

Stack Parameters

1823A	TRINE	TRINE	662	442025	4346847	150	45.7	1.33	0.405	3.149	40.2	12.2	172	350.9		
812D	TRICE	TRICE	644	442084	4346835	59	18.0	1.5	0.457	18.000	169.8	51.8	111	317.0		
812D	TRICE	TRICE	699	442091	4346836	63	19.2	1.8	0.305	18.000	21.2	6.5	111	317.0		
1353A	TRICE	TRICE	692	441920	4346767	70	21.3	1.96	0.598	9.800	54.1	16.5	200	366.5		
Pre-Existing	164-2E	TRHO	638	441952	4346776	68	20.7	1.63	0.497	2.800	22.4	6.8	300	422.0		
	165-B-26	CDT	231	441953	4346776	93	28.4	0.87	0.204	503	73.6	7.2	130	317.6		
	165-E-11	CDT	232	441953	4346766	81	24.7	0.87	0.204	603	28.4	8.6	10.3	18	343.2	
	165-F-13	CDT	216	441950	4346798	67	18.3	1.3	0.396	2.750	34.3	10.3	158	14.3	10.3	200
	242	CEH	242	441954	4346741	114.5	34.0	0.5	0.152	1.250	106.1	32.3	200	366.5	397.0	
781	CFS	714	441787	4346744	110	33.5	0.69	0.210	1.000	44.6	13.6	235	397.0			
2363A	ROZIEB6	ROZIEB6	442086	4346824	47	14.3	2.5	0.762	8836	30.0	9.1	80	299.8			
Semiworks Application	ROZIEB6	ROZIEB6	442069	4346827	49	14.9	2.0	0.610	7346	40.0	12.2	80	299.8			
Semiworks Application	ROZIEB6	ROZIEB6	442058	4346831	49	14.9	2.0	0.610	1883	100	3.0	80	299.8			
Semiworks Application	ROZIEB6	ROZIEB6	442053	4346835	49	14.9	2.0	0.610	3770	20.0	6.1	80	299.8			

Vent ID 1812CE consists of 18 one-foot diameter vents. The flow rate given is the total for all 18 vents.
The velocity listed is the velocity calculated for one individual vent.

Emission Information

1823A	T7IME	TIM	662
815D	T6FCE	TIE&TIF	644
815D	T67CF	TIE&TIF	699
1353A	164-5E	THI	652
Pre-Existing	164-2E	THG	658
614A	163-E-26	CDT	231
614A	163-E-11	CDW	232
781	163-E-33	CDB	216
1953	242	CTI	242
2365A	CIFSE	CFS	274
Semiworks Application	RO22EEF6		
Semiworks Application	RO22EEF86		
Semiworks Application	RO22EEF87		
Semiworks Application	RO22EEF89		

*This is the declared potential-to-emit for this emission point.

Basis is the C-8 collected during sampling - if in impinger then gas, if in filter or in rinse then particulate
See spreadsheet on sampling in this workbook

725	23	0	0	1
51,837	51,837	13,977	0.54	0.46
11,333	11,333	0	0.9	0.1
3,504	73	33	0.9	0.1
NA	121*	79	0.9	0.1
14,880	14,400	3,541	0.11	0.89
14,880	14,400	4,680	0.09	0.91
32,412	289	0	0	1
22,462	21,878	3,510	0.9	0.1
7,000	7,000	5,414	0.03	0.97
40	40	12		
0.9	0.9	0.3		
10	10	3		
2	2	0.6		

Source

Comments

monomer
 lpyd scrub
 candle filters
 gran line 2
 gran line 1
 fep 1
 fep 2
 fep 2
 fep 3
 pfa k

Reentrainment expected to be as particulate, no data taken
 Expected based upon vapor pressure, no data ever taken
 Expected based upon vapor pressure, no data ever taken
 Expected based upon system running in acid region
 Average of line 1 & 2, no data ever taken

EID295002

Distribution of C-8 on Sample apparatus

	Impinger Water grams	Impinger Caustic grams	Impinger pH 9 grams	Rinse grams	Filter grams	Total grams	Gas Percent	Solids Percent
FEP Ln 1	0.002596	0.001087	0.001	0	0	0.004683	88.5941381	11.4058619
	0.017768	0.000034	0.000032	0.002296	0	0.02013	82.62268881	17.37713139
	0.006482	0.000052	0.000056	0.00135	0.000036	0.007976	85.02876386	14.97123614
	0.001979	0.000705	0.003376	0.001022	0.000045	0.007127	89.06144284	10.93855736
Average								
FEP Ln 2	0.009834	0.000059	0.000107	0.001602	0.000205	0.011807	84.69551961	15.30448039
	0.004992	0.000019	0.000096	0.001087	0.000003	0.006197	82.41084396	17.58915804
	0.016884	0.000012	0.000025	0.000228	0.000041	0.01719	98.43513671	1.564863293
	0.013944	0.000012	0.000514	0	0	0.01447	91.38537507	8.614624932
Average								
PFA	0.156865215	7.60364E-05	1.85956E-05	0.00239778	1.06192E-05	0.159388246	99.86684421	0.133155792
	0.00626823	5.08572E-05	9.18186E-05	0.00077393	2.29406E-05	0.007569633	98.48897315	1.511028845
	0.013944	0.000012	0.000514	0.000000	0.000000	0.014470907	89.42704726	10.57295274
Average								
Fine Powder	11.5939612			7.42	9.0625248	28.078486	41.29420327	58.70579673
	12.2466014			6.55	4.4997953	23.2963967	52.5686067	47.43134933
	9.7899603			2.9467134	8.7478538	21.4841702	45.56658651	54.43341349
Average							46.47648015	53.52351985