



Continuous Air Monitoring System (CAMS) Photoionization Detector Concentration Data (15-min Net Avg)

9/09/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	9/09/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	9/09/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	9/09/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.03787	37.873281	0:00	63	0.133	133.07973	0:00	N/A	0	0	0:00	48	0.0018511	1.8510849	* See Field Investigation Below
0:15	56	0.03662	36.615828	0:05	63	0.127	127.10195	0:15	N/A	0	0	0:15	48	0.0012451	1.2451249	* See Field Investigation Below
0:30	56	0.03633	36.327408	0:10	63	0.127	127.07178	0:30	N/A	0	0	0:30	48	0.0019456	1.945599	* See Field Investigation Below
0:45	56	0.03705	37.054066	0:15	63	0.136	136.47017	0:45	N/A	0	0	0:45	48	0.0016745	1.6745373	* See Field Investigation Below
1:00	56	0.03186	31.858281	0:20	63	0.126	125.61062	1:00	N/A	0	0	1:00	48	0.0009094	0.9093895	* See Field Investigation Below
1:15	56	0.03531	35.310863	0:25	63	0.142	142.06867	1:15	N/A	0	0	1:15	48	0.0009631	0.9631363	* See Field Investigation Below
1:30	56	0.03644	36.436931	0:30	63	0.130	129.71675	1:30	N/A	0	0	1:30	48	0.001124	1.1240318	* See Field Investigation Below
1:45	56	0.03286	32.864171	0:35	63	0.130	130.01286	1:45	N/A	0	0	1:45	48	0.0006221	0.6221075	* See Field Investigation Below
2:00	56	0.03273	32.728558	0:40	63	0.136	136.35542	2:00	N/A	0	0	2:00	48	0.000566	0.5659995	* See Field Investigation Below
2:15	56	0.03587	35.871416	0:45	63	0.132	132.05982	2:15	N/A	0	0	2:15	48	0.0004702	0.4702264	* See Field Investigation Below
2:30	56	0.03789	37.890937	0:50	63	0.124	124.35782	2:30	N/A	0	0	2:30	48	0.0003199	0.3198849	* See Field Investigation Below
2:45	56	0.03520	35.200724	0:55	63	0.121	120.79138	2:45	N/A	0	0	2:45	48	0.000261	0.2610456	* See Field Investigation Below
3:00	56	0.03705	37.048542	1:00	63	0.126	125.67676	3:00	N/A	0	0	3:00	48	5.609E-05	0.0560945	* See Field Investigation Below
3:15	56	0.03374	33.736966	1:05	63	0.126	125.77932	3:15	N/A	0	0	3:15	48	2.829E-05	0.0282921	* See Field Investigation Below
3:30	56	0.03990	39.902555	1:10	63	0.118	118.19942	3:30	N/A	0	0	3:30	48	0.0005148	0.5147598	* See Field Investigation Below
3:45	56	0.03855	38.548599	1:15	63	0.145	145.39273	3:45	N/A	0	0	3:45	48	0.0007801	0.7800514	* See Field Investigation Below
4:00	56	0.03805	38.045361	1:20	63	0.135	134.6044	4:00	N/A	0	0	4:00	48	0.0001508	0.1508043	* See Field Investigation Below
4:15	56	0.04310	43.100046	1:25	63	0.116	116.37717	4:15	N/A	0	0	4:15	48	0	0	* See Field Investigation Below
4:30	56	0.04961	49.610407	1:30	63	0.127	126.774	4:30	N/A	0	0	4:30	48	6.005E-05	0.0600471	* See Field Investigation Below
4:45	56	0.03182	31.818443	1:35	63	0.119	118.67923	4:45	N/A	0	0	4:45	48	0.0001459	0.1459291	* See Field Investigation Below
5:00	56	0.03533	35.326333	1:40	63	0.127	126.82756	5:00	N/A	0	0	5:00	48	0.0003835	0.3835316	* See Field Investigation Below
5:15	56	0.03815	38.150387	1:45	63	0.119	119.39536	5:15	N/A	0	0	5:15	48	0.0004678	0.4677651	* See Field Investigation Below
5:30	56	0.03842	38.420926	1:50	63	0.123	123.47713	5:30	N/A	0	0	5:30	48	0.0002777	0.2777109	* See Field Investigation Below
5:45	56	0.03926	39.262259	1:55	63	0.121	121.13807	5:45	N/A	0	0	5:45	48	0.000585	0.5849558	* See Field Investigation Below
6:00	56	0.03725	37.252956	2:00	63	0.128	128.12652	6:00	N/A	0	0	6:00	48	0.0005448	0.5447918	* See Field Investigation Below
6:15	56	0.03697	36.972101	2:05	63	0.127	127.47904	6:15	N/A	0	0	6:15	48	0.0006351	0.6350665	* See Field Investigation Below
6:30	56	0.03639	36.388262	2:10	63	0.148	147.56995	6:30	N/A	0	0	6:30	48	0.000285	0.2850095	* See Field Investigation Below
6:45	56	0.03217	32.174372	2:15	63	0.200	200.23704	6:45	N/A	0	0	6:45	48	0.0002399	0.239941	* See Field Investigation Below
7:00	56	0.03751	37.513987	2:20	63	0.129	128.98546	7:00	N/A	0	0	7:00	48	2.687E-05	0.0268657	* See Field Investigation Below
7:15	56	0.03695	36.945448	2:25	63	0.127	127.21803	7:15	N/A	0	0	7:15	48	8.603E-05	0.0860276	* See Field Investigation Below
7:30	56	0.03518	35.184149	2:30	63	0.132	131.80889	7:30	N/A	0	0	7:30	48	6.944E-05	0.0694352	* See Field Investigation Below
7:45	56	0.03824	38.243375	2:35	63	0.122	121.77431	7:45	N/A	0	0	7:45	48	1.405E-05	0.0140477	* See Field Investigation Below
8:00	56	0.03704	37.038502	2:40	63	0.134	134.08375	8:00	N/A	0	0	8:00	48	0	0	* See Field Investigation Below
8:15	56	0.03683	36.832867	2:45	63	0.133	133.34376	8:15	N/A	0	0	8:15	48	0	0	* See Field Investigation Below
8:30	56	0.04022	40.218765	2:50	63	0.132	131.74117	8:30	N/A	0	0	8:30	48	0	0	* See Field Investigation Below
8:45	56	0.03991	39.91229	2:55	63	0.143	143.10669	8:45	N/A	0	0	8:45	48	0	0	* See Field Investigation Below
9:00	56	0.03650	36.501571	3:00	63	0.130	130.49055	9:00	N/A	0	0	9:00	48	0	0	* See Field Investigation Below
9:15	56	0.03430	34.302062	3:05	63	0.130	130.47608	9:15	N/A	0	0	9:15	48	0	0	* See Field Investigation Below
9:30	56	0.03847	38.467203	3:10	63	0.124	123.68653	9:30	N/A	0	0	9:30	48	0	0	* See Field Investigation Below
9:45	56	0.03756	37.560171	3:15	63	0.125	125.2137	9:45	N/A	0	0	9:45	48	0	0	* See Field Investigation Below
10:00	56	0.03886	38.857009	3:20	63	0.136	136.11858	10:00	N/A	0	0	10:00	48	0	0	* See Field Investigation Below
10:15	56	0.03482	34.816633	3:25	63	0.136	135.9518	10:15	N/A	0	0	10:15	48	0	0	* See Field Investigation Below
10:30	56	0.03890	38.897471	3:30	63	0.133	132.89123	10:30	N/A	0	0	10:30	48	0	0	* See Field Investigation Below

10:45	56	0.03924	39.237857	3:35	63	0.129	128.97459	10:45	N/A	0	0	10:45	48	0	0	* See Field Investigation Below
11:00	56	0.03926	39.259212	3:40	63	0.129	128.92717	11:00	N/A	0	0	11:00	48	0	0	* See Field Investigation Below
11:15	56	0.03099	30.990125	3:45	63	0.132	132.24173	11:15	N/A	0	0	11:15	48	0	0	* See Field Investigation Below
11:30	56	0.03217	32.165872	3:50	63	0.130	129.92454	11:30	N/A	0	0	11:30	48	0	0	* See Field Investigation Below
11:45	56	0.03484	34.840302	3:55	63	0.128	127.82393	11:45	N/A	0	0	11:45	48	0	0	* See Field Investigation Below
12:00	56	0.04215	42.145166	4:00	63	0.129	128.52101	12:00	N/A	0	0	12:00	48	5.917E-06	0.0059173	* See Field Investigation Below
12:15	56	0.04268	42.675405	4:05	63	0.129	129.13628	12:15	N/A	0	0	12:15	48	2.737E-05	0.0273707	* See Field Investigation Below
12:30	56	0.04401	44.010606	4:10	63	0.130	129.57732	12:30	N/A	0	0	12:30	48	4.725E-06	0.0047253	* See Field Investigation Below
12:45	56	0.04476	44.762587	4:15	63	0.131	131.00877	12:45	N/A	0	0	12:45	48	5.227E-05	0.052268	* See Field Investigation Below
13:00	56	0.04563	45.632795	4:20	63	0.130	129.82653	13:00	N/A	0	0	13:00	48	0.0001345	0.1345308	* See Field Investigation Below
13:15	56	0.04508	45.076952	4:25	63	0.133	132.71091	13:15	N/A	0	0	13:15	48	0.0001912	0.1912058	* See Field Investigation Below
13:30	56	0.04444	44.43713	4:30	63	0.133	133.08148	13:30	N/A	0	0	13:30	48	0.0006711	0.67115	* See Field Investigation Below
13:45	56	0.04440	44.400078	4:35	63	0.127	127.48386	13:45	N/A	0	0	13:45	48	0.0007033	0.7032815	* See Field Investigation Below
14:00	56	0.04404	44.040879	4:40	63	0.119	118.77847	14:00	N/A	0	0	14:00	48	0.0001881	0.1880939	* See Field Investigation Below
14:15	56	0.04294	42.937844	4:45	63	0.121	121.39169	14:15	N/A	0	0	14:15	48	0.0004108	0.4107523	* See Field Investigation Below
14:30	56	0.04268	42.678378	4:50	63	0.124	123.81528	14:30	N/A	0	0	14:30	48	0.0006681	0.668086	* See Field Investigation Below
14:45	56	0.04131	41.313078	4:55	63	0.135	135.1234	14:45	N/A	0	0	14:45	48	0.0004873	0.4872635	* See Field Investigation Below
15:00	56	0.04269	42.692965	5:00	63	0.130	130.49072	15:00	N/A	0	0	15:00	48	0.0008774	0.8774151	* See Field Investigation Below
15:15	56	0.04267	42.666811	5:05	63	0.131	130.56118	15:15	N/A	0	0	15:15	48	0.0007768	0.7768171	* See Field Investigation Below
15:30	56	0.04295	42.947682	5:10	63	0.128	127.55351	15:30	N/A	0	0	15:30	48	0.0016058	1.6058192	* See Field Investigation Below
15:45	56	0.04254	42.540186	5:15	63	0.125	124.8881	15:45	N/A	0	0	15:45	48	0.0010206	1.0205608	* See Field Investigation Below
16:00	56	0.04219	42.19418	5:20	63	0.126	126.26553	16:00	N/A	0	0	16:00	48	0.0008412	0.8412104	* See Field Investigation Below
16:15	56	0.04188	41.884188	5:25	63	0.127	127.12423	16:15	N/A	0	0	16:15	48	0.0009801	0.9801248	* See Field Investigation Below
16:30	56	0.04209	42.091188	5:30	63	0.127	127.4094	16:30	N/A	0	0	16:30	48	0.0012812	1.2812118	* See Field Investigation Below
16:45	56	0.04249	42.494021	5:35	63	0.128	127.73651	16:45	N/A	0	0	16:45	48	0.0010299	1.0299245	* See Field Investigation Below
17:00	56	0.04288	42.87791	5:40	63	0.128	127.67434	17:00	N/A	0	0	17:00	48	0.0009657	0.9657078	* See Field Investigation Below
17:15	56	0.04343	43.429648	5:45	63	0.129	129.00562	17:15	N/A	0	0	17:15	48	0.0005382	0.538246	* See Field Investigation Below
17:30	56	0.04446	44.461737	5:50	63	0.131	130.95053	17:30	N/A	0	0	17:30	48	0.001066	1.0659967	* See Field Investigation Below
17:45	56	0.04479	44.791199	5:55	63	0.133	132.9889	17:45	N/A	0	0	17:45	48	0.0015625	1.5624925	* See Field Investigation Below
18:00	56	0.04444	44.43626	6:00	63	0.129	129.38822	18:00	N/A	0	0	18:00	48	0.0013266	1.3266488	* See Field Investigation Below
18:15	56	0.04446	44.461589	6:05	63	0.133	132.64419	18:15	N/A	0	0	18:15	48	0.0013345	1.3344854	* See Field Investigation Below
18:30	56	0.04532	45.324073	6:10	63	0.133	133.23703	18:30	N/A	0	0	18:30	48	0.0014943	1.4942795	* See Field Investigation Below
18:45	56	0.04590	45.901132	6:15	63	0.133	133.46854	18:45	N/A	0	0	18:45	48	0.0012869	1.2869198	* See Field Investigation Below
19:00	56	0.04642	46.424206	6:20	63	0.134	134.18827	19:00	N/A	0	0	19:00	48	0.0015442	1.5442464	* See Field Investigation Below
19:15	56	0.04832	48.323673	6:25	63	0.133	133.10483	19:15	N/A	0	0	19:15	48	0.0019799	1.9799366	* See Field Investigation Below
19:30	56	0.04695	46.950834	6:30	63	0.132	132.3667	19:30	N/A	0	0	19:30	48	0.0022346	2.2346364	* See Field Investigation Below
19:45	56	0.04725	47.248229	6:35	63	0.137	137.12717	19:45	N/A	0	0	19:45	48	0.0017319	1.7318835	* See Field Investigation Below
20:00	56	0.05087	50.874757	6:40	63	0.139	139.00198	20:00	N/A	0	0	20:00	48	0.0019516	1.951587	* See Field Investigation Below
20:15	56	0.05015	50.150542	6:45	63	0.123	123.1977	20:15	N/A	0	0	20:15	48	0.0024152	2.4152053	* See Field Investigation Below
20:30	56	0.05028	50.275021	6:50	63	0.131	131.37044	20:30	N/A	0	0	20:30	48	0.0032348	3.2347748	* See Field Investigation Below
20:45	56	0.04940	49.399232	6:55	63	0.136	135.54547	20:45	N/A	0	0	20:45	48	0.0025081	2.5080732	* See Field Investigation Below
21:00	56	0.05029	50.294229	7:00	63	0.135	134.86287	21:00	N/A	0	0	21:00	48	0.0026185	2.6185096	* See Field Investigation Below
21:15	56	0.05160	51.599328	7:05	63	0.131	130.86888	21:15	N/A	0	0	21:15	48	0.0021511	2.15109	* See Field Investigation Below
21:30	56	0.04761	47.614695	7:10	63	0.130	129.72037	21:30	N/A	0	0	21:30	48	0.0016395	1.6394561	* See Field Investigation Below
21:45	56	0.04876	48.756	7:15	63	0.129	128.50465</td									

8:00	63	0.129	128.81435
8:05	63	0.131	130.66427
8:10	63	0.130	129.94422
8:15	63	0.130	130.20481
8:20	63	0.131	131.15431
8:25	63	0.139	138.73077
8:30	63	0.190	189.96867
8:35	63	0.231	231.0521
8:40	63	0.132	132.19301
8:45	63	0.133	133.07289
8:50	63	0.135	134.66695
8:55	63	0.130	129.61137
9:00	63	0.130	130.03737
9:05	63	0.131	130.69443
9:10	63	0.125	125.32814
9:15	63	0.124	123.89774
9:20	63	0.153	153.33884
9:25	63	0.130	130.20878
9:30	63	0.129	129.37229
9:35	63	0.132	131.79187
9:40	63	0.127	127.41108
9:45	63	0.130	130.19441
9:50	63	0.130	130.07392
9:55	63	0.128	127.91449
10:00	63	0.123	122.93508
10:05	63	0.116	115.53798
10:10	63	0.113	113.34857
10:15	63	0.127	127.03987
10:20	63	0.121	120.6785
10:25	63	0.126	126.2347
10:30	63	0.135	134.97718
10:35	63	0.137	137.20133
10:40	63	0.141	140.78948
10:45	63	0.122	122.09991
10:50	63	0.112	112.07404
10:55	63	0.146	145.51375
11:00	63	0.146	146.25152
11:05	63	0.120	120.2043
11:10	63	0.122	121.81907
11:15	63	0.128	127.68378
11:20	63	0.111	110.73507
11:25	63	0.118	117.71148
11:30	63	0.122	121.86985
11:35	63	0.128	127.9199
11:40	63	0.111	111.00116
11:45	63	0.125	125.06777
11:50	63	0.128	127.53582
11:55	63	0.117	116.80235
12:00	63	0.122	122.14523
12:05	63	0.125	124.879
12:10	63	0.130	129.82507
12:15	63	0.133	132.89716
12:20	63	0.131	130.73365

12:25	63	0.127	126.64138	* See Field Investigation Below
12:30	63	0.133	133.19334	* See Field Investigation Below
12:35	63	0.115	115.05319	* See Field Investigation Below
12:40	63	0.129	128.91325	* See Field Investigation Below
12:45	63	0.136	136.34447	* See Field Investigation Below
12:50	63	0.134	134.39536	* See Field Investigation Below
12:55	63	0.117	116.58284	* See Field Investigation Below
13:00	63	0.115	115.0734	* See Field Investigation Below
13:05	63	0.120	119.76572	* See Field Investigation Below
13:10	63	0.121	120.78969	* See Field Investigation Below
13:15	63	0.117	117.41511	* See Field Investigation Below
13:20	63	0.130	129.76512	* See Field Investigation Below
13:25	63	0.122	122.49762	* See Field Investigation Below
13:30	63	0.112	112.17404	* See Field Investigation Below
13:35	63	0.119	119.15248	* See Field Investigation Below
13:40	63	0.129	128.9174	* See Field Investigation Below
13:45	63	0.124	124.464	* See Field Investigation Below
13:50	63	0.128	128.05273	* See Field Investigation Below
13:55	63	0.133	132.92381	* See Field Investigation Below
14:00	63	0.144	143.56658	* See Field Investigation Below
14:05	63	0.136	136.1143	* See Field Investigation Below
14:10	63	0.130	129.80504	* See Field Investigation Below
14:15	63	0.142	141.5511	* See Field Investigation Below
14:20	63	0.144	144.32388	* See Field Investigation Below
14:25	63	0.135	135.19444	* See Field Investigation Below
14:30	63	0.127	126.73911	* See Field Investigation Below
14:35	63	0.141	140.58473	* See Field Investigation Below
14:40	63	0.137	137.28963	* See Field Investigation Below
14:45	63	0.134	133.95455	* See Field Investigation Below
14:50	63	0.144	143.77292	* See Field Investigation Below
14:55	63	0.147	147.2946	* See Field Investigation Below
15:00	63	0.136	136.00372	* See Field Investigation Below
15:05	63	0.132	132.46801	* See Field Investigation Below
15:10	63	0.145	145.41644	* See Field Investigation Below
15:15	63	0.139	139.2847	* See Field Investigation Below
15:20	63	0.143	143.25845	* See Field Investigation Below
15:25	63	0.150	150.21077	* See Field Investigation Below
15:30	63	0.138	137.68507	* See Field Investigation Below
15:35	63	0.137	136.88018	* See Field Investigation Below
15:40	63	0.138	137.50397	* See Field Investigation Below
15:45	63	0.139	138.80852	* See Field Investigation Below
15:50	63	0.147	146.69925	* See Field Investigation Below
15:55	63	0.140	140.26791	* See Field Investigation Below
16:00	63	0.144	143.74149	* See Field Investigation Below
16:05	63	0.144	143.95684	* See Field Investigation Below
16:10	63	0.131	130.93541	* See Field Investigation Below
16:15	63	0.123	122.97659	* See Field Investigation Below
16:20	63	0.127	127.38993	* See Field Investigation Below
16:25	63	0.126	126.23735	* See Field Investigation Below
16:30	63	0.131	130.50585	* See Field Investigation Below
16:35	63	0.142	142.17445	* See Field Investigation Below
16:40	63	0.129	129.14206	* See Field Investigation Below
16:45	63	0.137	137.15299	* See Field Investigation Below

16:50	63	0.146	145.89323	* See Field Investigation Below
16:55	63	0.142	142.16182	* See Field Investigation Below
17:00	63	0.141	140.53336	* See Field Investigation Below
17:05	63	0.141	140.59076	* See Field Investigation Below
17:10	63	0.142	142.31458	* See Field Investigation Below
17:15	63	0.132	132.14621	* See Field Investigation Below
17:20	63	0.138	138.06887	* See Field Investigation Below
17:25	63	0.132	131.50162	* See Field Investigation Below
17:30	63	0.130	130.18227	* See Field Investigation Below
17:35	63	0.130	130.47513	* See Field Investigation Below
17:40	63	0.136	135.53413	* See Field Investigation Below
17:45	63	0.139	139.27691	* See Field Investigation Below
17:50	63	0.137	137.1481	* See Field Investigation Below
17:55	63	0.133	132.8998	* See Field Investigation Below
18:00	63	0.133	132.97087	* See Field Investigation Below
18:05	63	0.124	123.85476	* See Field Investigation Below
18:10	63	0.130	129.60597	* See Field Investigation Below
18:15	63	0.128	128.44063	* See Field Investigation Below
18:20	63	0.125	124.92911	* See Field Investigation Below
18:25	63	0.123	123.15009	* See Field Investigation Below
18:30	63	0.123	123.17803	* See Field Investigation Below
18:35	63	0.132	132.37627	* See Field Investigation Below
18:40	63	0.138	137.53239	* See Field Investigation Below
18:45	63	0.133	133.01342	* See Field Investigation Below
18:50	63	0.127	126.96412	* See Field Investigation Below
18:55	63	0.137	137.27313	* See Field Investigation Below
19:00	63	0.139	139.204	* See Field Investigation Below
19:05	63	0.104	103.8908	* See Field Investigation Below
19:10	63	0.126	125.9884	* See Field Investigation Below
19:15	63	0.140	139.73771	* See Field Investigation Below
19:20	63	0.148	147.6648	* See Field Investigation Below
19:25	63	0.128	128.06998	* See Field Investigation Below
19:30	63	0.129	128.55859	* See Field Investigation Below
19:35	63	0.141	140.91424	* See Field Investigation Below
19:40	63	0.127	127.06174	* See Field Investigation Below
19:45	63	0.131	130.5615	* See Field Investigation Below
19:50	63	0.133	133.17634	* See Field Investigation Below
19:55	63	0.137	137.45672	* See Field Investigation Below
20:00	63	0.149	149.4495	* See Field Investigation Below
20:05	63	0.142	142.40886	* See Field Investigation Below
20:10	63	0.143	143.38514	* See Field Investigation Below
20:15	63	0.128	127.69332	* See Field Investigation Below
20:20	63	0.133	132.77657	* See Field Investigation Below
20:25	63	0.125	124.8222	* See Field Investigation Below
20:30	63	0.138	138.06517	* See Field Investigation Below
20:35	63	0.134	134.09045	* See Field Investigation Below
20:40	63	0.128	128.4161	* See Field Investigation Below
20:45	63	0.144	144.04615	* See Field Investigation Below
20:50	63	0.134	133.64006	* See Field Investigation Below
20:55	63	0.129	129.09506	* See Field Investigation Below
21:00	63	0.132	131.72732	* See Field Investigation Below
21:05	63	0.136	135.66044	* See Field Investigation Below
21:10	63	0.132	132.23304	* See Field Investigation Below

21:15	63	0.126	125.90295	* See Field Investigation Below
21:20	63	0.136	135.65323	* See Field Investigation Below
21:25	63	0.126	126.23199	* See Field Investigation Below
21:30	63	0.130	129.85762	* See Field Investigation Below
21:35	63	0.128	127.58096	* See Field Investigation Below
21:40	63	0.135	134.6821	* See Field Investigation Below
21:45	63	0.136	136.01125	* See Field Investigation Below
21:50	63	0.124	124.13071	* See Field Investigation Below
21:55	63	0.127	126.82556	* See Field Investigation Below
22:00	63	0.123	122.82214	* See Field Investigation Below
22:05	63	0.134	134.47055	* See Field Investigation Below
22:10	63	0.135	134.89367	* See Field Investigation Below
22:15	63	0.122	122.17706	* See Field Investigation Below
22:20	63	0.129	128.92423	* See Field Investigation Below
22:25	63	0.132	132.36528	* See Field Investigation Below
22:30	63	0.129	128.59293	* See Field Investigation Below
22:35	63	0.123	122.69246	* See Field Investigation Below
22:40	63	0.123	122.9988	* See Field Investigation Below
22:45	63	0.137	136.75729	* See Field Investigation Below
22:50	63	0.131	131.32711	* See Field Investigation Below
22:55	63	0.127	127.06639	* See Field Investigation Below
23:00	63	0.132	131.74816	* See Field Investigation Below
23:05	63	0.137	137.32643	* See Field Investigation Below
23:10	63	0.146	145.50774	* See Field Investigation Below
23:15	63	0.131	130.78189	* See Field Investigation Below
23:20	63	0.126	126.26772	* See Field Investigation Below
23:25	63	0.121	121.30348	* See Field Investigation Below
23:30	63	0.130	129.51343	* See Field Investigation Below
23:35	63	0.136	136.01668	* See Field Investigation Below
23:40	63	0.143	142.97854	* See Field Investigation Below
23:45	63	0.148	148.2632	* See Field Investigation Below
23:50	63	0.152	152.24203	* See Field Investigation Below
23:55	63	0.138	137.89376	* 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.
------------------------------	---