



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
04	0.18	0	0	0	0.65

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)																
10/16/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	10/16/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	10/16/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	10/16/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	62	0.01621	16.20861	0:00	69	0.362	361.76979	0:00	N/A	0	0	0:00	53	0.0464474	46.447376	* See Field Investigation Below
0:15	62	0.01829	18.291439	0:05	69	0.363	362.53074	0:15	N/A	0	0	0:05	53	0.0462275	46.227515	* See Field Investigation Below
0:30	62	0.02137	21.371912	0:10	69	0.367	367.39579	0:30	N/A	0	0	0:10	53	0.0506003	50.600255	* See Field Investigation Below
0:45	62	0.02187	21.871669	0:15	69	0.368	367.9041	0:45	N/A	0	0	0:15	53	0.0510585	51.058493	* See Field Investigation Below
1:00	62	0.02196	21.960892	0:20	69	0.369	369.09428	1:00	N/A	0	0	0:20	53	0.0519871	51.987114	* See Field Investigation Below
1:15	62	0.02199	21.987171	0:25	69	0.372	372.20301	1:15	N/A	0	0	0:25	53	0.0519717	51.97174	* See Field Investigation Below
1:30	62	0.02217	22.172881	0:30	69	0.373	373.16658	1:30	N/A	0	0	0:30	53	0.0519607	51.96072	* See Field Investigation Below
1:45	62	0.02179	21.792942	0:35	69	0.373	372.94225	1:45	N/A	0	0	0:35	53	0.0528965	52.896493	* See Field Investigation Below
2:00	62	0.02133	21.325494	0:40	69	0.373	372.87169	2:00	N/A	0	0	0:40	53	0.0533572	53.357177	* See Field Investigation Below
2:15	62	0.02120	21.203007	0:45	69	0.372	372.38387	2:15	N/A	0	0	0:45	53	0.0539715	53.971518	* See Field Investigation Below
2:30	62	0.02169	21.691105	0:50	69	0.372	371.70559	2:30	N/A	0	0	0:50	53	0.0541152	54.115196	* See Field Investigation Below
2:45	62	0.02142	21.417816	0:55	69	0.371	371.29003	2:45	N/A	0	0	0:55	53	0.0540274	54.027397	* See Field Investigation Below
3:00	62	0.02067	20.674909	1:00	69	0.370	370.34511	3:00	N/A	0	0	1:00	53	0.0534228	53.422818	* See Field Investigation Below
3:15	62	0.02051	20.513244	1:05	69	0.370	369.78162	3:15	N/A	0	0	1:05	53	0.052762	52.762042	* See Field Investigation Below
3:30	62	0.02074	20.738151	1:10	69	0.371	371.08299	3:30	N/A	0	0	1:10	53	0.0534114	53.411396	* See Field Investigation Below
3:45	62	0.02158	21.577169	1:15	69	0.372	372.3476	3:45	N/A	0	0	1:15	53	0.0529725	52.972499	* See Field Investigation Below
4:00	62	0.02215	22.150977	1:20	69	0.372	371.89633	4:00	N/A	0	0	1:20	53	0.0526401	52.640129	* See Field Investigation Below
4:15	62	0.02189	21.887347	1:25	69	0.372	371.55487	4:15	N/A	0	0	1:25	53	0.0523926	52.392647	* See Field Investigation Below
4:30	62	0.02211	22.113206	1:30	69	0.372	372.32505	4:30	N/A	0	0	1:30	53	0.0529061	52.906075	* See Field Investigation Below
4:45	62	0.02270	22.697782	1:35	69	0.373	372.75373	4:45	N/A	0	0	1:35	53	0.0534443	53.444301	* See Field Investigation Below
5:00	62	0.02253	22.526825	1:40	69	0.373	373.24954	5:00	N/A	0	0	1:40	53	0.0540099	54.009905	* See Field Investigation Below
5:15	62	0.02288	22.880199	1:45	69	0.370	370.33019	5:15	N/A	0	0	1:45	53	0.0533312	53.331169	* See Field Investigation Below
5:30	62	0.02309	23.090811	1:50	69	0.370	369.81707	5:30	N/A	0	0	1:50	53	0.0535645	53.564463	* See Field Investigation Below
5:45	62	0.02264	22.637599	1:55	69	0.371	370.64202	5:45	N/A	0	0	1:55	53	0.0539421	53.942117	* See Field Investigation Below
6:00	62	0.02259	22.592301	2:00	69	0.372	371.66815	6:00	N/A	0	0	2:00	53	0.0537086	53.708628	* See Field Investigation Below
6:15	62	0.02222	22.216447	2:05	69	0.372	372.39034	6:15	N/A	0	0	2:05	53	0.0537749	53.774882	* See Field Investigation Below
6:30	62	0.02178	21.78311	2:10	69	0.372	372.3917	6:30	N/A	0	0	2:10	53	0.0539588	53.958838	* See Field Investigation Below
6:45	62	0.02180	21.798042	2:15	69	0.372	371.72826	6:45	N/A	0	0	2:15	53	0.0540103	54.010289	* See Field Investigation Below
7:00	62	0.02150	21.50238	2:20	69	0.370	370.25922	7:00	N/A	0	0	2:20	53	0.0536838	53.683791	* See Field Investigation Below
7:15	62	0.02118	21.179812	2:25	69	0.369	368.53643	7:15	N/A	0	0	2:25	53	0.0540792	54.079217	* See Field Investigation Below
7:30	62	0.02150	21.496582	2:30	69	0.368	368.47395	7:30	N/A	0	0	2:30	53	0.054364	54.364027	* See Field Investigation Below
7:45	62	0.02168	21.683958	2:35	69	0.368	368.04751	7:45	N/A	0	0	2:35	53	0.0539157	53.915711	* See Field Investigation Below
8:00	62	0.02171	21.712243	2:40	69	0.368	367.90358	8:00	N/A	0	0	2:40	53	0.0539114	53.911432	* See Field Investigation Below

8:15	62	0.02078	20.781019	2:45	69	0.368	368.4981	8:15	N/A	0	0	2:45	53	0.0540484	54.048425	* See Field Investigation Below
8:30	62	0.02070	20.701226	2:50	69	0.368	368.37657	8:30	N/A	0	0	2:50	53	0.0538607	53.860696	* See Field Investigation Below
8:45	62	0.02136	21.362205	2:55	69	0.368	367.73382	8:45	N/A	0	0	2:55	53	0.0536494	53.649381	* See Field Investigation Below
9:00	62	0.01989	19.886235	3:00	69	0.367	366.65177	9:00	N/A	0	0	3:00	53	0.0539936	53.993598	* See Field Investigation Below
9:15	62	0.02038	20.380683	3:05	69	0.367	366.66837	9:15	N/A	0	0	3:05	53	0.0538935	53.89345	* See Field Investigation Below
9:30	62	0.01985	19.85345	3:10	69	0.367	366.76201	9:30	N/A	0	0	3:10	53	0.0539554	53.955415	* See Field Investigation Below
9:45	62	0.01995	19.94825	3:15	69	0.367	367.1584	9:45	N/A	0	0	3:15	53	0.0538663	53.866297	* See Field Investigation Below
10:00	62	0.02081	20.813802	3:20	69	0.367	367.27168	10:00	N/A	0	0	3:20	53	0.0536463	53.646264	* See Field Investigation Below
10:15	62	0.02095	20.950351	3:25	69	0.367	366.59931	10:15	N/A	0	0	3:25	53	0.0532423	53.242254	* See Field Investigation Below
10:30	62	0.02038	20.376383	3:30	69	0.367	367.04372	10:30	N/A	0	0	3:30	53	0.0534754	53.475365	* See Field Investigation Below
10:45	62	0.02100	21.00287	3:35	69	0.367	367.2777	10:45	N/A	0	0	3:35	53	0.0535653	53.565268	* See Field Investigation Below
11:00	62	0.02124	21.244762	3:40	69	0.367	366.50413	11:00	N/A	0	0	3:40	53	0.0539115	53.911505	* See Field Investigation Below
11:15	62	0.01998	19.980996	3:45	69	0.366	366.37269	11:15	N/A	0	0	3:45	53	0.0550089	55.008926	* See Field Investigation Below
11:30	62	0.01838	18.377735	3:50	69	0.366	366.29063	11:30	N/A	0	0	3:50	53	0.0547661	54.766102	* See Field Investigation Below
11:45	62	0.01705	17.045248	3:55	69	0.366	366.10768	11:45	N/A	0	0	3:55	53	0.0553353	55.335319	* See Field Investigation Below
12:00	62	0.01722	17.224084	4:00	69	0.365	365.37458	12:00	N/A	0	0	4:00	53	0.0558004	55.800404	* See Field Investigation Below
12:15	62	0.01725	17.249117	4:05	69	0.366	365.63814	12:15	N/A	0	0	4:05	53	0.0554559	55.45586	* See Field Investigation Below
12:30	62	0.01729	17.292865	4:10	69	0.365	365.44891	12:30	N/A	0	0	4:10	53	0.0558143	55.814335	* See Field Investigation Below
12:45	62	0.01832	18.320051	4:15	69	0.365	365.07647	12:45	N/A	0	0	4:15	53	0.0561986	56.198613	* See Field Investigation Below
13:00	62	0.01937	19.374023	4:20	69	0.365	364.60667	13:00	N/A	0	0	4:20	53	0.0558845	55.884529	* See Field Investigation Below
13:15	62	0.01946	19.460657	4:25	69	0.365	365.02682	13:15	N/A	0	0	4:25	53	0.0567628	56.762849	* See Field Investigation Below
13:30	62	0.01880	18.802964	4:30	69	0.365	365.16678	13:30	N/A	0	0	4:30	53	0.0563065	56.306464	* See Field Investigation Below
13:45	62	0.01912	19.117183	4:35	69	0.366	365.6586	13:45	N/A	0	0	4:35	53	0.0559762	55.97625	* See Field Investigation Below
14:00	62	0.02092	20.916942	4:40	69	0.367	366.5421	14:00	N/A	0	0	4:40	53	0.0559499	55.94988	* See Field Investigation Below
14:15	62	0.02092	20.919103	4:45	69	0.367	366.76836	14:15	N/A	0	0	4:45	53	0.0560991	56.099147	* See Field Investigation Below
14:30	62	0.01916	19.156849	4:50	69	0.366	366.17622	14:30	N/A	0	0	4:50	53	0.0561392	56.139235	* See Field Investigation Below
14:45	62	0.01864	18.635911	4:55	69	0.365	365.28944	14:45	N/A	0	0	4:55	53	0.0560143	56.01434	* See Field Investigation Below
15:00	62	0.01886	18.85984	5:00	69	0.364	364.33947	15:00	N/A	0	0	5:00	53	0.0560309	56.030891	* See Field Investigation Below
15:15	62	0.02032	20.317983	5:05	69	0.364	363.73321	15:15	N/A	0	0	5:05	53	0.0564934	56.493404	* See Field Investigation Below
15:30	62	0.01908	19.078884	5:10	69	0.364	363.8741	15:30	N/A	0	0	5:10	53	0.0573684	57.368362	* See Field Investigation Below
15:45	62	0.01837	18.367818	5:15	69	0.363	362.97544	15:45	N/A	0	0	5:15	53	0.0570403	57.040318	* See Field Investigation Below
16:00	62	0.01822	18.223358	5:20	69	0.363	363.0725	16:00	N/A	0	0	5:20	53	0.0567912	56.791172	* See Field Investigation Below
16:15	62	0.01792	17.916562	5:25	69	0.364	363.65922	16:15	N/A	0	0	5:25	53	0.0572083	57.208337	* See Field Investigation Below
16:30	62	0.01777	17.770416	5:30	69	0.364	364.22079	16:30	N/A	0	0	5:30	53	0.0570302	57.030196	* See Field Investigation Below
16:45	62	0.01793	17.928057	5:35	69	0.365	364.5028	16:45	N/A	0	0	5:35	53	0.0566509	56.650925	* See Field Investigation Below
17:00	62	0.01939	19.393207	5:40	69	0.365	364.70609	17:00	N/A	0	0	5:40	53	0.0567348	56.7348	* See Field Investigation Below
17:15	62	0.02082	20.822395	5:45	69	0.365	364.78159	17:15	N/A	0	0	5:45	53	0.0569099	56.909851	* See Field Investigation Below
17:30	62	0.02128	21.277193	5:50	69	0.364	364.00401	17:30	N/A	0	0	5:50	53	0.0565864	56.586432	* See Field Investigation Below
17:45	62	0.02221	22.20777	5:55	69	0.364	363.99268	17:45	N/A	0	0	5:55	53	0.0562121	56.212141	* See Field Investigation Below
18:00	62	0.02401	24.010325	6:00	69	0.364	364.24544	18:00	N/A	0	0	6:00	53	0.0565953	56.595257	* See Field Investigation Below
18:15	62	0.02410	24.099922	6:05	69	0.364	364.04355	18:15	N/A	0	0	6:05	53	0.056494	56.493953	* See Field Investigation Below
18:30	62	0.02406	24.055161	6:10	69	0.364	363.66803	18:30	N/A	0	0	6:10	53	0.0565088	56.508835	* See Field Investigation Below
18:45	62	0.02605	26.045218	6:15	69	0.364	363.80384	18:45	N/A	0	0	6:15	53	0.0565517	56.551737	* See Field Investigation Below
19:00	62	0.02560	25.602327	6:20	69	0.364	364.03156	19:00	N/A	0	0	6:20	53	0.0569306	56.930609	* See Field Investigation Below
19:15	62	0.02586	25.85827	6:25	69	0.364	363.62104	19:15	N/A	0	0	6:25	53	0.0568323	56.832324	* See Field Investigation Below
19:30	62	0.02861	28.607378	6:30	69	0.364	363.57748	19:30	N/A	0	0	6:30	53	0.0567631	56.763139	* See Field Investigation Below
19:45	62	0.03206	32.060911	6:35	69	0.364	363.68437	19:45	N/A	0	0	6:35	53	0.0567052	56.705177	* See Field Investigation Below
20:00	62	0.03155	31.546037	6:40	69	0.363	363.41475	20:00	N/A	0	0	6:40	53	0.0567896	56.789561	* See Field Investigation Below
20:15	62	0.03111	31.106284	6:45	69	0.363	363.18269	20:15	N/A	0	0	6:45	53	0.0570578	57.057763	* See Field Investigation Below
20:30	62	0.03168	31.679822	6:50	69	0.363	362.97019	20:30	N/A	0	0	6:50	53	0.0572876	57.287604	* See Field Investigation Below
20:45	62	0.03280	32.799676	6:55	69	0.362	362.43533	20:45	N/A	0	0	6:55	53	0.0578594	57.859377	* See Field Investigation Below
21:00	62	0.03277	32.773497	7:00	69	0.362	362.49092	21:00	N/A	0	0	7:00	53	0.058095	58.095001	* See Field Investigation Below
21:15	62	0.03167	31.670951	7:05	69	0.362	362.29106	21:15	N/A	0	0	7:05	53	0.0573537	57.353676	* See Field Investigation Below

21:30	62	0.03164	31.641062	7:10	69	0.362	362.20578	21:30	N/A	0	0	7:10	53	0.0572131	57.213137	* See Field Investigation Below
21:45	62	0.03226	32.259134	7:15	69	0.362	362.24007	21:45	N/A	0	0	7:15	53	0.0575105	57.510474	* See Field Investigation Below
22:00	62	0.03139	31.388785	7:20	69	0.362	361.85122	22:00	N/A	0	0	7:20	53	0.0576783	57.678275	* See Field Investigation Below
22:15	62	0.03150	31.496568	7:25	69	0.362	362.13326	22:15	N/A	0	0	7:25	53	0.0581205	58.120516	* See Field Investigation Below
22:30	62	0.03065	30.645125	7:30	69	0.362	362.4589	22:30	N/A	0	0	7:30	53	0.0582261	58.226107	* See Field Investigation Below
22:45	62	0.03061	30.611975	7:35	69	0.363	362.70104	22:45	N/A	0	0	7:35	53	0.0580884	58.088352	* See Field Investigation Below
23:00	62	0.03116	31.156625	7:40	69	0.363	362.77052	23:00	N/A	0	0	7:40	53	0.0580008	58.000837	* See Field Investigation Below
23:15	62	0.03300	32.997061	7:45	69	0.362	362.03638	23:15	N/A	0	0	7:45	53	0.0580058	58.005833	* See Field Investigation Below
23:30	62	0.03393	33.925731	7:50	69	0.362	361.85575	23:30	N/A	0	0	7:50	53	0.0577516	57.751639	* See Field Investigation Below
23:45	62	0.03299	32.994311	7:55	69	0.362	361.96932	23:45	N/A	0	0	7:55	53	0.0579024	57.902433	* See Field Investigation Below
				8:00	69	0.362	362.14262					8:00	53	0.0579358	57.935841	* See Field Investigation Below
				8:05	69	0.363	362.57363					8:05	53	0.0577247	57.72473	* See Field Investigation Below
				8:10	69	0.363	362.54481					8:10	53	0.0578548	57.854838	* See Field Investigation Below
				8:15	69	0.361	361.28412					8:15	53	0.0576347	57.634681	* See Field Investigation Below
				8:20	69	0.357	356.8239					8:20	53	0.0535424	53.54243	* See Field Investigation Below
				8:25	69	0.357	356.81446					8:25	53	0.0541206	54.120574	* See Field Investigation Below
				8:30	69	0.360	360.37404					8:30	53	0.0579242	57.924225	* See Field Investigation Below
				8:35	69	0.361	360.55574					8:35	53	0.0583041	58.304142	* See Field Investigation Below
				8:40	69	0.359	359.05646					8:40	53	0.0575576	57.557573	* See Field Investigation Below
				8:45	69	0.359	358.74399					8:45	53	0.0564182	56.418181	* See Field Investigation Below
				8:50	69	0.358	358.2071					8:50	53	0.0568163	56.816316	* See Field Investigation Below
				8:55	69	0.358	358.4836					8:55	53	0.0572385	57.238549	* See Field Investigation Below
				9:00	69	0.359	358.63877					9:00	53	0.0579702	57.970173	* See Field Investigation Below
				9:05	69	0.359	359.28196					9:05	53	0.0583069	58.306883	* See Field Investigation Below
				9:10	69	0.360	359.95324					9:10	53	0.0583424	58.342443	* See Field Investigation Below
				9:15	69	0.361	360.56963					9:15	53	0.058194	58.193977	* See Field Investigation Below
				9:20	69	0.361	361.06					9:20	53	0.0581131	58.113115	* See Field Investigation Below
				9:25	69	0.361	360.83937					9:25	53	0.0579875	57.987454	* See Field Investigation Below
				9:30	69	0.361	360.65898					9:30	53	0.0576628	57.662785	* See Field Investigation Below
				9:35	69	0.361	360.63255					9:35	53	0.0577799	57.779911	* See Field Investigation Below
				9:40	69	0.361	360.67806					9:40	53	0.0573294	57.329377	* See Field Investigation Below
				9:45	69	0.361	360.6164					9:45	53	0.0574353	57.435311	* See Field Investigation Below
				9:50	69	0.362	362.00048					9:50	53	0.0585365	58.536527	* See Field Investigation Below
				9:55	69	0.362	361.8167					9:55	53	0.0582703	58.270306	* See Field Investigation Below
				10:00	69	0.361	361.36541					10:00	53	0.0576525	57.652524	* See Field Investigation Below
				10:05	69	0.362	362.21468					10:05	53	0.0579834	57.98336	* See Field Investigation Below
				10:10	69	0.363	362.50303					10:10	53	0.0578664	57.866397	* See Field Investigation Below
				10:15	69	0.363	362.52384					10:15	53	0.0574905	57.490502	* See Field Investigation Below
				10:20	69	0.361	361.40777					10:20	53	0.0572164	57.21641	* See Field Investigation Below
				10:25	69	0.361	361.27707					10:25	53	0.0572367	57.236715	* See Field Investigation Below
				10:30	69	0.363	362.71562					10:30	53	0.057783	57.783016	* See Field Investigation Below
				10:35	69	0.364	363.58257					10:35	53	0.0573096	57.309562	* See Field Investigation Below
				10:40	69	0.363	362.61816					10:40	53	0.0576796	57.679623	* See Field Investigation Below
				10:45	69	0.364	363.54327					10:45	53	0.0580224	58.022398	* See Field Investigation Below
				10:50	69	0.365	364.68909					10:50	53	0.0581075	58.107451	* See Field Investigation Below
				10:55	69	0.364	364.26176					10:55	53	0.05812	58.12	* See Field Investigation Below
				11:00	69	0.364	364.39237					11:00	53	0.0578673	57.867301	* See Field Investigation Below
				11:05	69	0.364	364.03254					11:05	53	0.0573759	57.375867	* See Field Investigation Below
				11:10	69	0.364	363.59372					11:10	53	0.0572747	57.274686	* See Field Investigation Below
				11:15	69	0.363	363.28592					11:15	53	0.0572356	57.23562	* See Field Investigation Below
				11:20	69	0.364	364.02586					11:20	53	0.0567605	56.760478	* See Field Investigation Below
				11:25	69	0.360	359.99735					11:25	53	0.0567706	56.770562	* See Field Investigation Below
				11:30	69	0.359	358.53315					11:30	53	0.0569363	56.9363	* See Field Investigation Below

11:35	69	0.357	357.18352
11:40	69	0.358	358.12871
11:45	69	0.359	358.69471
11:50	69	0.360	359.71189
11:55	69	0.358	358.47584
12:00	69	0.358	358.30393
12:05	69	0.358	358.05392
12:10	69	0.359	358.7068
12:15	69	0.360	360.41318
12:20	69	0.360	360.47043
12:25	69	0.359	359.29006
12:30	69	0.360	360.33174
12:35	69	0.362	361.658
12:40	69	0.362	362.22086
12:45	69	0.362	362.42195
12:50	69	0.362	361.85081
12:55	69	0.361	360.56569
13:00	69	0.360	360.49583
13:05	69	0.361	360.92686
13:10	69	0.363	363.33073
13:15	69	0.365	365.37645
13:20	69	0.367	366.66445
13:25	69	0.366	366.237
13:30	69	0.366	365.94742
13:35	69	0.363	363.45544
13:40	69	0.364	364.18638
13:45	69	0.366	365.9729
13:50	69	0.368	367.94921
13:55	69	0.368	367.9654
14:00	69	0.369	368.65689
14:05	69	0.368	368.42783
14:10	69	0.367	367.4047
14:15	69	0.366	366.35174
14:20	69	0.364	364.17743
14:25	69	0.363	362.52708
14:30	69	0.361	361.20957
14:35	69	0.361	360.53915
14:40	69	0.359	358.89645
14:45	69	0.359	359.43432
14:50	69	0.359	358.63818
14:55	69	0.358	358.05856
15:00	69	0.360	359.92778
15:05	69	0.362	362.12875
15:10	69	0.363	362.66352
15:15	69	0.358	357.70757
15:20	69	0.359	358.95525
15:25	69	0.361	361.20789
15:30	69	0.362	362.37872
15:35	69	0.363	362.53137
15:40	69	0.363	362.72772
15:45	69	0.363	363.10795
15:50	69	0.363	363.00531
15:55	69	0.364	363.58537

11:35	53	0.0566881	56.688089	* See Field Investigation Below
11:40	53	0.0558625	55.862462	* See Field Investigation Below
11:45	53	0.0559904	55.990429	* See Field Investigation Below
11:50	53	0.0568739	56.873901	* See Field Investigation Below
11:55	53	0.057009	57.008957	* See Field Investigation Below
12:00	53	0.0558516	55.851551	* See Field Investigation Below
12:05	53	0.0560653	56.065311	* See Field Investigation Below
12:10	53	0.0565727	56.572732	* See Field Investigation Below
12:15	53	0.0563091	56.309102	* See Field Investigation Below
12:20	53	0.0564019	56.401901	* See Field Investigation Below
12:25	53	0.0558931	55.893067	* See Field Investigation Below
12:30	53	0.0560259	56.025933	* See Field Investigation Below
12:35	53	0.0568761	56.876057	* See Field Investigation Below
12:40	53	0.0572371	57.23707	* See Field Investigation Below
12:45	53	0.0566113	56.611315	* See Field Investigation Below
12:50	53	0.0562457	56.245728	* See Field Investigation Below
12:55	53	0.0556753	55.675276	* See Field Investigation Below
13:00	53	0.0556969	55.696938	* See Field Investigation Below
13:05	53	0.0549598	54.959794	* See Field Investigation Below
13:10	53	0.0559863	55.98632	* See Field Investigation Below
13:15	53	0.0562282	56.228173	* See Field Investigation Below
13:20	53	0.0566534	56.65338	* See Field Investigation Below
13:25	53	0.0568561	56.856082	* See Field Investigation Below
13:30	53	0.0570342	57.034239	* See Field Investigation Below
13:35	53	0.0562027	56.202707	* See Field Investigation Below
13:40	53	0.0578066	57.806617	* See Field Investigation Below
13:45	53	0.058105	58.105041	* See Field Investigation Below
13:50	53	0.0575247	57.524701	* See Field Investigation Below
13:55	53	0.0573823	57.38226	* See Field Investigation Below
14:00	53	0.0571324	57.132408	* See Field Investigation Below
14:05	53	0.0563926	56.392587	* See Field Investigation Below
14:10	53	0.0567808	56.780764	* See Field Investigation Below
14:15	53	0.0567849	56.784887	* See Field Investigation Below
14:20	53	0.0577316	57.731582	* See Field Investigation Below
14:25	53	0.0579303	57.930256	* See Field Investigation Below
14:30	53	0.0579559	57.955887	* See Field Investigation Below
14:35	53	0.0578221	57.822112	* See Field Investigation Below
14:40	53	0.0570268	57.026773	* See Field Investigation Below
14:45	53	0.0576208	57.620789	* See Field Investigation Below
14:50	53	0.0566773	56.6773	* See Field Investigation Below
14:55	53	0.0569536	56.953553	* See Field Investigation Below
15:00	53	0.0575944	57.594379	* See Field Investigation Below
15:05	53	0.0587659	58.765915	* See Field Investigation Below
15:10	53	0.0588433	58.843315	* See Field Investigation Below
15:15	53	0.0562376	56.237571	* See Field Investigation Below
15:20	53	0.0580503	58.05027	* See Field Investigation Below
15:25	53	0.0590696	59.069572	* See Field Investigation Below
15:30	53	0.0595595	59.559498	* See Field Investigation Below
15:35	53	0.0600786	60.078587	* See Field Investigation Below
15:40	53	0.0600631	60.063084	* See Field Investigation Below
15:45	53	0.0600693	60.069333	* See Field Investigation Below
15:50	53	0.0596616	59.661634	* See Field Investigation Below
15:55	53	0.0598077	59.807739	* See Field Investigation Below

16:00	69	0.364	363.99518
16:05	69	0.364	363.7493
16:10	69	0.363	363.1843
16:15	69	0.364	363.52918
16:20	69	0.364	364.24055
16:25	69	0.364	364.07963
16:30	69	0.363	362.96441
16:35	69	0.362	362.08002
16:40	69	0.362	362.25176
16:45	69	0.363	362.7682
16:50	69	0.365	364.67988
16:55	69	0.369	368.94453
17:00	69	0.373	373.05694
17:05	69	0.375	374.78689
17:10	69	0.375	375.31503
17:15	69	0.375	375.03923
17:20	69	0.374	373.65541
17:25	69	0.373	373.25003
17:30	69	0.374	374.15858
17:35	69	0.373	372.89507
17:40	69	0.374	373.50043
17:45	69	0.376	375.57712
17:50	69	0.378	377.91183
17:55	69	0.378	378.14398
18:00	69	0.378	378.30714
18:05	69	0.379	378.74247
18:10	69	0.379	378.69504
18:15	69	0.378	378.37624
18:20	69	0.378	378.18567
18:25	69	0.377	376.82978
18:30	69	0.379	378.64572
18:35	69	0.380	379.83203
18:40	69	0.380	379.67749
18:45	69	0.379	379.48005
18:50	69	0.379	378.93481
18:55	69	0.379	378.99221
19:00	69	0.379	378.982
19:05	69	0.379	378.81771
19:10	69	0.378	378.46007
19:15	69	0.378	377.92483
19:20	69	0.380	379.76984
19:25	69	0.381	381.4674
19:30	69	0.383	383.34591
19:35	69	0.385	384.64239
19:40	69	0.385	385.47247
19:45	69	0.385	385.03037
19:50	69	0.385	384.75535
19:55	69	0.384	384.34129
20:00	69	0.384	383.62206
20:05	69	0.385	384.50741
20:10	69	0.386	386.20167
20:15	69	0.384	384.43836
20:20	69	0.384	383.79553

16:00	53	0.0603676	60.367629	* See Field Investigation Below
16:05	53	0.0605167	60.516718	* See Field Investigation Below
16:10	53	0.0603681	60.368113	* See Field Investigation Below
16:15	53	0.0608419	60.841926	* See Field Investigation Below
16:20	53	0.0614189	61.418933	* See Field Investigation Below
16:25	53	0.06188	61.880004	* See Field Investigation Below
16:30	53	0.0616337	61.633691	* See Field Investigation Below
16:35	53	0.0604521	60.452056	* See Field Investigation Below
16:40	53	0.060325	60.325029	* See Field Investigation Below
16:45	53	0.0599863	59.986315	* See Field Investigation Below
16:50	53	0.0593933	59.393325	* See Field Investigation Below
16:55	53	0.0589811	58.981101	* See Field Investigation Below
17:00	53	0.0587015	58.701451	* See Field Investigation Below
17:05	53	0.0583486	58.348557	* See Field Investigation Below
17:10	53	0.0579906	57.990627	* See Field Investigation Below
17:15	53	0.0580941	58.09408	* See Field Investigation Below
17:20	53	0.0579073	57.90726	* See Field Investigation Below
17:25	53	0.0579018	57.901794	* See Field Investigation Below
17:30	53	0.0583823	58.382313	* See Field Investigation Below
17:35	53	0.058296	58.295996	* See Field Investigation Below
17:40	53	0.0580531	58.053052	* See Field Investigation Below
17:45	53	0.0579047	57.904705	* See Field Investigation Below
17:50	53	0.0583489	58.34891	* See Field Investigation Below
17:55	53	0.0586478	58.647772	* See Field Investigation Below
18:00	53	0.0587554	58.755384	* See Field Investigation Below
18:05	53	0.0586565	58.656474	* See Field Investigation Below
18:10	53	0.0585161	58.516056	* See Field Investigation Below
18:15	53	0.0579532	57.953214	* See Field Investigation Below
18:20	53	0.0579965	57.996529	* See Field Investigation Below
18:25	53	0.0564837	56.483729	* See Field Investigation Below
18:30	53	0.0575926	57.592626	* See Field Investigation Below
18:35	53	0.0582381	58.238145	* See Field Investigation Below
18:40	53	0.0580062	58.006238	* See Field Investigation Below
18:45	53	0.0582991	58.299072	* See Field Investigation Below
18:50	53	0.0586956	58.69564	* See Field Investigation Below
18:55	53	0.0584632	58.463242	* See Field Investigation Below
19:00	53	0.0579553	57.955348	* See Field Investigation Below
19:05	53	0.0579741	57.974073	* See Field Investigation Below
19:10	53	0.0573666	57.366593	* See Field Investigation Below
19:15	53	0.05668	56.679995	* See Field Investigation Below
19:20	53	0.0583332	58.333194	* See Field Investigation Below
19:25	53	0.0583591	58.359147	* See Field Investigation Below
19:30	53	0.0580983	58.098295	* See Field Investigation Below
19:35	53	0.0584792	58.479184	* See Field Investigation Below
19:40	53	0.0584312	58.431184	* See Field Investigation Below
19:45	53	0.0581812	58.181218	* See Field Investigation Below
19:50	53	0.0584868	58.486778	* See Field Investigation Below
19:55	53	0.0585782	58.578204	* See Field Investigation Below
20:00	53	0.0586464	58.646435	* See Field Investigation Below
20:05	53	0.0588895	58.889465	* See Field Investigation Below
20:10	53	0.0588974	58.897431	* See Field Investigation Below
20:15	53	0.0590812	59.081229	* See Field Investigation Below
20:20	53	0.0591567	59.156708	* See Field Investigation Below

20:25	69	0.384	383.96951
20:30	69	0.384	384.15762
20:35	69	0.384	384.26759
20:40	69	0.385	384.56372
20:45	69	0.385	385.01291
20:50	69	0.385	385.03027
20:55	69	0.385	384.80313
21:00	69	0.384	384.24818
21:05	69	0.384	384.01148
21:10	69	0.383	382.59803
21:15	69	0.382	382.4092
21:20	69	0.384	383.84751
21:25	69	0.384	383.85011
21:30	69	0.384	383.60862
21:35	69	0.383	382.92581
21:40	69	0.383	383.3233
21:45	69	0.383	383.19522
21:50	69	0.383	382.94178
21:55	69	0.383	382.64155
22:00	69	0.382	382.2271
22:05	69	0.382	382.34382
22:10	69	0.382	381.60101
22:15	69	0.381	381.39574
22:20	69	0.381	380.56812
22:25	69	0.380	380.18036
22:30	69	0.380	380.47247
22:35	69	0.380	380.48758
22:40	69	0.381	380.57444
22:45	69	0.381	380.95019
22:50	69	0.381	380.9125
22:55	69	0.382	381.58313
23:00	69	0.382	381.8139
23:05	69	0.383	382.665
23:10	69	0.383	382.9311
23:15	69	0.383	383.05525
23:20	69	0.383	383.06926
23:25	69	0.383	382.8784
23:30	69	0.382	381.94264
23:35	69	0.382	381.85392
23:40	69	0.381	381.11245
23:45	69	0.381	381.4268
23:50	69	0.381	381.36762
23:55	69	0.381	380.60563

20:25	53	0.0593616	59.361647	* See Field Investigation Below
20:30	53	0.0599523	59.952332	* See Field Investigation Below
20:35	53	0.0594256	59.425596	* See Field Investigation Below
20:40	53	0.0597813	59.781251	* See Field Investigation Below
20:45	53	0.0607015	60.70151	* See Field Investigation Below
20:50	53	0.0603165	60.316519	* See Field Investigation Below
20:55	53	0.0597711	59.771085	* See Field Investigation Below
21:00	53	0.0599602	59.960186	* See Field Investigation Below
21:05	53	0.059385	59.385009	* See Field Investigation Below
21:10	53	0.0574137	57.413691	* See Field Investigation Below
21:15	53	0.0581072	58.107162	* See Field Investigation Below
21:20	53	0.0592724	59.272364	* See Field Investigation Below
21:25	53	0.0589139	58.913914	* See Field Investigation Below
21:30	53	0.0590973	59.097282	* See Field Investigation Below
21:35	53	0.0593202	59.320241	* See Field Investigation Below
21:40	53	0.0595415	59.54152	* See Field Investigation Below
21:45	53	0.0598279	59.827884	* See Field Investigation Below
21:50	53	0.0595713	59.571334	* See Field Investigation Below
21:55	53	0.0601069	60.106891	* See Field Investigation Below
22:00	53	0.0601158	60.115753	* See Field Investigation Below
22:05	53	0.0599456	59.945554	* See Field Investigation Below
22:10	53	0.0595652	59.56522	* See Field Investigation Below
22:15	53	0.0606905	60.690464	* See Field Investigation Below
22:20	53	0.0593387	59.338704	* See Field Investigation Below
22:25	53	0.0594805	59.480504	* See Field Investigation Below
22:30	53	0.0592693	59.269329	* See Field Investigation Below
22:35	53	0.0592456	59.24557	* See Field Investigation Below
22:40	53	0.0598067	59.806657	* See Field Investigation Below
22:45	53	0.0594116	59.411561	* See Field Investigation Below
22:50	53	0.0591689	59.168896	* See Field Investigation Below
22:55	53	0.0590754	59.075376	* See Field Investigation Below
23:00	53	0.0586989	58.698943	* See Field Investigation Below
23:05	53	0.0594674	59.467367	* See Field Investigation Below
23:10	53	0.0594797	59.479725	* See Field Investigation Below
23:15	53	0.0593447	59.344736	* See Field Investigation Below
23:20	53	0.0590612	59.061193	* See Field Investigation Below
23:25	53	0.0594154	59.415389	* See Field Investigation Below
23:30	53	0.0593102	59.310249	* See Field Investigation Below
23:35	53	0.0585717	58.571716	* See Field Investigation Below
23:40	53	0.0590802	59.080214	* See Field Investigation Below
23:45	53	0.059466	59.466013	* See Field Investigation Below
23:50	53	0.0597044	59.704431	* See Field Investigation Below
23:55	53	0.0593817	59.381712	* See Field Investigation Below

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