Whir	ligig - 81 (b)	PM ₁₀	0.56
LR63	Pepper Pickup System -	62 (b) PM ₁₀	0.92	4.03

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
LR64	Pepper Pickup System - 62	? (b) PM ₁₀	0.92	4.03
LR65	1st Cut Relay System (Fr Beaters through Whirly)		1.25	5.48
LR66	1st Cut Relay System (Fr 5.48 Beaters through Whirly)		PM ₁₀	1.25
LR67	2nd Cut Relay System (Fro Beaters through Whirly)		1.27	5.56
LR68	2nd Cut Relay System (Fro Beaters through Whirly)		1.27	5.56
LR69	2nd Cut Relay System (Fro Beaters through Whirly)		1.27	5.56
LR70	2nd Cut Relay System (Fro Beaters through Whirly)		1.27	5.56
BP01	Bale Press Area Drum Filt 6.75	er (b)	PM ₁₀	1.54
HR01	Huller Room Drum Filter 1 (East Side) (b)	PM ₁₀	1.89	8.28
HR02	Huller Room Drum Filter 2 (West Side) (b)	PM ₁₀	1.50	6.57
HR03	Bag Filter 1 (East Side)	(b) PM ₁₀	1.71	7.49
ML01	Primary Meal Loadout Bagh	ouse (b)	PM ₁₀	1.93

Emission	Source	Air Contaminant	<u>Emissio</u>	n Rates
*		428		
Point No. (1	L) Name (2)	Name (3)	<u>lb/hr</u>	<u>TPY</u>
	8.45			
RE01	Dump 1 Receiving (b)	TSP PM ₁₀	10.80 5.40	15.19 7.60
RE02	Dump 2 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE03	Dump 3 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE04	Dump 4 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE05	Dump 5 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE06	Dump 6 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE07	Dump 7 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
RE08	Cleaning Room Dump (b	TSP PM ₁₀	10.80 5.40	12.15 6.08
RE09	Dump 8 Receiving (b)	TSP PM ₁₀	10.80 5.40	3.04 1.52
SP01	Open Pile 3 East (b)	TSP PM ₁₀	21.60 10.80	4.74 2.37
SP02	Open Pile 3 West (b)	$TSP_{PM_{10}}$	21.60 10.80	3.65 1.83

Emission *	Source	Air Contaminant	<u>Emissior</u>	Rates
<u> </u>) Name (2)	Name (3)	lb/hr	TPY
SP03	Open Pile 4 East (b)	TSP	21.60	4.53
		PM_{10}	10.80	2.27
SP04	Open Pile 4 West (b)	TSP	21.60	3.54
		PM_{10}	10.80	1.77
SP05	Open Pile 7 (b)	TSP	21.60	3.50
		PM_{10}	10.80	1.75
SP10	Open Pile 8 East (b)	TSP	21.60	4.51
		PM_{10}	10.80	2.26
SP11	Open Pile 8 West (b)	TSP	21.60	4.98
		PM_{10}	10.80	2.49
SH01	Seed House 01 (b)	TSP	1.98	0.11
		PM_{10}	0.99	0.06
SH02	Seed House 02 (b)	TSP	1.98	0.11
		PM_{10}	0.99	0.06
SH03	Seed House 03 (b)	TSP	1.98	0.11
		PM_{10}	0.99	0.06
SH04	Seed House 04 (b)	TSP	1.98	0.11
		PM ₁₀	0.99	0.06
SH05	Hull Loading House (b)	TSP	0.34	1.46
		PM_{10}	0.17	0.73
SH06	Meal Storage House (b)	TSP	0.50	2.22
		PM_{10}	0.25	1.11

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
<u> </u>	Name (2)	Name (3)	lb/hr	TPY
SH07	Seed House 07 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH08	Seed House 08 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH09	Excess Hull Storage (b)	TSP PM ₁₀	0.34 0.17	0.04 0.02
SH10	Excess Meal Storage (b)	TSP PM ₁₀	0.50 0.25	0.14 0.07
SH11	Seed House 11 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH12	Seed House 12 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH13	Seed House 13 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH14	Seed House 14 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
SH15	Seed House 15 (b)	TSP PM ₁₀	1.98 0.99	0.11 0.06
ST01	Grey Seed Tank 1 (b)	TSP PM ₁₀	0.27 0.14	1.22 0.61
ST02	Grey Seed Tank 2 (b)	TSP PM ₁₀	0.27 0.14	1.22 0.61
ST03	Grey Seed Tank 3 (b)	TSP	0.27	1.22

Emission	Source	Air Contaminant	<u>Emission</u>	Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
		PM_{10}	0.14	0.61
ST04	Grey Seed Tank 4 (b)	TSP PM ₁₀	0.27 0.14	1.22 0.61
ST05	White Seed Tank 1 (b)	TSP PM ₁₀	0.54 0.27	2.41 1.21
ST06	White Seed Tank 2 (b)	TSP PM ₁₀	0.54 0.27	2.41 1.21
ST07	Huller Room Black Seed Tank 1 (b)	TSP PM ₁₀	0.02 0.01	0.09 0.05
ST08	Huller Room Black Seed Tank 2 (b)	TSP PM ₁₀	0.02 0.01	0.09 0.05
ST09	Huller Room Black Seed Tank 3 (b)	TSP PM ₁₀	0.02 0.01	0.09 0.05
ST10	Huller Room Black Seed Tank 4 (b)	TSP PM ₁₀	0.02 0.01	0.09 0.05
ST11	Huller Room Black Seed Tank 5 (b)	TSP PM ₁₀	0.02 0.01	0.09 0.05
ST12	Surge Black Seed Tank 1	(b) TSP PM ₁₀	0.02 0.01	0.01 0.01
ST13	Surge Black Seed Tank 2	(b) TSP PM ₁₀	0.02 0.01	0.01 0.01
ST14	Surge Black Seed Tank 3	(b) TSP PM ₁₀	0.02 0.01	0.01 0.01

Emission *	Source	Air Contaminant	<u>Emission</u>	Rates
Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
ST15	Surge Black Seed Tank 4	(b) TSP PM ₁₀	0.02 0.01	0.01 0.01
HF01N	Seed House 1 Cooling Fan 0.11	N (b)	PM ₁₀	0.06
HF01S	Seed House 1 Cooling Fan 0.11	S (b)	PM ₁₀	0.06
HF02W	Seed House 2 Cooling Fan 0.11	W (b)	PM ₁₀	0.06
HF02E	Seed House 2 Cooling Fan 0.11	E (b)	PM ₁₀	0.06
HF03W	Seed House 3 Cooling Fan 0.11	W (b)	PM ₁₀	0.06
HF03E	Seed House 3 Cooling Fan 0.11	E (b)	PM ₁₀	0.06
HF04W	Seed House 4 Cooling Fan 0.11	W (b)	PM ₁₀	0.06
HF04E	Seed House 4 Cooling Fan 0.11	E (b)	PM ₁₀	0.06
HF05W	Seed House 5 Cooling Fan 0.11	W (b)	PM ₁₀	0.06
HF05E	Seed House 5 Cooling Fan 0.11	E (b)	PM ₁₀	0.06
HF06W	Seed House 6 Cooling Fan 0.11	W (b)	PM ₁₀	0.06

EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES AIR CONTAMINANTS DATA

Emission *	Source	Air Contaminant	<u>Emission</u>	<u>Rates</u>
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
HF06E	Seed House 6 Cooling Fan 0.11	E (b)	PM ₁₀	0.06
HF07W	Seed House 7 Cooling Fan 0.11	W (b)	PM ₁₀	0.06
HF07E	Seed House 7 Cooling Fan 0.11	E (b)	PM_{10}	0.06
HF08W	Seed House 8 Cooling Fan 0.11	W (b)	PM_{10}	0.06
HF08E	Seed House 8 Cooling Fan 0.11	E (b)	PM_{10}	0.06
HF11N	Seed House 11 Cooling Fan 0.18	ı N (b)	PM_{10}	0.10
HF11S	Seed House 11 Cooling Fan 0.18	S (b)	PM_{10}	0.10
HF12N	Seed House 12 Cooling Fam 0.18	S (b)	PM_{10}	0.10
HF12S	Seed House 12 Cooling Fan 0.18	S (b)	PM_{10}	0.10
HF13N	Seed House 13 Cooling Fan N (b)	PM ₁₀	0.10	0.18
HF13S	Seed House 13 Cooling Fan S (b)	PM_{10}	0.10	0.18
HF14N	Seed House 14 Cooling	PM ₁₀	0.10	0.18

Emission *	Source	Air Contaminant	Emission	Rates
Point No. (1)	Name (2)	Name (3)	1b/hr	TPY
	Fan N (b)			
HF14S	Seed House 14 Cooling Fan S (b)	PM ₁₀	0.10	0.18
HF15N	Seed House 15 Cooling Fan N (b)	PM ₁₀	0.10	0.18
HF15S	Seed House 15 Cooling Fan S (b)	PM_{10}	0.10	0.18
PF03ENW	Open Pile 3 East Cooling Fan NW (b)	PM_{10}	0.13	0.24
PF03ENE	Open Pile 3 East Cooling Fan NE (b)	PM_{10}	0.13	0.24
PF03ESW	Open Pile 3 East Cooling Fan SW (b)	PM_{10}	0.13	0.24
PF03ESE	Open Pile 3 East Cooling Fan SE (b)	PM ₁₀	0.13	0.24
PF03WNW	Open Pile 3 West Cooling Fan NW (b)	PM ₁₀	0.13	0.24
PF03WNE	Open Pile 3 West Cooling Fan NE (b)	PM_{10}	0.13	0.24
PF03WSW	Open Pile 3 West Cooling Fan SW (b)	PM ₁₀	0.13	0.24

Emission *	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u> </u>	Name (2)	Name (3)	1b/hr	TPY
PF03WSE	Open Pile 3 West Cooling Fan SE (b)	PM_{10}	0.13	0.24
PF04ENW	Open Pile 4 East Cooling Fan NW (b)	PM_{10}	0.13	0.24
PF04ENE	Open Pile 4 East Cooling Fan NE (b)	PM_{10}	0.13	0.24
PF04ESW	Open Pile 4 East Cooling Fan SW (b)	PM_{10}	0.13	0.24
PF04ESE	Open Pile 4 East Cooling Fan SE (b)	PM_{10}	0.13	0.24
PF04WNW	Open Pile 4 West Cooling Fan NW (b)	PM_{10}	0.13	0.24
PF04WNE	Open Pile 4 West Cooling Fan NE (b)	PM_{10}	0.13	0.24
PF04WSW	Open Pile 4 West Cooling Fan SW (b)	PM_{10}	0.13	0.24
PF04WSE	Open Pile 4 West Cooling Fan SE (b)	PM_{10}	0.13	0.24
PF07NW	Open Pile 7 West Cooling Fan NW (b)	PM_{10}	0.13	0.24
PF07NE	Open Pile 7 West Cooling Fan NE (b)	PM_{10}	0.13	0.24
PF07SW	Open Pile 7 West Cooling	PM_{10}	0.13	0.24

Emission	Source	Air Contaminant	<u>Emissior</u>	n Rates
<u>*</u> <u>Point No. (1</u>	.) Name (2)	Name (3)	lb/hr	TPY
1011112 1101 (2		e (3)	10/111	<u> </u>
	Fan SW (b)			
PF07SE	Open Pile 7 West Cooling Fan SE (b)	PM_{10}	0.13	0.24
PF08E1	Open Pile 8 East Cooling Fan 1 (b)	PM_{10}	0.13	0.24
PF08E2	Open Pile 8 East Cooling Fan 2 (b)	PM_{10}	0.13	0.24
PF08E3	Open Pile 8 East Cooling Fan 3 (b)	PM_{10}	0.13	0.24
PF08W1	Open Pile 8 West Cooling Fan 1 (b)	PM_{10}	0.13	0.24
PF08W2	Open Pile 8 West Cooling Fan 2 (b)	PM ₁₀	0.13	0.24
PF08W3	Open Pile 8 West Cooling Fan 3 (b)	PM_{10}	0.13	0.24
PF08W4	Open Pile 8 West Cooling Fan 4	(b) PM ₁₀	0.13	0.24
L001	Hull Loading House (b) to Truck	TSP PM ₁₀	1.80 0.90	3.61 1.81
L002	Hull Loadout to Rail (b)	TSP PM ₁₀	0.75 0.38	0.04 0.02

Emission	Source	Air Contaminant	<u>Emissi</u>	on Rates
<u>*</u> Point No. (1)	Name (2)	Name (3)	lb/hr	TPY
L003	Meal Loadout to Rail (b)	TSP PM ₁₀	5.01 2.51	1.11 0.56
L004	Primary Meal Loadout (b)	TSP PM ₁₀	0.06 0.03	0.65 0.33
L005	Secondary Meal Loadout (b)	TSP PM ₁₀	3.00 1.50	3.34 1.67
L006	Pellet Loadout (b)	TSP PM ₁₀	0.45 0.23	0.06 0.03
SV01	Oil Scrubber (b)	Hexane	48.62	212.95
SV02	Extractor Vent (b) (Relief Valve)	Hexane	6.33	27.71
SV03	Meal Dryer Collector 1 (b)	PM ₁₀ Hexane	1.66 4.66	7.27 20.42
SV04	Meal Dryer Collector 2 (b)	PM ₁₀ Hexane	1.66 4.66	7.27 20.42
SV05	Meal Dryer Collector 3 (b)	PM ₁₀ Hexane	1.66 4.66	8.23 20.42
SV06	Meal Dryer Collector 4 (b)	PM ₁₀ Hexane	1.66 4.66	8.23 20.42
SV07	Vent on Conveyor to Meal (Dryer	(b) Hexane	4.66	20.42
SV08	Extraction Plant Fugitives 218.78	s (b)	Hexane	49.95

Source	Air Contaminant	<u>Emission</u>	Rates
N (2)	- (2)	71 //	TD)/
Name (2)	Name (3)	lb/hr	TPY
	Source Name (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) TSP total suspended particulate matter including PM_{10}
 - PM_{10} particulate matter less than 10 microns in diameter
 - SO₂ sulfur dioxide
 - NO_x nitrogen oxides
 - CO carbon monoxide
- VOC volatile organic compounds as defined in General Rule Section 101.1
- (a) Emission rates are based on and the facilities are limited by the following maximum operating schedule:
 - <u>24</u> Hrs/day <u>7</u> Days/week <u>52</u> Weeks/year or <u>8,760</u> Hrs/year
- (b) Emission rates are based on a daily throughput of 1,480 tons of raw unprocessed seed, an annual throughput of 540,200 tons of raw unprocessed seed, and the following operating schedule:
 - <u>24</u> Hrs/day <u>7</u> Days/week <u>52</u> Weeks/year or <u>8,760</u> Hrs/year

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