



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
02	0.28	0	0	0	0.98
04	0.3	0	0	0	0.57

Photoionization Detector (PID) activates the collection of a summa canister from the Continuous Air Monitoring Station (CAMS). Please refer to laboratory analytical results from the CAMS summa canisters for a representation of the ambient air quality at the time of collection.

Continuous Air Monitoring System (CAMS) Photoionization Detector Concentration Data (15-min Net Avg)																
5/07/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	5/07/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	5/07/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	5/07/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.00000	0.000	0:00	63	0.0264958	26.496	0:00	N/A	0.1630082	163.00822	0:00	48	0.0232459	23.245879	
0:15	56	0.00000	0.000	0:15	63	0.0275978	27.598	0:15	N/A	0.1552683	155.26826	0:15	48	0.0229779	22.977895	
0:30	56	0.00000	0.000	0:30	63	0.0281854	28.185	0:30	N/A	0.1551733	155.17333	0:30	48	0.0226199	22.619892	
0:45	56	0.00000	0.000	0:45	63	0.0260691	26.069	0:45	N/A	0.1595867	159.58671	0:45	48	0.0219831	21.98314	
1:00	56	0.00000	0.000	1:00	63	0.0259461	25.946	1:00	N/A	0.1622798	162.27985	1:00	48	0.0445707	44.570667	
1:15	56	0.00000	0.000	1:15	63	0.0275492	27.549	1:15	N/A	0.1621335	162.13345	1:15	48	0.0043367	4.3366703	
1:30	56	0.00000	0.000	1:30	63	0.0295391	29.539	1:30	N/A	0.1547907	154.79066	1:20	48	0.1416722	141.67223	* See Field Investigation Below
1:45	56	0.00000	0.000	1:45	63	0.0310895	31.090	1:45	N/A	0.1588509	158.85095	1:25	48	0.2361946	236.19462	* See Field Investigation Below
2:00	56	0.00000	0.000	2:00	63	0.0315506	31.551	2:00	N/A	0.1657445	165.74447	1:30	48	0.0897652	89.765221	* See Field Investigation Below
2:15	56	0.00000	0.000	2:15	63	0.0323245	32.324	2:15	N/A	0.1719999	171.99991	1:35	48	0.0264336	26.433606	
2:30	56	0.00000	0.000	2:30	63	0.032795	32.795	2:30	N/A	0.1742633	174.26333	1:40	48	0.0256728	25.672817	
2:45	56	0.00000	0.000	2:45	63	0.0229131	22.913	2:45	N/A	0.1790547	179.05471	1:45	48	0.0272665	27.26655	
3:00	56	0.00000	0.000	3:00	63	0.0334921	33.492	3:00	N/A	0.1788652	178.8652	2:00	48	0.0269536	26.953553	
3:15	56	0.00000	0.000	3:15	63	0.0346017	34.602	3:15	N/A	0.1805401	180.54009	2:15	48	0.0333476	33.347609	
3:30	56	0.00000	0.000	3:30	63	0.034936	34.936	3:30	N/A	0.1818798	181.87984	2:30	48	0.0292969	29.296939	
3:45	56	0.00000	0.000	3:45	63	0.035136	35.136	3:45	N/A	0.1834908	183.49076	2:45	48	0.0207591	20.759109	
4:00	56	0.00000	0.000	4:00	63	0.0355874	35.587	4:00	N/A	0.1864803	186.48029	3:00	48	0.0262535	26.253453	
4:15	56	0.00000	0.000	4:15	63	0.0260899	26.090	4:15	N/A	0.1909776	190.97759	3:15	48	0.0221059	22.105852	
4:30	56	0.00000	0.000	4:30	63	0.0005835	0.584	4:30	N/A	0.1945402	194.54025	3:30	48	0.0307268	30.726841	
4:45	56	0.00000	0.000	4:45	63	0.0323591	32.359	4:45	N/A	0.1921483	192.14827	3:45	48	0.0321932	32.193166	
5:00	56	0.00000	0.000	5:00	63	0.0365892	36.589	5:00	N/A	0.1906673	190.66727	4:00	48	0.0321925	32.192498	
5:15	56	0.00000	0.000	5:15	63	0.0369464	36.946	5:15	N/A	0.1924259	192.42588	4:15	48	0.0241889	24.18886	
5:30	56	0.00000	0.000	5:30	63	0.0367909	36.791	5:30	N/A	0.1921963	192.1963	4:30	48	0.0046487	4.648746	
5:45	56	0.00000	0.000	5:45	63	0.0369009	36.901	5:45	N/A	0.1919779	191.97793	4:45	48	0.0262892	26.289181	
6:00	56	0.00000	0.000	6:00	63	0.0384381	38.438	6:00	N/A	0.1925977	192.59775	5:00	48	0.038299	38.299033	
6:15	56	0.00000	0.000	6:15	63	0.0395403	39.540	6:15	N/A	0.1907064	190.70643	5:15	48	0.0387773	38.777326	
6:30	56	0.00000	0.000	6:30	63	0.0386541	38.654	6:30	N/A	0.1908738	190.87382	5:30	48	0.0400865	40.086473	
6:45	56	0.00000	0.000	6:45	63	0.0271556	27.156	6:45	N/A	0.1911586	191.15856	5:45	48	0.040205	40.204999	
7:00	56	0.00000	0.000	7:00	63	0.0356213	35.621	7:00	N/A	0.1937195	193.71954	6:00	48	0.0412739	41.273877	
7:15	56	0.00000	0.000	7:15	63	0.0387611	38.761	7:15	N/A	0.1949973	194.99733	6:15	48	0.0403793	40.379291	
7:30	56	0.00000	0.000	7:30	63	0.026812	26.812	7:30	N/A	0.1976527	197.65269	6:30	48	0.0401183	40.11832	
7:45	56	0.00000	0.000	7:45	63	0.02582	25.820	7:45	N/A	0.1964523	196.45228	6:45	48	0.0330704	33.070449	
8:00	56	0.00000	0.000	8:00	63	0.0155977	15.598	8:00	N/A	0.1884371	188.43712	7:00	48	0.0373455	37.345547	

8:15	56	0.00000	0.000	8:15	63	0.0139489	13.949	8:15	N/A	0.190226	190.22599	7:15	48	0.0344023	34.402306	
8:30	56	0.00000	0.000	8:30	63	0.0143446	14.345	8:30	N/A	0.1854791	185.47908	7:30	48	0.0401153	40.115334	
8:45	56	0.00000	0.000	8:45	63	0.0377236	37.724	8:45	N/A	0.1934514	193.45138	7:45	48	0.0263202	26.3202	
9:00	56	0.00000	0.000	9:00	63	0.0212472	21.247	9:00	N/A	0.1934794	193.47938	8:00	48	0.0269343	26.934302	
9:15	56	0.00000	0.000	9:15	63	0.0369892	36.989	9:15	N/A	0.1893097	189.30967	8:15	48	0.0094436	9.443554	
9:30	56	0.00000	0.000	9:30	63	0.0067485	6.749	9:30	N/A	0.1902137	190.21369	8:30	48	0.0212011	21.201119	
9:45	56	0.00000	0.000	9:45	63	0.0238082	23.808	9:45	N/A	0.1940926	194.09264	8:45	48	0.0447812	44.781239	
10:00	56	0.00000	0.000	10:00	63	0.0068021	6.802	10:00	N/A	0.1940243	194.02428	9:00	48	0.0316891	31.689119	
10:15	56	0.00000	0.000	10:15	63	0.0234265	23.426	10:15	N/A	0.1869433	186.94333	9:15	48	0.0254953	25.49534	
10:30	56	0.00000	0.000	10:30	63	0.0287166	28.717	10:30	N/A	0.1820043	182.0043	9:30	48	0.022522	22.521998	
10:45	56	0.00000	0.000	10:45	63	0.0392116	39.212	10:45	N/A	0.1855016	185.50161	9:45	48	0.0169853	16.985336	
11:00	56	0.00000	0.000	11:00	63	0.0424428	42.443	11:00	N/A	0.1861827	186.18265	10:00	48	0.0164335	16.433451	
11:15	56	0.00000	0.000	11:15	63	0.0326667	32.667	11:15	N/A	0.1963565	196.35647	10:15	48	0.0257897	25.78965	
11:30	56	0.00005	0.054	11:30	63	0.0434267	43.427	11:30	N/A	0.2015054	201.5054	10:30	48	0.0305949	30.594881	
11:45	56	0.00054	0.542	11:45	63	0.0630623	63.062	11:45	N/A	0.2170796	217.07961	10:45	48	0.0375175	37.517548	* See Field Investigation Below
12:00	56	0.00133	1.333	11:50	63	0.065397	65.397	12:00	N/A	0.2246623	224.66227	11:00	48	0.037994	37.994038	* See Field Investigation Below
12:15	56	0.00241	2.408	11:55	63	0.0666075	66.607	12:15	N/A	0.2284666	228.46659	11:15	48	0.0397169	39.716863	* See Field Investigation Below
12:30	56	0.00369	3.692	12:00	63	0.0673151	67.315	12:30	N/A	0.2325478	232.54784	11:30	48	0.0537629	53.762928	* See Field Investigation Below
12:45	56	0.00484	4.844	12:05	63	0.068655	68.655	12:45	N/A	0.2361917	236.19167	11:35	48	0.0560082	56.00817	* See Field Investigation Below
13:00	56	0.00595	5.949	12:10	63	0.0696828	69.683	13:00	N/A	0.23718	237.18003	11:40	48	0.0579902	57.990169	* See Field Investigation Below
13:15	56	0.00734	7.337	12:15	63	0.0711197	71.120	13:15	N/A	0.2377131	237.71314	11:45	48	0.0588379	58.837895	* See Field Investigation Below
13:30	56	0.00912	9.124	12:20	63	0.0723967	72.397	13:30	N/A	0.2380075	238.00753	11:50	48	0.0602371	60.237072	* See Field Investigation Below
13:45	56	0.01063	10.634	12:25	63	0.0729701	72.970	13:45	N/A	0.2382417	238.24171	11:55	48	0.0609886	60.988606	* See Field Investigation Below
14:00	56	0.01127	11.274	12:30	63	0.073697	73.697	14:00	N/A	0.2383672	238.36723	12:00	48	0.0614833	61.483306	* See Field Investigation Below
14:15	56	0.01175	11.748	12:35	63	0.0739995	74.000	14:15	N/A	0.2384655	238.46545	12:05	48	0.0630601	63.06013	* See Field Investigation Below
14:30	56	0.01251	12.512	12:40	63	0.0746149	74.615	14:30	N/A	0.2371474	237.14737	12:10	48	0.0639967	63.996692	* See Field Investigation Below
14:45	56	0.01273	12.728	12:45	63	0.0748107	74.811	14:45	N/A	0.2361222	236.12221	12:15	48	0.0650089	65.008855	* See Field Investigation Below
15:00	56	0.01204	12.036	12:50	63	0.0746931	74.693	15:00	N/A	0.2346602	234.6602	12:20	48	0.0658482	65.848216	* See Field Investigation Below
15:15	56	0.01176	11.762	12:55	63	0.0752135	75.213	15:15	N/A	0.2337288	233.72876	12:25	48	0.0685952	68.59519	* See Field Investigation Below
15:30	56	0.01169	11.693	13:00	63	0.0752738	75.274	15:30	N/A	0.2321322	232.13216	12:30	48	0.068335	68.335003	* See Field Investigation Below
15:45	56	0.01149	11.487	13:05	63	0.0756427	75.643	15:45	N/A	0.2308138	230.81378	12:35	48	0.0698993	69.899308	* See Field Investigation Below
16:00	56	0.01157	11.570	13:10	63	0.0756339	75.634	16:00	N/A	0.2291318	229.13184	12:40	48	0.0704557	70.455686	* See Field Investigation Below
16:15	56	0.01166	11.662	13:15	63	0.0757674	75.767	16:15	N/A	0.2287733	228.77332	12:45	48	0.0720588	72.058763	* See Field Investigation Below
16:30	56	0.01168	11.679	13:20	63	0.0759896	75.990	16:30	N/A	0.2284853	228.4853	12:50	48	0.0738948	73.894758	* See Field Investigation Below
16:45	56	0.01159	11.595	13:25	63	0.0765342	76.534	16:45	N/A	0.2270651	227.06511	12:55	48	0.0744238	74.423837	* See Field Investigation Below
17:00	56	0.01152	11.520	13:30	63	0.0767091	76.709	17:00	N/A	0.226585	226.58496	13:00	48	0.0747672	74.767221	* See Field Investigation Below
17:15	56	0.01014	10.139	13:35	63	0.0765314	76.531	17:15	N/A	0.2269434	226.94338	13:05	48	0.076089	76.088991	* See Field Investigation Below
17:30	56	0.00934	9.340	13:40	63	0.0760933	76.093	17:30	N/A	0.2260603	226.06035	13:10	48	0.0781014	78.101379	* See Field Investigation Below
17:45	56	0.01204	12.039	13:45	63	0.0762187	76.219	17:45	N/A	0.2251725	225.17254	13:15	48	0.0783305	78.330545	* See Field Investigation Below
18:00	56	0.01217	12.168	13:50	63	0.0763234	76.323	18:00	N/A	0.2250017	225.00167	13:20	48	0.0796588	79.658815	* See Field Investigation Below
18:15	56	0.01217	12.165	13:55	63	0.0755385	75.539	18:15	N/A	0.2246454	224.64536	13:25	48	0.0808371	80.837148	* See Field Investigation Below
18:30	56	0.01244	12.444	14:00	63	0.0752758	75.276	18:30	N/A	0.2247259	224.72589	13:30	48	0.0831417	83.141733	* See Field Investigation Below
18:45	56	0.01260	12.599	14:05	63	0.0752156	75.216	18:45	N/A	0.225413	225.41304	13:35	48	0.0845833	84.583308	* See Field Investigation Below
19:00	56	0.01252	12.518	14:10	63	0.0749984	74.998	19:00	N/A	0.2246144	224.61439	13:40	48	0.0840606	84.060563	* See Field Investigation Below
19:15	56	0.01272	12.719	14:15	63	0.0752144	75.214	19:15	N/A	0.2244207	224.42067	13:45	48	0.0839169	83.916922	* See Field Investigation Below
19:30	56	0.01293	12.933	14:20	63	0.0746215	74.622	19:30	N/A	0.2250268	225.02683	13:50	48	0.0840867	84.086737	* See Field Investigation Below
19:45	56	0.01318	13.179	14:25	63	0.0745127	74.513	19:45	N/A	0.224687	224.68703	13:55	48	0.0840622	84.0622	* See Field Investigation Below
20:00	56	0.01319	13.190	14:30	63	0.0745984	74.598	20:00	N/A	0.2236777	223.67772	14:00	48	0.0835431	83.543117	* See Field Investigation Below
20:15	56	0.01334	13.344	14:35	63	0.0741508	74.151	20:15	N/A	0.2226176	222.61758	14:05	48	0.0837997	83.799667	* See Field Investigation Below
20:30	56	0.01321	13.208	14:40	63	0.0744739	74.474	20:30	N/A	0.2209953	220.99526	14:10	48	0.0845086	84.50861	* See Field Investigation Below
20:45	56	0.01326	13.260	14:45	63	0.0737826	73.783	20:45	N/A	0.2207048	220.70481	14:15	48	0.0848742	84.874213	* See Field Investigation Below
21:00	56	0.01357	13.566	14:50	63	0.0740174	74.017	21:00	N/A	0.2207201	220.72009	14:20	48	0.0858974	85.897406	* See Field Investigation Below
21:15	56	0.01352	13.523	14:55	63	0.0732854	73.285	21:15	N/A	0.2207279	220.72787	14:25	48	0.0868121	86.8121	* See Field Investigation Below

21:30	56	0.01322	13.219	15:00	63	0.073347	73.347	21:30	N/A	0.219042	219.04204	14:30	48	0.0875214	87.521362	* See Field Investigation Below
21:45	56	0.01297	12.967	15:05	63	0.0730808	73.081	21:45	N/A	0.2189929	218.99289	14:35	48	0.0879699	87.969877	* See Field Investigation Below
22:00	56	0.01264	12.643	15:10	63	0.0726392	72.639	22:00	N/A	0.2173347	217.33467	14:40	48	0.0881504	88.150398	* See Field Investigation Below
22:15	56	0.01230	12.300	15:15	63	0.072555	72.555	22:15	N/A	0.2163099	216.30991	14:45	48	0.0876045	87.604518	* See Field Investigation Below
22:30	56	0.01229	12.293	15:20	63	0.072144	72.144	22:30	N/A	0.2159046	215.90463	14:50	48	0.0864027	86.402745	* See Field Investigation Below
22:45	56	0.01151	11.510	15:25	63	0.0720681	72.068	22:45	N/A	0.2163717	216.37169	14:55	48	0.0864364	86.436423	* See Field Investigation Below
23:00	56	0.01124	11.238	15:30	63	0.0718427	71.843	23:00	N/A	0.2147498	214.74977	15:00	48	0.0875645	87.564545	* See Field Investigation Below
23:15	56	0.01130	11.297	15:35	63	0.0711997	71.200	23:15	N/A	0.2123084	212.30839	15:05	48	0.0880822	88.082162	* See Field Investigation Below
23:30	56	0.01083	10.833	15:40	63	0.0708707	70.871	23:30	N/A	0.2110984	211.09845	15:10	48	0.08775	87.749957	* See Field Investigation Below
23:45	56	0.01030	10.298	15:45	63	0.0708267	70.827	23:45	N/A	0.2109219	210.92193	15:15	48	0.0882185	88.218456	* See Field Investigation Below
				15:50	63	0.0706306	70.630649					15:20	48	0.0885871	88.587067	* See Field Investigation Below
				15:55	63	0.0704252	70.425216					15:25	48	0.0883517	88.351726	* See Field Investigation Below
				16:00	63	0.0703238	70.323784					15:30	48	0.0879668	87.966793	* See Field Investigation Below
				16:05	63	0.0704263	70.426311					15:35	48	0.0883156	88.315569	* See Field Investigation Below
				16:10	63	0.0700558	70.055799					15:40	48	0.0883869	88.38687	* See Field Investigation Below
				16:15	63	0.0705841	70.584084					15:45	48	0.0874351	87.435101	* See Field Investigation Below
				16:20	63	0.0703418	70.341805					15:50	48	0.0885042	88.50423	* See Field Investigation Below
				16:25	63	0.0701674	70.167431					15:55	48	0.0880451	88.045067	* See Field Investigation Below
				16:30	63	0.0694872	69.487228					16:00	48	0.0880753	88.075299	* See Field Investigation Below
				16:35	63	0.0690065	69.006465					16:05	48	0.0876891	87.689083	* See Field Investigation Below
				16:40	63	0.0691554	69.155399					16:10	48	0.0878243	87.824277	* See Field Investigation Below
				16:45	63	0.069474	69.474011					16:15	48	0.08754	87.540014	* See Field Investigation Below
				16:50	63	0.0688851	68.888511					16:20	48	0.0885131	88.513051	* See Field Investigation Below
				16:55	63	0.0681107	68.110668					16:25	48	0.0878645	87.864453	* See Field Investigation Below
				17:00	63	0.0681777	68.177715					16:30	48	0.0877907	87.790733	* See Field Investigation Below
				17:05	63	0.0685182	68.518224					16:35	48	0.0886982	88.698194	* See Field Investigation Below
				17:10	63	0.0675908	67.590751					16:40	48	0.0885263	88.526344	* See Field Investigation Below
				17:15	63	0.0672287	67.228733					16:45	48	0.087947	87.947008	* See Field Investigation Below
				17:30	63	0.0543992	54.3992					16:50	48	0.0880829	88.082906	* See Field Investigation Below
				17:45	63	0.0574686	57.468637					16:55	48	0.088652	88.652008	* See Field Investigation Below
				18:00	63	0.0674779	67.477897					17:00	48	0.0900291	90.029058	* See Field Investigation Below
				18:05	63	0.0669761	66.976057					17:05	48	0.0880142	88.01419	* See Field Investigation Below
				18:10	63	0.0669404	66.940364					17:10	48	0.0881675	88.167518	* See Field Investigation Below
				18:15	63	0.0669731	66.973137					17:15	48	0.0884432	88.443186	* See Field Investigation Below
				18:20	63	0.0669439	66.943924					17:20	48	0.0591424	59.142443	* See Field Investigation Below
				18:25	63	0.0665518	66.551848					17:25	48	0.011924	11.924044	* See Field Investigation Below
				18:30	63	0.0662869	66.286895					17:30	48	0.0895454	89.545422	* See Field Investigation Below
				18:35	63	0.0662057	66.205668					17:35	48	0.0895234	89.523401	* See Field Investigation Below
				18:40	63	0.0664537	66.45368					17:40	48	0.0899549	89.954939	* See Field Investigation Below
				18:45	63	0.0663359	66.335909					17:45	48	0.0898702	89.870199	* See Field Investigation Below
				18:50	63	0.0657621	65.762097					17:50	48	0.0907769	90.776931	* See Field Investigation Below
				18:55	63	0.0657735	65.773542					17:55	48	0.0907454	90.745399	* See Field Investigation Below
				19:00	63	0.0659364	65.93644					18:00	48	0.0912106	91.210605	* See Field Investigation Below
				19:05	63	0.0661277	66.127706					18:05	48	0.0921061	92.106107	* See Field Investigation Below
				19:10	63	0.065525	65.524976					18:10	48	0.0919928	91.992839	* See Field Investigation Below
				19:15	63	0.0655269	65.526945					18:15	48	0.0918014	91.80136	* See Field Investigation Below
				19:20	63	0.0656324	65.63237					18:20	48	0.0932674	93.267407	* See Field Investigation Below
				19:25	63	0.0654177	65.417698					18:25	48	0.0921549	92.154912	* See Field Investigation Below
				19:30	63	0.0654704	65.47037					18:30	48	0.0911304	91.130362	* See Field Investigation Below
				19:35	63	0.0651434	65.143405					18:35	48	0.0916524	91.652353	* See Field Investigation Below
				19:40	63	0.0648915	64.891515					18:40	48	0.0916869	91.686938	* See Field Investigation Below
				19:45	63	0.0645261	64.526133					18:45	48	0.0931998	93.199822	* See Field Investigation Below
				19:50	63	0.063914	63.914009					18:50	48	0.0925665	92.566537	* See Field Investigation Below

19:55	63	0.0641655	64.165456
20:00	63	0.0641694	64.169383
20:05	63	0.0643648	64.364791
20:10	63	0.0635955	63.595541
20:15	63	0.0635607	63.560712
20:20	63	0.0631795	63.179537
20:25	63	0.0631407	63.14073
20:30	63	0.062892	62.891997
20:45	63	0.0629174	62.917422
21:00	63	0.0628381	62.838095
21:15	63	0.0622781	62.278145
21:30	63	0.0614681	61.468084
21:45	63	0.0603293	60.329343
22:00	63	0.059372	59.372033
22:15	63	0.058648	58.648039
22:30	63	0.0585471	58.547132
22:45	63	0.0582803	58.280289
23:00	63	0.0577871	57.787056
23:15	63	0.0567506	56.750577
23:30	63	0.0563177	56.317664
23:45	63	0.0564793	56.479327

18:55	48	0.0929477	92.94765	* See Field Investigation Below
19:00	48	0.0931098	93.109829	* See Field Investigation Below
19:05	48	0.0939591	93.959095	* See Field Investigation Below
19:10	48	0.0929135	92.91354	* See Field Investigation Below
19:15	48	0.0931225	93.122507	* See Field Investigation Below
19:20	48	0.0941709	94.170863	* See Field Investigation Below
19:25	48	0.0941257	94.125736	* See Field Investigation Below
19:30	48	0.0945472	94.547187	* See Field Investigation Below
19:35	48	0.0970322	97.032212	* See Field Investigation Below
19:40	48	0.0951123	95.11227	* See Field Investigation Below
19:45	48	0.0950817	95.081703	* See Field Investigation Below
19:50	48	0.0962209	96.220935	* See Field Investigation Below
19:55	48	0.0956249	95.624862	* See Field Investigation Below
20:00	48	0.095417	95.417028	* See Field Investigation Below
20:05	48	0.0966352	96.635186	* See Field Investigation Below
20:10	48	0.0960101	96.010054	* See Field Investigation Below
20:15	48	0.0958486	95.848605	* See Field Investigation Below
20:20	48	0.0957662	95.766151	* See Field Investigation Below
20:25	48	0.0972144	97.214375	* See Field Investigation Below
20:30	48	0.0954469	95.444689	* See Field Investigation Below
20:35	48	0.0960035	96.003464	* See Field Investigation Below
20:40	48	0.0955883	95.588332	* See Field Investigation Below
20:45	48	0.0962126	96.212615	* See Field Investigation Below
20:50	48	0.0952985	95.298511	* See Field Investigation Below
20:55	48	0.0946707	94.670663	* See Field Investigation Below
21:00	48	0.0958998	95.899757	* See Field Investigation Below
21:05	48	0.0950071	95.007134	* See Field Investigation Below
21:10	48	0.0979743	97.974254	* See Field Investigation Below
21:15	48	0.0944547	94.454732	* See Field Investigation Below
21:20	48	0.0936938	93.693846	* See Field Investigation Below
21:25	48	0.0945743	94.574259	* See Field Investigation Below
21:30	48	0.0933978	93.39781	* See Field Investigation Below
21:35	48	0.0944235	94.423489	* See Field Investigation Below
21:40	48	0.0943176	94.317634	* See Field Investigation Below
21:45	48	0.095196	95.196048	* See Field Investigation Below
21:50	48	0.0945968	94.596802	* See Field Investigation Below
21:55	48	0.095021	95.021013	* See Field Investigation Below
22:00	48	0.094117	94.117019	* See Field Investigation Below
22:05	48	0.0939824	93.982394	* See Field Investigation Below
22:10	48	0.092895	92.894953	* See Field Investigation Below
22:15	48	0.093884	93.883962	* See Field Investigation Below
22:20	48	0.0932131	93.21305	* See Field Investigation Below
22:25	48	0.0944318	94.431779	* See Field Investigation Below
22:30	48	0.1002414	100.24138	* See Field Investigation Below
22:35	48	0.0976528	97.65284	* See Field Investigation Below
22:40	48	0.0948596	94.859616	* See Field Investigation Below
22:45	48	0.094742	94.74198	* See Field Investigation Below
22:50	48	0.0945944	94.59445	* See Field Investigation Below
22:55	48	0.094577	94.577026	* See Field Investigation Below
23:00	48	0.0947914	94.791355	* See Field Investigation Below
23:05	48	0.0947558	94.755774	* See Field Investigation Below
23:10	48	0.0945291	94.529148	* See Field Investigation Below
23:15	48	0.0948916	94.89158	* See Field Investigation Below

* Field Investigation	Facility Operations identified no issues in the facility related to the elevated Photoionization Detector (PID) readings. CAMS 4 and CAMS 2 Photoionization Detectors were calibrated and validated. Please refer to Summa canister laboratory analytical data for ambient air results.
-----------------------	---

23:20	48	0.0939869	93.986872	* See Field Investigation Below
23:25	48	0.0956045	95.604491	* See Field Investigation Below
23:30	48	0.0941734	94.173385	* See Field Investigation Below
23:35	48	0.0945906	94.590628	* See Field Investigation Below
23:40	48	0.0953993	95.399285	* See Field Investigation Below
23:45	48	0.0961696	96.169553	* See Field Investigation Below
23:50	48	0.0970386	97.038563	* See Field Investigation Below
23:55	48	0.0963646	96.364623	* See Field Investigation Below