Permit No. 8221A

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	Air Contaminant	Emission F	Rates *
Point No. (1)	Name (2)	Name (3)lb/hr	TPY	
2	Bean Trash Cyclone Rec.	PM	2.09	5.27
5	Bean Cleaner	PM	0.29	0.714
7A	Splits Transfer Dust Col.	PM	0.13	0.501
7B	Splits Transfer Dust Col.	РМ	0.16	0.645
8	Splits Tank Dust Col.	РМ	0.16	0.645
9	Railcar Transfer Dust Col.	РМ	0.16	0.277
10	Screw Bin Dust Col.	РМ	0.40	1.008
12	Meal Storage	РМ	0.34	0.714
13	Meal Storage	РМ	0.34	0.714
14	Meal Storage	РМ	1.48	1.443
21	Splits Unloading	РМ	0.10	0.086
22	Storage	РМ	0.09	0.026
23	Storage	РМ	0.09	0.052
24	Tunnel Dust Col.	РМ	0.11	0.420
25	Storage	РМ	0.17	0.685
31	Rotary Furnace	РМ	0.11	0.444

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission TPY	Rates *
47	Rework St. Dust Col.	PM	0.25	1.010
49A	Storage Dust Col.	PM	0.03	0.060
49B	Storage Dust Col.	PM	0.03	0.060
54	Storage Dust Col.	PM	0.03	0.060
55	Storage Dust Col.	PM	0.03	0.060
56	Storage Dust Col.	PM	0.03	0.060
57	Storage Dust Col.	PM	0.03	0.060
58	Storage Dust Col.	PM	0.03	0.060
59	Storage Dust Col.	PM	0.03	0.060
60	Grinding Cyclone	PM VOC	1.36 0.15	5.484 0.610
61	Recycle Mill	PM	0.24	0.970
64	Splits Receiver	PM	0.04	0.160
66	Transfer Dust Col.	PM	0.01	0.040
67	Transfer Dust Col.	PM	0.06	0.240
70	Splits Transfer	PM	0.04	0.162
71	Splits Transfer	PM	0.26	1.13
72	Holding and Transfer Screv	V PM VOC	12.60 8.63	2.048 37.696

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission TPY	Rates *
80	Transfer Collector DC	PM	0.02	0.080
81	Transfer Collector DC	PM	0.02	0.080
82	Sifter Baghouse	PM	0.03	0.120
87	Surge Conveyor Vent	VOC	2.87	12.536
88	Surge Conveyor Vent	VOC	4.88	21.316
89	Surge Conveyor Vent	VOC	2.58	11.284
92	Vacuum System Vent	VOC	7.42	32.411
124	Milling Cyclone and DC	РМ	0.80	3.220
127	Sifting	РМ	0.06	0.242
128	Hydration System Stack	PM VOC	0.48 0.48	1.940 1.940
131	Milling Cyclone	PM VOC	1.05 0.15	4.150 0.590
132	Milling Cyclone	PM VOC	1.32 0.15	5.210 0.590
133	Milling Cyclone	PM VOC	0.80 0.15	3.160 0.590
134	Milling Cyclone	PM VOC	1.05 0.15	4.150 0.590
135	Sifter Feed Dust Col.	РМ	0.16	0.630
136	Sifter Feed Dust Col.	РМ	0.16	0.630

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission R	Rates *
137	Sifter Product Receiver	PM	0.07	0.280
138	Sifter Product Receiver	РМ	0.07	0.280
139A	Gel Transfer Unit	РМ	0.05	0.200
139B	Gel Transfer Unit	РМ	0.05	0.200
140	Weigh Bin (gf)	РМ	0.03	0.120
141	Storage Tanks (gf)	РМ	0.03	0.120
143	20 Blender (gf)	РМ	0.10	0.400
145	89 Blender (gf)	РМ	0.36	1.450
146A	Bagging Filter	РМ	0.18	0.360
146B	Dump Station	РМ	0.18	0.360
152	Bagging	РМ	0.36	0.360
153	Storage Tank	РМ	0.01	0.040
154	Storage Tank	РМ	0.04	0.040
155	Storage Tank	PM VOC	0.21 0.87	0.840 3.500
157a-b	Blender	РМ	0.15	0.075
158	Vacuum Syst.	РМ	<0.01	0.010
160	Bin Vent	РМ	0.19	0.766
161	Bin Vent	РМ	0.50	2.010

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission I TPY	Rates *
		VOC	15.00	1.360
162	Bin Vent	PM VOC	1.95 15.00	7.860 1.360
163	Additive Acetic Acid	VOC	15.00	0.375
164	Head Bin	РМ	0.87	3.500
165	Storage Bin Vent	РМ	0.09	0.045
166	Storage Bin Vent	РМ	0.09	0.045
167	Storage Bin Vent	РМ	0.09	0.045
168	Storage Bin Vent	РМ	0.09	0.045
169	Storage Bin Vent	РМ	0.09	0.045
170	Storage Bin Vent	РМ	0.09	0.045
171	Storage Bin Vent	РМ	0.09	0.045
172	Storage Bin Vent	РМ	0.09	0.045
173	Bag Dump	РМ	0.12	0.240
176	Bagging Area Vacuum Sys	s. PM	0.02	0.010
180	a/b Bin Vent	РМ	0.25	1.000
181	Trans Unit	PM VOC	0.20 15.37	0.810 4.220
184	Bin Vents	РМ	0.27	1.090
185	Bin Vents	РМ	0.27	1.090

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission TPY	Rates *
1 01111 1401 (2)	rvamo (<u>z</u>)	radino (eyisini		
186	Bin Vents	РМ	0.72	2.903
187	Bin Vents	РМ	0.72	2.903
188	Bin Vents	PM	0.44	0.440
189	Bin Vents	РМ	0.22	0.111
190	Bin Vents	РМ	0.22	0.111
191	Bin Vents	РМ	0.22	0.111
192	Bin Vents	РМ	0.22	0.111
193	Bin Vents	РМ	0.22	0.111
194	Bin Vents	РМ	0.22	0.111
195	Bin Vents	РМ	0.22	0.111
196	Bin Vents	РМ	0.22	0.111
200	SMCA Mixer	VOC	0.15	0.660
202	Quat Storage	VOC	0.03	0.131
202B	Quat Storage	VOC	0.03	0.131
203	Boiler No. 3	VOC SO_2 NO_x PM CO	0.65 0.01 2.80 <0.01 0.70	1.500 0.020 12.180 0.020 3.045
204	Boiler No. 2	VOC SO ₂	0.65 0.01	1.500 0.020

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	Emission TPY	Rates *
		NO _x PM CO	2.80 <0.01 0.70	12.180 0.020 3.045
206	Propane Storage	VOC	0.02	0.088
209	Flare	VOC SO_2 NO_x CO	<0.01 1.76 0.04 0.29	<0.050 7.690 0.147 1.264
220	Milling V Transfer Unit	PM	0.05	0.200
221	Milling V Transfer Unit	РМ	0.05	0.200
222	Milling V Cyclone	PM VOC	1.05 0.15	4.150 0.590
223	Milling V Cyclone	PM VOC	1.05 0.15	4.150 0.590
224	Milling V Cyclone	PM VOC	1.05 0.15	4.150 0.590
225	Milling V Cyclone	PM VOC	1.05 0.15	4.150 0.590
226	Milling V Collectors	РМ	0.07	0.280
227	Milling V Collectors	РМ	0.07	0.280
228	Milling V Rcvg. Cyclones	РМ	0.16	0.630
229	Milling V Rcvg. Cyclones	РМ	0.16	0.630
230	Milling V Recy. Collector	РМ	0.24	0.950

Emission Point No. (1)	Source Name (2)	Air Contaminant Name (3)lb/hr	<u>Emissio</u> TPY	n Rates *
240	Bin Vent	PM	0.22	0.887
241	Bin Vent	PM	0.27	1.089
242	Bagging Station	PM	0.87	3.508
243	Blender	PM	0.52	2.097
244	Bag Dump Station	PM	0.25	1.000
x-1039	Vacuum System	PM	0.228	1.000
FP-104	Bean Proc. Fugitives (4)	PM	0.228	1.000
FP-102	Plant Fugitives (4)	PM VOC	0.228 0.457	1.000 2.000
V-1	Vacuum System Vent (4)	PM	0.228	1.000

- (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) PM total suspended particulate, including PM_{10} . Approximately 50 percent of the PM from all sources under this permit is made up of PM_{10} .
 - $\text{PM}_{\text{10}}~$ ~ particulate matter less than 10 microns in diameter
 - VOC volatile organic compounds as defined in General Rule 101.1
 - NO_x total oxides of nitrogen
 - SO₂ sulfur dioxide
 - CO carbon monoxide
- (4) Fugitive emissions are an estimate only and should not be considered as a maximum allowable emission rate.

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EMISSION SOURCES - MAXIMUM ALLOWABLE EMISSION RATES

* Emission rates are based on and the facilities are limited by the following maximum operating schedule:

HOURS OF OPERATION	EMISSION POINT NUMBER (EPN)
50	163
325	72
520	37
HOURS OF OPERATION	EMISSION POINT NUMBER (EPN)
580	22
1000	157a-b, 165, 166, 167, 168, 169, 170, 171, 172, 176
1008	189, 190, 191, 192, 193, 194, 195, 196
1160	23
1680	38
1730	21
1950	14
2000	152, 154
2016	188
3456	9
4000	173
4032	146A, 146B, 158
4200	12, 13, 49A, 49B, 50, 51, 52, 53, 54, 55, 56, 57, 58,
59 4800 5000 5040 7896	144, 156 5, 6 2, 10 131, 132, 133, 134, 135, 136, 137, 138, 139A, 139B,
220,	221, 222, 223, 224, 225, 226, 227, 228, 229, 230
8000	24
8008	7A, 7B
8050	164

8064	8, 25, 29, 30, 31, 32, 36, 39, 44, 45, 47, 60, 61, 62,
63, 64,	
120 140	66, 67, 70, 71, 80, 81, 82, 87, 88, 89, 124, 127,
128, 140,	141, 143, 145, 155, 160, 161, 162, 180, 181, 184,
185,	111, 110, 110, 100, 100, 101, 101, 101,
	186, 187, 240, 241, 242, 243, 244
8400	153
8700	203, 204
8736	92, 202, 206, 209
8760**	200

^{**}Note: All fugitive sources and emission points not specifically identified may be operated continuously (8760 hours/year).

Dated____