



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	0.22	0	0	0	0.71

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)

10/05/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	10/05/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	10/05/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	10/05/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	62	0.03205	32.048578	0:00	69	0.112	111.68174	0:00	N/A	0.0030459	3.0459346	0:00	53	0	0	* See Field Investigation Below
0:15	62	0.03005	30.053357	0:05	69	0.112	111.88489	0:15	N/A	0.002706	2.7060139	0:15	53	0	0	* See Field Investigation Below
0:30	62	0.02852	28.522759	0:10	69	0.111	111.29744	0:30	N/A	0.0030199	3.019923	0:30	53	0	0	* See Field Investigation Below
0:45	62	0.02889	28.894439	0:15	69	0.111	110.5446	0:45	N/A	0.0028537	2.8536801	0:45	53	0	0	* See Field Investigation Below
1:00	62	0.02861	28.611073	0:20	69	0.111	110.68741	1:00	N/A	0.0010209	1.0208547	1:00	53	0	0	* See Field Investigation Below
1:15	62	0.02814	28.142408	0:25	69	0.111	110.91448	1:15	N/A	0.0001259	0.1259238	1:15	53	0	0	* See Field Investigation Below
1:30	62	0.03079	30.789799	0:30	69	0.111	110.64755	1:30	N/A	0	0	1:30	53	0	0	* See Field Investigation Below
1:45	62	0.03164	31.64133	0:35	69	0.111	111.16447	1:45	N/A	0	0	1:45	53	0	0	* See Field Investigation Below
2:00	62	0.02930	29.296398	0:40	69	0.112	111.54998	2:00	N/A	0	0	2:00	53	0	0	* See Field Investigation Below
2:15	62	0.02974	29.735044	0:45	69	0.110	110.43074	2:15	N/A	0	0	2:15	53	0	0	* See Field Investigation Below
2:30	62	0.02848	28.477133	0:50	69	0.111	110.72463	2:30	N/A	0	0	2:30	53	0	0	* See Field Investigation Below
2:45	62	0.02768	27.677158	0:55	69	0.111	110.91187	2:45	N/A	0	0	2:45	53	0	0	* See Field Investigation Below
3:00	62	0.02775	27.752354	1:00	69	0.110	110.02839	3:00	N/A	0	0	3:00	53	0	0	* See Field Investigation Below
3:15	62	0.02813	28.132646	1:05	69	0.111	110.63012	3:15	N/A	0	0	3:15	53	0	0	* See Field Investigation Below
3:30	62	0.02827	28.269476	1:10	69	0.111	110.72385	3:30	N/A	0	0	3:30	53	0	0	* See Field Investigation Below
3:45	62	0.02808	28.077785	1:15	69	0.111	110.61867	3:45	N/A	0	0	3:45	53	0	0	* See Field Investigation Below
4:00	62	0.02943	29.434083	1:20	69	0.110	110.22108	4:00	N/A	0	0	4:00	53	0	0	* See Field Investigation Below
4:15	62	0.02907	29.073262	1:25	69	0.110	110.00804	4:15	N/A	0.0048087	4.8086561	4:15	53	0	0	* See Field Investigation Below
4:30	62	0.03015	30.153282	1:30	69	0.110	110.03619	4:30	N/A	0.0038377	3.8377453	4:30	53	0	0	* See Field Investigation Below
4:45	62	0.03196	31.956261	1:35	69	0.109	109.35049	4:45	N/A	0.0027374	2.7373919	4:45	53	0	0	* See Field Investigation Below
5:00	62	0.03057	30.574359	1:40	69	0.109	109.2162	5:00	N/A	0.000581	0.5809942	5:00	53	0	0	* See Field Investigation Below
5:15	62	0.03161	31.614727	1:45	69	0.109	108.92979	5:15	N/A	0.0009837	0.983682	5:15	53	0	0	* See Field Investigation Below
5:30	62	0.03265	32.650342	1:50	69	0.109	109.04413	5:30	N/A	0.0035072	3.5072362	5:30	53	0	0	* See Field Investigation Below
5:45	62	0.03001	30.011389	1:55	69	0.109	109.30554	5:45	N/A	0.002173	2.172965	5:45	53	0	0	* See Field Investigation Below
6:00	62	0.02972	29.717337	2:00	69	0.110	109.63058	6:00	N/A	0.0003575	0.3574951	6:00	53	0	0	* See Field Investigation Below
6:15	62	0.03137	31.3713	2:05	69	0.110	109.78588	6:15	N/A	0	0	6:15	53	0	0	* See Field Investigation Below
6:30	62	0.03164	31.641607	2:10	69	0.109	108.99089	6:30	N/A	0	0	6:30	53	0	0	* See Field Investigation Below
6:45	62	0.03181	31.812819	2:15	69	0.110	110.32828	6:45	N/A	0	0	6:45	53	0	0	* See Field Investigation Below
7:00	62	0.03375	33.746071	2:20	69	0.109	108.74583	7:00	N/A	0	0	7:00	53	0	0	* See Field Investigation Below
7:15	62	0.03286	32.862299	2:25	69	0.109	108.68752	7:15	N/A	0.0005351	0.535098	7:15	53	0	0	* See Field Investigation Below
7:30	62	0.03192	31.921861	2:30	69	0.109	108.96441	7:30	N/A	0.0034773	3.4773192	7:30	53	0	0	* See Field Investigation Below
7:45	62	0.03244	32.441103	2:35	69	0.108	108.2858	7:45	N/A	0.0029427	2.942731	7:45	53	0	0	* See Field Investigation Below
8:00	62	0.03248	32.477294	2:40	69	0.108	108.39724	8:00	N/A	0.0009011	0.9010908	8:00	53	0	0	* See Field Investigation Below

8:15	62	0.03405	34.045024	2:45	69	0.109	108.98598	8:15	N/A	0.0001232	0.1231937	8:15	53	0	0	* See Field Investigation Below
8:30	62	0.03338	33.375903	2:50	69	0.109	109.17814	8:30	N/A	0	0	8:30	53	0	0	* See Field Investigation Below
8:45	62	0.03125	31.254342	2:55	69	0.109	108.79575	8:45	N/A	0	0	8:45	53	0	0	* See Field Investigation Below
9:00	62	0.03083	30.826804	3:00	69	0.108	108.24063	9:00	N/A	0	0	9:00	53	0	0	* See Field Investigation Below
9:15	62	0.03137	31.371878	3:05	69	0.109	109.44293	9:15	N/A	0.0007648	0.7648353	9:15	53	0	0	* See Field Investigation Below
9:30	62	0.03143	31.431329	3:10	69	0.109	109.37443	9:30	N/A	0.0003108	0.310758	9:30	53	0	0	* See Field Investigation Below
9:45	62	0.03105	31.054475	3:15	69	0.109	108.9327	9:45	N/A	0	0	9:45	53	0.0103021	10.302093	* See Field Investigation Below
10:00	62	0.02799	27.993291	3:20	69	0.108	107.88353	10:00	N/A	0	0	10:00	53	0.0275607	27.560718	* See Field Investigation Below
10:15	62	0.02423	24.234865	3:25	69	0.108	107.55015	10:15	N/A	0	0	10:15	53	0.013476	13.47602	* See Field Investigation Below
10:30	62	0.02305	23.048436	3:30	69	0.109	108.77256	10:30	N/A	0	0	10:30	53	0.0073092	7.3092105	* See Field Investigation Below
10:45	62	0.02219	22.192843	3:35	69	0.108	108.24298	10:45	N/A	0	0	10:45	53	0.0085982	8.5982215	* See Field Investigation Below
11:00	62	0.02163	21.628094	3:40	69	0.108	107.54949	11:00	N/A	0	0	11:00	53	0.0116895	11.689464	* See Field Investigation Below
11:15	62	0.02151	21.510158	3:45	69	0.108	107.59625	11:15	N/A	0	0	11:15	53	0.0156353	15.635253	* See Field Investigation Below
11:30	62	0.02100	21.004282	3:50	69	0.108	107.76766	11:30	N/A	0	0	11:30	53	0.0210216	21.021567	* See Field Investigation Below
11:45	62	0.02018	20.180077	3:55	69	0.107	107.43432	11:45	N/A	0	0	11:45	53	0.0296534	29.653381	* See Field Investigation Below
12:00	62	0.01897	18.973728	4:00	69	0.108	107.58884	12:00	N/A	0	0	12:00	53	0.040512	40.511962	* See Field Investigation Below
12:15	62	0.01781	17.81232	4:05	69	0.108	108.34654	12:15	N/A	0	0	12:15	53	0.0497837	49.783695	* See Field Investigation Below
12:30	62	0.01656	16.560296	4:10	69	0.109	108.5903	12:30	N/A	0	0	12:30	53	0.048884	48.884021	* See Field Investigation Below
12:45	62	0.01563	15.633304	4:15	69	0.108	108.24019	12:45	N/A	0	0	12:45	53	0.0241629	24.162885	* See Field Investigation Below
13:00	62	0.01417	14.169473	4:20	69	0.108	108.39287	13:00	N/A	0	0	13:00	53	0.0208087	20.808725	* See Field Investigation Below
13:15	62	0.01306	13.056402	4:25	69	0.109	108.55165	13:15	N/A	0	0	13:15	53	0.0309841	30.984074	* See Field Investigation Below
13:30	62	0.01178	11.783318	4:30	69	0.110	110.09402	13:30	N/A	0	0	13:30	53	0.0447661	44.766088	* See Field Investigation Below
13:45	62	0.01013	10.127989	4:35	69	0.110	109.77375	13:45	N/A	0	0	13:45	53	0.0587846	58.784561	* See Field Investigation Below
14:00	62	0.00926	9.2617844	4:40	69	0.110	109.90826	14:00	N/A	0	0	13:50	53	0.0618174	61.81737	* See Field Investigation Below
14:15	62	0.00897	8.9675122	4:45	69	0.110	110.35861	14:15	N/A	0	0	13:55	53	0.0647664	64.766393	* See Field Investigation Below
14:30	62	0.00713	7.1273859	4:50	69	0.110	110.45945	14:30	N/A	0	0	14:00	53	0.0669762	66.976243	* See Field Investigation Below
14:45	62	0.00603	6.0256429	4:55	69	0.109	109.09626	14:45	N/A	0	0	14:05	53	0.0712438	71.243811	* See Field Investigation Below
15:00	62	0.00526	5.2590999	5:00	69	0.109	109.25168	15:00	N/A	0	0	14:10	53	0.0736597	73.659689	* See Field Investigation Below
15:15	62	0.00515	5.1466229	5:05	69	0.109	108.89812	15:15	N/A	0	0	14:15	53	0.0760571	76.057097	* See Field Investigation Below
15:30	62	0.00460	4.5950827	5:10	69	0.111	110.84007	15:30	N/A	0.0003866	0.3866169	14:20	53	0.0807739	80.773871	* See Field Investigation Below
15:45	62	0.00338	3.381087	5:15	69	0.110	109.60334	15:45	N/A	0.0008909	0.890906	14:25	53	0.0838116	83.811623	* See Field Investigation Below
16:00	62	0.00228	2.2808385	5:20	69	0.109	109.12105	16:00	N/A	0.0009322	0.9322076	14:30	53	0.0864763	86.476327	* See Field Investigation Below
16:15	62	0.00121	1.2117244	5:25	69	0.109	109.22291	16:15	N/A	0.0008788	0.8787684	14:35	53	0.0884702	88.470239	* See Field Investigation Below
16:30	62	0.00012	0.1169136	5:30	69	0.110	109.51068	16:30	N/A	0.0006371	0.637058	14:40	53	0.0910854	91.085395	* See Field Investigation Below
16:45	62	0.00000	0	5:35	69	0.111	111.09133	16:45	N/A	0.0003883	0.3882623	14:45	53	0.0941928	94.192844	* See Field Investigation Below
17:00	62	0.00000	0	5:40	69	0.111	111.17036	17:00	N/A	0.0007391	0.7391397	14:50	53	0.0976641	97.664071	* See Field Investigation Below
17:15	62	0.00000	0	5:45	69	0.112	111.77945	17:15	N/A	0.0011633	1.1633381	14:55	53	0.1009107	100.91066	* See Field Investigation Below
17:30	62	0.00000	0	5:50	69	0.112	111.7646	17:30	N/A	0.0013419	1.3419339	15:00	53	0.1033844	103.3844	* See Field Investigation Below
17:45	62	0.00000	0	5:55	69	0.112	112.07081	17:45	N/A	0.0028504	2.8503892	15:05	53	0.1068861	106.88608	* See Field Investigation Below
18:00	62	0.00010	0.100296	6:00	69	0.113	112.98503	18:00	N/A	0.0031836	3.1836089	15:10	53	0.1107555	110.75548	* See Field Investigation Below
18:15	62	0.00116	1.1628271	6:05	69	0.113	113.1374	18:15	N/A	0.0034035	3.4034729	15:15	53	0.1147958	114.79575	* See Field Investigation Below
18:30	62	0.00248	2.4785849	6:10	69	0.113	113.0999	18:30	N/A	0.0028377	2.8377137	15:20	53	0.1207418	120.74177	* See Field Investigation Below
18:45	62	0.00305	3.0514064	6:15	69	0.113	112.90637	18:45	N/A	0.0013968	1.3968435	15:25	53	0.1281563	128.1563	* See Field Investigation Below
19:00	62	0.00328	3.283619													

21:30	62	0.02391	23.907572	7:10	69	0.112	112.48283	21:30	N/A	0	0	16:20	53	0.1422072	142.20721	* See Field Investigation Below
21:45	62	0.03102	31.015009	7:15	69	0.112	112.46884	21:45	N/A	0	0	16:25	53	0.1404288	140.42884	* See Field Investigation Below
22:00	62	0.03646	36.459327	7:20	69	0.112	112.12334	22:00	N/A	0	0	16:30	53	0.1379238	137.92376	* See Field Investigation Below
22:15	62	0.03983	39.827939	7:25	69	0.112	112.05112	22:15	N/A	0	0	16:35	53	0.1348739	134.87393	* See Field Investigation Below
22:30	62	0.03989	39.890596	7:30	69	0.113	113.21198	22:30	N/A	0	0	16:40	53	0.1324775	132.47751	* See Field Investigation Below
22:45	62	0.04409	44.087714	7:35	69	0.114	114.06142	22:45	N/A	0	0	16:45	53	0.1267189	126.71891	* See Field Investigation Below
23:00	62	0.04817	48.17297	7:40	69	0.113	113.38076	23:00	N/A	0	0	16:50	53	0.093098	93.098027	* See Field Investigation Below
23:15	62	0.04844	48.441877	7:45	69	0.110	110.28343	23:15	N/A	0	0	16:55	53	0.0679309	67.9309	* See Field Investigation Below
23:30	62	0.04903	49.025726	7:50	69	0.110	110.26831	23:30	N/A	0	0	17:00	53	0.0452941	45.294052	* See Field Investigation Below
23:45	62	0.04739	47.393531	7:55	69	0.114	113.90999	23:45	N/A	0	0	17:05	53	0.0316333	31.633299	* See Field Investigation Below
				8:00	69	0.115	115.02896					17:10	53	0.021946	21.945957	* See Field Investigation Below
				8:05	69	0.115	114.86181					17:15	53	0.0297979	29.797871	* See Field Investigation Below
				8:10	69	0.116	115.91703					17:30	53	0.0188165	18.816531	* See Field Investigation Below
				8:15	69	0.117	116.59512					17:45	53	0.0188438	18.84383	* See Field Investigation Below
				8:20	69	0.116	116.14233					18:00	53	0.0191024	19.102416	* See Field Investigation Below
				8:25	69	0.117	116.75681					18:15	53	0.0193656	19.365647	* See Field Investigation Below
				8:30	69	0.117	117.17776					18:30	53	0.0193199	19.319925	* See Field Investigation Below
				8:35	69	0.117	116.68101					18:45	53	0.0186813	18.681301	* See Field Investigation Below
				8:40	69	0.117	116.86639					19:00	53	0.0179973	17.997287	* See Field Investigation Below
				8:45	69	0.117	116.93483					19:15	53	0.0171993	17.199336	* See Field Investigation Below
				8:50	69	0.117	116.79428					19:30	53	0.0158714	15.871435	* See Field Investigation Below
				8:55	69	0.117	116.84788					19:45	53	0.0148175	14.817529	* See Field Investigation Below
				9:00	69	0.116	116.39794					20:00	53	0.0132815	13.28155	* See Field Investigation Below
				9:05	69	0.115	115.41674					20:15	53	0.0117826	11.78264	* See Field Investigation Below
				9:10	69	0.115	114.63367					20:30	53	0.0110262	11.026174	* See Field Investigation Below
				9:15	69	0.114	114.16706					20:45	53	0.0101084	10.10842	* See Field Investigation Below
				9:20	69	0.114	113.76773					21:00	53	0.0097207	9.7207083	* See Field Investigation Below
				9:25	69	0.113	113.22206					21:15	53	0.0094442	9.44421	* See Field Investigation Below
				9:30	69	0.113	113.10051					21:30	53	0.0076225	7.6225231	* See Field Investigation Below
				9:35	69	0.113	113.29499					21:45	53	0.0059921	5.992058	* See Field Investigation Below
				9:40	69	0.112	112.11865					22:00	53	0.0037411	3.7411187	* See Field Investigation Below
				9:45	69	0.111	111.17834					22:15	53	0.0015102	1.5102117	* See Field Investigation Below
				9:50	69	0.111	111.28553					22:30	53	0.0009051	0.9050911	* See Field Investigation Below
				9:55	69	0.111	111.18153					22:45	53	0.0002321	0.2320882	* See Field Investigation Below
				10:00	69	0.111	111.17216					23:00	53	0	0	* See Field Investigation Below
				10:05	69	0.112	111.54793					23:15	53	0	0	* See Field Investigation Below
				10:10	69	0.112	112.07015					23:30	53	0	0	* See Field Investigation Below
				10:15	69	0.113	112.90396					23:45	53	0	0	* See Field Investigation Below
				10:20	69	0.113	113.44616									* See Field Investigation Below
				10:25	69	0.114	114.17264									* See Field Investigation Below
				10:30	69	0.114	114.25671									* See Field Investigation Below
				10:35	69	0.115	114.70857									* See Field Investigation Below
				10:40	69	0.115	115.20142									* See Field Investigation Below
				10:45	69	0.115	115.23576									* See Field Investigation Below
				10:50	69	0.115	115.29611									* See Field Investigation Below
				10:55	69	0.115	115.46903									* See Field Investigation Below
				11:00	69	0.116	115.53552									* See Field Investigation Below
				11:05	69	0.116	115.70523									* See Field Investigation Below
				11:10	69	0.116	115.85307									* See Field Investigation Below
				11:15	69	0.116	115.78285									* See Field Investigation Below
				11:20	69	0.116	116.01553									* See Field Investigation Below
				11:25	69	0.116	116.4669									* See Field Investigation Below
				11:30	69	0.116	116.39378									* See Field Investigation Below

11:35	69	0.116	116.43121	* See Field Investigation Below
11:40	69	0.117	116.85174	* See Field Investigation Below
11:45	69	0.117	116.70934	* See Field Investigation Below
11:50	69	0.117	117.0156	* See Field Investigation Below
11:55	69	0.117	116.92282	* See Field Investigation Below
12:00	69	0.117	117.05665	* See Field Investigation Below
12:05	69	0.117	117.37057	* See Field Investigation Below
12:10	69	0.118	117.54708	* See Field Investigation Below
12:15	69	0.117	117.45872	* See Field Investigation Below
12:20	69	0.118	117.96742	* See Field Investigation Below
12:25	69	0.118	117.97566	* See Field Investigation Below
12:30	69	0.117	117.45125	* See Field Investigation Below
12:35	69	0.117	117.38873	* See Field Investigation Below
12:40	69	0.118	117.91857	* See Field Investigation Below
12:45	69	0.118	117.72206	* See Field Investigation Below
12:50	69	0.118	117.75188	* See Field Investigation Below
12:55	69	0.118	117.89409	* See Field Investigation Below
13:00	69	0.118	117.86963	* See Field Investigation Below
13:05	69	0.118	117.7832	* See Field Investigation Below
13:10	69	0.118	118.0494	* See Field Investigation Below
13:15	69	0.118	117.87346	* See Field Investigation Below
13:20	69	0.118	117.77888	* See Field Investigation Below
13:25	69	0.117	117.38661	* See Field Investigation Below
13:30	69	0.117	117.31684	* See Field Investigation Below
13:35	69	0.117	117.18971	* See Field Investigation Below
13:40	69	0.117	117.28643	* See Field Investigation Below
13:45	69	0.118	117.7391	* See Field Investigation Below
13:50	69	0.117	117.39534	* See Field Investigation Below
13:55	69	0.117	117.25345	* See Field Investigation Below
14:00	69	0.118	117.80842	* See Field Investigation Below
14:05	69	0.120	119.8012	* See Field Investigation Below
14:10	69	0.120	119.63488	* See Field Investigation Below
14:15	69	0.118	118.28535	* See Field Investigation Below
14:20	69	0.118	118.04779	* See Field Investigation Below
14:25	69	0.118	117.9808	* See Field Investigation Below
14:30	69	0.118	118.29216	* See Field Investigation Below
14:35	69	0.118	117.63925	* See Field Investigation Below
14:40	69	0.119	118.62247	* See Field Investigation Below
14:45	69	0.118	118.43985	* See Field Investigation Below
14:50	69	0.118	118.3589	* See Field Investigation Below
14:55	69	0.119	118.73874	* See Field Investigation Below
15:00	69	0.119	118.89342	* See Field Investigation Below
15:05	69	0.119	118.83067	* See Field Investigation Below
15:10	69	0.118	118.41466	* See Field Investigation Below
15:15	69	0.119	118.90289	* See Field Investigation Below
15:20	69	0.119	118.69622	* See Field Investigation Below
15:25	69	0.119	119.16395	* See Field Investigation Below
15:30	69	0.119	118.90316	* See Field Investigation Below
15:35	69	0.119	118.50115	* See Field Investigation Below
15:40	69	0.119	119.38692	* See Field Investigation Below
15:45	69	0.119	119.4615	* See Field Investigation Below
15:50	69	0.120	119.65857	* See Field Investigation Below
15:55	69	0.119	119.3713	* See Field Investigation Below

16:00	69	0.119	119.49077	* See Field Investigation Below
16:05	69	0.119	119.26506	* See Field Investigation Below
16:10	69	0.119	119.36433	* See Field Investigation Below
16:15	69	0.120	119.52616	* See Field Investigation Below
16:20	69	0.119	119.31442	* See Field Investigation Below
16:25	69	0.119	118.92203	* See Field Investigation Below
16:30	69	0.119	119.34264	* See Field Investigation Below
16:35	69	0.120	119.51119	* See Field Investigation Below
16:40	69	0.119	118.7979	* See Field Investigation Below
16:45	69	0.119	118.78116	* See Field Investigation Below
16:50	69	0.119	118.50252	* See Field Investigation Below
16:55	69	0.118	118.06432	* See Field Investigation Below
17:00	69	0.118	118.4117	* See Field Investigation Below
17:05	69	0.118	118.21293	* See Field Investigation Below
17:10	69	0.118	117.79582	* See Field Investigation Below
17:15	69	0.117	117.10061	* See Field Investigation Below
17:20	69	0.117	116.65771	* See Field Investigation Below
17:25	69	0.116	116.3878	* See Field Investigation Below
17:30	69	0.116	115.9041	* See Field Investigation Below
17:35	69	0.116	115.54291	* See Field Investigation Below
17:40	69	0.116	115.52706	* See Field Investigation Below
17:45	69	0.116	115.56193	* See Field Investigation Below
17:50	69	0.116	115.52459	* See Field Investigation Below
17:55	69	0.115	115.29285	* See Field Investigation Below
18:00	69	0.115	115.36048	* See Field Investigation Below
18:05	69	0.115	115.43692	* See Field Investigation Below
18:10	69	0.115	115.13311	* See Field Investigation Below
18:15	69	0.115	114.96793	* See Field Investigation Below
18:20	69	0.115	114.7357	* See Field Investigation Below
18:25	69	0.114	114.42572	* See Field Investigation Below
18:30	69	0.114	113.90129	* See Field Investigation Below
18:35	69	0.113	113.37789	* See Field Investigation Below
18:40	69	0.113	113.08187	* See Field Investigation Below
18:45	69	0.113	112.61482	* See Field Investigation Below
18:50	69	0.112	111.99018	* See Field Investigation Below
18:55	69	0.112	112.19013	* See Field Investigation Below
19:00	69	0.112	112.3666	* See Field Investigation Below
19:05	69	0.112	111.75187	* See Field Investigation Below
19:10	69	0.111	110.9262	* See Field Investigation Below
19:15	69	0.111	111.10749	* See Field Investigation Below
19:20	69	0.111	110.61213	* See Field Investigation Below
19:25	69	0.110	110.30983	* See Field Investigation Below
19:30	69	0.110	110.45371	* See Field Investigation Below
19:35	69	0.111	110.5756	* See Field Investigation Below
19:40	69	0.110	109.55087	* See Field Investigation Below
19:45	69	0.110	110.11335	* See Field Investigation Below
19:50	69	0.110	109.76237	* See Field Investigation Below
19:55	69	0.109	109.04984	* See Field Investigation Below
20:00	69	0.110	110.04925	* See Field Investigation Below
20:05	69	0.110	110.3299	* See Field Investigation Below
20:10	69	0.110	109.93654	* See Field Investigation Below
20:15	69	0.109	108.86838	* See Field Investigation Below
20:20	69	0.110	110.24917	* See Field Investigation Below

20:25	69	0.111	110.53578	* See Field Investigation Below
20:30	69	0.111	110.57078	* See Field Investigation Below
20:35	69	0.110	110.16929	* See Field Investigation Below
20:40	69	0.111	110.69449	* See Field Investigation Below
20:45	69	0.110	110.21607	* See Field Investigation Below
20:50	69	0.110	109.55767	* See Field Investigation Below
20:55	69	0.110	110.19205	* See Field Investigation Below
21:00	69	0.112	112.11268	* See Field Investigation Below
21:05	69	0.113	113.1203	* See Field Investigation Below
21:10	69	0.111	110.84193	* See Field Investigation Below
21:15	69	0.112	111.8498	* See Field Investigation Below
21:20	69	0.112	111.64761	* See Field Investigation Below
21:25	69	0.112	112.00723	* See Field Investigation Below
21:30	69	0.112	112.16499	* See Field Investigation Below
21:35	69	0.112	112.19858	* See Field Investigation Below
21:40	69	0.113	113.22085	* See Field Investigation Below
21:45	69	0.115	115.1729	* See Field Investigation Below
21:50	69	0.113	113.18068	* See Field Investigation Below
21:55	69	0.113	113.1397	* See Field Investigation Below
22:00	69	0.114	113.57619	* See Field Investigation Below
22:05	69	0.114	114.00547	* See Field Investigation Below
22:10	69	0.114	114.12501	* See Field Investigation Below
22:15	69	0.114	114.30078	* See Field Investigation Below
22:20	69	0.114	114.12611	* See Field Investigation Below
22:25	69	0.114	114.25565	* See Field Investigation Below
22:30	69	0.115	114.72501	* See Field Investigation Below
22:35	69	0.115	114.65469	* See Field Investigation Below
22:40	69	0.114	114.49963	* See Field Investigation Below
22:45	69	0.114	114.22413	* See Field Investigation Below
22:50	69	0.114	114.00528	* See Field Investigation Below
22:55	69	0.114	113.86443	* See Field Investigation Below
23:00	69	0.114	114.25025	* See Field Investigation Below
23:05	69	0.115	114.93729	* See Field Investigation Below
23:10	69	0.115	114.88185	* See Field Investigation Below
23:15	69	0.115	114.8237	* See Field Investigation Below
23:20	69	0.115	114.61886	* See Field Investigation Below
23:25	69	0.115	114.89894	* See Field Investigation Below
23:30	69	0.115	114.83761	* See Field Investigation Below
23:35	69	0.115	115.38864	* See Field Investigation Below
23:40	69	0.115	115.18382	* See Field Investigation Below
23:45	69	0.115	114.78683	* See Field Investigation Below
23:50	69	0.116	115.76236	* See Field Investigation Below
23:55	69	0.116	115.96061	* 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.
-----------------------	---