



Summa Canister Analytical Laboratory Results ppbv

CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.32	0	0	0	0.58
02	0.24	0	0	0	0.36
04	0.25	0	0	0	0.42

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)

10/04/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	10/04/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	10/04/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	10/04/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	62	0.05495	54.946964	0:00	69	0.115	114.62384	0:00	N/A	0.0028711	2.8711466	0:00	53	0.8043958	804.39584	* See Field Investigation Below
0:15	62	0.14305	143.04886	0:05	69	0.115	115.2295	0:15	N/A	0.0023634	2.3634079	0:05	53	0.8077775	807.77747	* See Field Investigation Below
0:20	62	0.04904	49.038579	0:10	69	0.115	115.33845	0:30	N/A	0.0015739	1.5738924	0:10	53	0.8106071	810.60712	* See Field Investigation Below
0:25	62	0.04062	40.621734	0:15	69	0.116	116.02951	0:45	N/A	0.0007363	0.7363187	0:15	53	0.8116573	811.65726	* See Field Investigation Below
0:30	62	0.04225	42.246777	0:20	69	0.116	115.95856	1:00	N/A	0.0008961	0.8960789	0:20	53	0.8127163	812.71629	* See Field Investigation Below
0:45	62	0.04043	40.434962	0:25	69	0.115	114.98519	1:15	N/A	0.0053779	5.3778804	0:25	53	0.8088711	808.87108	* See Field Investigation Below
1:00	62	0.03903	39.026965	0:30	69	0.114	114.27809	1:30	N/A	0.0048577	4.8577462	0:30	53	0.8089821	808.98205	* See Field Investigation Below
1:15	62	0.03994	39.939481	0:35	69	0.115	114.52242	1:45	N/A	0.0044323	4.4322852	0:35	53	0.8094073	809.40726	* See Field Investigation Below
1:30	62	0.04050	40.504249	0:40	69	0.115	114.72611	2:00	N/A	0.0017242	1.7242278	0:40	53	0.8095365	809.5365	* See Field Investigation Below
1:45	62	0.04009	40.085179	0:45	69	0.114	114.17576	2:15	N/A	0.0013876	1.3875946	0:45	53	0.8107863	810.78629	* See Field Investigation Below
2:00	62	0.04197	41.971379	0:50	69	0.114	113.97553	2:30	N/A	0.000828	0.8279869	0:50	53	0.8158997	815.8997	* See Field Investigation Below
2:15	62	0.03737	37.371528	0:55	69	0.114	114.00613	2:45	N/A	0.0003696	0.3696301	0:55	53	0.8219631	821.96308	* See Field Investigation Below
2:30	62	0.03622	36.220051	1:00	69	0.114	113.78357	3:00	N/A	0	0	1:00	53	0.8250365	825.03653	* See Field Investigation Below
2:45	62	0.03649	36.492993	1:05	69	0.114	113.89402	3:15	N/A	0	0	1:05	53	0.829619	829.61899	* See Field Investigation Below
3:00	62	0.03793	37.934148	1:10	69	0.113	112.95396	3:30	N/A	0	0	1:10	53	0.835844	835.84403	* See Field Investigation Below
3:15	62	0.03585	35.846977	1:15	69	0.113	112.7539	3:45	N/A	0	0	1:15	53	0.8361	836.09998	* See Field Investigation Below
3:30	62	0.03739	37.394806	1:20	69	0.113	112.82833	4:00	N/A	6.619E-07	0.0006619	1:20	53	0.8369174	836.91739	* See Field Investigation Below
3:45	62	0.03855	38.553573	1:25	69	0.113	112.66192	4:15	N/A	0.0007046	0.7046096	1:25	53	0.8336553	833.65534	* See Field Investigation Below
4:00	62	0.03888	38.88481	1:30	69	0.113	112.76034	4:30	N/A	0.0003318	0.3317924	1:30	53	0.8348129	834.81285	* See Field Investigation Below
4:15	62	0.03721	37.210292	1:35	69	0.113	113.35413	4:45	N/A	0.0008032	0.8032456	1:35	53	0.8398836	839.8836	* See Field Investigation Below
4:30	62	0.03734	37.337099	1:40	69	0.114	113.53969	5:00	N/A	9.151E-05	0.0915052	1:40	53	0.8419944	841.99437	* See Field Investigation Below
4:45	62	0.03684	36.839239	1:45	69	0.114	114.47082	5:15	N/A	0.0023432	2.343211	1:45	53	0.8385154	838.5154	* See Field Investigation Below
5:00	62	0.03541	35.413988	1:50	69	0.115	115.3185	5:30	N/A	0.001175	1.1749728	1:50	53	0.8389641	838.96411	* See Field Investigation Below
5:15	62	0.03634	36.343099	1:55	69	0.115	115.17001	5:45	N/A	0.0001946	0.1946316	1:55	53	0.8410758	841.07581	* See Field Investigation Below
5:30	62	0.03591	35.905858	2:00	69	0.115	114.92854	6:00	N/A	3.991E-06	0.0039912	2:00	53	0.8431423	843.14234	* See Field Investigation Below
5:45	62	0.03403	34.028415	2:05	69	0.115	114.65741	6:15	N/A	0	0	2:05	53	0.8441046	844.10464	* See Field Investigation Below
6:00	62	0.03125	31.245267	2:10	69	0.115	114.86681	6:30	N/A	0	0	2:10	53	0.8454806	845.48062	* See Field Investigation Below
6:15	62	0.03084	30.841229	2:15	69	0.115	114.80362	6:45	N/A	0	0	2:15	53	0.846503	846.50304	* See Field Investigation Below
6:30	62	0.03064	30.635624	2:20	69	0.114	114.31593	7:00	N/A	0	0	2:20	53	0.8465757	846.57568	* See Field Investigation Below
6:45	62	0.03037	30.365433	2:25	69	0.114	113.85303	7:15	N/A	0	0	2:25	53	0.8478001	847.80008	* See Field Investigation Below
7:00	62	0.03282	32.816102	2:30	69	0.114	113.75164	7:30	N/A	9.349E-07	0.0009349	2:30	53	0.8498793	849.87931	* See Field Investigation Below
7:15	62	0.03293	32.932223	2:35	69	0.114	113.77805	7:45	N/A	0.0009892	0.989198	2:35	53	0.8495055	849.50553	* See Field Investigation Below

7:30	62	0.03331	33.305132	2:40	69	0.113	113.46694	8:00	N/A	0.0014234	1.4234014	2:40	53	0.8487924	848.79236	* See Field Investigation Below
7:45	62	0.03360	33.597813	2:45	69	0.113	113.15153	8:15	N/A	0.0029751	2.9751417	2:45	53	0.849637	849.637	* See Field Investigation Below
8:00	62	0.02882	28.823878	2:50	69	0.112	112.49815	8:30	N/A	6.986E-05	0.0698624	2:50	53	0.8486507	848.6507	* See Field Investigation Below
8:15	62	0.03172	31.724257	2:55	69	0.113	112.59679	8:45	N/A	0	0	2:55	53	0.8485287	848.52865	* See Field Investigation Below
8:30	62	0.03147	31.473433	3:00	69	0.113	112.76583	9:00	N/A	0	0	3:00	53	0.8503518	850.35182	* See Field Investigation Below
8:45	62	0.03319	33.18873	3:05	69	0.113	112.69758	9:15	N/A	4.265E-07	0.0004265	3:05	53	0.8503543	850.35432	* See Field Investigation Below
9:00	62	0.03202	32.019693	3:10	69	0.112	112.46872	9:30	N/A	0.0004544	0.454399	3:10	53	0.8531898	853.1898	* See Field Investigation Below
9:15	62	0.03245	32.445699	3:15	69	0.112	112.42585	9:45	N/A	0.0025647	2.5647257	3:15	53	0.8541322	854.1322	* See Field Investigation Below
9:30	62	0.03206	32.058101	3:20	69	0.113	112.58779	10:00	N/A	0.0030804	3.0804224	3:20	53	0.8539499	853.94993	* See Field Investigation Below
9:45	62	0.03256	32.556941	3:25	69	0.112	112.24664	10:15	N/A	0.0006466	0.6465733	3:25	53	0.8538125	853.81249	* See Field Investigation Below
10:00	62	0.03279	32.785417	3:30	69	0.112	111.94756	10:30	N/A	1.365E-05	0.0136549	3:30	53	0.8553169	855.31689	* See Field Investigation Below
10:15	62	0.03372	33.717009	3:35	69	0.113	112.58463	10:45	N/A	0	0	3:35	53	0.8577948	857.79479	* See Field Investigation Below
10:30	62	0.03562	35.615215	3:40	69	0.113	112.69296	11:00	N/A	0	0	3:40	53	0.8601045	860.1045	* See Field Investigation Below
10:45	62	0.03519	35.194484	3:45	69	0.112	112.07995	11:15	N/A	0	0	3:45	53	0.8565923	856.59227	* See Field Investigation Below
11:00	62	0.03394	33.941912	3:50	69	0.112	112.12467	11:30	N/A	0	0	3:50	53	0.8570276	857.02763	* See Field Investigation Below
11:15	62	0.03136	31.364961	3:55	69	0.112	112.15258	11:45	N/A	0	0	3:55	53	0.8553962	855.39616	* See Field Investigation Below
11:30	62	0.02940	29.400954	4:00	69	0.112	111.9115	12:00	N/A	0	0	4:00	53	0.8546806	854.68062	* See Field Investigation Below
11:45	62	0.02445	24.445323	4:05	69	0.112	111.60939	12:15	N/A	0	0	4:05	53	0.8552137	855.2137	* See Field Investigation Below
12:00	62	0.01864	18.641193	4:10	69	0.111	111.42413	12:30	N/A	0	0	4:10	53	0.8569329	856.93293	* See Field Investigation Below
12:15	62	0.01642	16.42053	4:15	69	0.112	111.96525	12:45	N/A	0	0	4:15	53	0.8594191	859.41913	* See Field Investigation Below
12:30	62	0.01468	14.68002	4:20	69	0.112	112.04856	13:00	N/A	0	0	4:20	53	0.8574799	857.47992	* See Field Investigation Below
12:45	62	0.01184	11.843813	4:25	69	0.112	111.69587	13:15	N/A	0	0	4:25	53	0.855636	855.63599	* See Field Investigation Below
13:00	62	0.01023	10.231483	4:30	69	0.112	111.59882	13:30	N/A	0	0	4:30	53	0.859629	859.62902	* See Field Investigation Below
13:15	62	0.00767	7.6730521	4:35	69	0.112	111.73743	13:45	N/A	0	0	4:35	53	0.8592949	859.29495	* See Field Investigation Below
13:30	62	0.00570	5.6976259	4:40	69	0.112	111.88861	14:00	N/A	0	0	4:40	53	0.8552773	855.27728	* See Field Investigation Below
13:45	62	0.00540	5.4042529	4:45	69	0.111	111.46508	14:15	N/A	0	0	4:45	53	0.8539445	853.9445	* See Field Investigation Below
14:00	62	0.00372	3.718074	4:50	69	0.111	111.34401	14:30	N/A	0	0	4:50	53	0.8524991	852.49908	* See Field Investigation Below
14:15	62	0.00290	2.895927	4:55	69	0.111	111.2501	14:45	N/A	0	0	4:55	53	0.8538255	853.82553	* See Field Investigation Below
14:30	62	0.00167	1.6725171	5:00	69	0.111	111.11399	15:00	N/A	0	0	5:00	53	0.8576291	857.62909	* See Field Investigation Below
14:45	62	0.00043	0.4307418	5:05	69	0.111	111.17728	15:15	N/A	0	0	5:05	53	0.8615153	861.51527	* See Field Investigation Below
15:00	62	0.00005	0.0498603	5:10	69	0.111	110.81318	15:30	N/A	0	0	5:10	53	0.8614729	861.47291	* See Field Investigation Below
15:15	62	0.00000	0	5:15	69	0.112	111.69251	15:45	N/A	0	0	5:15	53	0.8627175	862.71753	* See Field Investigation Below
15:30	62	0.00000	0	5:20	69	0.112	111.62182	16:00	N/A	0	0	5:20	53	0.8635122	863.51219	* See Field Investigation Below
15:45	62	0.00000	0	5:25	69	0.112	111.84349	16:15	N/A	0	0	5:25	53	0.8629297	862.92973	* See Field Investigation Below
16:00	62	0.00000	0	5:30	69	0.112	111.54135	16:30	N/A	0	0	5:30	53	0.8648105	864.81053	* See Field Investigation Below
16:15	62	0.00000	0	5:35	69	0.112	111.7965	16:45	N/A	0	0	5:35	53	0.868535	868.53498	* See Field Investigation Below
16:30	62	0.00000	0	5:40	69	0.112	111.90845	17:00	N/A	0	0	5:40	53	0.8697223	869.72232	* See Field Investigation Below
16:45	62	0.00000	0	5:45	69	0.112	111.58831	17:15	N/A	0.0008233	0.8232527	5:45	53	0.8692898	869.28984	* See Field Investigation Below
17:00	62	0.00000	0	5:50	69	0.111	111.37296	17:30	N/A	0.0021018	2.1018312	5:50	53	0.8674526	867.45264	* See Field Investigation Below
17:15	62	0.00000	0	5:55	69	0.112	111.834	17:45	N/A	0.0035837	3.5837315	5:55	53	0.8643599	864.35987	* See Field Investigation Below
17:30	62	0.00000	0	6:00	69	0.111	111.2617	18:00	N/A	0.002438	2.4379697	6:00	53	0.8631026	863.10258	* See Field Investigation Below
17:45	62	0.00000	0	6:05	69	0.112	111.5676	18:15	N/A	0.0019821	1.9820715	6:05	53	0.8627735	862.7735	* See Field Investigation Below
18:00	62	0.00000	0	6:10	69	0.112	111.60644	18:30	N/A	0.0016807	1.6806694	6:10	53	0.8595508	859.55082	* See Field Investigation Below
18:15	62	0.00000	0	6:15	69	0.110										

20:45	62	0.01476	14.759335	7:05	69	0.111	111.34993	21:15	N/A	0.0070194	7.0193827	7:05	53	0.8594065	859.40647	* See Field Investigation Below
21:00	62	0.01587	15.871834	7:10	69	0.112	111.77287	21:30	N/A	0.003858	3.8579759	7:10	53	0.8631154	863.11538	* See Field Investigation Below
21:15	62	0.01728	17.284133	7:15	69	0.111	111.00114	21:45	N/A	0.0021321	2.1321331	7:15	53	0.8625194	862.51935	* See Field Investigation Below
21:30	62	0.02307	23.074627	7:20	69	0.111	111.43211	22:00	N/A	0.0015958	1.5958323	7:20	53	0.8620172	862.01724	* See Field Investigation Below
21:45	62	0.02461	24.607993	7:25	69	0.112	112.28812	22:15	N/A	0.004637	4.6369684	7:25	53	0.8584173	858.41728	* See Field Investigation Below
22:00	62	0.02300	22.995661	7:30	69	0.112	111.68764	22:30	N/A	0.004121	4.1209837	7:30	53	0.8566122	856.61216	* See Field Investigation Below
22:15	62	0.02491	24.912963	7:35	69	0.112	112.30097	22:45	N/A	0.0028391	2.8391441	7:35	53	0.8612697	861.26969	* See Field Investigation Below
22:30	62	0.02632	26.31821	7:40	69	0.112	111.90742	23:00	N/A	0.0016023	1.6022686	7:40	53	0.8660162	866.01617	* See Field Investigation Below
22:45	62	0.06078	60.784149	7:45	69	0.111	111.45777	23:15	N/A	0.0002195	0.2195236	7:45	53	0.8674879	867.48786	* See Field Investigation Below
23:00	62	0.04424	44.241745	7:50	69	0.112	112.39822	23:30	N/A	0	0	7:50	53	0.8675146	867.51463	* See Field Investigation Below
23:15	62	0.02916	29.158134	7:55	69	0.113	112.88257	23:45	N/A	0	0	7:55	53	0.8662692	866.2692	* See Field Investigation Below
23:30	62	0.02974	29.739784	8:00	69	0.113	112.67936			8:00	53	0.8633258	863.32583	* See Field Investigation Below		
23:45	62	0.03218	32.179203	8:05	69	0.113	112.51379			8:05	53	0.8657936	865.79359	* See Field Investigation Below		
				8:10	69	0.113	112.76367			8:10	53	0.867625	867.62503	* See Field Investigation Below		
				8:15	69	0.114	113.58026			8:15	53	0.8628038	862.80378	* See Field Investigation Below		
				8:20	69	0.114	113.85809			8:20	53	0.8572435	857.24351	* See Field Investigation Below		
				8:25	69	0.114	113.8554			8:25	53	0.8570391	857.03912	* See Field Investigation Below		
				8:30	69	0.114	114.48394			8:30	53	0.8557206	855.72062	* See Field Investigation Below		
				8:35	69	0.114	114.21494			8:35	53	0.8534678	853.46782	* See Field Investigation Below		
				8:40	69	0.115	114.65486			8:40	53	0.8524569	852.45687	* See Field Investigation Below		
				8:45	69	0.115	115.32922			8:45	53	0.8509734	850.97343	* See Field Investigation Below		
				8:50	69	0.115	114.92955			8:50	53	0.8485894	848.58939	* See Field Investigation Below		
				8:55	69	0.115	115.03648			8:55	53	0.8463258	846.32584	* See Field Investigation Below		
				9:00	69	0.115	115.36092			9:00	53	0.8443821	844.38209	* See Field Investigation Below		
				9:05	69	0.115	115.00425			9:05	53	0.8393909	839.39088	* See Field Investigation Below		
				9:10	69	0.114	114.19764			9:10	53	0.839103	839.10303	* See Field Investigation Below		
				9:15	69	0.106	105.83288			9:15	53	0.8378277	837.82772	* See Field Investigation Below		
				9:20	69	0.109	109.37896			9:20	53	0.8350407	835.04065	* See Field Investigation Below		
				9:25	69	0.111	110.67826			9:25	53	0.8320704	832.07041	* See Field Investigation Below		
				9:30	69	0.108	108.40996			9:30	53	0.826531	826.53105	* See Field Investigation Below		
				9:35	69	0.107	106.96322			9:35	53	0.8198797	819.87966	* See Field Investigation Below		
				9:40	69	0.107	106.57455			9:40	53	0.8108168	810.81681	* See Field Investigation Below		
				9:45	69	0.106	105.56962			9:45	53	0.8051238	805.1238	* See Field Investigation Below		
				9:50	69	0.105	105.19845			9:50	53	0.8020649	802.06487	* See Field Investigation Below		
				9:55	69	0.103	102.89718			9:55	53	0.7945716	794.57163	* See Field Investigation Below		
				10:00	69	0.101	101.36864			10:00	53	0.7832177	783.21772	* See Field Investigation Below		
				10:05	69	0.103	103.37328			10:05	53	0.7758603	775.86031	* See Field Investigation Below		
				10:10	69	0.106	106.11642			10:10	53	0.8045483	804.54834	* See Field Investigation Below		
				10:15	69	0.107	107.29548			10:15	53	0.9060339	906.03386	* See Field Investigation Below		
				10:20	69	0.109	109.10356			10:20	53	0.063687	63.686965	* See Field Investigation Below		
				10:25	69	0.111	111.32432			10:25	53	0.0335149	33.514882	* See Field Investigation Below		
				10:30	69	0.112	112.41558			10:30	53	0.0766934	76.693358	* See Field Investigation Below		
				10:35	69	0.113	112.8282			10:35	53	0.214018	214.01801	* See Field Investigation Below		
				10:40	69	0.113	113.39672			10:40	53	0.3391388	339.13876	* See Field Investigation Below		
				10:45	69	0.115	114.51436			10:45	53	0.313683	313.68299	* See Field Investigation Below		
				10:50	69	0.116	116.16489			10:50	53	0.0420334	42.03337	* See Field Investigation Below		
				10:55	69	0.117	117.38972			10:55	53	0.0409331	40.933073	* See Field Investigation Below		
				11:00	69	0.118	118.47705			11:00	53	0.1077516	107.75162	* See Field Investigation Below		
				11:05	69	0.119	119.04673			11:05	53	0.142815	142.81499	* See Field Investigation Below		
				11:10	69	0.119	118.51546			11:10	53	0.0196998	19.699777	* See Field Investigation Below		
				11:15	69	0.118	118.4454			11:15	53	0.0061111	6.1110782	* See Field Investigation Below		
				11:20	69	0.118	117.7862			11:20	53	0.001409	1.4089816	* See Field Investigation Below		
				11:25	69	0.117	117.41346			11:25	53	0.0009825	0.9824785	* See Field Investigation Below		

11:30	69	0.119	119.18733
11:35	69	0.117	116.90401
11:40	69	0.117	116.69383
11:45	69	0.117	116.79295
11:50	69	0.117	117.1653
11:55	69	0.117	117.4482
12:00	69	0.117	117.4167
12:05	69	0.117	117.12901
12:10	69	0.117	117.10736
12:15	69	0.117	117.32692
12:20	69	0.117	117.13438
12:25	69	0.117	117.06366
12:30	69	0.118	117.71396
12:35	69	0.118	118.25875
12:40	69	0.118	118.48769
12:45	69	0.118	118.43511
12:50	69	0.118	118.36105
12:55	69	0.118	118.45192
13:00	69	0.118	118.35274
13:05	69	0.118	118.33427
13:10	69	0.119	118.87903
13:15	69	0.119	119.48996
13:20	69	0.119	119.37012
13:25	69	0.119	119.16288
13:30	69	0.119	119.34699
13:35	69	0.119	119.30984
13:40	69	0.120	119.71189
13:45	69	0.120	119.77083
13:50	69	0.120	119.71219
13:55	69	0.120	120.11096
14:00	69	0.120	119.89092
14:05	69	0.120	120.00919
14:10	69	0.120	120.15043
14:15	69	0.120	120.38721
14:20	69	0.121	120.81617
14:25	69	0.120	120.04812
14:30	69	0.120	120.33425
14:35	69	0.120	120.34663
14:40	69	0.120	120.13915
14:45	69	0.120	120.22879
14:50	69	0.120	120.21677
14:55	69	0.120	120.40014
15:00	69	0.120	120.30816
15:05	69	0.120	120.48249
15:10	69	0.121	120.93378
15:15	69	0.121	121.23834
15:20	69	0.121	121.41375
15:25	69	0.121	121.24737
15:30	69	0.122	121.76239
15:35	69	0.122	122.19162
15:40	69	0.123	122.54529
15:45	69	0.123	123.04695
15:50	69	0.123	123.36087

11:30	53	0.0023305	2.330503	* See Field Investigation Below
11:35	53	0	0	* See Field Investigation Below
11:40	53	0	0	* See Field Investigation Below
11:45	53	0	0	* See Field Investigation Below
11:50	53	0	0	* See Field Investigation Below
11:55	53	0	0	* See Field Investigation Below
12:00	53	0	0	* See Field Investigation Below
12:05	53	0	0	* See Field Investigation Below
12:10	53	0	0	* See Field Investigation Below
12:15	53	0	0	* See Field Investigation Below
12:20	53	0	0	* See Field Investigation Below
12:25	53	0	0	* See Field Investigation Below
12:30	53	0	0	* See Field Investigation Below
12:35	53	0	0	* See Field Investigation Below
12:40	53	0	0	* See Field Investigation Below
12:45	53	0.6718939	671.89392	* See Field Investigation Below
12:50	53	0.4276109	427.61094	* See Field Investigation Below
12:55	53	0.0023533	2.3533356	* See Field Investigation Below
13:00	53	0.0051478	5.1477848	* See Field Investigation Below
13:05	53	0.0095904	9.5904295	* See Field Investigation Below
13:10	53	0.0120552	12.055213	* See Field Investigation Below
13:15	53	0.0017142	1.7141501	* See Field Investigation Below
13:30	53	0.011781	11.780984	* See Field Investigation Below
13:45	53	0.0299695	29.969494	* See Field Investigation Below
14:00	53	0.0613054	61.305388	* See Field Investigation Below
14:05	53	0.0674575	67.457499	* See Field Investigation Below
14:10	53	0.0770892	77.089241	* See Field Investigation Below
14:15	53	0.0852625	85.262464	* See Field Investigation Below
14:20	53	0.0908403	90.840277	* See Field Investigation Below
14:25	53	0.0962895	96.289509	* See Field Investigation Below
14:30	53	0.1022981	102.29814	* See Field Investigation Below
14:35	53	0.1075128	107.51283	* See Field Investigation Below
14:40	53	0.1136363	113.63632	* See Field Investigation Below
14:45	53	0.119851	119.85095	* See Field Investigation Below
14:50	53	0.1160775	116.07752	* See Field Investigation Below
14:55	53	0.0688336	68.833648	* See Field Investigation Below
15:00	53	0.0273819	27.381912	* See Field Investigation Below
15:05	53	0.0547771	54.777116	* See Field Investigation Below
15:10	53	0	0	* See Field Investigation Below
15:15	53	0.0133896	13.389578	* See Field Investigation Below
15:30	53	0.0028373	2.8372989	* See Field Investigation Below
15:45	53	0.0103204	10.320406	* See Field Investigation Below
16:00	53	0.0249372	24.937217	* See Field Investigation Below
16:15	53	0.0432552	43.2552	* See Field Investigation Below
16:30	53	0.0612612	61.261191	* See Field Investigation Below
16:35	53	0.0639568	63.956789	* See Field Investigation Below
16:40	53	0.0674425	67.442509	* See Field Investigation Below
16:45	53	0.0709543	70.954335	* See Field Investigation Below
16:50	53	0.0748935	74.893499	* See Field Investigation Below
16:55	53	0.0775513	77.55131	* See Field Investigation Below
17:00	53	0.0791642	79.164206	* See Field Investigation Below
17:05	53	0.0799584	79.958358	* See Field Investigation Below
17:10	53	0.0799922	79.992202	* See Field Investigation Below

15:55	69	0.124	123.53435
16:00	69	0.124	123.51241
16:05	69	0.123	123.30562
16:10	69	0.123	123.37332
16:15	69	0.123	123.38955
16:20	69	0.123	123.46255
16:25	69	0.124	123.91658
16:30	69	0.124	124.00799
16:35	69	0.124	124.13452
16:40	69	0.124	124.42918
16:45	69	0.124	123.94281
16:50	69	0.124	124.06119
16:55	69	0.125	124.5598
17:00	69	0.124	124.18469
17:05	69	0.125	124.53953
17:10	69	0.125	124.73267
17:15	69	0.124	124.35816
17:20	69	0.123	123.49522
17:25	69	0.123	123.15892
17:30	69	0.123	122.91611
17:35	69	0.123	122.55123
17:40	69	0.122	122.29206
17:45	69	0.121	121.36827
17:50	69	0.121	121.12765
17:55	69	0.121	121.35958
18:00	69	0.121	121.2867
18:05	69	0.121	121.36864
18:10	69	0.121	121.43526
18:15	69	0.121	120.59637
18:20	69	0.120	120.47503
18:25	69	0.121	120.88918
18:30	69	0.120	119.85495
18:35	69	0.120	119.69455
18:40	69	0.119	119.25365
18:45	69	0.119	118.91986
18:50	69	0.118	118.38985
18:55	69	0.118	118.00125
19:00	69	0.117	117.21392
19:05	69	0.117	116.83011
19:10	69	0.117	116.65473
19:15	69	0.117	116.51326
19:20	69	0.116	116.26979
19:25	69	0.116	115.51853
19:30	69	0.115	115.41302
19:35	69	0.115	114.59175
19:40	69	0.114	113.67371
19:45	69	0.113	113.38022
19:50	69	0.114	113.89577
19:55	69	0.113	113.33361
20:00	69	0.113	113.47637
20:05	69	0.113	113.03702
20:10	69	0.113	113.25726
20:15	69	0.113	112.58682

20:20	69	0.112	112.22884	* See Field Investigation Below
20:25	69	0.112	111.8188	* See Field Investigation Below
20:30	69	0.112	111.71527	* See Field Investigation Below
20:35	69	0.112	111.82595	* See Field Investigation Below
20:40	69	0.112	112.47227	* See Field Investigation Below
20:45	69	0.113	112.92181	* See Field Investigation Below
20:50	69	0.113	112.77795	* See Field Investigation Below
20:55	69	0.113	112.66074	* See Field Investigation Below
21:00	69	0.113	113.46133	* See Field Investigation Below
21:05	69	0.114	113.95438	* See Field Investigation Below
21:10	69	0.113	113.33732	* See Field Investigation Below
21:15	69	0.113	112.76532	* See Field Investigation Below
21:20	69	0.112	112.28954	* See Field Investigation Below
21:25	69	0.112	112.05226	* See Field Investigation Below
21:30	69	0.112	111.56316	* See Field Investigation Below
21:35	69	0.112	111.745	* See Field Investigation Below
21:40	69	0.113	112.518	* See Field Investigation Below
21:45	69	0.113	112.6658	* See Field Investigation Below
21:50	69	0.113	112.50522	* See Field Investigation Below
21:55	69	0.113	112.65686	* See Field Investigation Below
22:00	69	0.112	112.24596	* See Field Investigation Below
22:05	69	0.112	112.15683	* See Field Investigation Below
22:10	69	0.112	112.33221	* See Field Investigation Below
22:15	69	0.112	112.02474	* See Field Investigation Below
22:20	69	0.112	112.35489	* See Field Investigation Below
22:25	69	0.112	111.64563	* See Field Investigation Below
22:30	69	0.112	111.62534	* See Field Investigation Below
22:35	69	0.113	113.37686	* See Field Investigation Below
22:40	69	0.113	113.17903	* See Field Investigation Below
22:45	69	0.113	113.26353	* See Field Investigation Below
22:50	69	0.113	112.89772	* See Field Investigation Below
22:55	69	0.114	113.56281	* See Field Investigation Below
23:00	69	0.113	113.4372	* See Field Investigation Below
23:05	69	0.113	112.96563	* See Field Investigation Below
23:10	69	0.113	112.97584	* See Field Investigation Below
23:15	69	0.113	112.71184	* See Field Investigation Below
23:20	69	0.112	112.47766	* See Field Investigation Below
23:25	69	0.112	112.34339	* See Field Investigation Below
23:30	69	0.112	112.30604	* See Field Investigation Below
23:35	69	0.112	112.07421	* See Field Investigation Below
23:40	69	0.112	112.2015	* See Field Investigation Below
23:45	69	0.112	112.30667	* See Field Investigation Below
23:50	69	0.112	111.52182	* See Field Investigation Below
23:55	69	0.112	111.50002	* 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.
-----------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------