



## Summa Canister Analytical Laboratory Results ppbv

CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
02	0.34	0	0	0	0.49
04	0.22	0	0	0	0.22

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)

10/03/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	10/03/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	10/03/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	10/03/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	62	0.04961	49.614412	0:00	69	0.114	113.61625	0:00	N/A	0.0111457	11.145715	0:00	53	0.1038923	103.89232	* See Field Investigation Below
0:15	62	0.04343	43.425849	0:05	69	0.114	113.61813	0:15	N/A	0.0101867	10.186654	0:05	53	0.1038314	103.83145	* See Field Investigation Below
0:30	62	0.04224	42.241624	0:10	69	0.113	113.07713	0:30	N/A	0.0075497	7.5496613	0:10	53	0.104071	104.07098	* See Field Investigation Below
0:45	62	0.03995	39.950326	0:15	69	0.114	113.65105	0:45	N/A	0.0041517	4.1517414	0:15	53	0.1041604	104.16042	* See Field Investigation Below
1:00	62	0.04182	41.818516	0:20	69	0.113	113.10742	1:00	N/A	0.0036658	3.6658223	0:20	53	0.1037703	103.77032	* See Field Investigation Below
1:15	62	0.04100	41.003677	0:25	69	0.114	113.91345	1:15	N/A	0.0067189	6.7188968	0:25	53	0.1040039	104.00393	* See Field Investigation Below
1:30	62	0.03926	39.263762	0:30	69	0.113	112.75265	1:30	N/A	0.0048954	4.8953847	0:30	53	0.1043493	104.34933	* See Field Investigation Below
1:45	62	0.03880	38.796974	0:35	69	0.113	113.18193	1:45	N/A	0.0036897	3.6896767	0:35	53	0.1046439	104.64394	* See Field Investigation Below
2:00	62	0.09244	92.439374	0:40	69	0.113	112.87306	2:00	N/A	0.0044741	4.4740967	0:40	53	0.1055239	105.52387	* See Field Investigation Below
2:05	62	0.17335	173.35127	0:45	69	0.113	113.32853	2:15	N/A	0.0045649	4.5648694	0:45	53	0.1058661	105.8661	* See Field Investigation Below
2:10	62	0.24871	248.7118	0:50	69	0.113	112.83652	2:30	N/A	0.0059377	5.9377428	0:50	53	0.105176	105.17602	* See Field Investigation Below
2:15	62	0.28262	282.61826	0:55	69	0.113	112.95341	2:45	N/A	0.0046411	4.6411312	0:55	53	0.1047503	104.75032	* See Field Investigation Below
2:20	62	0.07602	76.023645	1:00	69	0.113	112.82886	3:00	N/A	0.0032936	3.2935665	1:00	53	0.1051042	105.10422	* See Field Investigation Below
2:25	62	0.23274	232.73668	1:05	69	0.112	112.09639	3:15	N/A	0.0030463	3.0462779	1:05	53	0.1049707	104.97066	* See Field Investigation Below
2:30	62	0.31740	317.405	1:10	69	0.112	111.61005	3:30	N/A	0.0009282	0.9281653	1:10	53	0.1034786	103.47862	* See Field Investigation Below
2:35	62	0.29463	294.63153	1:15	69	0.111	111.29114	3:45	N/A	0.0002626	0.2626033	1:15	53	0.1025508	102.55083	* See Field Investigation Below
2:40	62	0.07640	76.399872	1:20	69	0.111	111.33862	4:00	N/A	0.0005065	0.5065021	1:20	53	0.1012635	101.2635	* See Field Investigation Below
2:45	62	0.22748	227.47596	1:25	69	0.111	111.02515	4:15	N/A	0	0	1:25	53	0.1005382	100.53817	* See Field Investigation Below
2:50	62	0.08274	82.738801	1:30	69	0.111	111.06317	4:30	N/A	0	0	1:30	53	0.0996763	99.676332	* See Field Investigation Below
2:55	62	0.06058	60.577338	1:35	69	0.111	110.89173	4:45	N/A	0	0	1:35	53	0.0994123	99.412341	* See Field Investigation Below
3:00	62	0.16987	169.87105	1:40	69	0.110	110.48998	5:00	N/A	0	0	1:40	53	0.0994609	99.46091	* See Field Investigation Below
3:05	62	0.14869	148.68629	1:45	69	0.112	111.59422	5:15	N/A	4.115E-05	0.0411508	1:45	53	0.0989755	98.975509	* See Field Investigation Below
3:10	62	0.05393	53.934145	1:50	69	0.111	110.64998	5:30	N/A	0.0002348	0.2347633	1:50	53	0.0983363	98.336285	* See Field Investigation Below
3:15	62	0.05098	50.977973	1:55	69	0.110	109.97313	5:45	N/A	0.0003933	0.393339	1:55	53	0.0975621	97.56211	* See Field Investigation Below
3:20	62	0.15966	159.65817	2:00	69	0.110	110.05274	6:00	N/A	0.0018328	1.8327565	2:00	53	0.0969169	96.916855	* See Field Investigation Below
3:25	62	0.13976	139.76179	2:05	69	0.110	109.59053	6:15	N/A	0.0033044	3.3044356	2:05	53	0.0962744	96.274445	* See Field Investigation Below
3:30	62	0.15396	153.95964	2:10	69	0.108	108.35327	6:30	N/A	0.003781	3.7809872	2:10	53	0.094823	94.822987	* See Field Investigation Below
3:35	62	0.29889	298.88908	2:15	69	0.109	109.31248	6:45	N/A	0.0032446	3.2445541	2:15	53	0.092116	92.11603	* See Field Investigation Below
3:40	62	0.14365	143.64794	2:20	69	0.110	109.60371	7:00	N/A	0.0023818	2.3817887	2:20	53	0.0910051	91.005073	* See Field Investigation Below
3:45	62	0.13769	137.69193	2:25	69	0.109	108.80295	7:15	N/A	0.0003275	0.3274816	2:25	53	0.0909903	90.990254	* See Field Investigation Below
3:50	62	0.12053	120.52634	2:30	69	0.109	109.12072	7:30	N/A	0.0030635	3.0634608	2:30	53	0.0910961	91.096055	* See Field Investigation Below
3:55	62	0.09021	90.206191	2:35	69	0.109	108.99895	7:45	N/A	0.0089388	8.9387989	2:35	53	0.0910225	91.022454	* See Field Investigation Below
4:00	62	0.27325	273.24559	2:40	69	0.108	108.0592	8:00	N/A	0.0090651	9.0650828	2:40	53	0.0902709	90.27088	* See Field Investigation Below

4:05	62	0.12992	129.91628	2:45	69	0.107	107.22574	8:15	N/A	0.0078524	7.8523786	2:45	53	0.0889064	88.90642	* See Field Investigation Below
4:10	62	0.02466	24.660298	2:50	69	0.108	107.63133	8:30	N/A	0.0035796	3.5796335	2:50	53	0.0879885	87.988463	* See Field Investigation Below
4:15	62	0.05025	50.249902	2:55	69	0.107	106.98038	8:45	N/A	0.0028308	2.8307665	2:55	53	0.086761	86.761002	* See Field Investigation Below
4:30	62	0.03469	34.693392	3:00	69	0.107	106.85199	9:00	N/A	0.0030816	3.081626	3:00	53	0.0855778	85.577811	* See Field Investigation Below
4:45	62	0.03617	36.165595	3:05	69	0.107	107.12111	9:15	N/A	0.0046831	4.6830568	3:05	53	0.0846857	84.685693	* See Field Investigation Below
5:00	62	0.03379	33.792174	3:10	69	0.107	107.36872	9:30	N/A	0.0048038	4.8037788	3:10	53	0.083347	83.347009	* See Field Investigation Below
5:15	62	0.03496	34.956551	3:15	69	0.106	106.46672	9:45	N/A	0.0041478	4.1478471	3:15	53	0.0822532	82.253161	* See Field Investigation Below
5:30	62	0.03588	35.880363	3:20	69	0.107	106.52012	10:00	N/A	0.0035434	3.5433976	3:20	53	0.0808903	80.890283	* See Field Investigation Below
5:45	62	0.03611	36.10683	3:25	69	0.107	106.98919	10:15	N/A	0.0033146	3.3145656	3:25	53	0.0808211	80.821147	* See Field Investigation Below
6:00	62	0.04920	49.204766	3:30	69	0.107	106.73269	10:30	N/A	0.0034508	3.450825	3:30	53	0.0806879	80.687921	* See Field Investigation Below
6:15	62	0.05622	56.219324	3:35	69	0.107	106.70301	10:45	N/A	0.002918	2.9180221	3:35	53	0.0804749	80.474949	* See Field Investigation Below
6:30	62	0.05820	58.198247	3:40	69	0.106	105.57785	11:00	N/A	0.0014404	1.4403807	3:40	53	0.0790189	79.018875	* See Field Investigation Below
6:45	62	0.04124	41.2405	3:45	69	0.105	105.034	11:15	N/A	0.0014324	1.4323783	3:45	53	0.0778881	77.888062	* See Field Investigation Below
7:00	62	0.03289	32.887501	3:50	69	0.106	106.42326	11:30	N/A	0.0003986	0.3985813	3:50	53	0.0760851	76.08512	* See Field Investigation Below
7:15	62	0.07949	79.486837	3:55	69	0.106	105.58704	11:45	N/A	0	0	3:55	53	0.0757016	75.701605	* See Field Investigation Below
7:20	62	0.12036	120.35963	4:00	69	0.106	106.03956	12:00	N/A	0	0	4:00	53	0.0748606	74.860579	* See Field Investigation Below
7:25	62	0.01463	14.626591	4:05	69	0.106	105.83035	12:15	N/A	0	0	4:05	53	0.0735043	73.504281	* See Field Investigation Below
7:30	62	0.04266	42.658187	4:10	69	0.106	105.95912	12:30	N/A	5.243E-06	0.0052428	4:10	53	0.0723576	72.357564	* See Field Investigation Below
7:45	62	0.03424	34.23732	4:15	69	0.106	105.57267	12:45	N/A	4.195E-05	0.0419529	4:15	53	0.0718666	71.866631	* See Field Investigation Below
8:00	62	0.03377	33.774233	4:20	69	0.105	105.3118	13:00	N/A	0	0	4:20	53	0.0720472	72.047242	* See Field Investigation Below
8:15	62	0.03724	37.236846	4:25	69	0.105	104.74109	13:15	N/A	0	0	4:25	53	0.0702942	70.29424	* See Field Investigation Below
8:30	62	0.04210	42.103763	4:30	69	0.105	105.3146	13:30	N/A	0	0	4:30	53	0.0689442	68.944204	* See Field Investigation Below
8:45	62	0.05596	55.956292	4:35	69	0.105	105.18588	13:45	N/A	0	0	4:35	53	0.0691517	69.151667	* See Field Investigation Below
9:00	62	0.04317	43.17252	4:40	69	0.105	104.53326	14:00	N/A	1.437E-05	0.0143681	4:40	53	0.067606	67.605983	* See Field Investigation Below
9:15	62	0.03363	33.626639	4:45	69	0.104	104.28107	14:15	N/A	0.000115	0.114986	4:45	53	0.0665916	66.591575	* See Field Investigation Below
9:30	62	0.03410	34.0995	4:50	69	0.104	104.34986	14:30	N/A	0	0	4:50	53	0.0661046	66.104615	* See Field Investigation Below
9:45	62	0.03343	33.425878	4:55	69	0.104	104.15895	14:45	N/A	0	0	4:55	53	0.0653665	65.366458	* See Field Investigation Below
10:00	62	0.03147	31.46578	5:00	69	0.104	104.21956	15:00	N/A	0	0	5:00	53	0.0648672	64.867168	* See Field Investigation Below
10:15	62	0.03065	30.647267	5:05	69	0.104	103.97515	15:15	N/A	6.531E-06	0.0065313	5:05	53	0.0645906	64.590551	* See Field Investigation Below
10:30	62	0.03157	31.572667	5:10	69	0.104	103.8434	15:30	N/A	0.0002723	0.2722862	5:10	53	0.0651216	65.121555	* See Field Investigation Below
10:45	62	0.03208	32.079477	5:15	69	0.104	103.68966	15:45	N/A	0.0019049	1.9048741	5:15	53	0.06544	65.440049	* See Field Investigation Below
11:00	62	0.03159	31.590205	5:20	69	0.104	103.56538	16:00	N/A	0.0012592	1.2591986	5:20	53	0.0644078	64.407845	* See Field Investigation Below
11:15	62	0.03116	31.16265	5:25	69	0.104	104.03344	16:15	N/A	0.0019466	1.9466074	5:25	53	0.0626433	62.643298	* See Field Investigation Below
11:30	62	0.03041	30.411292	5:30	69	0.105	104.83393	16:30	N/A	0.0091075	9.1075423	5:30	53	0.0621457	62.145676	* See Field Investigation Below
11:45	62	0.02779	27.79158	5:35	69	0.104	104.39424	16:45	N/A	0.0024192	2.4191894	5:35	53	0.0617225	61.722518	* See Field Investigation Below
12:00	62	0.02289	22.894171	5:40	69	0.104	103.8361	17:00	N/A	0.0031636	3.163619	5:40	53	0.0608217	60.821719	* See Field Investigation Below
12:15	62	0.01821	18.21316	5:45	69	0.105	104.51127	17:15	N/A	0.0031059	3.1058687	5:45	53	0.0603015	60.301549	* See Field Investigation Below
12:30	62	0.01384	13.835445	5:50	69	0.104	104.34999	17:30	N/A	0.0045984	4.5983763	5:50	53	0.0610915	61.091507	* See Field Investigation Below
12:45	62	0.01161	11.607064	5:55	69	0.104	103.98169	17:45	N/A	0.0083759	8.3758741	5:55	53	0.060764	60.763966	* See Field Investigation Below
13:00	62	0.01241	12.407386	6:00	69	0.104	103.8196	18:00	N/A	0.0091279	9.1278654	6:00	53	0.0599683	59.968312	* See Field Investigation Below
13:15	62	0.01258	12.583507	6:05	69	0.103	103.40573	18:15	N/A	0.0093974	9.3974003	6:05	53	0.0593496	59.349565	* See Field Investigation Below
13:30	62	0.01006	10.063791	6:10	69	0.103										

16:30	62	0.00020	0.1998428	7:10	69	0.104	103.52212	21:30	N/A	0.0088356	8.8356101	7:10	53	0.0568728	56.872796	* See Field Investigation Below
16:45	62	0.00000	0	7:15	69	0.103	102.77067	21:45	N/A	0.0089603	8.960341	7:15	53	0.0564346	56.434572	* See Field Investigation Below
17:00	62	0.00000	0	7:20	69	0.102	102.19607	22:00	N/A	0.0074264	7.4264083	7:20	53	0.0554304	55.430391	* See Field Investigation Below
17:15	62	0.00000	0	7:25	69	0.102	101.8765	22:15	N/A	0.009467	9.4670317	7:25	53	0.0549392	54.939228	* See Field Investigation Below
17:30	62	0.00000	0	7:30	69	0.103	102.69016	22:30	N/A	0.0097159	9.7158863	7:30	53	0.054408	54.408044	* See Field Investigation Below
17:45	62	0.00000	0	7:35	69	0.103	102.94159	22:45	N/A	0.0103705	10.370538	7:35	53	0.052409	52.408974	* See Field Investigation Below
18:00	62	0.00000	0	7:40	69	0.103	102.78301	23:00	N/A	0.0077923	7.7922822	7:40	53	0.0521271	52.12705	* See Field Investigation Below
18:15	62	0.00089	0.8892155	7:45	69	0.103	103.01471	23:15	N/A	0.0089497	8.9496987	7:45	53	0.0525139	52.513857	* See Field Investigation Below
18:30	62	0.00282	2.8221569	7:50	69	0.103	103.47119	23:30	N/A	0.0073912	7.3911762	7:50	53	0.0529282	52.928222	* See Field Investigation Below
18:45	62	0.00747	7.4713328	7:55	69	0.104	103.62936	23:45	N/A	0.0050757	5.075736	7:55	53	0.0537521	53.752052	* See Field Investigation Below
19:00	62	0.01051	10.513057	8:00	69	0.104	103.67761					8:00	53	0.054111	54.110985	* See Field Investigation Below
19:15	62	0.01085	10.850928	8:05	69	0.104	104.30892					8:05	53	0.0548391	54.839137	* See Field Investigation Below
19:30	62	0.01208	12.079481	8:10	69	0.105	104.74547					8:10	53	0.0558854	55.885396	* See Field Investigation Below
19:45	62	0.01179	11.786853	8:15	69	0.104	104.2932					8:15	53	0.0561565	56.156503	* See Field Investigation Below
20:00	62	0.01351	13.513519	8:20	69	0.107	106.5699					8:20	53	0.0553616	55.36165	* See Field Investigation Below
20:15	62	0.01638	16.380397	8:25	69	0.107	107.23592					8:25	53	0.0549597	54.959734	* See Field Investigation Below
20:30	62	0.02027	20.268121	8:30	69	0.108	108.20227					8:30	53	0.0549145	54.914512	* See Field Investigation Below
20:45	62	0.02153	21.532443	8:35	69	0.107	107.49863					8:35	53	0.054031	54.031038	* See Field Investigation Below
21:00	62	0.02177	21.768989	8:40	69	0.107	106.95229					8:40	53	0.0543207	54.320733	* See Field Investigation Below
21:15	62	0.02356	23.557842	8:45	69	0.110	109.50856					8:45	53	0.0568285	56.82851	* See Field Investigation Below
21:30	62	0.02527	25.274162	8:50	69	0.109	108.92737					8:50	53	0.0561796	56.179588	* See Field Investigation Below
21:45	62	0.03143	31.427292	8:55	69	0.107	107.29472					8:55	53	0.0548448	54.844808	* See Field Investigation Below
22:00	62	0.03746	37.457022	9:00	69	0.106	105.91205					9:00	53	0.0537713	53.771253	* See Field Investigation Below
22:15	62	0.03735	37.351239	9:05	69	0.104	103.60147					9:05	53	0.0526166	52.616584	* See Field Investigation Below
22:30	62	0.03893	38.930064	9:10	69	0.102	101.75725					9:10	53	0.0521327	52.132684	* See Field Investigation Below
22:45	62	0.04158	41.583672	9:15	69	0.104	104.14092					9:15	53	0.0545674	54.567382	* See Field Investigation Below
23:00	62	0.04133	41.325634	9:20	69	0.108	108.47643					9:20	53	0.0588943	58.89433	* See Field Investigation Below
23:15	62	0.04145	41.452254	9:25	69	0.107	107.2355					9:25	53	0.0593612	59.361204	* See Field Investigation Below
23:30	62	0.04298	42.979692	9:30	69	0.105	105.44125					9:30	53	0.0604067	60.406684	* See Field Investigation Below
23:45	62	0.04326	43.258348	9:35	69	0.103	103.38378					9:35	53	0.061378	61.378039	* See Field Investigation Below
				9:40	69	0.103	102.76435					9:40	53	0.0612718	61.27179	* See Field Investigation Below
				9:45	69	0.102	102.30005					9:45	53	0.0604546	60.454593	* See Field Investigation Below
				9:50	69	0.101	101.27241					9:50	53	0.0589589	58.958855	* See Field Investigation Below
				9:55	69	0.099	99.438906					9:55	53	0.0569858	56.98579	* See Field Investigation Below
				10:00	69	0.097	97.097176					10:00	53	0.0548958	54.895764	* See Field Investigation Below
				10:05	69	0.097	96.897605					10:05	53	0.0531176	53.117573	* See Field Investigation Below
				10:10	69	0.097	97.110025					10:10	53	0.0516561	51.65607	* See Field Investigation Below
				10:15	69	0.099	98.793193					10:15	53	0.0510401	51.040135	* See Field Investigation Below
				10:20	69	0.103	103.00898					10:20	53	0.0536916	53.691594	* See Field Investigation Below
				10:25	69	0.103	102.60254					10:25	53	0.0518824	51.882442	* See Field Investigation Below
				10:30	69	0.100	99.548617					10:30	53	0.0494217	49.421654	* See Field Investigation Below
				10:35	69	0.099	98.911464					10:45	53	0.0428691	42.869092	* See Field Investigation Below
				10:40	69	0.098	98.322685					11:00	53	0.0363787	36.378666	* See Field Investigation Below
				10:45	69	0.100	100.3979					11:15	53	0.0299484	29.948387	* See Field Investigation Below
				10:50	69	0.104	104.24219					11:30	53	0.0228002	22.800159	* See Field Investigation Below
				10:55	69	0.107	106.98915					11:45	53	0.01804	18.040003	* See Field Investigation Below
				11:00	69	0.109	109.02794					12:00	53	0.0138878	13.887773	* See Field Investigation Below
				11:05	69	0.112	111.69909					12:15	53	0.0115172	11.517218	* See Field Investigation Below
				11:10	69	0.113	112.60168					12:30	53	0.0107183	10.718323	* See Field Investigation Below

11:35	69	0.119	118.66088
11:40	69	0.121	120.97494
11:45	69	0.116	116.25349
11:50	69	0.115	114.56709
11:55	69	0.116	115.76352
12:00	69	0.116	115.78568
12:05	69	0.116	116.13888
12:10	69	0.116	116.27592
12:15	69	0.116	116.17411
12:20	69	0.115	115.31571
12:25	69	0.116	116.0172
12:30	69	0.115	114.61163
12:35	69	0.114	113.68058
12:40	69	0.116	115.77541
12:45	69	0.117	116.95111
12:50	69	0.117	117.49159
12:55	69	0.118	117.71459
13:00	69	0.118	118.40509
13:05	69	0.119	119.04664
13:10	69	0.119	118.55443
13:15	69	0.118	118.27615
13:20	69	0.119	118.54057
13:25	69	0.118	118.46223
13:30	69	0.119	119.01069
13:35	69	0.119	119.16265
13:40	69	0.119	119.45846
13:45	69	0.120	119.91849
13:50	69	0.120	119.63952
13:55	69	0.119	119.08039
14:00	69	0.119	119.06038
14:05	69	0.120	119.56225
14:10	69	0.120	120.29105
14:15	69	0.120	120.41771
14:20	69	0.121	120.86784
14:25	69	0.122	121.51958
14:30	69	0.122	122.31285
14:35	69	0.122	122.39452
14:40	69	0.122	122.12062
14:45	69	0.123	122.71825
14:50	69	0.124	124.02362
14:55	69	0.124	124.49675
15:00	69	0.125	124.79117
15:05	69	0.126	125.74135
15:10	69	0.126	126.21651
15:15	69	0.126	125.85255
15:20	69	0.126	125.70453
15:25	69	0.126	125.7604
15:30	69	0.126	126.03536
15:35	69	0.126	126.22212
15:40	69	0.126	126.15407
15:45	69	0.126	126.24978
15:50	69	0.125	125.4141
15:55	69	0.126	126.28422

13:45	53	0.0135721	13.572128	* See Field Investigation Below
14:00	53	0.0294959	29.495922	* See Field Investigation Below
14:15	53	0.035112	35.112002	* See Field Investigation Below
14:30	53	0.0491555	49.155533	* See Field Investigation Below
14:45	53	0.0945281	94.528083	* See Field Investigation Below
14:50	53	0.1153985	115.39854	* See Field Investigation Below
14:55	53	0.1377374	137.7374	* See Field Investigation Below
15:00	53	0.158458	158.45804	* See Field Investigation Below
15:05	53	0.1811442	181.14417	* See Field Investigation Below
15:10	53	0.0848111	84.811144	* See Field Investigation Below
15:15	53	0.0464947	46.494697	* See Field Investigation Below
15:20	53	0.0309196	30.919648	* See Field Investigation Below
15:25	53	0.0206967	20.696687	* See Field Investigation Below
15:30	53	0.0260979	26.097918	* See Field Investigation Below
15:45	53	0.0223169	22.316852	* See Field Investigation Below
16:00	53	0.0842454	84.245353	* See Field Investigation Below
16:05	53	0.1034149	103.41485	* See Field Investigation Below
16:10	53	0.1280808	128.08081	* See Field Investigation Below
16:15	53	0.1477077	147.70771	* See Field Investigation Below
16:20	53	0.167118	167.11799	* See Field Investigation Below
16:25	53	0.1705182	170.51816	* See Field Investigation Below
16:30	53	0.2028941	202.89415	* See Field Investigation Below
16:35	53	0.2290255	229.02545	* See Field Investigation Below
16:40	53	0.2494918	249.49179	* See Field Investigation Below
16:45	53	0.2642901	264.29011	* See Field Investigation Below
16:50	53	0.280615	280.61498	* See Field Investigation Below
16:55	53	0.2989458	298.94584	* See Field Investigation Below
17:00	53	0.3175294	317.52942	* See Field Investigation Below
17:05	53	0.3308209	330.82092	* See Field Investigation Below
17:10	53	0.3493933	349.39329	* See Field Investigation Below
17:15	53	0.362924	362.92404	* See Field Investigation Below
17:20	53	0.3736482	373.64823	* See Field Investigation Below
17:25	53	0.3871851	387.18513	* See Field Investigation Below
17:30	53	0.3983729	398.37295	* See Field Investigation Below
17:35	53	0.4059344	405.9344	* See Field Investigation Below
17:40	53	0.4150168	415.01675	* See Field Investigation Below
17:45	53	0.4194395	419.43953	* See Field Investigation Below
17:50	53	0.4340551	434.05509	* See Field Investigation Below
17:55	53	0.4475083	447.5083	* See Field Investigation Below
18:00	53	0.4572929	457.2929	* See Field Investigation Below
18:05	53	0.4625985	462.59848	* See Field Investigation Below
18:10	53	0.4671021	467.10207	* See Field Investigation Below
18:15	53	0.4726128	472.61276	* See Field Investigation Below
18:20	53	0.4796743	479.67428	* See Field Investigation Below
18:25	53	0.4775049	477.50489	* See Field Investigation Below
18:30	53	0.4795676	479.5676	* See Field Investigation Below
18:35	53	0.4903361	490.33605	* See Field Investigation Below
18:40	53	0.4992876	499.28762	* See Field Investigation Below
18:45	53	0.5036959	503.69594	* See Field Investigation Below
18:50	53	0.510836	510.836	* See Field Investigation Below
18:55	53	0.5180415	518.04154	* See Field Investigation Below
19:00	53	0.5250233	525.02332	* See Field Investigation Below
19:05	53	0.5326703	532.67031	* See Field Investigation Below

16:00	69	0.127	127.28494
16:05	69	0.127	126.96052
16:10	69	0.126	126.26009
16:15	69	0.127	126.8944
16:20	69	0.124	123.9259
16:25	69	0.112	112.0494
16:30	69	0.122	121.74505
16:35	69	0.128	127.97837
16:40	69	0.129	128.8474
16:45	69	0.129	129.00002
16:50	69	0.130	129.59689
16:55	69	0.131	131.33251
17:00	69	0.135	134.67266
17:05	69	0.135	135.16737
17:10	69	0.136	135.76169
17:15	69	0.137	136.80102
17:20	69	0.138	137.73663
17:25	69	0.139	138.62924
17:30	69	0.137	137.11228
17:35	69	0.137	137.06759
17:40	69	0.139	138.76734
17:45	69	0.133	133.43508
17:50	69	0.134	134.38793
17:55	69	0.141	140.59211
18:00	69	0.145	145.07381
18:05	69	0.146	145.98535
18:10	69	0.147	146.71192
18:15	69	0.147	146.88898
18:20	69	0.147	146.77343
18:25	69	0.138	138.13146
18:30	69	0.136	135.63251
18:35	69	0.143	142.5807
18:40	69	0.148	147.55561
18:45	69	0.148	147.67145
18:50	69	0.146	146.38366
18:55	69	0.146	146.24973
19:00	69	0.145	144.72939
19:05	69	0.142	141.80717
19:10	69	0.140	139.90359
19:15	69	0.138	137.61397
19:20	69	0.136	136.10136
19:25	69	0.135	135.42882
19:30	69	0.134	134.11034
19:35	69	0.132	131.7359
19:40	69	0.129	129.14583
19:45	69	0.128	127.86519
19:50	69	0.126	126.0712
19:55	69	0.124	124.33086
20:00	69	0.123	123.08508
20:05	69	0.122	122.45602
20:10	69	0.122	121.83279
20:15	69	0.121	120.85772
20:20	69	0.121	120.57484

19:10	53	0.5388918	538.89179	* See Field Investigation Below
19:15	53	0.5436584	543.65839	* See Field Investigation Below
19:20	53	0.5508595	550.85947	* See Field Investigation Below
19:25	53	0.5601409	560.14088	* See Field Investigation Below
19:30	53	0.5667158	566.71575	* See Field Investigation Below
19:35	53	0.5737013	573.70125	* See Field Investigation Below
19:40	53	0.580714	580.71405	* See Field Investigation Below
19:45	53	0.5868288	586.82883	* See Field Investigation Below
19:50	53	0.5945692	594.56923	* See Field Investigation Below
19:55	53	0.6023229	602.32293	* See Field Investigation Below
20:00	53	0.6122	612.19998	* See Field Investigation Below
20:05	53	0.6214551	621.45514	* See Field Investigation Below
20:10	53	0.6272461	627.24606	* See Field Investigation Below
20:15	53	0.6308488	630.84877	* See Field Investigation Below
20:20	53	0.6379549	637.95491	* See Field Investigation Below
20:25	53	0.6503724	650.37242	* See Field Investigation Below
20:30	53	0.6606598	660.65977	* See Field Investigation Below
20:35	53	0.6657042	665.7042	* See Field Investigation Below
20:40	53	0.670194	670.19398	* See Field Investigation Below
20:45	53	0.6714799	671.47994	* See Field Investigation Below
20:50	53	0.672089	672.08905	* See Field Investigation Below
20:55	53	0.6746576	674.65759	* See Field Investigation Below
21:00	53	0.6795304	679.53045	* See Field Investigation Below
21:05	53	0.6880972	688.09721	* See Field Investigation Below
21:10	53	0.693558	693.55801	* See Field Investigation Below
21:15	53	0.6927493	692.74928	* See Field Investigation Below
21:20	53	0.6990478	699.0478	* See Field Investigation Below
21:25	53	0.7059155	705.91554	* See Field Investigation Below
21:30	53	0.7110339	711.03391	* See Field Investigation Below
21:35	53	0.7141822	714.18215	* See Field Investigation Below
21:40	53	0.7182547	718.25466	* See Field Investigation Below
21:45	53	0.7251077	725.10772	* See Field Investigation Below
21:50	53	0.7316761	731.67612	* See Field Investigation Below
21:55	53	0.7338448	733.84481	* See Field Investigation Below
22:00	53	0.7379849	737.98492	* See Field Investigation Below
22:05	53	0.7454185	745.41847	* See Field Investigation Below
22:10	53	0.7482772	748.27725	* See Field Investigation Below
22:15	53	0.7475312	747.53124	* See Field Investigation Below
22:20	53	0.751346	751.34603	* See Field Investigation Below
22:25	53	0.7522789	752.27894	* See Field Investigation Below
22:30	53	0.7550128	755.01285	* See Field Investigation Below
22:35	53	0.757656	757.65597	* See Field Investigation Below
22:40	53	0.7588475	758.84748	* See Field Investigation Below
22:45	53	0.7623614	762.36136	* See Field Investigation Below
22:50	53	0.7661552	766.15517	* See Field Investigation Below
22:55	53	0.7687902	768.79015	* See Field Investigation Below
23:00	53	0.7760901	776.09006	* See Field Investigation Below
23:05	53	0.7818805	781.8805	* See Field Investigation Below
23:10	53	0.7918514	791.85143	* See Field Investigation Below
23:15	53	0.7920801	792.08013	* See Field Investigation Below
23:20	53	0.7958204	795.82036	* See Field Investigation Below
23:25	53	0.7987896	798.7896	* See Field Investigation Below
23:30	53	0.7977846	797.78459	* See Field Investigation Below

20:25	69	0.121	120.68162
20:30	69	0.120	120.11334
20:35	69	0.120	120.22486
20:40	69	0.119	119.36688
20:45	69	0.120	119.58238
20:50	69	0.119	118.73938
20:55	69	0.118	118.32581
21:00	69	0.118	118.28161
21:05	69	0.118	118.14607
21:10	69	0.118	117.81442
21:15	69	0.118	118.4311
21:20	69	0.118	117.69048
21:25	69	0.117	117.29631
21:30	69	0.118	118.01038
21:35	69	0.117	116.79277
21:40	69	0.117	117.16105
21:45	69	0.117	117.34836
21:50	69	0.116	116.41365
21:55	69	0.117	116.63134
22:00	69	0.117	116.51095
22:05	69	0.116	116.25378
22:10	69	0.116	115.69122
22:15	69	0.116	116.04012
22:20	69	0.116	116.16415
22:25	69	0.116	116.03334
22:30	69	0.115	115.4721
22:35	69	0.116	116.19545
22:40	69	0.116	115.6257
22:45	69	0.115	115.44604
22:50	69	0.116	115.75096
22:55	69	0.116	115.55536
23:00	69	0.115	115.41739
23:05	69	0.115	114.99248
23:10	69	0.115	115.36191
23:15	69	0.116	115.68689
23:20	69	0.116	115.61148
23:25	69	0.115	115.05979
23:30	69	0.116	115.55314
23:35	69	0.115	115.20149
23:40	69	0.115	114.57733
23:45	69	0.115	114.50372
23:50	69	0.115	114.9652
23:55	69	0.115	114.69844

<b>* Field Investigation</b>	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.
------------------------------	---