



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	103.0012	18:30	N/A	0.0113974	11.397438	6:10	53	0.0587974	58.797368	* See Field Investigation Below
13:45	62	0.00747	7.469	6:15	69	0.103	103.06631	18:45	N/A	0.0122997	12.299653	6:15	53	0.0582884	58.288415	* See Field Investigation Below
14:00	62	0.00543	5.4338975	6:20	69	0.103	103.37872	19:00	N/A	0.012566	12.565997	6:20	53	0.0582578	58.257763	* See Field Investigation Below
14:15	62	0.00485	4.8474971	6:25	69	0.103	103.46947	19:15	N/A	0.0139132	13.913155	6:25	53	0.0577956	57.795602	* See Field Investigation Below
14:30	62	0.00549	5.4908617	6:30	69	0.103	103.12753	19:30	N/A	0.0150348	15.034796	6:30	53	0.057489	57.489049	* See Field Investigation Below
14:45	62	0.00560	5.5998623	6:35	69	0.103	102.71742	19:45	N/A	0.0141654	14.165446	6:35	53	0.0586978	58.697814	* See Field Investigation Below
15:00	62	0.00504	5.0361006	6:40	69	0.103	102.52934	20:00	N/A	0.0132641	13.264066	6:40	53	0.0589892	58.989181	* See Field Investigation Below
15:15	62	0.00418	4.1771931	6:45	69	0.102	102.16752	20:15	N/A	0.0117124	11.712359	6:45	53	0.0579498	57.949825	* See Field Investigation Below
15:30	62	0.00296	2.9566479	6:50	69	0.103	102.88764	20:30	N/A	0.0114334	11.433358	6:50	53	0.057811	57.811024	* See Field Investigation Below
15:45	62	0.00200	1.9983141	6:55	69	0.103	102.96693	20:45	N/A	0.0105854	10.585432	6:55	53	0.0576075	57.607469	* See Field Investigation Below
16:00	62	0.00178	1.7778853	7:00	69	0.103	102.54261	21:00	N/A	0.0110389	11.038903	7:00	53	0.0574126	57.412619	* See Field Investigation Below
16:15	62	0.00113	1.1256803	7:05	69	0.103	103.33658	21:15	N/A	0.0108703	10.870278	7:05	53	0.0568547	56.854738	* See Field Investigation Below

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
				11:15	69	0.111	111.26674					12:45	53	0.013957	13.957013	* See Field Investigation Below
				11:20	69	0.102	101.99571					13:00	53	0.0235653	23.565336	* See Field Investigation Below
				11:25	69	0.114	114.05146					13:15	53	0.0177399	17.739866	* See Field Investigation Below
				11:30	69	0.116	115.51738					13:30	53	0.0032801	3.2801231	* 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	129.0002
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

