



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.22	0	0	0	0.48
04	0.14	0	0	0	0.12

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)																
7/28/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	7/28/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	7/28/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	7/28/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.04394	43.939252	0:00	63	0.040	39.730574	0:00	N/A	0	0	0:00	48	0	50.311072	* See Field Investigation Below
0:15	56	0.04461	44.609944	0:15	63	0.040	39.530334	0:15	N/A	0	0	0:05	48	0	48.863672	* See Field Investigation Below
0:30	56	0.04524	45.242685	0:30	63	0.039	39.013912	0:30	N/A	0	0	0:10	48	0	48.031932	* See Field Investigation Below
0:45	56	0.04570	45.700989	0:45	63	0.039	38.906069	0:45	N/A	0	0	0:15	48	0	47.615812	
1:00	56	0.04643	46.433725	1:00	63	0.039	38.661466	1:00	N/A	0	0	0:30	48	0	44.088886	
1:15	56	0.04697	46.96896	1:15	63	0.039	38.512669	1:15	N/A	0	0	0:45	48	0	41.065909	
1:30	56	0.04802	48.022979	1:30	63	0.038	38.270122	1:30	N/A	0	0	1:00	48	0	38.307144	
1:45	56	0.04949	49.485948	1:45	63	0.038	38.281193	1:45	N/A	0	0	1:15	48	0	36.290764	
2:00	56	0.05009	50.091607	2:00	63	0.038	38.328762	2:00	N/A	0	0	1:30	48	0	37.340075	
2:15	56	0.05199	51.988667	2:15	63	0.038	37.78314	2:15	N/A	0	0	1:45	48	0	33.776536	
2:30	56	0.05241	52.407238	2:30	63	0.037	37.316166	2:30	N/A	0	0	2:00	48	0	32.71013	
2:45	56	0.05124	51.242167	2:45	63	0.037	37.296718	2:45	N/A	0	0	2:15	48	0	31.968823	
3:00	56	0.05204	52.040124	3:00	63	0.037	36.950962	3:00	N/A	0	0	2:30	48	0	30.87436	
3:15	56	0.05262	52.618695	3:15	63	0.036	36.424765	3:15	N/A	0	0	2:45	48	0	30.718009	
3:30	56	0.05264	52.641113	3:30	63	0.036	35.607879	3:30	N/A	0	0	3:00	48	0	31.414778	
3:45	56	0.05220	52.201289	3:45	63	0.036	35.873046	3:45	N/A	0	0	3:15	48	0	30.58544	
4:00	56	0.05137	51.372332	4:00	63	0.036	36.493088	4:00	N/A	0	0	3:30	48	0	30.104128	
4:15	56	0.05222	52.219164	4:15	63	0.036	35.708071	4:15	N/A	0	0	3:45	48	0	28.919774	
4:30	56	0.05234	52.344757	4:30	63	0.035	35.387251	4:30	N/A	0	0	4:00	48	0	28.563354	
4:45	56	0.05407	54.07174	4:45	63	0.035	34.872086	4:45	N/A	0	0	4:15	48	0	28.138775	
5:00	56	0.05417	54.169139	5:00	63	0.035	34.734719	5:00	N/A	0	0	4:30	48	0	28.178474	
5:15	56	0.05188	51.880116	5:15	63	0.036	36.465305	5:15	N/A	0	0	4:45	48	0	27.222283	
5:30	56	0.05434	54.343358	5:30	63	0.038	38.318383	5:30	N/A	0	0	5:00	48	0	26.638818	
5:45	56	0.05410	54.101802	5:45	63	0.038	38.494512	5:45	N/A	0	0	5:15	48	0	27.137491	
6:00	56	0.05304	53.039605	6:00	63	0.038	38.165356	6:00	N/A	0	0	5:30	48	0	27.953231	
6:15	56	0.05323	53.225877	6:15	63	0.039	38.572167	6:15	N/A	0	0	5:45	48	0	29.033261	
6:30	56	0.05403	54.026887	6:30	63	0.039	39.231069	6:30	N/A	0	0	6:00	48	0	29.495713	
6:45	56	0.05526	55.25846	6:45	63	0.039	39.447225	6:45	N/A	0	0	6:15	48	0	30.110595	
7:00	56	0.05435	54.352154	7:00	63	0.040	39.953223	7:00	N/A	0	0	6:30	48	0	31.222034	
7:15	56	0.05456	54.562462	7:15	63	0.040	40.083918	7:15	N/A	0	0	6:45	48	0	32.165702	
7:30	56	0.05447	54.470375	7:30	63	0.041	40.535534	7:30	N/A	0	0	7:00	48	0.03271	32.710037	
7:45	56	0.05558	55.578483	7:45	63	0.042	42.440237	7:45	N/A	0	0	7:15	48	0.0337059	33.705853	

8:00	56	0.05830	58.303943	8:00	63	0.044	44.082966	8:00	N/A	0	0	7:30	48	0.0359075	35.907465	* See Field Investigation Below
8:05	56	0.05990	59.895997	8:15	63	0.048	48.020611	8:15	N/A	0	0	7:45	48	0.0397357	39.735672	* See Field Investigation Below
8:10	56	0.06502	65.024238	8:30	63	0.052	52.010795	8:30	N/A	0	0	8:00	48	0.0455361	45.536068	* See Field Investigation Below
8:15	56	0.06464	64.638089	8:45	63	0.048	47.719242	8:45	N/A	0	0	8:15	48	0.0606721	60.672143	* See Field Investigation Below
8:20	56	0.06449	64.494964	9:00	63	0.047	47.269575	9:00	N/A	0	0	8:20	48	0.0625758	62.575829	* See Field Investigation Below
8:25	56	0.06468	64.684118	9:15	63	0.051	51.496463	9:15	N/A	0	0	8:25	48	0.0637828	63.78276	* See Field Investigation Below
8:30	56	0.06223	62.22535	9:30	63	0.050	50.436133	9:30	N/A	0	0	8:30	48	0.0621248	62.124778	* See Field Investigation Below
8:35	56	0.05893	58.930148	9:45	63	0.055	55.410357	9:45	N/A	0	0	8:35	48	0.0593485	59.348493	* See Field Investigation Below
8:40	56	0.05724	57.235503	10:00	63	0.052	52.133553	10:00	N/A	0	0	8:40	48	0.0593059	59.30593	* See Field Investigation Below
8:45	56	0.05768	57.680866	10:15	63	0.053	52.508374	10:15	N/A	0	0	8:45	48	0.0621178	62.117842	* See Field Investigation Below
8:50	56	0.05784	57.837896	10:30	63	0.052	52.340396	10:30	N/A	0	0	8:50	48	0.0657092	65.709197	* See Field Investigation Below
8:55	56	0.05832	58.317301	10:45	63	0.055	55.206844	10:45	N/A	0	0	8:55	48	0.0683089	68.308894	* See Field Investigation Below
9:00	56	0.05958	59.58415	11:00	63	0.055	54.580612	11:00	N/A	0	0	9:00	48	0.0714611	71.461127	* See Field Investigation Below
9:05	56	0.06691	66.907724	11:15	63	0.052	52.250694	11:15	N/A	0	0	9:05	48	0.0808086	80.808636	* See Field Investigation Below
9:10	56	0.06437	64.368657	11:30	63	0.051	51.059651	11:30	N/A	0.0004244	0.4244412	9:10	48	0.0795195	79.519496	* See Field Investigation Below
9:15	56	0.05852	58.523503	11:45	63	0.050	50.197536	11:45	N/A	0.0014264	1.4264102	9:15	48	0.0754419	75.441852	* See Field Investigation Below
9:20	56	0.06122	61.216802	12:00	63	0.048	47.773988	12:00	N/A	0.0026774	2.6774487	9:20	48	0.0798552	79.855224	* See Field Investigation Below
9:25	56	0.06682	66.821405	12:15	63	0.045	44.943035	12:15	N/A	0.0037938	3.7937754	9:25	48	0.086594	86.594043	* See Field Investigation Below
9:30	56	0.06710	67.103986	12:30	63	0.043	43.165766	12:30	N/A	0.004642	4.6420178	9:30	48	0.0881283	88.128261	* See Field Investigation Below
9:35	56	0.06744	67.443514	12:45	63	0.042	41.828143	12:45	N/A	0.0051756	5.1755596	9:35	48	0.0906931	90.693085	* See Field Investigation Below
9:40	56	0.06746	67.464083	13:00	63	0.041	41.423765	13:00	N/A	0.0056115	5.6115273	9:40	48	0.0936355	93.635514	* See Field Investigation Below
9:45	56	0.06447	64.474909	13:15	63	0.041	40.681475	13:15	N/A	0.0058606	5.8605691	9:45	48	0.0921287	92.128698	* See Field Investigation Below
9:50	56	0.06136	61.361662	13:30	63	0.037	36.913322	13:30	N/A	0.0061956	6.1956225	9:50	48	0.0891659	89.165924	* See Field Investigation Below
9:55	56	0.06664	66.636146	13:45	63	0.037	36.865827	13:45	N/A	0.0067581	6.7581244	9:55	48	0.0936863	93.686261	* See Field Investigation Below
10:00	56	0.06498	64.983282	14:00	63	0.036	36.153771	14:00	N/A	0.007243	7.2430092	10:00	48	0.0916376	91.637566	* See Field Investigation Below
10:05	56	0.05899	58.988882	14:15	63	0.037	36.967069	14:15	N/A	0.0080507	8.0507056	10:05	48	0.0867993	86.799267	* See Field Investigation Below
10:10	56	0.06488	64.882043	14:30	63	0.039	39.319117	14:30	N/A	0.009268	9.2679664	10:10	48	0.0918311	91.831061	* See Field Investigation Below
10:15	56	0.05927	59.274825	14:45	63	0.034	33.962411	14:45	N/A	0.0104292	10.429227	10:15	48	0.087393	87.393042	* See Field Investigation Below
10:20	56	0.06493	64.928862	15:00	63	0.035	35.090764	15:00	N/A	0.0117126	11.71261	10:20	48	0.0972881	97.2881	* See Field Investigation Below
10:25	56	0.06417	64.166488	15:15	63	0.035	34.70479	15:15	N/A	0.0129756	12.975639	10:25	48	0.100177	100.17696	* See Field Investigation Below
10:30	56	0.06448	64.480299	15:30	63	0.038	38.069226	15:30	N/A	0.013782	13.782044	10:30	48	0.1017131	101.71305	* See Field Investigation Below
10:35	56	0.06614	66.143872	15:45	63	0.033	33.204741	15:45	N/A	0.0142293	14.229282	10:35	48	0.1049614	104.96141	* See Field Investigation Below
10:40	56	0.06412	64.119056	16:00	63	0.029	29.400851	16:00	N/A	0.0130858	13.085764	10:40	48	0.1095495	109.54948	* See Field Investigation Below
10:45	56	0.06281	62.809523	16:15	63	0.032	31.732161	16:15	N/A	0.0086945	8.6945252	10:45	48	0.1139811	113.98109	* See Field Investigation Below
10:50	56	0.06230	62.299534	16:30	63	0.037	36.575812	16:30	N/A	0.0027393	2.7392549	10:50	48	0.1176923	117.69227	* See Field Investigation Below
10:55	56	0.06165	61.653111	16:45	63	0.039	39.18381	16:45	N/A	0.0003629	0.3629217	10:55	48	0.120209	120.20897	* See Field Investigation Below
11:00	56	0.05996	59.957118	17:00	63	0.043	43.016195	17:00	N/A	0	0	11:00	48	0.1214074	121.40739	* See Field Investigation Below
11:05	56	0.05681	56.808516	17:15	63	0.045	44.743122	17:15	N/A	5.095E-05	0.0509467	11:05	48	0.1198837	119.88374	* See Field Investigation Below
11:10	56	0.05838	58.381988	17:30	63	0.046	45.641291	17:30	N/A	7.493E-05	0.0749254	11:10	48	0.1214021	121.40208	* See Field Investigation Below
11:15	56	0.05736	57.363674	17:45	63	0.048	47.525728	17:45	N/A	0	0	11:15	48	0.1188206	118.82056	* See Field Investigation Below
11:20	56	0.05659	56.586549	18:00	63	0.049	49.190083	18:00	N/A	0	0	11:20	48	0.1166817	116.68174	* See Field Investigation Below
11:25	56	0.05473	54.731412	18:15	63	0.052	52.031778	18:15	N/A	0	0	11:25	48	0.1155734	115.57338	* See Field Investigation Below
11:30	56	0.05553	55.53398	18:30	63	0.053	53.25701	18:30	N/A	0	0	11:30	48	0.1159311	115.93108	* See Field Investigation Below
11:45	56	0.05291	52.914677	18:45	63	0.052	51.596503	18:45	N/A	0	0	11:35	48	0.1156336	115.63356	* See Field Investigation Below
12:00	56	0.05028	50.277347	19:00	63	0.050	50.021234	19:00	N/A	0	0	11:40	48	0.1171877	117.18774	* See Field Investigation Below
12:15	56	0.04753	47.531055	19:15	63	0.051	51.008376	19:15	N/A	7.766E-05	0.0776569	11:45	48	0.1176224	117.62244	* See Field Investigation Below
12:30	56	0.04525	45.253354	19:30	63	0.049	48.968188	19:30	N/A	0.000197	0.1970096	11:50	48	0.117294	117.29399	* See Field Investigation Below
12:45	56	0.04044	40.444734	19:45	63	0.045	45.471297	19:45	N/A	6.866E-05	0.068663	11:55	48	0.1150585	115.05848	* See Field Investigation Below
13:00	56	0.03835	38.348095	20:00	63	0.044	44.360624	20:00	N/A	0	0	12:00	48	0.1152915	115.29147	* See Field Investigation Below
13:15	56	0.03510	35.10043	20:15	63	0.046	45.570326	20:15	N/A	0	0	12:05	48	0.1153584	115.35841	* See Field Investigation Below
13:30	56	0.03074	30.735014	20:30	63	0.046	46.468973	20:30	N/A	0	0	12:10	48	0.1153094	115.30943	* See Field Investigation Below
13:45	56	0.02782	27.821513	20:45	63	0.042	41.885699	20:45	N/A	0	0	12:15	48	0.1153412	115.34119	* See Field Investigation Below
14:00	56	0.02552	25.524769	21:00	63	0.046	45.909121	21:00	N/A	0	0	12:20	48	0.1191001	119.10009	* See Field Investigation Below

14:15	56	0.02420	24.203452	21:15	63	0.043	42.584734	21:15	N/A	0	0	12:25	48	0.1151306	115.13062	* See Field Investigation Below
14:30	56	0.02553	25.531781	21:30	63	0.042	41.515392	21:30	N/A	0	0	12:30	48	0.1155671	115.56712	* See Field Investigation Below
14:45	56	0.01806	18.063804	21:45	63	0.044	43.703008	21:45	N/A	0	0	12:35	48	0.1170432	117.04323	* See Field Investigation Below
15:00	56	0.01647	16.467572	22:00	63	0.045	44.557597	22:00	N/A	0	0	12:40	48	0.1181332	118.13319	* See Field Investigation Below
15:15	56	0.01606	16.060833	22:15	63	0.048	48.481608	22:15	N/A	0	0	12:45	48	0.1047978	104.79783	* See Field Investigation Below
15:30	56	0.01839	18.386901	22:30	63	0.046	45.926841	22:30	N/A	0	0	12:50	48	0.1022868	102.28681	* See Field Investigation Below
15:45	56	0.01454	14.540031	22:45	63	0.044	44.01294	22:45	N/A	0	0	12:55	48	0.1073208	107.32083	* See Field Investigation Below
16:00	56	0.01458	14.575582	23:00	63	0.046	45.547073	23:00	N/A	0	0	13:00	48	0.1120249	112.02488	* See Field Investigation Below
16:15	56	0.02027	20.270546	23:15	63	0.044	43.877604	23:15	N/A	0	0	13:05	48	0.1204232	120.42317	* See Field Investigation Below
16:30	56	0.02646	26.460669	23:30	63	0.041	41.461391	23:30	N/A	0	0	13:10	48	0.1177538	117.75385	* See Field Investigation Below
16:45	56	0.03055	30.55314	23:45	63	0.040	39.549389	23:45	N/A	0	0	13:15	48	0.1187961	118.7961	* See Field Investigation Below
17:00	56	0.03268	32.682427									13:20	48	0.1201363	120.13633	* See Field Investigation Below
17:15	56	0.03257	32.573211									13:25	48	0.1205083	120.50834	* See Field Investigation Below
17:30	56	0.03471	34.705179									13:30	48	0.1201615	120.16154	* See Field Investigation Below
17:45	56	0.03761	37.605898									13:35	48	0.1200173	120.01732	* See Field Investigation Below
18:00	56	0.03891	38.905136									13:40	48	0.1205641	120.56406	* See Field Investigation Below
18:15	56	0.04045	40.445524									13:45	48	0.1214605	121.46052	* See Field Investigation Below
18:30	56	0.04124	41.240903									13:50	48	0.1226115	122.61154	* See Field Investigation Below
18:45	56	0.04116	41.16384									13:55	48	0.1229969	122.99969	* See Field Investigation Below
19:00	56	0.04108	41.08459									14:00	48	0.1199417	119.9417	* See Field Investigation Below
19:15	56	0.04233	42.331573									14:05	48	0.1190107	119.01069	* See Field Investigation Below
19:30	56	0.04157	41.571407									14:10	48	0.1191252	119.12522	* See Field Investigation Below
19:45	56	0.03999	39.993841									14:15	48	0.1190261	119.02614	* See Field Investigation Below
20:00	56	0.04100	40.999186									14:20	48	0.125278	125.27804	* See Field Investigation Below
20:15	56	0.04263	42.63307									14:25	48	0.1267843	126.78432	* See Field Investigation Below
20:30	56	0.04523	45.233425									14:30	48	0.1186336	118.63357	* See Field Investigation Below
20:45	56	0.04366	43.659798									14:35	48	0.1154603	115.46025	* See Field Investigation Below
21:00	56	0.04841	48.408719									14:40	48	0.1147087	114.70872	* See Field Investigation Below
21:15	56	0.04890	48.897053									14:45	48	0.1147034	114.70338	* See Field Investigation Below
21:30	56	0.04613	46.128942									14:50	48	0.1155471	115.5471	* See Field Investigation Below
21:45	56	0.05072	50.720678									14:55	48	0.1168566	116.85658	* See Field Investigation Below
22:00	56	0.04995	49.94628									15:00	48	0.1178245	117.82452	* See Field Investigation Below
22:15	56	0.05979	59.790521									15:05	48	0.1182068	118.20679	* See Field Investigation Below
22:20	56	0.05753	57.528057									15:10	48	0.1175967	117.5967	* See Field Investigation Below
22:25	56	0.05172	51.723385									15:15	48	0.1265449	126.54494	* See Field Investigation Below
22:30	56	0.05546	55.45638									15:20	48	0.1218512	121.85123	* See Field Investigation Below
22:45	56	0.05324	53.239315									15:25	48	0.1138125	113.81255	* See Field Investigation Below
23:00	56	0.05595	55.94899									15:30	48	0.1139198	113.91976	* See Field Investigation Below
23:15	56	0.05351	53.514799									15:35	48	0.1128812	112.88119	* See Field Investigation Below
23:30	56	0.05297	52.971875									15:40	48	0.1113476	111.34764	* See Field Investigation Below
23:45	56	0.05223	52.230544									15:45	48	0.1113684	111.36837	* See Field Investigation Below
												15:50	48	0.11078	110.78003	* See Field Investigation Below
												15:55	48	0.1086785	108.67851	* See Field Investigation Below
												16:00	48	0.1005003	100.50034	* See Field Investigation Below
												16:05	48	0.0950663	95.06629	* See Field Investigation Below
												16:10	48	0.0846133	84.613256	* See Field Investigation Below
												16:15	48	0.0790182	79.018154	* See Field Investigation Below
												16:20	48	0.0751119	75.111932	* See Field Investigation Below
												16:25	48	0.0753182	75.318233	* See Field Investigation Below
												16:30	48	0.0811742	81.174243	* See Field Investigation Below
												16:35	48	0.0911047	91.104737	* See Field Investigation Below
												16:40	48	0.1041923	104.19232	* See Field Investigation Below
												16:45	48	0.1146198	114.61984	* See Field Investigation Below

* Field Investigation	Facility Operations identified no issues in the facility related to the elevated Photoionization Detector (PID) readings. Please refer to Summa canister laboratory analytical data for ambient air results.
-----------------------	--

16:50	48	0.121768	121.76799	* See Field Investigation Below
16:55	48	0.1268339	126.83388	* See Field Investigation Below
17:00	48	0.1281043	128.1043	* See Field Investigation Below
17:05	48	0.1275905	127.59053	* See Field Investigation Below
17:10	48	0.1261901	126.1901	* See Field Investigation Below
17:15	48	0.1254925	125.4925	* See Field Investigation Below
17:20	48	0.1249869	124.9869	* See Field Investigation Below
17:25	48	0.1233808	123.3808	* See Field Investigation Below
17:30	48	0.1216637	121.66375	* See Field Investigation Below
17:35	48	0.1219267	121.92667	* See Field Investigation Below
17:40	48	0.1224968	122.49679	* See Field Investigation Below
17:45	48	0.123784	123.784	* See Field Investigation Below
17:50	48	0.1263877	126.38771	* See Field Investigation Below
17:55	48	0.1303706	130.37064	* See Field Investigation Below
18:00	48	0.1325429	132.54295	* See Field Investigation Below
18:05	48	0.1340808	134.08085	* See Field Investigation Below
18:10	48	0.1351181	135.11815	* See Field Investigation Below
18:15	48	0.1355625	135.56249	* See Field Investigation Below
18:20	48	0.134953	134.95297	* See Field Investigation Below
18:25	48	0.1341189	134.11888	* See Field Investigation Below
18:30	48	0.13118	131.17998	* See Field Investigation Below
18:35	48	0.1274571	127.45715	* See Field Investigation Below
18:40	48	0.1250377	125.0377	* See Field Investigation Below
18:45	48	0.1246756	124.67557	* See Field Investigation Below
18:50	48	0.1254465	125.44646	* See Field Investigation Below
18:55	48	0.1259528	125.95284	* See Field Investigation Below
19:00	48	0.1260614	126.06141	* See Field Investigation Below
19:05	48	0.1268149	126.81495	* See Field Investigation Below
19:10	48	0.1289243	128.92427	* See Field Investigation Below
19:15	48	0.1308477	130.84775	* See Field Investigation Below
19:20	48	0.1310669	131.06685	* See Field Investigation Below
19:25	48	0.1290795	129.07954	* See Field Investigation Below
19:30	48	0.1263101	126.31013	* See Field Investigation Below
19:35	48	0.1235724	123.57235	* See Field Investigation Below
19:40	48	0.121114	121.11395	* See Field Investigation Below
19:45	48	0.1184083	118.40835	* See Field Investigation Below
19:50	48	0.1161186	116.11856	* See Field Investigation Below
19:55	48	0.1138773	113.87733	* See Field Investigation Below
20:00	48	0.1126876	112.68762	* See Field Investigation Below
20:05	48	0.111927	111.92705	* See Field Investigation Below
20:10	48	0.1119153	111.91531	* See Field Investigation Below
20:15	48	0.1117348	111.73483	* See Field Investigation Below
20:20	48	0.1101713	110.17131	* See Field Investigation Below
20:25	48	0.1084429	108.44285	* See Field Investigation Below
20:30	48	0.1069097	106.90971	* See Field Investigation Below
20:35	48	0.1030667	103.06669	* See Field Investigation Below
20:40	48	0.0985721	98.572052	* See Field Investigation Below
20:45	48	0.0976217	97.621704	* See Field Investigation Below
20:50	48	0.0987861	98.786112	* See Field Investigation Below
20:55	48	0.1030536	103.05357	* See Field Investigation Below
21:00	48	0.0981285	98.128517	* See Field Investigation Below
21:05	48	0.0938241	93.824141	* See Field Investigation Below
21:10	48	0.0954577	95.457712	* See Field Investigation Below

21:15	48	0.0959668	95.966764	* See Field Investigation Below
21:20	48	0.0914606	91.460648	* See Field Investigation Below
21:25	48	0.0901512	90.151216	* See Field Investigation Below
21:30	48	0.090753	90.753034	* See Field Investigation Below
21:35	48	0.0943455	94.34546	* See Field Investigation Below
21:40	48	0.0894251	89.425068	* See Field Investigation Below
21:45	48	0.0886044	88.604413	* See Field Investigation Below
21:50	48	0.0878507	87.850746	* See Field Investigation Below
21:55	48	0.0876555	87.655476	* See Field Investigation Below
22:00	48	0.086001	86.00097	* See Field Investigation Below
22:05	48	0.0884094	88.40937	* See Field Investigation Below
22:10	48	0.0937546	93.754582	* See Field Investigation Below
22:15	48	0.0922837	92.283657	* See Field Investigation Below
22:20	48	0.0882329	88.23289	* See Field Investigation Below
22:25	48	0.0810311	81.031101	* See Field Investigation Below
22:30	48	0.0796027	79.602712	* See Field Investigation Below
22:35	48	0.0780773	78.077313	* See Field Investigation Below
22:40	48	0.0766462	76.646231	* See Field Investigation Below
22:45	48	0.0753146	75.314628	* See Field Investigation Below
22:50	48	0.0783589	78.358895	* See Field Investigation Below
22:55	48	0.0804494	80.44942	* See Field Investigation Below
23:00	48	0.072298	72.298004	* See Field Investigation Below
23:05	48	0.0718125	71.812545	* See Field Investigation Below
23:10	48	0.0714023	71.402301	* See Field Investigation Below
23:15	48	0.0711052	71.105196	* See Field Investigation Below
23:20	48	0.0709757	70.975745	* See Field Investigation Below
23:25	48	0.07055	70.549959	* See Field Investigation Below
23:30	48	0.0698535	69.853482	* See Field Investigation Below
23:35	48	0.0692006	69.200602	* See Field Investigation Below
23:40	48	0.068453	68.452985	* See Field Investigation Below
23:45	48	0.0678428	67.84278	* See Field Investigation Below
23:50	48	0.0671275	67.12755	* See Field Investigation Below
23:55	48	0.0662751	66.275106	* See Field Investigation Below