



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.18	0	0	0	0.17

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)																
9/18/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	9/18/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	9/18/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	9/18/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.14545	145.44854	0:00	63	0.077	76.622977	0:00	N/A	0.005635	5.6349924	0:00	48	0.0807752	80.775225	* See Field Investigation Below
0:05	56	0.14861	148.61264	0:05	63	0.079	78.832552	0:15	N/A	0.004785	4.7850465	0:05	48	0.0829466	82.946592	* See Field Investigation Below
0:10	56	0.14838	148.38161	0:10	63	0.079	78.998516	0:30	N/A	0.0024635	2.4635382	0:10	48	0.0826054	82.605367	* See Field Investigation Below
0:15	56	0.15081	150.81492	0:15	63	0.079	78.8647	0:45	N/A	0.001709	1.7089688	0:15	48	0.0824558	82.455779	* See Field Investigation Below
0:20	56	0.14948	149.48361	0:20	63	0.077	77.146575	1:00	N/A	0.0013061	1.3060568	0:20	48	0.0831757	83.175694	* See Field Investigation Below
0:25	56	0.14563	145.63487	0:25	63	0.076	75.547801	1:15	N/A	0.0011674	1.1674246	0:25	48	0.083939	83.938986	* See Field Investigation Below
0:30	56	0.14366	143.6623	0:30	63	0.076	75.565296	1:30	N/A	0.0019543	1.9543458	0:30	48	0.0844282	84.428245	* See Field Investigation Below
0:35	56	0.14412	144.11651	0:35	63	0.075	75.221487	1:45	N/A	0.0035843	3.5843387	0:35	48	0.0848749	84.874932	* See Field Investigation Below
0:40	56	0.14452	144.51694	0:40	63	0.075	75.008384	2:00	N/A	0.0055063	5.5062575	0:40	48	0.0849646	84.964578	* See Field Investigation Below
0:45	56	0.14360	143.60223	0:45	63	0.075	74.71585	2:15	N/A	0.0056074	5.6074292	0:45	48	0.08466	84.660021	* See Field Investigation Below
0:50	56	0.14115	141.1464	0:50	63	0.072	72.05509	2:30	N/A	0.0038479	3.8479323	0:50	48	0.0833387	83.338708	* See Field Investigation Below
0:55	56	0.13905	139.05255	0:55	63	0.070	70.156537	2:45	N/A	0.0017781	1.7781485	0:55	48	0.0849149	84.914898	* See Field Investigation Below
1:00	56	0.14182	141.82015	1:00	63	0.072	71.871947	3:00	N/A	0.0011036	1.1036055	1:00	48	0.0844708	84.470759	* See Field Investigation Below
1:05	56	0.14558	145.58236	1:05	63	0.076	75.638826	3:15	N/A	0.0013994	1.3993694	1:05	48	0.0852293	85.229262	* See Field Investigation Below
1:10	56	0.14215	142.1486	1:10	63	0.075	75.14579	3:30	N/A	0.0024256	2.4256235	1:10	48	0.0859059	85.905948	* See Field Investigation Below
1:15	56	0.14402	144.0165	1:15	63	0.073	72.586467	3:45	N/A	0.0030244	3.0243974	1:15	48	0.0862531	86.253093	* See Field Investigation Below
1:20	56	0.14268	142.68077	1:20	63	0.073	72.867735	4:00	N/A	0.0026641	2.6640747	1:20	48	0.0859034	85.903384	* See Field Investigation Below
1:25	56	0.14426	144.26134	1:25	63	0.072	71.987305	4:15	N/A	0.0028942	2.8942265	1:25	48	0.0858462	85.846183	* See Field Investigation Below
1:30	56	0.13773	137.73033	1:30	63	0.070	69.609618	4:30	N/A	0.0019642	1.9641514	1:30	48	0.0862184	86.218378	* See Field Investigation Below
1:35	56	0.13857	138.57175	1:35	63	0.072	72.305006	4:45	N/A	0.0015781	1.5780865	1:35	48	0.0872681	87.268089	* See Field Investigation Below
1:40	56	0.13555	135.54849	1:40	63	0.072	71.588699	5:00	N/A	0.0025337	2.5337121	1:40	48	0.0881502	88.150222	* See Field Investigation Below
1:45	56	0.13737	137.36599	1:45	63	0.069	69.249083	5:15	N/A	0.0018399	1.8399452	1:45	48	0.0871624	87.162371	* See Field Investigation Below
1:50	56	0.14024	140.23944	1:50	63	0.068	68.01911	5:30	N/A	0.0015402	1.5402385	1:50	48	0.086896	86.896041	* See Field Investigation Below
1:55	56	0.13728	137.27913	1:55	63	0.068	68.080611	5:45	N/A	0.0016411	1.6410992	1:55	48	0.086683	86.683018	* See Field Investigation Below
2:00	56	0.13955	139.553	2:00	63	0.068	68.021065	6:00	N/A	0.0019876	1.9876088	2:00	48	0.0870684	87.068395	* See Field Investigation Below
2:05	56	0.13426	134.26384	2:05	63	0.069	69.335793	6:15	N/A	0.0029632	2.9632127	2:05	48	0.0869298	86.929799	* See Field Investigation Below
2:10	56	0.13726	137.25743	2:10	63	0.070	69.561138	6:30	N/A	0.0054805	5.4804921	2:10	48	0.0868098	86.809768	* See Field Investigation Below
2:15	56	0.13368	133.6844	2:15	63	0.070	70.280122	6:45	N/A	0.0053332	5.3331937	2:15	48	0.0875851	87.585106	* See Field Investigation Below
2:20	56	0.13401	134.00947	2:20	63	0.070	70.493448	7:00	N/A	0.0039324	3.9324118	2:20	48	0.0879389	87.938879	* See Field Investigation Below
2:25	56	0.13522	135.2212	2:25	63	0.071	70.547113	7:15	N/A	0.0030195	3.019473	2:25	48	0.0873527	87.352681	* See Field Investigation Below
2:30	56	0.13492	134.91622	2:30	63	0.068	68.066379	7:30	N/A	0.0035249	3.5249064	2:30	48	0.0860824	86.082415	* See Field Investigation Below
2:35	56	0.13550	135.4979	2:35	63	0.067	67.07086	7:45	N/A	0.0025444	2.5444229	2:35	48	0.084672	84.671956	* See Field Investigation Below
2:40	56	0.13306	133.06122	2:40	63	0.068	67.839509	8:00	N/A	0.0019251	1.9251156	2:40	48	0.085224	85.223967	* See Field Investigation Below

2:45	56	0.13744	137.44033	2:45	63	0.068	68.013448	8:15	N/A	0.0020152	2.0152336	2:45	48	0.0855698	85.569781	* See Field Investigation Below
2:50	56	0.13499	134.98867	2:50	63	0.068	68.38699	8:30	N/A	0.001284	1.2839955	2:50	48	0.085837	85.837002	* See Field Investigation Below
2:55	56	0.13595	135.94862	2:55	63	0.069	68.659	8:45	N/A	0.0009395	0.9394755	2:55	48	0.0859564	85.956387	* See Field Investigation Below
3:00	56	0.13249	132.4895	3:00	63	0.068	67.618372	9:00	N/A	0.0006099	0.6099459	3:00	48	0.0858669	85.866877	* See Field Investigation Below
3:05	56	0.13127	131.27454	3:05	63	0.066	65.997734	9:15	N/A	0.001339	1.3390484	3:05	48	0.0857338	85.733814	* See Field Investigation Below
3:10	56	0.13244	132.43973	3:10	63	0.064	63.748456	9:30	N/A	0.0024992	2.4992183	3:10	48	0.0852443	85.244287	* See Field Investigation Below
3:15	56	0.12905	129.05186	3:15	63	0.062	62.480885	9:45	N/A	0.0018631	1.8630848	3:15	48	0.0850969	85.096863	* See Field Investigation Below
3:20	56	0.13104	131.04023	3:20	63	0.062	61.546526	10:00	N/A	0.0001214	0.1213925	3:20	48	0.0849948	84.994845	* See Field Investigation Below
3:25	56	0.12804	128.04205	3:25	63	0.061	60.948295	10:15	N/A	0	0	3:25	48	0.0843551	84.355095	* See Field Investigation Below
3:30	56	0.13018	130.17685	3:30	63	0.061	60.868464	10:30	N/A	0	0	3:30	48	0.0839903	83.99031	* See Field Investigation Below
3:35	56	0.12885	128.84908	3:45	63	0.058	58.29106	10:45	N/A	0	0	3:35	48	0.0834838	83.483787	* See Field Investigation Below
3:40	56	0.12710	127.10102	4:00	63	0.055	54.803676	11:00	N/A	0	0	3:40	48	0.0831244	83.124371	* See Field Investigation Below
3:45	56	0.13414	134.1398	4:15	63	0.052	51.896788	11:15	N/A	0	0	3:45	48	0.0828125	82.812528	* See Field Investigation Below
3:50	56	0.12165	121.64725	4:30	63	0.051	50.523534	11:30	N/A	0	0	3:50	48	0.0826342	82.63421	* See Field Investigation Below
3:55	56	0.12220	122.19913	4:45	63	0.049	49.124336	11:45	N/A	0	0	3:55	48	0.0821927	82.192728	* See Field Investigation Below
4:00	56	0.11938	119.37753	5:00	63	0.048	48.011344	12:00	N/A	0	0	4:00	48	0.0823509	82.350864	* See Field Investigation Below
4:05	56	0.12188	121.88244	5:15	63	0.047	47.432302	12:15	N/A	0	0	4:05	48	0.0813334	81.333383	* See Field Investigation Below
4:10	56	0.11976	119.75919	5:30	63	0.047	47.480277	12:30	N/A	0	0	4:10	48	0.0816944	81.694351	* See Field Investigation Below
4:15	56	0.12477	124.77118	5:45	63	0.050	49.975526	12:45	N/A	0	0	4:15	48	0.0809572	80.957162	* See Field Investigation Below
4:20	56	0.11820	118.20428	6:00	63	0.052	52.370231	13:00	N/A	0	0	4:20	48	0.0806443	80.644275	* See Field Investigation Below
4:25	56	0.12264	122.64469	6:15	63	0.052	52.043168	13:15	N/A	0	0	4:25	48	0.0805391	80.539144	* See Field Investigation Below
4:30	56	0.11765	117.64878	6:30	63	0.052	52.137168	13:30	N/A	0	0	4:30	48	0.0802839	80.283865	* See Field Investigation Below
4:35	56	0.12572	125.71646	6:45	63	0.053	53.136417	13:45	N/A	0	0	4:35	48	0.0803065	80.306547	* See Field Investigation Below
4:40	56	0.11650	116.49687	7:00	63	0.054	54.286627	14:00	N/A	0	0	4:40	48	0.0804165	80.416487	* See Field Investigation Below
4:45	56	0.12302	123.01527	7:15	63	0.056	55.578907	14:15	N/A	0	0	4:45	48	0.0801266	80.126598	* See Field Investigation Below
4:50	56	0.11992	119.91668	7:30	63	0.055	54.89452	14:30	N/A	0	0	4:50	48	0.0805626	80.562562	* See Field Investigation Below
4:55	56	0.11768	117.67701	7:45	63	0.055	54.919956	14:45	N/A	0	0	4:55	48	0.0808339	80.833872	* See Field Investigation Below
5:00	56	0.12008	120.08204	8:00	63	0.057	57.19359	15:00	N/A	0	0	5:00	48	0.0812401	81.240055	* See Field Investigation Below
5:05	56	0.11701	117.013	8:15	63	0.059	58.966265	15:15	N/A	0	0	5:05	48	0.0822659	82.265917	* See Field Investigation Below
5:10	56	0.12014	120.1378	8:30	63	0.061	60.664358	15:30	N/A	0	0	5:10	48	0.08289	82.889969	* See Field Investigation Below
5:15	56	0.11811	118.11214	8:45	63	0.072	72.158564	15:45	N/A	0	0	5:15	48	0.0848754	84.875391	* See Field Investigation Below
5:20	56	0.12210	122.10398	8:50	63	0.074	74.160173	16:00	N/A	0	0	5:20	48	0.0827936	82.793606	* See Field Investigation Below
5:25	56	0.12638	126.38388	8:55	63	0.074	73.901036	16:15	N/A	0	0	5:25	48	0.0812812	81.281172	* See Field Investigation Below
5:30	56	0.12144	121.43699	9:00	63	0.075	75.320362	16:30	N/A	0	0	5:30	48	0.0814558	81.455791	* See Field Investigation Below
5:35	56	0.12413	124.13365	9:05	63	0.078	78.003897	16:45	N/A	0	0	5:35	48	0.0820197	82.019676	* See Field Investigation Below
5:40	56	0.12504	125.03856	9:10	63	0.079	79.074657	17:00	N/A	0	0	5:40	48	0.0816897	81.689691	* See Field Investigation Below
5:45	56	0.12411	124.111	9:15	63	0.081	80.716848	17:15	N/A	0	0	5:45	48	0.081133	81.132952	* See Field Investigation Below
5:50	56	0.12501	125.01499	9:20	63	0.083	83.427729	17:30	N/A	0	0	5:50	48	0.0813763	81.376272	* See Field Investigation Below
5:55	56	0.12169	121.68917	9:25	63	0.084	83.972767	17:45	N/A	0	0	5:55	48	0.0807056	80.705561	* See Field Investigation Below
6:00	56	0.12543	125.43438	9:30	63	0.083	83.40197	18:00	N/A	0	0	6:00	48	0.0812478	81.247791	* See Field Investigation Below
6:05	56	0.12506	125.06389	9:35	63	0.087	87.31926	18:15	N/A	0	0	6:05	48	0.0818787	81.878733	* See Field Investigation Below
6:10	56	0.12411	124.1136	9:40	63	0.087	86.576742	18:30	N/A	0	0	6:10	48	0.08125	81.250012	* See Field Investigation Below
6:15	56	0.12842	128.41772	9:45	63	0.089	89.13044	18:45	N/A	0	0	6:15	48	0.0816275	81.627459	* See Field Investigation Below
6:20	56	0.12237	122.37346	9:50	63	0.091	91.021694	19:00	N/A	0	0	6:20	48	0.0806435	80.643542	* See Field Investigation Below
6:25	56	0.12334	123.341	9:55	63	0.096	95.607572	19:15	N/A	0	0	6:25	48	0.0809285	80.928495	* See Field Investigation Below
6:30	56	0.12297	122.97259	10:00	63	0.097	96.993165	19:30	N/A	0	0	6:30	48	0.0808612	80.861163	* See Field Investigation Below
6:35	56	0.12226	122.26254	10:05	63	0.095	94.769923	19:45	N/A	0	0	6:35	48	0.0811111	81.111075	* See Field Investigation Below
6:40	56	0.12190	121.90036	10:10	63	0.094	93.844005	20:00	N/A	0	0	6:40	48	0.0829057	82.905736	* See Field Investigation Below
6:45	56	0.12066	120.66055	10:15	63	0.094	93.677127	20:15	N/A	0	0	6:45	48	0.0832948	83.294792	* See Field Investigation Below
6:50	56	0.12120	121.19587	10:20	63	0.096	96.366302	20:30	N/A	0	0	6:50	48	0.0820379	82.03788	* See Field Investigation Below
6:55	56	0.12039	120.39016	10:25	63	0.095	95.449826	20:45	N/A	0	0	6:55	48	0.0811045	81.104453	* See Field Investigation Below
7:00	56	0.12072	120.71685	10:30	63	0.095	95.44951	21:00	N/A	0	0	7:00	48	0.0803872	80.387158	* See Field Investigation Below
7:05	56	0.11834	118.33797	10:35	63	0.097	96.945846	21:15	N/A	0	0	7:05	48	0.0798019	79.80192	* See Field Investigation Below

7:10	56	0.12018	120.18157	10:40	63	0.098	98.021527	21:30	N/A	0	0	7:10	48	0.0798411	79.841134	* See Field Investigation Below
7:15	56	0.12045	120.45118	10:45	63	0.099	98.976254	21:45	N/A	0	0	7:15	48	0.0796827	79.682675	* See Field Investigation Below
7:20	56	0.11923	119.22839	10:50	63	0.096	95.974239	22:00	N/A	0	0	7:20	48	0.0801497	80.149713	* See Field Investigation Below
7:25	56	0.12289	122.89025	10:55	63	0.092	92.410137	22:15	N/A	0	0	7:25	48	0.0806497	80.649718	* See Field Investigation Below
7:30	56	0.11954	119.53915	11:00	63	0.097	96.957859	22:30	N/A	0.0003885	0.3885156	7:30	48	0.0805537	80.553667	* See Field Investigation Below
7:35	56	0.12039	120.38625	11:05	63	0.094	93.874784	22:45	N/A	0.0014894	1.4894466	7:35	48	0.0807299	80.729911	* See Field Investigation Below
7:40	56	0.11930	119.29508	11:10	63	0.091	91.242695	23:00	N/A	0.0014429	1.442887	7:40	48	0.0800942	80.094161	* See Field Investigation Below
7:45	56	0.12052	120.51905	11:15	63	0.089	89.038441	23:15	N/A	0.0023275	2.3275145	7:45	48	0.0797127	79.712662	* See Field Investigation Below
7:50	56	0.12354	123.54426	11:20	63	0.089	89.303572	23:30	N/A	0.0023742	2.3742185	7:50	48	0.079808	79.807987	* See Field Investigation Below
7:55	56	0.11922	119.2245	11:25	63	0.089	89.424598	23:45	N/A	0.0019227	1.922744	7:55	48	0.0803564	80.356401	* See Field Investigation Below
8:00	56	0.12117	121.16714	11:30	63	0.086	86.246489					8:00	48	0.0810872	81.087186	* See Field Investigation Below
8:05	56	0.12108	121.07775	11:35	63	0.087	87.057757					8:05	48	0.0810196	81.019621	* See Field Investigation Below
8:10	56	0.12175	121.7527	11:40	63	0.088	88.1689					8:10	48	0.0805669	80.566907	* See Field Investigation Below
8:15	56	0.12080	120.79878	11:45	63	0.087	86.704781					8:15	48	0.0801466	80.146589	* See Field Investigation Below
8:20	56	0.12145	121.45292	11:50	63	0.080	80.455165					8:20	48	0.080439	80.438959	* See Field Investigation Below
8:25	56	0.12013	120.13035	11:55	63	0.083	83.302715					8:25	48	0.0804453	80.445281	* See Field Investigation Below
8:30	56	0.12106	121.06098	12:00	63	0.082	81.705549					8:30	48	0.0804983	80.498333	* See Field Investigation Below
8:35	56	0.12094	120.94455	12:05	63	0.079	79.433976					8:35	48	0.0804677	80.467663	* See Field Investigation Below
8:40	56	0.12462	124.61694	12:10	63	0.076	75.903028					8:40	48	0.0799261	79.926134	* See Field Investigation Below
8:45	56	0.12451	124.50816	12:15	63	0.069	69.437063					8:45	48	0.0792222	79.222238	* See Field Investigation Below
8:50	56	0.12735	127.34682	12:20	63	0.064	63.822206					8:50	48	0.0789551	78.955093	* See Field Investigation Below
8:55	56	0.12870	128.70218	12:25	63	0.061	61.317524					8:55	48	0.0788734	78.873419	* See Field Investigation Below
9:00	56	0.12494	124.94434	12:30	63	0.061	61.263376					9:00	48	0.0787683	78.768327	* See Field Investigation Below
9:05	56	0.12614	126.14037	12:35	63	0.062	62.101901					9:05	48	0.0789662	78.966224	* See Field Investigation Below
9:10	56	0.12881	128.8051	12:40	63	0.063	63.148519					9:10	48	0.0789471	78.947126	* See Field Investigation Below
9:15	56	0.13181	131.81146	12:45	63	0.063	62.544967					9:15	48	0.0787849	78.784883	* See Field Investigation Below
9:20	56	0.13283	132.82878	13:00	63	0.062	61.557131					9:20	48	0.0790188	79.018848	* See Field Investigation Below
9:25	56	0.13213	132.12658	13:15	63	0.056	56.113494					9:25	48	0.0790013	79.001287	* See Field Investigation Below
9:30	56	0.13406	134.06455	13:30	63	0.056	55.784775					9:30	48	0.0790756	79.075592	* See Field Investigation Below
9:35	56	0.13613	136.13471	13:45	63	0.055	54.952883					9:35	48	0.079403	79.403043	* See Field Investigation Below
9:40	56	0.13384	133.83871	14:00	63	0.059	59.455219					9:40	48	0.0791222	79.122172	* See Field Investigation Below
9:45	56	0.13407	134.06653	14:15	63	0.063	62.695961					9:45	48	0.0781508	78.150757	* See Field Investigation Below
9:50	56	0.13301	133.01331	14:20	63	0.065	64.56923					9:50	48	0.0785814	78.581384	* See Field Investigation Below
9:55	56	0.13099	130.98903	14:25	63	0.066	65.881608					9:55	48	0.0796144	79.614389	* See Field Investigation Below
10:00	56	0.13012	130.12359	14:30	63	0.067	67.106535					10:00	48	0.0809222	80.922241	* See Field Investigation Below
10:05	56	0.13047	130.47205	14:35	63	0.067	67.388281					10:05	48	0.080989	80.988961	* See Field Investigation Below
10:10	56	0.12901	129.01317	14:40	63	0.067	66.787073					10:10	48	0.0812858	81.285843	* See Field Investigation Below
10:15	56	0.12880	128.79868	14:45	63	0.067	67.124053					10:15	48	0.082173	82.172958	* See Field Investigation Below
10:20	56	0.13201	132.0062	14:50	63	0.062	62.3727					10:20	48	0.08213	82.130038	* See Field Investigation Below
10:25	56	0.13312	133.12454	14:55	63	0.061	60.700325					10:25	48	0.0819014	81.90143	* See Field Investigation Below
10:30	56	0.13311	133.10508	15:00	63	0.060	60.46439					10:30	48	0.0821223	82.122331	* See Field Investigation Below
10:35	56	0.13393	133.92961	15:05	63	0.062	62.302334					10:35	48	0.0815865	81.586516	* See Field Investigation Below
10:40	56	0.13498	134.97756	15:10	63	0.071	71.416183					10:40	48	0.0815545	81.554453	* See Field Investigation Below
10:45	56	0.13247	132.46812	15:15	63	0.076	76.162015					10:45	48	0.0813049	81.304872	* See Field Investigation Below
10:50	56	0.12971	129.70959	15:20	63	0.075	75.201613					10:50	48	0.0809022	80.902229	* See Field Investigation Below
10:55	56	0.12764	127.64196	15:25	63	0.074	73.964254					10:55	48	0.0811714	81.171375	* See Field Investigation Below
11:00	56	0.12559	125.59448	15:30	63	0.073	73.197986					11:00	48	0.0818676	81.867622	* See Field Investigation Below
11:05	56	0.12174	121.74379	15:35	63	0.073	73.143609					11:05	48	0.0825528	82.552836	* See Field Investigation Below
11:10	56	0.11743	117.42862	15:40	63	0.075	74.685363					11:10	48	0.0823634	82.363445	* See Field Investigation Below
11:15	56	0.11500	114.99833	15:45	63	0.075	74.917554					11:15	48	0.0815932	81.593169	* See Field Investigation Below
11:20	56	0.11602	116.01516	15:50	63	0.073	73.301983					11:20	48	0.0816721	81.672064	* See Field Investigation Below
11:25	56	0.11586	115.85508	15:55	63	0.071	71.376901					11:25	48	0.0810205	81.020534	* See Field Investigation Below
11:30	56	0.11397	113.96623	16:00	63	0.069	69.075441					11:30	48	0.0814425	81.44252	* See Field Investigation Below

11:35	56	0.11017	110.17336	16:05	63	0.067	67.381745
11:40	56	0.10953	109.53228	16:10	63	0.070	70.125963
11:45	56	0.10638	106.38442	16:15	63	0.067	67.061602
11:50	56	0.10310	103.10026	16:20	63	0.063	63.224921
11:55	56	0.10333	103.33488	16:25	63	0.064	63.660933
12:00	56	0.09960	99.596964	16:30	63	0.063	63.083297
12:05	56	0.09560	95.596575	16:35	63	0.062	62.020967
12:10	56	0.09402	94.023874	16:40	63	0.063	62.756255
12:15	56	0.08200	82.003833	16:45	63	0.063	63.047724
12:20	56	0.07613	76.12655	16:50	63	0.064	64.150323
12:25	56	0.07766	77.660349	16:55	63	0.065	65.39264
12:30	56	0.07678	76.779552	17:00	63	0.063	63.299482
12:35	56	0.07662	76.623163	17:05	63	0.063	63.101297
12:40	56	0.07941	79.414696	17:10	63	0.067	66.637238
12:45	56	0.07729	77.285783	17:15	63	0.069	69.47932
12:50	56	0.07683	76.825882	17:20	63	0.068	68.374251
12:55	56	0.07852	78.51984	17:25	63	0.069	68.585911
13:00	56	0.07333	73.325786	17:30	63	0.066	66.158485
13:05	56	0.06939	69.387059	17:35	63	0.066	66.197063
13:10	56	0.06723	67.229651	17:40	63	0.067	66.961827
13:15	56	0.06291	62.914804	17:45	63	0.066	65.985718
13:20	56	0.05888	58.877682	17:50	63	0.070	69.74205
13:25	56	0.05794	57.94295	17:55	63	0.068	68.129212
13:30	56	0.05925	59.250229	18:00	63	0.068	68.476979
13:35	56	0.06116	61.158932	18:05	63	0.066	65.914405
13:40	56	0.06326	63.258663	18:10	63	0.066	65.801337
13:45	56	0.06499	64.990363	18:15	63	0.064	63.742717
13:50	56	0.06369	63.694426	18:20	63	0.065	65.233803
13:55	56	0.06130	61.298592	18:25	63	0.064	63.858689
14:00	56	0.06195	61.947724	18:30	63	0.065	65.050898
14:05	56	0.06381	63.81093	18:35	63	0.066	65.855469
14:10	56	0.06637	66.3665	18:40	63	0.066	65.557634
14:15	56	0.06882	68.819222	18:45	63	0.063	62.843155
14:20	56	0.07075	70.754392	19:00	63	0.051	51.441668
14:25	56	0.07425	74.249175	19:15	63	0.045	45.332859
14:30	56	0.07730	77.29563	19:30	63	0.043	42.9006
14:35	56	0.08303	83.025967	19:45	63	0.047	46.893475
14:40	56	0.08651	86.514239	20:00	63	0.044	44.169897
14:45	56	0.08592	85.91565	20:15	63	0.042	42.10062
14:50	56	0.07995	79.946713	20:30	63	0.041	41.268046
14:55	56	0.07748	77.475097	20:45	63	0.043	42.894436
15:00	56	0.07634	76.336973	21:00	63	0.037	36.701485
15:05	56	0.07914	79.135257	21:15	63	0.039	39.284768
15:10	56	0.08900	88.998697	21:30	63	0.039	39.453563
15:15	56	0.09298	92.978115	21:45	63	0.036	36.144792
15:20	56	0.09431	94.308479	22:00	63	0.038	37.917952
15:25	56	0.09567	95.666121	22:15	63	0.040	39.854795
15:30	56	0.09615	96.151984	22:30	63	0.040	39.76463
15:35	56	0.09778	97.784311	22:45	63	0.039	38.634419
15:40	56	0.09977	99.774231	23:00	63	0.039	39.158842
15:45	56	0.10031	100.30891	23:15	63	0.040	39.7196
15:50	56	0.10043	100.43338	23:30	63	0.039	38.524587
15:55	56	0.09834	98.343419	23:45	63	0.037	37.407179

11:35	48	0.0826032	82.60324	* See Field Investigation Below
11:40	48	0.0829498	82.949844	* See Field Investigation Below
11:45	48	0.0816013	81.601323	* See Field Investigation Below
11:50	48	0.0823256	82.325642	* See Field Investigation Below
11:55	48	0.0832657	83.265703	* See Field Investigation Below
12:00	48	0.0821627	82.162705	* See Field Investigation Below
12:05	48	0.0832979	83.297874	* See Field Investigation Below
12:10	48	0.0842992	84.299248	* See Field Investigation Below
12:15	48	0.083973	83.972974	* See Field Investigation Below
12:20	48	0.0837841	83.784123	* See Field Investigation Below
12:25	48	0.0843775	84.377493	* See Field Investigation Below
12:30	48	0.0852647	85.264684	* See Field Investigation Below
12:35	48	0.082923	82.922977	* See Field Investigation Below
12:40	48	0.0825798	82.579774	* See Field Investigation Below
12:45	48	0.0815007	81.500712	* See Field Investigation Below
12:50	48	0.0810788	81.078783	* See Field Investigation Below
12:55	48	0.0810116	81.011641	* See Field Investigation Below
13:00	48	0.0811811	81.181081	* See Field Investigation Below
13:05	48	0.0809715	80.971467	* See Field Investigation Below
13:10	48	0.0795573	79.557284	* See Field Investigation Below
13:15	48	0.0779226	77.922606	* See Field Investigation Below
13:20	48	0.0759802	75.980197	* See Field Investigation Below
13:25	48	0.0744268	74.426825	* See Field Investigation Below
13:30	48	0.0737038	73.703782	* See Field Investigation Below
13:35	48	0.0722663	72.266252	* See Field Investigation Below
13:40	48	0.0695267	69.526678	* See Field Investigation Below
13:45	48	0.0681663	68.166345	* See Field Investigation Below
13:50	48	0.0662108	66.210817	* See Field Investigation Below
13:55	48	0.0641684	64.168384	* See Field Investigation Below
14:00	48	0.0626771	62.677094	* See Field Investigation Below
14:05	48	0.0603104	60.310409	* See Field Investigation Below
14:10	48	0.0584945	58.494458	* See Field Investigation Below
14:15	48	0.0567857	56.785657	* See Field Investigation Below
14:20	48	0.0544645	54.464519	* See Field Investigation Below
14:25	48	0.0522722	52.272211	* See Field Investigation Below
14:30	48	0.0501715	50.171484	* See Field Investigation Below
14:35	48	0.048304	48.303988	* See Field Investigation Below
14:40	48	0.0465682	46.56816	* See Field Investigation Below
14:45	48	0.0469937	46.993698	* See Field Investigation Below
15:00	48	0.0442731	44.273099	* See Field Investigation Below
15:15	48	0.0417753	41.775329	* See Field Investigation Below
15:30	48	0.0385114	38.511386	* See Field Investigation Below
15:45	48	0.0369829	36.98288	* See Field Investigation Below
16:00	48	0.0378156	37.815639	* See Field Investigation Below
16:15	48	0.0401932	40.193233	* See Field Investigation Below
16:30	48	0.0432351	43.235149	* See Field Investigation Below
16:45	48	0.0460241	46.024103	* See Field Investigation Below
17:00	48	0.0495511	49.551136	* See Field Investigation Below
17:05	48	0.0506191	50.619144	* See Field Investigation Below
17:10	48	0.0517325	51.732473	* See Field Investigation Below
17:15	48	0.0528083	52.808322	* See Field Investigation Below
17:20	48	0.0546301	54.630105	* See Field Investigation Below
17:25	48	0.0550796	55.079552	* See Field Investigation Below

16:00	56	0.09524	95.237994
16:05	56	0.09303	93.030382
16:10	56	0.09138	91.375009
16:15	56	0.09133	91.331686
16:20	56	0.09251	92.509948
16:25	56	0.09234	92.342833
16:30	56	0.09411	94.112425
16:35	56	0.09318	93.181453
16:40	56	0.09153	91.53181
16:45	56	0.09269	92.685271
16:50	56	0.09417	94.17118
16:55	56	0.09833	98.32544
17:00	56	0.09575	95.748136
17:05	56	0.09682	96.818671
17:10	56	0.09804	98.042055
17:15	56	0.09985	99.845975
17:20	56	0.10279	102.79161
17:25	56	0.10411	104.10747
17:30	56	0.10489	104.89267
17:35	56	0.10151	101.50674
17:40	56	0.10319	103.18904
17:45	56	0.09995	99.95396
17:50	56	0.10272	102.71951
17:55	56	0.10466	104.66449
18:00	56	0.10533	105.33141
18:05	56	0.10332	103.32209
18:10	56	0.10419	104.19457
18:15	56	0.10375	103.7548
18:20	56	0.10447	104.4694
18:25	56	0.10431	104.3134
18:30	56	0.10335	103.34917
18:35	56	0.10454	104.53815
18:40	56	0.10540	105.40254
18:45	56	0.09933	99.331342
18:50	56	0.09369	93.689633
18:55	56	0.09097	90.965991
19:00	56	0.08653	86.533713
19:05	56	0.08788	87.881267
19:10	56	0.08448	84.481592
19:15	56	0.08113	81.1309
19:20	56	0.07746	77.459684
19:25	56	0.08368	83.683426
19:30	56	0.08344	83.442938
19:35	56	0.09058	90.578521
19:40	56	0.09416	94.158658
19:45	56	0.09168	91.679837
19:50	56	0.09207	92.07482
19:55	56	0.09382	93.81786
20:00	56	0.09514	95.14244
20:05	56	0.08891	88.914322
20:10	56	0.08335	83.35034
20:15	56	0.09379	93.793401
20:20	56	0.09769	97.688527

17:30	48	0.0551075	55.107461	* See Field Investigation Below
17:35	48	0.0550061	55.006109	* See Field Investigation Below
17:40	48	0.0540787	54.078682	* See Field Investigation Below
17:45	48	0.050729	50.729041	* See Field Investigation Below
17:50	48	0.0529062	52.906219	* See Field Investigation Below
17:55	48	0.0522272	52.227191	* See Field Investigation Below
18:00	48	0.0517632	51.763206	* See Field Investigation Below
18:05	48	0.0498428	49.842815	* See Field Investigation Below
18:10	48	0.0508629	50.862945	* See Field Investigation Below
18:15	48	0.04992	49.919987	* See Field Investigation Below
18:20	48	0.0514092	51.409176	* See Field Investigation Below
18:25	48	0.0519359	51.935863	* See Field Investigation Below
18:30	48	0.0513516	51.351613	* See Field Investigation Below
18:35	48	0.0512579	51.257888	* See Field Investigation Below
18:40	48	0.0502118	50.211788	* See Field Investigation Below
18:45	48	0.050197	50.196978	* See Field Investigation Below
18:50	48	0.0495598	49.55977	* See Field Investigation Below
18:55	48	0.0505409	50.540889	* See Field Investigation Below
19:00	48	0.0508765	50.876525	* See Field Investigation Below
19:05	48	0.0519147	51.914688	* See Field Investigation Below
19:10	48	0.0521306	52.130617	* See Field Investigation Below
19:15	48	0.0518583	51.858263	* See Field Investigation Below
19:20	48	0.0502964	50.296391	* See Field Investigation Below
19:25	48	0.0530801	53.080075	* See Field Investigation Below
19:30	48	0.0522691	52.269081	* See Field Investigation Below
19:35	48	0.0521481	52.148125	* See Field Investigation Below
19:40	48	0.0506521	50.652088	* See Field Investigation Below
19:45	48	0.0500415	50.041495	* See Field Investigation Below
19:50	48	0.0478896	47.889606	* See Field Investigation Below
19:55	48	0.04486	44.859988	* See Field Investigation Below
20:00	48	0.0464322	46.432169	* See Field Investigation Below
20:15	48	0.0442126	44.212614	* See Field Investigation Below
20:30	48	0.0442494	44.249369	* See Field Investigation Below
20:45	48	0.0442001	44.200097	* See Field Investigation Below
21:00	48	0.0445083	44.508265	* See Field Investigation Below
21:15	48	0.045823	45.822989	* See Field Investigation Below
21:30	48	0.0477118	47.711782	* See Field Investigation Below
21:45	48	0.0459126	45.912646	* See Field Investigation Below
22:00	48	0.0456115	45.611489	* See Field Investigation Below
22:15	48	0.0454049	45.404949	* See Field Investigation Below
22:30	48	0.0460086	46.008628	* See Field Investigation Below
22:45	48	0.0490957	49.095698	* See Field Investigation Below
22:50	48	0.0505688	50.56883	* See Field Investigation Below
22:55	48	0.0518979	51.897945	* See Field Investigation Below
23:00	48	0.0523388	52.338805	* See Field Investigation Below
23:05	48	0.0530447	53.044673	* See Field Investigation Below
23:10	48	0.053554	53.553964	* See Field Investigation Below
23:15	48	0.0543654	54.365423	* See Field Investigation Below
23:20	48	0.0550732	55.073168	* See Field Investigation Below
23:25	48	0.0557288	55.728782	* See Field Investigation Below
23:30	48	0.0563657	56.365691	* See Field Investigation Below
23:35	48	0.0569988	56.998823	* See Field Investigation Below
23:40	48	0.0575062	57.506209	* See Field Investigation Below

