



Summa Canister Analytical Laboratory Results ppbv

CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
02	0.12	0	0	0	0.13
04	0.16	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)

10/17/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	10/17/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	10/17/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	10/17/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	62	0.03173	31.731333	0:00	69	0.381	380.65484	0:00	N/A	0	0	0:00	53	0.0597423	59.742307	* See Field Investigation Below
0:15	62	0.03127	31.274981	0:05	69	0.381	380.55125	0:15	N/A	0	0	0:05	53	0.0597639	59.763921	* See Field Investigation Below
0:30	62	0.03147	31.472409	0:10	69	0.380	380.18557	0:30	N/A	0	0	0:10	53	0.0595862	59.586194	* See Field Investigation Below
0:45	62	0.03147	31.469584	0:15	69	0.380	379.9714	0:45	N/A	0	0	0:15	53	0.0597012	59.701185	* See Field Investigation Below
1:00	62	0.03007	30.073588	0:20	69	0.380	379.79531	1:00	N/A	0	0	0:20	53	0.0603343	60.334271	* See Field Investigation Below
1:15	62	0.03027	30.270766	0:25	69	0.380	380.22655	1:15	N/A	0	0	0:25	53	0.0605044	60.5044	* See Field Investigation Below
1:30	62	0.02994	29.941305	0:30	69	0.381	380.56491	1:30	N/A	0	0	0:30	53	0.0602677	60.26771	* See Field Investigation Below
1:45	62	0.03025	30.25387	0:35	69	0.380	379.77725	1:45	N/A	0	0	0:35	53	0.0601608	60.160774	* See Field Investigation Below
2:00	62	0.03076	30.760671	0:40	69	0.379	378.8019	2:00	N/A	0	0	0:40	53	0.0597051	59.705084	* See Field Investigation Below
2:15	62	0.02914	29.135377	0:45	69	0.379	378.61227	2:15	N/A	0	0	0:45	53	0.0601111	60.111091	* See Field Investigation Below
2:30	62	0.03035	30.345632	0:50	69	0.379	379.27821	2:30	N/A	0	0	0:50	53	0.0608223	60.822274	* See Field Investigation Below
2:45	62	0.02992	29.91847	0:55	69	0.379	378.63904	2:45	N/A	0	0	0:55	53	0.0604371	60.437147	* See Field Investigation Below
3:00	62	0.03050	30.498978	1:00	69	0.379	378.61898	3:00	N/A	0	0	1:00	53	0.0609327	60.932674	* See Field Investigation Below
3:15	62	0.03054	30.537423	1:05	69	0.379	378.54165	3:15	N/A	0	0	1:05	53	0.0608937	60.893744	* See Field Investigation Below
3:30	62	0.03075	30.748806	1:10	69	0.379	378.5065	3:30	N/A	0	0	1:10	53	0.0609376	60.937643	* See Field Investigation Below
3:45	62	0.03019	30.191442	1:15	69	0.379	378.89822	3:45	N/A	0	0	1:15	53	0.0610669	61.066906	* See Field Investigation Below
4:00	62	0.02972	29.715639	1:20	69	0.379	379.30577	4:00	N/A	0	0	1:20	53	0.0616076	61.60758	* See Field Investigation Below
4:15	62	0.02895	28.946493	1:25	69	0.379	378.82141	4:15	N/A	0	0	1:25	53	0.0616256	61.625575	* See Field Investigation Below
4:30	62	0.02875	28.747217	1:30	69	0.379	378.58042	4:30	N/A	0	0	1:30	53	0.0617892	61.789179	* See Field Investigation Below
4:45	62	0.02795	27.948898	1:35	69	0.379	378.71332	4:45	N/A	0	0	1:35	53	0.0617151	61.715096	* See Field Investigation Below
5:00	62	0.02807	28.068683	1:40	69	0.379	378.65062	5:00	N/A	0	0	1:40	53	0.0612978	61.297826	* See Field Investigation Below
5:15	62	0.02763	27.631867	1:45	69	0.379	378.77727	5:15	N/A	0	0	1:45	53	0.061409	61.409023	* See Field Investigation Below
5:30	62	0.02767	27.670625	1:50	69	0.379	378.87314	5:30	N/A	0	0	1:50	53	0.0615214	61.521436	* See Field Investigation Below
5:45	62	0.02768	27.682875	1:55	69	0.379	378.7619	5:45	N/A	0	0	1:55	53	0.0615376	61.537636	* See Field Investigation Below
6:00	62	0.02752	27.515218	2:00	69	0.378	378.36399	6:00	N/A	0	0	2:00	53	0.0614574	61.457388	* See Field Investigation Below
6:15	62	0.02642	26.419565	2:05	69	0.378	377.5589	6:15	N/A	0	0	2:05	53	0.0612371	61.237149	* See Field Investigation Below
6:30	62	0.02747	27.466607	2:10	69	0.375	374.68541	6:30	N/A	0	0	2:10	53	0.0588939	58.893909	* See Field Investigation Below
6:45	62	0.02694	26.94439	2:15	69	0.378	377.62723	6:45	N/A	0	0	2:15	53	0.0614785	61.478545	* See Field Investigation Below
7:00	62	0.02744	27.43948	2:20	69	0.377	377.48858	7:00	N/A	0	0	2:20	53	0.0617564	61.756355	* See Field Investigation Below
7:15	62	0.02726	27.263969	2:25	69	0.377	377.05585	7:15	N/A	0	0	2:25	53	0.0618616	61.861614	* See Field Investigation Below
7:30	62	0.02711	27.105522	2:30	69	0.376	376.33679	7:30	N/A	0	0	2:30	53	0.0617563	61.756318	* See Field Investigation Below
7:45	62	0.02662	26.618527	2:35	69	0.376	376.47051	7:45	N/A	0	0	2:35	53	0.0617535	61.753512	* See Field Investigation Below
8:00	62	0.02655	26.550141	2:40	69	0.377	377.13979	8:00	N/A	0	0	2:40	53	0.0618266	61.826616	* See Field Investigation Below

8:15	62	0.02618	26.179651	2:45	69	0.377	376.79803	8:15	N/A	0	0	2:45	53	0.0621234	62.123397	* See Field Investigation Below
8:30	62	0.02608	26.082176	2:50	69	0.376	375.9416	8:30	N/A	0	0	2:50	53	0.0623808	62.380752	* See Field Investigation Below
8:45	62	0.02679	26.789244	2:55	69	0.375	375.47875	8:45	N/A	0	0	2:55	53	0.0625779	62.577859	* See Field Investigation Below
9:00	62	0.02715	27.14902	3:00	69	0.376	375.54014	9:00	N/A	0	0	3:00	53	0.0627476	62.747569	* See Field Investigation Below
9:15	62	0.02558	25.58306	3:05	69	0.376	375.7487	9:15	N/A	0	0	3:05	53	0.0626345	62.634497	* See Field Investigation Below
9:30	62	0.02342	23.424323	3:10	69	0.375	375.342	9:30	N/A	0	0	3:10	53	0.0625025	62.502477	* See Field Investigation Below
9:45	62	0.02211	22.109086	3:15	69	0.376	375.74723	9:45	N/A	0	0	3:15	53	0.0628668	62.866768	* See Field Investigation Below
10:00	62	0.02309	23.090947	3:20	69	0.375	375.47584	10:00	N/A	0	0	3:20	53	0.0628803	62.880331	* See Field Investigation Below
10:15	62	0.02353	23.526677	3:25	69	0.375	374.84671	10:15	N/A	0	0	3:25	53	0.0629722	62.972175	* See Field Investigation Below
10:30	62	0.02354	23.5374	3:30	69	0.374	374.13326	10:30	N/A	0	0	3:30	53	0.0620594	62.059363	* See Field Investigation Below
10:45	62	0.02009	20.086732	3:35	69	0.374	374.42727	10:45	N/A	0	0	3:35	53	0.0623661	62.366092	* See Field Investigation Below
11:00	62	0.02140	21.402668	3:40	69	0.374	374.42854	11:00	N/A	0	0	3:40	53	0.0622567	62.256702	* See Field Investigation Below
11:15	62	0.02163	21.632588	3:45	69	0.374	374.20207	11:15	N/A	0	0	3:45	53	0.0618732	61.873171	* See Field Investigation Below
11:30	62	0.02081	20.805662	3:50	69	0.374	373.9207	11:30	N/A	0	0	3:50	53	0.0622474	62.247383	* See Field Investigation Below
11:45	62	0.02101	21.009614	3:55	69	0.373	372.50896	11:45	N/A	0	0	3:55	53	0.0624403	62.440261	* See Field Investigation Below
12:00	62	0.02145	21.449718	4:00	69	0.370	370.42685	12:00	N/A	0	0	4:00	53	0.062311	62.310978	* See Field Investigation Below
12:15	62	0.02009	20.086569	4:05	69	0.370	370.14919	12:15	N/A	0	0	4:05	53	0.0622525	62.252467	* See Field Investigation Below
12:30	62	0.02049	20.49047	4:10	69	0.371	370.77142	12:30	N/A	0	0	4:10	53	0.0620135	62.01349	* See Field Investigation Below
12:45	62	0.02151	21.505999	4:15	69	0.371	370.88607	12:45	N/A	0	0	4:15	53	0.0622097	62.209689	* See Field Investigation Below
13:00	62	0.02236	22.364531	4:20	69	0.371	370.95106	13:00	N/A	0	0	4:20	53	0.0623356	62.33556	* See Field Investigation Below
13:15	62	0.01724	17.24496	4:25	69	0.371	370.70829	13:15	N/A	0	0	4:25	53	0.0630678	63.067795	* See Field Investigation Below
13:30	62	0.01681	16.811631	4:30	69	0.370	370.35503	13:30	N/A	0	0	4:30	53	0.0632972	63.29716	* See Field Investigation Below
13:45	62	0.01863	18.632282	4:35	69	0.370	369.75124	13:45	N/A	0	0	4:35	53	0.0627472	62.747171	* See Field Investigation Below
14:00	62	0.01950	19.500326	4:40	69	0.368	368.1684	14:00	N/A	0	0	4:40	53	0.0625183	62.518344	* See Field Investigation Below
14:15	62	0.01979	19.791361	4:45	69	0.368	367.67238	14:15	N/A	0	0	4:45	53	0.0630396	63.039582	* See Field Investigation Below
14:30	62	0.01833	18.332109	4:50	69	0.367	367.40651	14:30	N/A	0	0	4:50	53	0.062856	62.856001	* See Field Investigation Below
14:45	62	0.01686	16.856887	4:55	69	0.368	368.43903	14:45	N/A	0	0	4:55	53	0.0631886	63.188573	* See Field Investigation Below
15:00	62	0.01573	15.725089	5:00	69	0.368	367.68291	15:00	N/A	0	0	5:00	53	0.0633007	63.300658	* See Field Investigation Below
15:15	62	0.01501	15.012376	5:05	69	0.369	368.50597	15:15	N/A	0	0	5:05	53	0.0633882	63.388175	* See Field Investigation Below
15:30	62	0.01590	15.897302	5:10	69	0.369	368.89547	15:30	N/A	0	0	5:10	53	0.0635192	63.519153	* See Field Investigation Below
15:45	62	0.01445	14.445291	5:15	69	0.368	368.24133	15:45	N/A	0	0	5:15	53	0.0650823	65.082329	* See Field Investigation Below
16:00	62	0.01295	12.950165	5:20	69	0.368	368.12444	16:00	N/A	0	0	5:20	53	0.0641867	64.186671	* See Field Investigation Below
16:15	62	0.01428	14.280212	5:25	69	0.368	368.06351	16:15	N/A	0	0	5:25	53	0.0645189	64.518862	* See Field Investigation Below
16:30	62	0.01529	15.287343	5:30	69	0.367	367.44838	16:30	N/A	0	0	5:30	53	0.064782	64.781968	* See Field Investigation Below
16:45	62	0.01523	15.231117	5:35	69	0.367	367.25784	16:45	N/A	0	0	5:35	53	0.0644966	64.496573	* See Field Investigation Below
17:00	62	0.01564	15.638	5:40	69	0.367	366.66684	17:00	N/A	0	0	5:40	53	0.0639586	63.958611	* See Field Investigation Below
17:15	62	0.01638	16.381982	5:45	69	0.367	367.11624	17:15	N/A	0	0	5:45	53	0.0643609	64.360876	* See Field Investigation Below
17:30	62	0.01673	16.729763	5:50	69	0.367	367.15121	17:30	N/A	0	0	5:50	53	0.0648175	64.817497	* See Field Investigation Below
17:45	62	0.01732	17.31965	5:55	69	0.368	367.51849	17:45	N/A	0	0	5:55	53	0.0647868	64.786769	* See Field Investigation Below
18:00	62	0.01843	18.426806	6:00	69	0.368	367.65101	18:00	N/A	0	0	6:00	53	0.0641877	64.187718	* See Field Investigation Below
18:15	62	0.01890	18.902947	6:05	69	0.366	366.2498	18:15	N/A	0	0	6:05	53	0.0643375	64.337539	* See Field Investigation Below
18:30	62	0.01952	19.516433	6:10	69	0.366	366.1021	18:30	N/A	0	0	6:10	53	0.0644789	64.478927	* See Field Investigation Below
18:45	62	0.02106	21.061141	6:15	69	0.367	367.07853	18:45	N/A	0	0	6:15	53	0.0648612	64.861167	* See Field Investigation Below
19:00	62	0.01955	19.546924	6:20	69	0.367	367.01999	19:00	N/A	0	0	6:20	53	0.0642767	64.276657	* See Field Investigation Below
19:15	62	0.01634	16.344648	6:25												

21:30	62	0.02038	20.383326	7:10	69	0.366	365.83535	21:30	N/A	0	0	7:10	53	0.0644536	64.45362	* See Field Investigation Below
21:45	62	0.02090	20.897275	7:15	69	0.366	366.24025	21:45	N/A	0	0	7:15	53	0.0648844	64.884378	* See Field Investigation Below
22:00	62	0.01923	19.234456	7:20	69	0.366	366.42719	22:00	N/A	0	0	7:20	53	0.0656736	65.673575	* See Field Investigation Below
22:15	62	0.01899	18.989294	7:25	69	0.366	366.10371	22:15	N/A	0	0	7:25	53	0.065336	65.335956	* See Field Investigation Below
22:30	62	0.01886	18.85531	7:30	69	0.365	365.40399	22:30	N/A	0	0	7:30	53	0.0646397	64.639709	* See Field Investigation Below
22:45	62	0.01903	19.029255	7:35	69	0.365	364.61936	22:45	N/A	0	0	7:35	53	0.0640796	64.079582	* See Field Investigation Below
23:00	62	0.01882	18.824885	7:40	69	0.364	363.93828	23:00	N/A	0	0	7:40	53	0.0639993	63.999267	* See Field Investigation Below
23:15	62	0.01776	17.764027	7:45	69	0.362	362.36584	23:15	N/A	0	0	7:45	53	0.0631484	63.14844	* See Field Investigation Below
23:30	62	0.01751	17.513007	7:50	69	0.362	361.68732	23:30	N/A	0	0	7:50	53	0.0633514	63.351447	* See Field Investigation Below
23:45	62	0.01759	17.593893	7:55	69	0.362	362.04536	23:45	N/A	0	0	7:55	53	0.0633575	63.357452	* See Field Investigation Below
				8:00	69	0.364	363.87437					8:00	53	0.0633457	63.345748	* See Field Investigation Below
				8:05	69	0.366	366.04878					8:05	53	0.0633932	63.393235	* See Field Investigation Below
				8:10	69	0.366	366.023					8:10	53	0.0634283	63.428327	* See Field Investigation Below
				8:15	69	0.366	365.59623					8:15	53	0.0636784	63.678439	* See Field Investigation Below
				8:20	69	0.366	366.05276					8:20	53	0.0633218	63.321806	* See Field Investigation Below
				8:25	69	0.367	366.77313					8:25	53	0.0641531	64.153052	* See Field Investigation Below
				8:30	69	0.366	366.07963					8:30	53	0.0634984	63.498354	* See Field Investigation Below
				8:35	69	0.365	365.4672					8:35	53	0.0635761	63.57611	* See Field Investigation Below
				8:40	69	0.366	365.78229					8:40	53	0.0640406	64.040586	* See Field Investigation Below
				8:45	69	0.367	366.73855					8:45	53	0.0639085	63.908512	* See Field Investigation Below
				8:50	69	0.366	365.87529					8:50	53	0.0640815	64.081507	* See Field Investigation Below
				8:55	69	0.366	365.57283					8:55	53	0.0638889	63.888902	* See Field Investigation Below
				9:00	69	0.366	365.5197					9:00	53	0.0643691	64.369132	* See Field Investigation Below
				9:05	69	0.368	367.70611					9:05	53	0.0640705	64.070479	* See Field Investigation Below
				9:10	69	0.367	366.69323					9:10	53	0.0637733	63.773314	* See Field Investigation Below
				9:15	69	0.366	365.74507					9:15	53	0.0636847	63.684734	* See Field Investigation Below
				9:20	69	0.365	365.30911					9:20	53	0.0636174	63.617443	* See Field Investigation Below
				9:25	69	0.365	364.55587					9:25	53	0.0635753	63.575284	* See Field Investigation Below
				9:30	69	0.360	360.34579					9:30	53	0.0589797	58.979706	* See Field Investigation Below
				9:35	69	0.356	356.38954					9:35	53	0.055171	55.171035	* See Field Investigation Below
				9:40	69	0.357	357.0667					9:40	53	0.0591374	59.137449	* See Field Investigation Below
				9:45	69	0.356	356.24702					9:45	53	0.0625819	62.581854	* See Field Investigation Below
				9:50	69	0.355	355.02676					9:50	53	0.0623256	62.325642	* See Field Investigation Below
				9:55	69	0.355	355.45094					9:55	53	0.062499	62.499027	* See Field Investigation Below
				10:00	69	0.356	356.16879					10:00	53	0.06298	62.97996	* See Field Investigation Below
				10:05	69	0.357	357.16437					10:05	53	0.0632151	63.215065	* See Field Investigation Below
				10:10	69	0.358	357.92849					10:10	53	0.0633605	63.36045	* See Field Investigation Below
				10:15	69	0.358	358.32462					10:15	53	0.0634737	63.473682	* See Field Investigation Below
				10:20	69	0.359	359.0721					10:20	53	0.0642261	64.226057	* See Field Investigation Below
				10:25	69	0.360	359.94039					10:25	53	0.0641315	64.131525	* See Field Investigation Below
				10:30	69	0.359	358.8474					10:30	53	0.0647511	64.751118	* See Field Investigation Below
				10:35	69	0.359	358.8933					10:35	53	0.0646496	64.649601	* See Field Investigation Below
				10:40	69	0.360	359.77165					10:40	53	0.0639533	63.953334	* See Field Investigation Below
				10:45	69	0.356	355.64762					10:45	53	0.0602565	60.256484	* See Field Investigation Below
				10:50	69	0.350	350.37337					10:50	53	0.0555339	55.533933	* See Field Investigation Below
				10:55	69	0.357	357.19569					10:55	53	0.063274	63.273954	* See Field Investigation Below
				11:00	69	0.358	357.70987					11:00	53	0.06404	64.039966	* See Field Investigation Below
				11:05	69	0.358	357.72988					11:05	53	0.064304	64.304041	* See Field Investigation Below
				11:10	69	0.356	356.25263					11:10	53	0.0639081	63.908102	* See Field Investigation Below
				11:15	69	0.356	355.56252					11:15	53	0.0639968	63.996765	* See Field Investigation Below
				11:20	69	0.355	355.4974					11:20	53	0.0639664	63.966379	* See Field Investigation Below
				11:25	69	0.356	356.27031					11:25	53	0.0642827	64.282664	* See Field Investigation Below
				11:30	69	0.356	355.53911					11:30	53	0.0650974	65.097372	* See Field Investigation Below

11:35	69	0.356	356.16303
11:40	69	0.357	357.10357
11:45	69	0.356	355.83825
11:50	69	0.355	354.82243
11:55	69	0.356	356.42999
12:00	69	0.357	357.32406
12:05	69	0.356	355.88008
12:10	69	0.350	349.73418
12:15	69	0.356	355.70608
12:20	69	0.355	354.8043
12:25	69	0.355	354.56751
12:30	69	0.356	355.84166
12:35	69	0.358	357.5963
12:40	69	0.358	358.37725
12:45	69	0.359	358.84254
12:50	69	0.359	359.37154
12:55	69	0.360	359.87579
13:00	69	0.361	360.71494
13:05	69	0.361	360.62467
13:10	69	0.353	353.04009
13:15	69	0.353	353.39584
13:20	69	0.355	354.56147
13:25	69	0.359	359.16438
13:30	69	0.357	356.57499
13:35	69	0.360	360.24605
13:40	69	0.360	359.50472
13:45	69	0.355	354.82912
13:50	69	0.350	349.87995
13:55	69	0.352	352.20396
14:00	69	0.353	352.83579
14:05	69	0.352	352.15746
14:10	69	0.351	351.31065
14:15	69	0.352	351.89727
14:20	69	0.351	350.9719
14:25	69	0.350	349.64887
14:30	69	0.348	347.7393
14:35	69	0.347	346.71854
14:40	69	0.346	345.92686
14:45	69	0.345	345.4232
14:50	69	0.345	345.20476
14:55	69	0.345	344.63515
15:00	69	0.346	346.26609
15:05	69	0.344	343.72287
15:10	69	0.347	347.3089
15:15	69	0.348	347.57146
15:20	69	0.343	343.44989
15:25	69	0.346	345.77714
15:30	69	0.345	344.52399
15:35	69	0.344	343.95782
15:40	69	0.339	338.61767
15:45	69	0.344	343.92117
15:50	69	0.344	343.7124
15:55	69	0.344	344.01881

11:35	53	0.06542	65.419962	* See Field Investigation Below
11:40	53	0.0652065	65.206461	* See Field Investigation Below
11:45	53	0.0638994	63.89935	* See Field Investigation Below
11:50	53	0.0627776	62.777576	* See Field Investigation Below
11:55	53	0.0640231	64.023103	* See Field Investigation Below
12:00	53	0.0648391	64.839095	* See Field Investigation Below
12:05	53	0.0638295	63.82946	* See Field Investigation Below
12:10	53	0.058599	58.599037	* See Field Investigation Below
12:15	53	0.0647119	64.711903	* See Field Investigation Below
12:20	53	0.0648763	64.876268	* See Field Investigation Below
12:25	53	0.0649174	64.91736	* See Field Investigation Below
12:30	53	0.0650747	65.074746	* See Field Investigation Below
12:35	53	0.0658667	65.866671	* See Field Investigation Below
12:40	53	0.0658385	65.838471	* See Field Investigation Below
12:45	53	0.0655605	65.560542	* See Field Investigation Below
12:50	53	0.0651308	65.130792	* See Field Investigation Below
12:55	53	0.0650504	65.05044	* See Field Investigation Below
13:00	53	0.0658119	65.811885	* See Field Investigation Below
13:05	53	0.065915	65.914998	* See Field Investigation Below
13:10	53	0.0584612	58.461237	* See Field Investigation Below
13:15	53	0.0576005	57.600507	* See Field Investigation Below
13:20	53	0.0581376	58.137583	* See Field Investigation Below
13:25	53	0.0617534	61.753399	* See Field Investigation Below
13:30	53	0.0580626	58.062611	* See Field Investigation Below
13:35	53	0.0625755	62.575499	* See Field Investigation Below
13:40	53	0.063822	63.821984	* See Field Investigation Below
13:45	53	0.0645329	64.532865	* See Field Investigation Below
13:50	53	0.0633295	63.329461	* See Field Investigation Below
13:55	53	0.0652186	65.218611	* See Field Investigation Below
14:00	53	0.0653502	65.350154	* See Field Investigation Below
14:05	53	0.0655768	65.576768	* See Field Investigation Below
14:10	53	0.0656299	65.629862	* See Field Investigation Below
14:15	53	0.0658141	65.814103	* See Field Investigation Below
14:20	53	0.0648535	64.853522	* See Field Investigation Below
14:25	53	0.0649088	64.90885	* See Field Investigation Below
14:30	53	0.0645437	64.543736	* See Field Investigation Below
14:35	53	0.0649051	64.905082	* See Field Investigation Below
14:40	53	0.0641607	64.160737	* See Field Investigation Below
14:45	53	0.064029	64.028953	* See Field Investigation Below
14:50	53	0.0635344	63.534411	* See Field Investigation Below
14:55	53	0.0620665	62.066506	* See Field Investigation Below
15:00	53	0.062654	62.653967	* See Field Investigation Below
15:05	53	0.0607594	60.759442	* See Field Investigation Below
15:10	53	0.0641876	64.187635	* See Field Investigation Below
15:15	53	0.0643918	64.391792	* See Field Investigation Below
15:20	53	0.0621199	62.119876	* See Field Investigation Below
15:25	53	0.0643704	64.37045	* See Field Investigation Below
15:30	53	0.064938	64.938015	* See Field Investigation Below
15:35	53	0.0658305	65.830459	* See Field Investigation Below
15:40	53	0.059415	59.414964	* See Field Investigation Below
15:45	53	0.0647327	64.732742	* See Field Investigation Below
15:50	53	0.064721	64.720992	* See Field Investigation Below
15:55	53	0.0645441	64.544127	* See Field Investigation Below

16:00	69	0.339	338.7746
16:05	69	0.341	341.26957
16:10	69	0.343	343.21393
16:15	69	0.344	343.56666
16:20	69	0.345	344.75977
16:25	69	0.345	344.61542
16:30	69	0.344	344.0901
16:35	69	0.344	343.57741
16:40	69	0.343	343.18673
16:45	69	0.341	341.48046
16:50	69	0.342	342.21303
16:55	69	0.344	344.30676
17:00	69	0.346	345.73595
17:05	69	0.347	346.56941
17:10	69	0.347	346.71348
17:15	69	0.347	346.90751
17:20	69	0.347	346.53156
17:25	69	0.346	346.47076
17:30	69	0.347	346.53737
17:35	69	0.347	347.28088
17:40	69	0.347	347.10127
17:45	69	0.348	348.17792
17:50	69	0.349	348.73178
17:55	69	0.349	348.77385
18:00	69	0.349	348.7305
18:05	69	0.349	349.17116
18:10	69	0.349	349.14438
18:15	69	0.350	349.84574
18:20	69	0.350	350.38576
18:25	69	0.351	351.25551
18:30	69	0.352	351.62041
18:35	69	0.353	352.59773
18:40	69	0.353	352.72776
18:45	69	0.353	353.01427
18:50	69	0.353	353.37441
18:55	69	0.350	349.58527
19:00	69	0.347	347.37691
19:05	69	0.348	348.36101
19:10	69	0.349	348.91587
19:15	69	0.349	348.58699
19:20	69	0.349	349.03083
19:25	69	0.349	349.14487
19:30	69	0.349	348.98513
19:35	69	0.349	348.51843
19:40	69	0.349	349.33415
19:45	69	0.350	350.08651
19:50	69	0.350	350.3357
19:55	69	0.350	350.30539
20:00	69	0.351	350.67088
20:05	69	0.351	351.1511
20:10	69	0.352	352.12477
20:15	69	0.355	355.40005
20:20	69	0.354	354.47664

16:00	53	0.0600605	60.060526	* See Field Investigation Below
16:05	53	0.0637428	63.742799	* See Field Investigation Below
16:10	53	0.065687	65.687049	* See Field Investigation Below
16:15	53	0.0658298	65.829771	* See Field Investigation Below
16:20	53	0.0656087	65.608697	* See Field Investigation Below
16:25	53	0.0655449	65.544935	* See Field Investigation Below
16:30	53	0.0652323	65.232322	* See Field Investigation Below
16:35	53	0.0666994	66.699415	* See Field Investigation Below
16:40	53	0.0661687	66.168656	* See Field Investigation Below
16:45	53	0.0657671	65.767086	* See Field Investigation Below
16:50	53	0.0657249	65.724863	* See Field Investigation Below
16:55	53	0.0662556	66.255649	* See Field Investigation Below
17:00	53	0.0666241	66.624057	* See Field Investigation Below
17:05	53	0.0663776	66.377601	* See Field Investigation Below
17:10	53	0.065765	65.765003	* See Field Investigation Below
17:15	53	0.0660186	66.018615	* See Field Investigation Below
17:20	53	0.0670276	67.027585	* See Field Investigation Below
17:25	53	0.0664107	66.410725	* See Field Investigation Below
17:30	53	0.0656075	65.607526	* See Field Investigation Below
17:35	53	0.0668486	66.848576	* See Field Investigation Below
17:40	53	0.0670277	67.027691	* See Field Investigation Below
17:45	53	0.0675902	67.590221	* See Field Investigation Below
17:50	53	0.0676125	67.612547	* See Field Investigation Below
17:55	53	0.0671572	67.157249	* See Field Investigation Below
18:00	53	0.0671494	67.149358	* See Field Investigation Below
18:05	53	0.0678137	67.813735	* See Field Investigation Below
18:10	53	0.0676333	67.633295	* See Field Investigation Below
18:15	53	0.0678733	67.873261	* See Field Investigation Below
18:20	53	0.0673107	67.310731	* See Field Investigation Below
18:25	53	0.0677864	67.786394	* See Field Investigation Below
18:30	53	0.0678886	67.888606	* See Field Investigation Below
18:35	53	0.0676997	67.6997	* See Field Investigation Below
18:40	53	0.0669464	66.946409	* See Field Investigation Below
18:45	53	0.0666817	66.681718	* See Field Investigation Below
18:50	53	0.0678545	67.854506	* See Field Investigation Below
18:55	53	0.0645273	64.527315	* See Field Investigation Below
19:00	53	0.0611045	61.104533	* See Field Investigation Below
19:05	53	0.0606069	60.606857	* See Field Investigation Below
19:10	53	0.0603388	60.338839	* See Field Investigation Below
19:15	53	0.0623612	62.361221	* See Field Investigation Below
19:20	53	0.0614076	61.407599	* See Field Investigation Below
19:25	53	0.0608351	60.835129	* See Field Investigation Below
19:30	53	0.0609907	60.9907	* See Field Investigation Below
19:35	53	0.0614762	61.476242	* See Field Investigation Below
19:40	53	0.0617838	61.783792	* See Field Investigation Below
19:45	53	0.0612938	61.293785	* See Field Investigation Below
19:50	53	0.0607158	60.71582	* See Field Investigation Below
19:55	53	0.0611976	61.19763	* See Field Investigation Below
20:00	53	0.0615273	61.527326	* See Field Investigation Below
20:05	53	0.0612324	61.232394	* See Field Investigation Below
20:10	53	0.0610407	61.040729	* See Field Investigation Below
20:15	53	0.0626421	62.642071	* See Field Investigation Below
20:20	53	0.0618536	61.853576	* See Field Investigation Below

20:25	69	0.354	353.70553
20:30	69	0.353	353.41294
20:35	69	0.354	354.20763
20:40	69	0.355	355.02587
20:45	69	0.355	354.83871
20:50	69	0.355	354.81501
20:55	69	0.355	355.16789
21:00	69	0.355	355.05791
21:05	69	0.355	355.03693
21:10	69	0.355	355.47928
21:15	69	0.356	356.11763
21:20	69	0.357	356.83616
21:25	69	0.357	356.96639
21:30	69	0.356	355.9046
21:35	69	0.355	355.23558
21:40	69	0.356	355.98273
21:45	69	0.357	356.67842
21:50	69	0.356	356.3447
21:55	69	0.355	355.26728
22:00	69	0.355	354.81615
22:05	69	0.354	353.79204
22:10	69	0.354	354.28944
22:15	69	0.356	356.17944
22:20	69	0.356	356.36735
22:25	69	0.356	356.24098
22:30	69	0.356	355.93243
22:35	69	0.356	356.12882
22:40	69	0.356	356.23151
22:45	69	0.356	355.62105
22:50	69	0.355	355.18122
22:55	69	0.356	355.6849
23:00	69	0.356	355.58431
23:05	69	0.357	357.25736
23:10	69	0.358	357.67581
23:15	69	0.358	357.56287
23:20	69	0.358	358.32817
23:25	69	0.357	357.43458
23:30	69	0.357	356.62181
23:35	69	0.357	357.08208
23:40	69	0.357	356.85335
23:45	69	0.357	356.93752
23:50	69	0.358	357.5542
23:55	69	0.358	357.86925

20:25	53	0.0609439	60.94394	* See Field Investigation Below
20:30	53	0.0606933	60.693261	* See Field Investigation Below
20:35	53	0.061006	61.006017	* See Field Investigation Below
20:40	53	0.0611302	61.130164	* See Field Investigation Below
20:45	53	0.0608932	60.893169	* See Field Investigation Below
20:50	53	0.0611851	61.185135	* See Field Investigation Below
20:55	53	0.0616953	61.695312	* See Field Investigation Below
21:00	53	0.0615147	61.514671	* See Field Investigation Below
21:05	53	0.0609969	60.996903	* See Field Investigation Below
21:10	53	0.0605235	60.5235	* See Field Investigation Below
21:15	53	0.0621238	62.123773	* See Field Investigation Below
21:20	53	0.0617334	61.733352	* See Field Investigation Below
21:25	53	0.0611158	61.115783	* See Field Investigation Below
21:30	53	0.0607193	60.719264	* See Field Investigation Below
21:35	53	0.0609542	60.954222	* See Field Investigation Below
21:40	53	0.0612951	61.295068	* See Field Investigation Below
21:45	53	0.0611687	61.16874	* See Field Investigation Below
21:50	53	0.0621804	62.180384	* See Field Investigation Below
21:55	53	0.0636721	63.672098	* See Field Investigation Below
22:00	53	0.0615429	61.542853	* See Field Investigation Below
22:05	53	0.0612448	61.244808	* See Field Investigation Below
22:10	53	0.0612303	61.230265	* See Field Investigation Below
22:15	53	0.0615382	61.538196	* See Field Investigation Below
22:20	53	0.0613356	61.335633	* See Field Investigation Below
22:25	53	0.0610252	61.025187	* See Field Investigation Below
22:30	53	0.0624663	62.466323	* See Field Investigation Below
22:35	53	0.0629116	62.911646	* See Field Investigation Below
22:40	53	0.0617365	61.736523	* See Field Investigation Below
22:45	53	0.0613804	61.380367	* See Field Investigation Below
22:50	53	0.0611844	61.184364	* See Field Investigation Below
22:55	53	0.0628501	62.850104	* See Field Investigation Below
23:00	53	0.0650573	65.057312	* See Field Investigation Below
23:05	53	0.0615491	61.549067	* See Field Investigation Below
23:10	53	0.0611721	61.172075	* See Field Investigation Below
23:15	53	0.0620698	62.069828	* See Field Investigation Below
23:20	53	0.0625625	62.562474	* See Field Investigation Below
23:25	53	0.0614079	61.407882	* See Field Investigation Below
23:30	53	0.0610794	61.079393	* See Field Investigation Below
23:35	53	0.0615901	61.590113	* See Field Investigation Below
23:40	53	0.0623936	62.393571	* See Field Investigation Below
23:45	53	0.0618078	61.807787	* See Field Investigation Below
23:50	53	0.0614335	61.433517	* See Field Investigation Below
23:55	53	0.0612013	61.201281	* 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.