



Summa Canister Analytical Laboratory Results ppbv

CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.13	0	0	0	0.34
02	0.38	0	0	0	0.27

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)

9/07/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	9/07/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	9/07/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	9/07/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.04893	48.933161	0:00	63	0.075	74.700725	0:00	N/A	0	0	0:00	48	0	0	* See Field Investigation Below
0:15	56	0.04948	49.483518	0:05	63	0.073	73.374544	0:15	N/A	0	0	0:15	48	0	0	* See Field Investigation Below
0:30	56	0.04747	47.471865	0:10	63	0.075	74.745031	0:30	N/A	0	0	0:30	48	0	0	* See Field Investigation Below
0:45	56	0.04567	45.6672	0:15	63	0.074	74.293847	0:45	N/A	0	0	0:45	48	0	0	* See Field Investigation Below
1:00	56	0.04572	45.717592	0:20	63	0.075	74.672815	1:00	N/A	0	0	1:00	48	0	0	* See Field Investigation Below
1:15	56	0.04635	46.351135	0:25	63	0.077	77.151887	1:15	N/A	0	0	1:15	48	0	0	* See Field Investigation Below
1:30	56	0.04632	46.317141	0:30	63	0.075	74.577146	1:30	N/A	0	0	1:30	48	0	0	* See Field Investigation Below
1:45	56	0.04752	47.52057	0:35	63	0.082	82.116352	1:45	N/A	0	0	1:45	48	0	0	* See Field Investigation Below
2:00	56	0.04853	48.531521	0:40	63	0.076	75.775008	2:00	N/A	0	0	2:00	48	0	0	* See Field Investigation Below
2:15	56	0.04889	48.888354	0:45	63	0.075	74.933948	2:15	N/A	0	0	2:15	48	0	0	* See Field Investigation Below
2:30	56	0.04850	48.49612	0:50	63	0.080	79.741505	2:30	N/A	0	0	2:30	48	0	0	* See Field Investigation Below
2:45	56	0.04923	49.225965	0:55	63	0.085	85.476347	2:45	N/A	0	0	2:45	48	0	0	* See Field Investigation Below
3:00	56	0.05192	51.922615	1:00	63	0.090	89.589084	3:00	N/A	0	0	3:00	48	0	0	* See Field Investigation Below
3:15	56	0.05279	52.785939	1:05	63	0.092	92.209959	3:15	N/A	0	0	3:15	48	0	0	* See Field Investigation Below
3:30	56	0.05067	50.672123	1:10	63	0.077	77.181013	3:30	N/A	0	0	3:30	48	0	0	* See Field Investigation Below
3:45	56	0.05169	51.692626	1:15	63	0.082	81.856892	3:45	N/A	0	0	3:45	48	0	0	* See Field Investigation Below
4:00	56	0.05213	52.127642	1:20	63	0.078	78.246427	4:00	N/A	0	0	4:00	48	0	0	* See Field Investigation Below
4:15	56	0.05177	51.772609	1:25	63	0.084	84.067303	4:15	N/A	0	0	4:15	48	0	0	* See Field Investigation Below
4:30	56	0.05246	52.457754	1:30	63	0.081	80.970382	4:30	N/A	0	0	4:30	48	0	0	* See Field Investigation Below
4:45	56	0.05329	53.285628	1:35	63	0.087	87.187909	4:45	N/A	0	0	4:45	48	0	0	* See Field Investigation Below
5:00	56	0.05470	54.702603	1:40	63	0.096	95.747553	5:00	N/A	0	0	5:00	48	0	0	* See Field Investigation Below
5:15	56	0.05473	54.731971	1:45	63	0.092	91.936639	5:15	N/A	0	0	5:15	48	0	0	* See Field Investigation Below
5:20	56	0.05452	54.518116	1:50	63	0.074	73.81057	5:30	N/A	0	0	5:30	48	0	0	* See Field Investigation Below
5:25	56	0.05514	55.144841	1:55	63	0.095	95.11502	5:45	N/A	0	0	5:45	48	0	0	* See Field Investigation Below
5:30	56	0.05561	55.614459	2:00	63	0.085	84.973887	6:00	N/A	0	0	6:00	48	0	0	* See Field Investigation Below
5:35	56	0.05633	56.333938	2:05	63	0.089	88.860328	6:15	N/A	0	0	6:15	48	0	0	* See Field Investigation Below
5:40	56	0.06019	60.194313	2:10	63	0.091	91.047222	6:30	N/A	0	0	6:30	48	0	0	* See Field Investigation Below
5:45	56	0.05658	56.579039	2:15	63	0.105	105.01358	6:45	N/A	0	0	6:45	48	0	0	* See Field Investigation Below
5:50	56	0.05629	56.28524	2:20	63	0.104	103.79074	7:00	N/A	0	0	7:00	48	0	0	* See Field Investigation Below
5:55	56	0.05710	57.103169	2:25	63	0.114	114.02903	7:15	N/A	0	0	7:15	48	0	0	* See Field Investigation Below
6:00	56	0.05751	57.510551	2:30	63	0.111	110.59949	7:30	N/A	0	0	7:30	48	0	0	* See Field Investigation Below
6:05	56	0.05716	57.159061	2:35	63	0.120	119.58333	7:45	N/A	0	0	7:45	48	0	0	* See Field Investigation Below

6:10	56	0.05764	57.64306	2:40	63	0.079	78.971788	8:00	N/A	0	0	8:00	48	0	0	* See Field Investigation Below
6:15	56	0.06319	63.189914	2:45	63	0.114	113.61175	8:15	N/A	0	0	8:15	48	0.0008542	0.8542208	* See Field Investigation Below
6:20	56	0.05854	58.542288	2:50	63	0.133	132.51238	8:30	N/A	0	0	8:30	48	0.0007517	0.751716	* See Field Investigation Below
6:25	56	0.05817	58.166125	2:55	63	0.107	107.00722	8:45	N/A	0	0	8:45	48	6.644E-05	0.0664445	* See Field Investigation Below
6:30	56	0.05803	58.025931	3:00	63	0.107	106.6129	9:00	N/A	0	0	9:00	48	0.0007311	0.7310812	* See Field Investigation Below
6:35	56	0.05874	58.73872	3:05	63	0.111	111.13809	9:15	N/A	0	0	9:15	48	0.0014649	1.4648651	* See Field Investigation Below
6:40	56	0.05953	59.527056	3:10	63	0.130	129.53053	9:30	N/A	0	0	9:30	48	0.0001411	0.1410878	* See Field Investigation Below
6:45	56	0.06572	65.717315	3:15	63	0.154	154.22965	9:45	N/A	0	0	9:45	48	0	0	* See Field Investigation Below
6:50	56	0.06024	60.236101	3:20	63	0.121	121.30865	10:00	N/A	0	0	10:00	48	0	0	* See Field Investigation Below
6:55	56	0.06014	60.136352	3:25	63	0.116	115.51645	10:15	N/A	0	0	10:15	48	0	0	* See Field Investigation Below
7:00	56	0.05991	59.914973	3:30	63	0.149	148.70899	10:30	N/A	0	0	10:30	48	0	0	* See Field Investigation Below
7:05	56	0.05951	59.507717	3:35	63	0.161	160.69916	10:45	N/A	0	0	10:45	48	0	0	* See Field Investigation Below
7:10	56	0.05904	59.044462	3:40	63	0.139	139.0471	11:00	N/A	0	0	11:00	48	0	0	* See Field Investigation Below
7:15	56	0.06986	69.856092	3:45	63	0.125	124.71832	11:15	N/A	0	0	11:15	48	0	0	* See Field Investigation Below
7:20	56	0.06152	61.520389	3:50	63	0.124	124.03381	11:30	N/A	0	0	11:30	48	0	0	* See Field Investigation Below
7:25	56	0.06197	61.971155	3:55	63	0.141	141.04796	11:45	N/A	0	0	11:45	48	0	0	* See Field Investigation Below
7:30	56	0.06038	60.383915	4:00	63	0.136	136.26496	12:00	N/A	0	0	12:00	48	0	0	* See Field Investigation Below
7:35	56	0.06337	63.372202	4:05	63	0.141	140.50098	12:15	N/A	0	0	12:15	48	0	0	* See Field Investigation Below
7:40	56	0.06271	62.712802	4:10	63	0.138	138.47836	12:30	N/A	0	0	12:30	48	0	0	* See Field Investigation Below
7:45	56	0.07167	71.667199	4:15	63	0.136	135.91205	12:45	N/A	0	0	12:45	48	0	0	* See Field Investigation Below
7:50	56	0.06164	61.642493	4:20	63	0.138	137.93721	13:00	N/A	0	0	13:00	48	0	0	* See Field Investigation Below
7:55	56	0.06471	64.70855	4:25	63	0.126	125.9624	13:15	N/A	0	0	13:15	48	8.982E-05	0.0898243	* See Field Investigation Below
8:00	56	0.06339	63.388672	4:30	63	0.131	130.50557	13:30	N/A	0	0	13:30	48	0.0009424	0.9423538	* See Field Investigation Below
8:05	56	0.06464	64.64056	4:35	63	0.151	151.31346	13:45	N/A	0	0	13:45	48	0.0008721	0.8721456	* See Field Investigation Below
8:10	56	0.06562	65.616338	4:40	63	0.139	138.64095	14:00	N/A	0	0	14:00	48	0.0013842	1.3842158	* See Field Investigation Below
8:15	56	0.07440	74.398137	4:45	63	0.143	142.6414	14:15	N/A	0	0	14:15	48	0.0019597	1.9597357	* See Field Investigation Below
8:20	56	0.06870	68.695989	4:50	63	0.160	159.54941	14:30	N/A	0	0	14:30	48	0.002724	2.7240494	* See Field Investigation Below
8:25	56	0.06571	65.713655	4:55	63	0.129	129.25121	14:45	N/A	0	0	14:45	48	0.0035199	3.5198581	* See Field Investigation Below
8:30	56	0.07471	74.710133	5:00	63	0.131	130.81541	15:00	N/A	0	0	15:00	48	0.0043713	4.3712974	* See Field Investigation Below
8:35	56	0.06569	65.693232	5:05	63	0.151	150.60532	15:15	N/A	0	0	15:15	48	0.0053691	5.3691356	* See Field Investigation Below
8:40	56	0.06479	64.787077	5:10	63	0.153	153.41352	15:30	N/A	0	0	15:30	48	0.006182	6.1820251	* See Field Investigation Below
8:45	56	0.06510	65.101078	5:15	63	0.133	132.58266	15:45	N/A	0	0	15:45	48	0.0086274	8.6274153	* See Field Investigation Below
8:50	56	0.06523	65.228585	5:20	63	0.125	125.37926	16:00	N/A	0	0	16:00	48	0.0110056	11.005605	* See Field Investigation Below
8:55	56	0.06577	65.772234	5:25	63	0.134	134.09206	16:15	N/A	0	0	16:15	48	0.0128045	12.804543	* See Field Investigation Below
9:00	56	0.07506	75.064815	5:30	63	0.146	146.43569	16:30	N/A	0	0	16:30	48	0.0135715	13.571537	* See Field Investigation Below
9:05	56	0.07604	76.035824	5:35	63	0.146	145.7042	16:45	N/A	0	0	16:45	48	0.0137428	13.742764	* See Field Investigation Below
9:10	56	0.07525	75.250025	5:40	63	0.149	148.68129	17:00	N/A	0	0	17:00	48	0.0143329	14.332874	* See Field Investigation Below
9:15	56	0.06595	65.952997	5:45	63	0.134	134.49085	17:15	N/A	0	0	17:15	48	0.0150357	15.035691	* See Field Investigation Below
9:20	56	0.06507	65.066591	5:50	63	0.132	132.39192	17:30	N/A	0	0	17:30	48	0.0152418	15.241811	* See Field Investigation Below
9:25	56	0.06507	65.073348	5:55	63	0.135	134.53702	17:45	N/A	0	0	17:45	48	0.0154107	15.410715	* See Field Investigation Below
9:30	56	0.06545	65.447247	6:00	63	0.138	137.54698	18:00	N/A	0	0	18:00	48	0.0165501	16.550146	* See Field Investigation Below
9:35	56	0.06577	65.772277	6:05	63	0.115	114.60674	18:15	N/A	0	0	18:15	48	0.0173043	17.304341	* See Field Investigation Below
9:40	56	0.06557	65.569543	6:10	63	0.102	101.85917	18:30	N/A	0	0	18:30	48	0.0172797	17.279699	* See Field Investigation Below
9:45	56	0.06568	65.679498	6:15	63	0.145	145.21165	18:45	N/A	0	0	18:45	48	0.0169548	16.954777	* See Field Investigation Below
9:50	56	0.06612	66.117655	6:20	63	0.139	138.95389	19:00	N/A	0	0	19:00	48	0.015508	15.508031	* See Field Investigation Below
9:55	56	0.06604	66.036796	6:25	63	0.148	147.58694	19:15	N/A	0	0	19:15	48			

10:35	56	0.06633	66.330092	7:05	63	0.149	149.32789	21:15	N/A	0	0	21:15	48	0	0	* See Field Investigation Below
10:40	56	0.06637	66.365969	7:10	63	0.126	126.38599	21:30	N/A	0	0	21:30	48	0	0	* See Field Investigation Below
10:45	56	0.06602	66.015094	7:15	63	0.128	127.65374	21:45	N/A	0	0	21:45	48	0	0	* See Field Investigation Below
10:50	56	0.06574	65.740558	7:20	63	0.129	129.10113	22:00	N/A	0	0	22:00	48	0	0	* See Field Investigation Below
10:55	56	0.06557	65.574658	7:25	63	0.113	113.35247	22:15	N/A	0	0	22:15	48	0	0	* See Field Investigation Below
11:00	56	0.06554	65.541544	7:30	63	0.131	131.42239	22:30	N/A	0	0	22:30	48	0	0	* See Field Investigation Below
11:05	56	0.06523	65.228983	7:35	63	0.146	146.35308	22:45	N/A	0	0	22:45	48	0	0	* See Field Investigation Below
11:10	56	0.06497	64.968916	7:40	63	0.135	135.06843	23:00	N/A	0	0	23:00	48	0	0	* See Field Investigation Below
11:15	56	0.06474	64.737215	7:45	63	0.127	126.93614	23:15	N/A	0	0	23:15	48	0	0	* See Field Investigation Below
11:20	56	0.06432	64.324001	7:50	63	0.130	130.49442	23:30	N/A	0	0	23:30	48	0	0	* See Field Investigation Below
11:25	56	0.06413	64.130609	7:55	63	0.137	137.34406	23:45	N/A	0	0	23:45	48	0.0010884	1.0884246	* See Field Investigation Below
11:30	56	0.06388	63.882379	8:00	63	0.128	128.29587									* See Field Investigation Below
11:35	56	0.06429	64.291689	8:05	63	0.123	123.38205									* See Field Investigation Below
11:40	56	0.06290	62.900186	8:10	63	0.111	111.26164									* See Field Investigation Below
11:45	56	0.06125	61.249573	8:15	63	0.126	125.6574									* See Field Investigation Below
11:50	56	0.06141	61.405895	8:20	63	0.117	117.31106									* See Field Investigation Below
11:55	56	0.06164	61.642864	8:25	63	0.129	128.56803									* See Field Investigation Below
12:00	56	0.06183	61.825285	8:30	63	0.137	137.31364									* See Field Investigation Below
12:05	56	0.06178	61.784794	8:35	63	0.118	118.1444									* See Field Investigation Below
12:10	56	0.06156	61.55998	8:40	63	0.123	123.17172									* See Field Investigation Below
12:15	56	0.06091	60.907291	8:45	63	0.123	122.55998									* See Field Investigation Below
12:20	56	0.06033	60.326891	8:50	63	0.127	127.33403									* See Field Investigation Below
12:25	56	0.05970	59.695366	8:55	63	0.161	160.82185									* See Field Investigation Below
12:30	56	0.05888	58.883764	9:00	63	0.186	186.30179									* See Field Investigation Below
12:35	56	0.05839	58.39222	9:05	63	0.137	137.04926									* See Field Investigation Below
12:40	56	0.05798	57.981428	9:10	63	0.139	138.81901									* See Field Investigation Below
12:45	56	0.05737	57.368869	9:15	63	0.138	137.65664									* See Field Investigation Below
12:50	56	0.05675	56.749338	9:20	63	0.119	118.87452									* See Field Investigation Below
12:55	56	0.05646	56.457587	9:25	63	0.150	150.17494									* See Field Investigation Below
13:00	56	0.05561	55.608662	9:30	63	0.114	114.15989									* See Field Investigation Below
13:05	56	0.05381	53.811129	9:35	63	0.140	139.90064									* See Field Investigation Below
13:10	56	0.05320	53.200416	9:40	63	0.147	147.23043									* See Field Investigation Below
13:15	56	0.05361	53.607149	9:45	63	0.129	129.07098									* See Field Investigation Below
13:30	56	0.05232	52.315959	9:50	63	0.127	126.76045									* See Field Investigation Below
13:45	56	0.05057	50.567846	9:55	63	0.128	127.95758									* See Field Investigation Below
14:00	56	0.04867	48.668323	10:00	63	0.148	148.20547									* See Field Investigation Below
14:15	56	0.04711	47.108888	10:05	63	0.118	118.39395									* See Field Investigation Below
14:30	56	0.04504	45.041575	10:10	63	0.134	133.68993									* See Field Investigation Below
14:45	56	0.04203	42.02948	10:15	63	0.147	146.70308									* See Field Investigation Below
15:00	56	0.03886	38.859382	10:20	63	0.134	134.15467									* See Field Investigation Below
15:15	56	0.03686	36.859786	10:25	63	0.138	137.95697									* See Field Investigation Below
15:30	56	0.03481	34.805616	10:30	63	0.132	132.46021									* See Field Investigation Below
15:45	56	0.03605	36.049056	10:35	63	0.126	126.30711									* See Field Investigation Below
16:00	56	0.04189	41.892905	10:40	63	0.110	109.77827									* See Field Investigation Below
16:15	56	0.04173	41.726949	10:45	63	0.132	132.23946									* See Field Investigation Below
16:30	56	0.03981	39.809874	10:50	63	0.117	117.00382									* See Field Investigation Below
16:45	56	0.03971	39.714557	10:55	63	0.135	135.28775									* See Field Investigation Below
17:00	56	0.04260	42.602344	11:00	63	0.135	134.91018									* See Field Investigation Below
17:15	56	0.04408	44.07809	11:05	63	0.125	125.20274									* See Field Investigation Below
17:30	56	0.04389	43.890415	11:10	63	0.119	119.22601									* See Field Investigation Below
17:45	56	0.04495	44.952114	11:15	63	0.126	126.1993									* See Field Investigation Below
18:00	56	0.04498	44.981006	11:20	63	0.133	132.58385									* See Field Investigation Below
18:15	56	0.04300	43.00451	11:25	63	0.146	146.20273									* See Field Investigation Below

18:30	56	0.04270	42.699552	11:30	63	0.127	127.03672
18:45	56	0.04250	42.499268	11:35	63	0.126	125.99377
19:00	56	0.03979	39.793049	11:40	63	0.133	132.9917
19:15	56	0.03553	35.533835	11:45	63	0.136	135.79564
19:30	56	0.03920	39.201535	11:50	63	0.137	137.05959
19:45	56	0.03067	30.665054	11:55	63	0.130	129.63926
20:00	56	0.03860	38.596951	12:00	63	0.139	139.33165
20:15	56	0.04394	43.939914	12:05	63	0.135	135.16489
20:30	56	0.03954	39.535758	12:10	63	0.132	132.48172
20:45	56	0.05030	50.303605	12:15	63	0.139	138.70566
21:00	56	0.04474	44.743468	12:20	63	0.152	152.1237
21:15	56	0.04396	43.95914	12:25	63	0.137	137.18703
21:30	56	0.04394	43.93873	12:30	63	0.135	135.00615
21:45	56	0.04283	42.825617	12:35	63	0.138	137.79906
22:00	56	0.04164	41.642617	12:40	63	0.138	138.01488
22:15	56	0.04089	40.893376	12:45	63	0.140	139.60581
22:30	56	0.04067	40.666775	12:50	63	0.141	140.58071
22:45	56	0.04113	41.12737	12:55	63	0.139	139.48685
23:00	56	0.04192	41.923822	13:00	63	0.140	140.11116
23:15	56	0.04557	45.571138	13:05	63	0.143	142.65297
23:30	56	0.04558	45.584831	13:10	63	0.141	141.37013
23:45	56	0.04903	49.030616	13:15	63	0.140	140.40255
				13:20	63	0.141	140.73139
				13:25	63	0.142	141.75795
				13:30	63	0.142	142.27566
				13:35	63	0.142	141.58121
				13:40	63	0.143	143.20859
				13:45	63	0.144	144.24077
				13:50	63	0.144	143.85728
				13:55	63	0.142	142.33542
				14:00	63	0.142	142.34283
				14:05	63	0.145	144.57221
				14:10	63	0.144	144.37475
				14:15	63	0.145	144.92631
				14:20	63	0.146	145.91685
				14:25	63	0.145	145.35124
				14:30	63	0.145	145.04853
				14:35	63	0.146	145.89723
				14:40	63	0.147	146.65323
				14:45	63	0.147	146.66498
				14:50	63	0.147	146.59419
				14:55	63	0.147	147.25243
				15:00	63	0.148	147.87364
				15:05	63	0.149	148.53997
				15:10	63	0.149	149.47233
				15:15	63	0.150	149.9862
				15:20	63	0.150	149.98107
				15:25	63	0.150	150.42344
				15:30	63	0.151	151.05026
				15:35	63	0.151	151.44305
				15:40	63	0.153	153.3859
				15:45	63	0.156	155.90214
				15:50	63	0.155	155.18094

15:55	63	0.155	154.68974	* See Field Investigation Below
16:00	63	0.155	154.76416	* See Field Investigation Below
16:05	63	0.155	155.43827	* See Field Investigation Below
16:10	63	0.156	155.58325	* See Field Investigation Below
16:15	63	0.156	156.05152	* See Field Investigation Below
16:20	63	0.156	156.06731	* See Field Investigation Below
16:25	63	0.156	155.99712	* See Field Investigation Below
16:30	63	0.156	156.40897	* See Field Investigation Below
16:35	63	0.157	156.70102	* See Field Investigation Below
16:40	63	0.156	155.67602	* See Field Investigation Below
16:45	63	0.155	154.99832	* See Field Investigation Below
16:50	63	0.155	155.15276	* See Field Investigation Below
16:55	63	0.157	157.14485	* See Field Investigation Below
17:00	63	0.153	153.24471	* See Field Investigation Below
17:05	63	0.153	152.9896	* See Field Investigation Below
17:10	63	0.155	154.82631	* See Field Investigation Below
17:15	63	0.156	155.63964	* See Field Investigation Below
17:20	63	0.156	156.315	* See Field Investigation Below
17:25	63	0.157	156.58535	* See Field Investigation Below
17:30	63	0.156	156.10234	* See Field Investigation Below
17:35	63	0.156	155.91168	* See Field Investigation Below
17:40	63	0.156	155.72965	* See Field Investigation Below
17:45	63	0.156	156.14965	* See Field Investigation Below
17:50	63	0.157	156.67966	* See Field Investigation Below
17:55	63	0.157	157.09812	* See Field Investigation Below
18:00	63	0.158	158.24124	* See Field Investigation Below
18:05	63	0.158	158.47373	* See Field Investigation Below
18:10	63	0.159	158.56331	* See Field Investigation Below
18:15	63	0.159	158.96597	* See Field Investigation Below
18:20	63	0.160	160.38313	* See Field Investigation Below
18:25	63	0.162	161.75042	* See Field Investigation Below
18:30	63	0.158	158.31114	* See Field Investigation Below
18:35	63	0.159	159.49498	* See Field Investigation Below
18:40	63	0.158	158.33617	* See Field Investigation Below
18:45	63	0.159	159.03852	* See Field Investigation Below
18:50	63	0.156	156.48701	* See Field Investigation Below
18:55	63	0.156	155.65042	* See Field Investigation Below
19:00	63	0.153	153.43383	* See Field Investigation Below
19:05	63	0.149	149.36121	* See Field Investigation Below
19:10	63	0.147	146.70543	* See Field Investigation Below
19:15	63	0.155	154.83702	* See Field Investigation Below
19:20	63	0.146	145.90087	* See Field Investigation Below
19:25	63	0.147	147.03683	* See Field Investigation Below
19:30	63	0.158	158.01012	* See Field Investigation Below
19:35	63	0.148	148.22123	* See Field Investigation Below
19:40	63	0.141	141.35892	* See Field Investigation Below
19:45	63	0.162	162.36696	* See Field Investigation Below
19:50	63	0.162	161.61394	* See Field Investigation Below
19:55	63	0.156	155.79454	* See Field Investigation Below
20:00	63	0.153	153.09568	* See Field Investigation Below
20:05	63	0.175	174.5543	* See Field Investigation Below
20:10	63	0.151	151.13686	* See Field Investigation Below
20:15	63	0.150	150.08831	* See Field Investigation Below

20:20	63	0.155	154.53596	* See Field Investigation Below
20:25	63	0.149	148.5421	* See Field Investigation Below
20:30	63	0.143	143.12991	* See Field Investigation Below
20:35	63	0.141	140.69248	* See Field Investigation Below
20:40	63	0.149	149.16328	* See Field Investigation Below
20:45	63	0.152	152.18479	* See Field Investigation Below
20:50	63	0.152	152.35321	* See Field Investigation Below
20:55	63	0.151	150.65105	* See Field Investigation Below
21:00	63	0.103	103.06994	* See Field Investigation Below
21:05	63	0.151	151.26427	* See Field Investigation Below
21:10	63	0.123	123.38757	* See Field Investigation Below
21:15	63	0.124	124.37611	* See Field Investigation Below
21:20	63	0.158	157.91352	* See Field Investigation Below
21:25	63	0.150	149.76466	* See Field Investigation Below
21:30	63	0.133	133.2869	* See Field Investigation Below
21:35	63	0.140	140.20663	* See Field Investigation Below
21:40	63	0.134	134.00946	* See Field Investigation Below
21:45	63	0.163	163.04307	* See Field Investigation Below
21:50	63	0.150	149.55228	* See Field Investigation Below
21:55	63	0.107	107.43815	* See Field Investigation Below
22:00	63	0.126	125.91781	* See Field Investigation Below
22:05	63	0.122	122.04222	* See Field Investigation Below
22:10	63	0.170	170.25282	* See Field Investigation Below
22:15	63	0.130	130.11054	* See Field Investigation Below
22:20	63	0.140	140.4922	* See Field Investigation Below
22:25	63	0.132	131.68269	* See Field Investigation Below
22:30	63	0.143	142.55705	* See Field Investigation Below
22:35	63	0.142	142.43203	* See Field Investigation Below
22:40	63	0.155	155.16157	* See Field Investigation Below
22:45	63	0.151	151.12075	* See Field Investigation Below
22:50	63	0.148	147.71833	* See Field Investigation Below
22:55	63	0.137	137.22562	* See Field Investigation Below
23:00	63	0.128	127.80788	* See Field Investigation Below
23:05	63	0.131	131.07857	* See Field Investigation Below
23:10	63	0.133	132.99534	* See Field Investigation Below
23:15	63	0.132	131.62769	* See Field Investigation Below
23:20	63	0.129	129.38735	* See Field Investigation Below
23:25	63	0.134	134.20185	* See Field Investigation Below
23:30	63	0.143	142.65102	* See Field Investigation Below
23:35	63	0.133	133.25784	* See Field Investigation Below
23:40	63	0.134	133.60893	* See Field Investigation Below
23:45	63	0.137	137.08021	* See Field Investigation Below
23:50	63	0.130	129.94506	* See Field Investigation Below
23:55	63	0.132	132.23818	* See Field Investigation Below

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