



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.16	0	0	0	0.4
02	0.38	0	0	0	1.6
04	0	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)																
7/13/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	7/13/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	7/13/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	7/13/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.02046	20.455331	0:00	63	0.045	44.992568	0:00	N/A	0	0	0:00	48	0	1.4058617	
0:15	56	0.02509	25.089586	0:15	63	0.046	45.548752	0:15	N/A	0	0	0:15	48	0	3.584353	
0:30	56	0.01955	19.550872	0:30	63	0.044	43.855572	0:30	N/A	0	0	0:30	48	0	1.8845917	
0:45	56	0.02480	24.802557	0:45	63	0.044	43.738835	0:45	N/A	0	0	0:45	48	0	2.0355052	
1:00	56	0.02679	26.79383	1:00	63	0.048	48.423358	1:00	N/A	0	0	1:00	48	0	1.8081193	
1:15	56	0.03193	31.931333	1:15	63	0.050	50.15076	1:15	N/A	0	0	1:15	48	0	2.9785411	
1:30	56	0.03433	34.325571	1:30	63	0.051	51.230784	1:30	N/A	0	0	1:30	48	0	3.2128648	
1:45	56	0.03693	36.927573	1:45	63	0.052	52.019133	1:45	N/A	0	0	1:45	48	0	3.9801834	
2:00	56	0.03586	35.855147	2:00	63	0.053	52.877917	2:00	N/A	0	0	2:00	48	0	5.1998468	
2:15	56	0.03424	34.244702	2:15	63	0.053	52.572818	2:15	N/A	0	0	2:15	48	0	6.1285204	
2:30	56	0.03193	31.932952	2:30	63	0.050	50.24947	2:30	N/A	0	0	2:30	48	0	6.6872609	
2:45	56	0.03564	35.64121	2:45	63	0.052	52.360781	2:45	N/A	0	0	2:45	48	0	9.8617494	
3:00	56	0.03510	35.096037	3:00	63	0.053	52.878569	3:00	N/A	0	0	3:00	48	0	10.745204	
3:15	56	0.03710	37.096597	3:15	63	0.053	52.812369	3:15	N/A	0	0	3:15	48	0	11.638433	
3:30	56	0.04162	41.618596	3:30	63	0.053	52.816863	3:30	N/A	0	0	3:30	48	0	12.048709	
3:45	56	0.03632	36.321149	3:45	63	0.053	52.676193	3:45	N/A	0	0	3:45	48	0	11.814153	
3:50	56	0.08731	87.311945	4:00	63	0.053	52.924987	4:00	N/A	0	0	4:00	48	0	11.209367	* See Field Investigation Below
3:55	56	0.12708	127.07969	4:15	63	0.053	53.173149	4:15	N/A	0	0	4:15	48	0	10.493622	* See Field Investigation Below
4:00	56	0.00000	0	4:30	63	0.053	53.054338	4:30	N/A	0	0	4:30	48	0	9.7753224	
4:15	56	0.00000	0	4:45	63	0.053	53.017464	4:45	N/A	0	0	4:45	48	0	8.8059778	
4:30	56	0.00448	4.4793881	5:00	63	0.050	50.106312	5:00	N/A	0	0	5:00	48	0	6.6156881	
4:45	56	0.28062	280.61645	5:15	63	0.044	44.02638	5:15	N/A	0	0	5:15	48	0	2.0011869	* See Field Investigation Below
4:50	56	0.02101	21.013085	5:30	63	0.042	41.656689	5:30	N/A	0	0	5:30	48	0	0	
4:55	56	0.00000	0	5:45	63	0.041	41.380507	5:45	N/A	0	0	5:45	48	0	0	
5:00	56	0.00000	0	6:00	63	0.041	40.790709	6:00	N/A	0	0	6:00	48	0	0	
5:15	56	0.00000	0	6:15	63	0.041	41.146663	6:15	N/A	0	0	6:15	48	0	0	
5:30	56	0.00000	0	6:30	63	0.041	41.434065	6:30	N/A	0	0	6:30	48	0	0	
5:45	56	0.00000	0	6:45	63	0.042	41.691399	6:45	N/A	0	0	6:45	48	0	0	
6:00	56	0.00000	0	7:00	63	0.042	41.781416	7:00	N/A	0	0	7:00	48	0	0	
6:15	56	0.00000	0	7:15	63	0.043	43.285449	7:15	N/A	0	0	7:15	48	0	0	

6:30	56	0.00000	0	7:30	63	0.046	45.824535	7:30	N/A	0	0	7:30	48	4.228E-05	0.0422824	
6:45	56	0.00000	0	7:45	63	0.047	47.104932	7:45	N/A	0	0	7:45	48	0.0004802	0.4801841	
7:00	56	0.00000	0	8:00	63	0.049	48.835849	8:00	N/A	0	0	8:00	48	0.0027462	2.7461928	
7:15	56	0.00000	0	8:15	63	0.052	51.839426	8:15	N/A	0	0	8:15	48	0.005663	5.6630082	
7:30	56	0.00000	0	8:30	63	0.055	54.986044	8:30	N/A	0	0	8:30	48	0.007896	7.8960123	
7:45	56	0.00000	0	8:45	63	0.059	58.921132	8:45	N/A	0	0	8:45	48	0.0090506	9.0505514	
8:00	56	0.00000	0	9:00	63	0.062	61.792911	9:00	N/A	0	0	9:00	48	0.0134606	13.460592	
8:15	56	0.00000	0	9:15	63	0.065	64.904477	9:15	N/A	0	0	9:15	48	0.0256128	25.612766	* See Field Investigation Below
8:30	56	0.00000	0	9:20	63	0.069	68.723647	9:30	N/A	0	0	9:30	48	0.031323	31.323034	* See Field Investigation Below
8:45	56	0.00000	0	9:25	63	0.071	71.100776	9:45	N/A	0	0	9:45	48	0.0418472	41.847178	* See Field Investigation Below
9:00	56	0.00000	0	9:30	63	0.072	71.978633	10:00	N/A	0	0	10:00	48	0.0722118	72.211842	* See Field Investigation Below
9:15	56	0.00000	0	9:35	63	0.073	72.722985	10:15	N/A	0	0	10:05	48	0.0785021	78.502106	* See Field Investigation Below
9:30	56	0.00000	0	9:40	63	0.068	67.918533	10:30	N/A	0	0	10:10	48	0.0847955	84.79551	* See Field Investigation Below
9:45	56	0.00000	0	9:45	63	0.068	67.747012	10:45	N/A	0	0	10:15	48	0.0903609	90.360923	* See Field Investigation Below
10:00	56	0.00000	0	9:50	63	0.072	72.195173	11:00	N/A	0.0008215	0.82149	10:20	48	0.1010126	101.01258	* See Field Investigation Below
10:15	56	0.00000	0	9:55	63	0.072	72.008994	11:15	N/A	0.0026268	2.6268373	10:25	48	0.1134905	113.49054	* See Field Investigation Below
10:30	56	0.00000	0	10:00	63	0.071	71.409441	11:30	N/A	0.0050117	5.0117136	10:30	48	0.1200405	120.0405	* See Field Investigation Below
10:45	56	0.00000	0	10:05	63	0.071	70.901513	11:45	N/A	0.0073674	7.3673596	10:35	48	0.1273493	127.3493	* See Field Investigation Below
11:00	56	0.00000	0	10:10	63	0.070	70.180367	12:00	N/A	0.0089852	8.9852106	10:40	48	0.1342527	134.25274	* See Field Investigation Below
11:15	56	0.00000	0	10:15	63	0.066	66.109736	12:15	N/A	0.0101646	10.164582	10:45	48	0.1420421	142.04208	* See Field Investigation Below
11:30	56	0.01167	11.673197	10:20	63	0.064	64.0396	12:30	N/A	0.010863	10.862985	10:50	48	0.1470466	147.04663	* See Field Investigation Below
11:45	56	0.01655	16.548975	10:25	63	0.067	67.180903	12:45	N/A	0.0112301	11.230131	10:55	48	0.1519119	151.91187	* See Field Investigation Below
12:00	56	0.01298	12.980431	10:30	63	0.066	66.272075	13:00	N/A	0.0114299	11.429875	11:00	48	0.1566044	156.60443	* See Field Investigation Below
12:15	56	0.01295	12.945004	10:35	63	0.065	64.979268	13:15	N/A	0.0116884	11.68842	11:05	48	0.1610735	161.07351	* See Field Investigation Below
12:30	56	0.01817	18.174762	10:40	63	0.063	63.492616	13:30	N/A	0.0118419	11.841936	11:10	48	0.1644301	164.43011	* See Field Investigation Below
12:45	56	0.00891	8.9051129	10:45	63	0.064	63.89374	13:45	N/A	0.0120722	12.072248	11:15	48	0.1683565	168.35647	* See Field Investigation Below
13:00	56	0.00584	5.8442108	10:50	63	0.063	63.021739	14:00	N/A	0.0124156	12.415647	11:20	48	0.1740479	174.04792	* See Field Investigation Below
13:15	56	0.00674	6.7369727	10:55	63	0.062	61.918155	14:15	N/A	0.0130453	13.04528	11:25	48	0.1799222	179.92222	* See Field Investigation Below
13:30	56	0.00343	3.4334462	11:00	63	0.063	63.057474	14:30	N/A	0.0141251	14.125115	11:30	48	0.1805991	180.59911	* See Field Investigation Below
13:45	56	0.00192	1.9205987	11:05	63	0.064	63.870698	14:45	N/A	0.0146574	14.657438	11:35	48	0.1822542	182.25418	* See Field Investigation Below
14:00	56	0.00061	0.6080631	11:10	63	0.064	63.660232	15:00	N/A	0.0150515	15.051477	11:40	48	0.1916232	191.62319	* See Field Investigation Below
14:15	56	0.00006	0.0616084	11:15	63	0.062	62.359614	15:15	N/A	0.0156897	15.689734	11:45	48	0.1909118	190.91177	* See Field Investigation Below
14:30	56	0.00000	0	11:20	63	0.063	62.58831	15:30	N/A	0.0161568	16.156751	11:50	48	0.1905939	190.59393	* See Field Investigation Below
14:45	56	0.00000	0	11:25	63	0.062	62.463627	15:45	N/A	0.0163948	16.394771	11:55	48	0.1915929	191.59291	* See Field Investigation Below
15:00	56	0.00000	0	11:30	63	0.060	60.225192	16:00	N/A	0.0165378	16.537756	12:00	48	0.1925035	192.50345	* See Field Investigation Below
15:15	56	0.00000	0	11:45	63	0.056	55.925333	16:15	N/A	0.0169495	16.94952	12:05	48	0.1937912	193.79117	* See Field Investigation Below
15:30	56	0.00218	2.1814753	12:00	63	0.052	51.861599	16:30	N/A	0.018211	18.21102	12:10	48	0.1954901	195.49005	* See Field Investigation Below
15:45	56	0.00266	2.6591251	12:15	63	0.051	51.307473	16:45	N/A	0.0196715	19.671525	12:15	48	0.2022376	202.23761	* See Field Investigation Below
16:00	56	0.00076	0.756206	12:30	63	0.053	53.068528	17:00	N/A	0.0210513	21.05134	12:20	48	0.2081484	208.14841	* See Field Investigation Below
16:15	56	0.00000	0	12:45	63	0.047	47.249384	17:15	N/A	0.0219318	21.931753	12:25	48	0.2094503	209.45034	* See Field Investigation Below
16:30	56	0.00000	0	13:00	63	0.041	41.336881	17:30	N/A	0.0232915	23.291526	12:30	48	0.2112946	211.29465	* See Field Investigation Below
16:45	56	0.00000	0	13:15	63	0.040	39.893399	17:45	N/A	0.0245276	24.52762	12:35	48	0.2049009	204.90094	* See Field Investigation Below
17:00	56	0.00000	0	13:30	63	0.035	35.119344	18:00	N/A	0.0254132	25.413232	12:40	48	0.2039266	203.92664	* See Field Investigation Below
17:15	56	0.00000	0	13:45	63	0.034	33.539983	18:15	N/A	0.027143	27.142983	12:45	48	0.2061053	206.10528	* See Field Investigation Below
17:30	56	0.00000	0	14:00	63	0.032	31.947142	18:30	N/A	0.028763	28.762979	12:50	48	0.2084847	208.48466	* See Field Investigation Below
17:45	56	0.00000	0	14:15	63	0.030	30.307549	18:45	N/A	0.0289471	28.947102	12:55	48	0.209116	209.11604	* See Field Investigation Below
18:00	56	0.00000	0	14:30	63	0.027	27.388029	19:00	N/A	0.0287999	28.799924	13:00	48	0.2103003	210.30029	* See Field Investigation Below
18:15	56	0.00000	0	14:45	63	0.025	25.223299	19:15	N/A	0.0293885	29.388529	13:05	48	0.2157787	215.77869	* See Field Investigation Below
18:30	56	0.00000	0	15:00	63	0.024	24.350961	19:30	N/A	0.029705	29.704954	13:10	48	0.2205908	220.59084	* See Field Investigation Below
18:45	56	0.00000	0	15:15	63	0.022	22.454914	19:45	N/A	0.0296174	29.617351	13:15	48	0.2139252	213.92517	* See Field Investigation Below
19:00	56	0.00000	0	15:30	63	0.023	22.920693	20:00	N/A	0.0270608	27.060762	13:20	48	0.2153814	215.38138	* See Field Investigation Below
19:15	56	0.00000	0	15:45	63	0.025	25.267511	20:15	N/A	0.0228159	22.815908	13:25	48	0.2162754	216.2754	* See Field Investigation Below
19:30	56	0.00000	0	16:00	63	0.023	22.611173	20:30	N/A	0.0176458	17.645793	13:30	48	0.2171107	217.11072	* See Field Investigation Below

19:45	56	0.00000	0	16:15	63	0.020	19.537564	20:45	N/A	0.0122092	12.209158	13:35	48	0.2169045	216.90453	* See Field Investigation Below
20:00	56	0.00000	0	16:30	63	0.020	20.275642	21:00	N/A	0.0073577	7.3577128	13:40	48	0.2161295	216.12954	* See Field Investigation Below
20:15	56	0.00000	0	16:45	63	0.020	19.742531	21:15	N/A	0.0031243	3.1243087	13:45	48	0.2154303	215.43026	* See Field Investigation Below
20:30	56	0.00261	2.6101104	17:00	63	0.019	18.989094	21:30	N/A	0.0006212	0.6212277	13:50	48	0.2147208	214.72083	* See Field Investigation Below
20:45	56	0.00448	4.477379	17:15	63	0.020	19.806602	21:45	N/A	0	0	13:55	48	0.2147864	214.78639	* See Field Investigation Below
21:00	56	0.00977	9.7749617	17:30	63	0.021	21.413508	22:00	N/A	0	0	14:00	48	0.2154922	215.49223	* See Field Investigation Below
21:15	56	0.01377	13.765997	17:45	63	0.018	18.473424	22:15	N/A	0	0	14:05	48	0.2171686	217.16863	* See Field Investigation Below
21:30	56	0.01571	15.710449	18:00	63	0.019	19.038823	22:30	N/A	0	0	14:10	48	0.2191732	219.17318	* See Field Investigation Below
21:45	56	0.01818	18.180758	18:15	63	0.020	19.596577	22:45	N/A	0	0	14:15	48	0.2198069	219.80693	* See Field Investigation Below
22:00	56	0.02070	20.70135	18:30	63	0.019	19.409979	23:00	N/A	0	0	14:20	48	0.2189938	218.99381	* See Field Investigation Below
22:15	56	0.02278	22.781149	18:45	63	0.023	22.845923	23:15	N/A	0	0	14:25	48	0.2168635	216.86348	* See Field Investigation Below
22:30	56	0.02555	25.554059	19:00	63	0.032	31.774316	23:30	N/A	0	0	14:30	48	0.2151564	215.15638	* See Field Investigation Below
22:45	56	0.02628	26.28267	19:15	63	0.027	27.046292	23:45	N/A	0	0	14:35	48	0.2133285	213.32855	* See Field Investigation Below
23:00	56	0.02664	26.643156	19:30	63	0.023	23.031387					14:40	48	0.2113647	211.36474	* See Field Investigation Below
23:15	56	0.02905	29.048506	19:45	63	0.023	22.693918					14:45	48	0.2101119	210.11186	* See Field Investigation Below
23:30	56	0.03199	31.985544	20:00	63	0.022	21.535447					14:50	48	0.2095931	209.59315	* See Field Investigation Below
23:45	56	0.03265	32.646775	20:15	63	0.025	24.650211					14:55	48	0.2092123	209.21229	* See Field Investigation Below
				20:30	63	0.029	28.630407					15:00	48	0.2093789	209.37895	* See Field Investigation Below
				20:45	63	0.036	36.15901					15:05	48	0.210106	210.10604	* See Field Investigation Below
				21:00	63	0.041	41.09765					15:10	48	0.2100516	210.05163	* See Field Investigation Below
				21:15	63	0.045	44.522998					15:15	48	0.2093856	209.38559	* See Field Investigation Below
				21:30	63	0.047	47.479651					15:20	48	0.2088675	208.86747	* See Field Investigation Below
				21:45	63	0.053	53.317695					15:25	48	0.2089133	208.91326	* See Field Investigation Below
				22:00	63	0.061	60.935323					15:30	48	0.2165721	216.57211	* See Field Investigation Below
				22:15	63	0.064	63.879114					15:35	48	0.2168213	216.82131	* See Field Investigation Below
				22:20	63	0.064	64.06904					15:40	48	0.2107289	210.7289	* See Field Investigation Below
				22:25	63	0.069	69.394105					15:45	48	0.2170007	217.00066	* See Field Investigation Below
				22:30	63	0.064	64.343588					15:50	48	0.20732	207.31995	* See Field Investigation Below
				22:35	63	0.065	65.37521					15:55	48	0.207866	207.866	* See Field Investigation Below
				22:40	63	0.066	66.460577					16:00	48	0.2072627	207.26275	* See Field Investigation Below
				22:45	63	0.067	66.572052					16:05	48	0.2058467	205.84671	* See Field Investigation Below
				22:50	63	0.066	66.498662					16:10	48	0.205447	205.44698	* See Field Investigation Below
				22:55	63	0.066	66.33804					16:15	48	0.2063623	206.36229	* See Field Investigation Below
				23:00	63	0.067	66.62226					16:20	48	0.2066714	206.6714	* See Field Investigation Below
				23:05	63	0.066	65.853896					16:25	48	0.2043866	204.3866	* See Field Investigation Below
				23:10	63	0.068	67.973061					16:30	48	0.2008434	200.84335	* See Field Investigation Below
				23:15	63	0.069	68.86287					16:35	48	0.2002772	200.27717	* See Field Investigation Below
				23:20	63	0.069	69.0262					16:40	48	0.2015385	201.53847	* See Field Investigation Below
				23:25	63	0.069	69.032722					16:45	48	0.2037489	203.7489	* See Field Investigation Below
				23:30	63	0.076	75.993789					16:50	48	0.2038095	203.80945	* See Field Investigation Below
				23:35	63	0.072	71.986953					16:55	48	0.2023169	202.31689	* See Field Investigation Below
				23:40	63	0.069	68.933233					17:00	48	0.2007999	200.7999	* See Field Investigation Below
				23:45	63	0.070	69.993909					17:05	48	0.1983783	198.37833	* See Field Investigation Below
				23:50	63	0.070	70.324569					17:10	48	0.1953504	195.35039	* See Field Investigation Below
				23:55	63	0.071	70.80986					17:15	48	0.1929262	192.92623	* See Field Investigation Below
												17:20	48	0.1909921	190.99215	* See Field Investigation Below
												17:25	48	0.1887909	188.79094	* See Field Investigation Below
												17:30	48	0.1866413	186.64134	* See Field Investigation Below
												17:35	48	0.1851523	185.15235	* See Field Investigation Below
												17:40	48	0.1849437	184.94367	* See Field Investigation Below
												17:45	48	0.185173	185.17299	* See Field Investigation Below
												17:50	48	0.1858336	185.83363	* See Field Investigation Below
												17:55	48	0.1866306	186.63061	* 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.
-----------------------	--

18:00	48	0.1867	186.69997	* See Field Investigation Below
18:05	48	0.1876826	187.6826	* See Field Investigation Below
18:10	48	0.1878052	187.80515	* See Field Investigation Below
18:15	48	0.1881657	188.16569	* See Field Investigation Below
18:20	48	0.1873745	187.37454	* See Field Investigation Below
18:25	48	0.1867447	186.74473	* See Field Investigation Below
18:30	48	0.1830399	183.03994	* See Field Investigation Below
18:35	48	0.1797871	179.78708	* See Field Investigation Below
18:40	48	0.1784327	178.4327	* See Field Investigation Below
18:45	48	0.178069	178.06899	* See Field Investigation Below
18:50	48	0.1787707	178.77066	* See Field Investigation Below
18:55	48	0.1794143	179.41425	* See Field Investigation Below
19:00	48	0.18092	180.91999	* See Field Investigation Below
19:05	48	0.1832202	183.22021	* See Field Investigation Below
19:10	48	0.1813625	181.36247	* See Field Investigation Below
19:15	48	0.1776399	177.63988	* See Field Investigation Below
19:20	48	0.174032	174.03197	* See Field Investigation Below
19:25	48	0.1701086	170.10864	* See Field Investigation Below
19:30	48	0.1677819	167.78186	* See Field Investigation Below
19:35	48	0.164588	164.58797	* See Field Investigation Below
19:40	48	0.1612331	161.23315	* See Field Investigation Below
19:45	48	0.1572552	157.25521	* See Field Investigation Below
19:50	48	0.1554678	155.46784	* See Field Investigation Below
19:55	48	0.1529293	152.92931	* See Field Investigation Below
20:00	48	0.1488443	148.84431	* See Field Investigation Below
20:05	48	0.1460294	146.02943	* See Field Investigation Below
20:10	48	0.1444163	144.41627	* See Field Investigation Below
20:15	48	0.143943	143.94299	* See Field Investigation Below
20:20	48	0.1444723	144.47231	* See Field Investigation Below
20:25	48	0.1449251	144.92515	* See Field Investigation Below
20:30	48	0.147509	147.50898	* See Field Investigation Below
20:35	48	0.1590314	159.03141	* See Field Investigation Below
20:40	48	0.1467656	146.76557	* See Field Investigation Below
20:45	48	0.1454635	145.46349	* See Field Investigation Below
20:50	48	0.152045	152.045	* See Field Investigation Below
20:55	48	0.153161	153.16101	* See Field Investigation Below
21:00	48	0.1515943	151.59426	* See Field Investigation Below
21:05	48	0.1502659	150.26587	* See Field Investigation Below
21:10	48	0.1491349	149.13487	* See Field Investigation Below
21:15	48	0.1482746	148.27462	* See Field Investigation Below
21:20	48	0.1462749	146.27487	* See Field Investigation Below
21:25	48	0.1409275	140.92748	* See Field Investigation Below
21:30	48	0.1360322	136.03221	* See Field Investigation Below
21:35	48	0.131864	131.86397	* See Field Investigation Below
21:40	48	0.1284707	128.47074	* See Field Investigation Below
21:45	48	0.1263777	126.37768	* See Field Investigation Below
21:50	48	0.1246524	124.6524	* See Field Investigation Below
21:55	48	0.1233412	123.34117	* See Field Investigation Below
22:00	48	0.1221443	122.14429	* See Field Investigation Below
22:05	48	0.1215497	121.54967	* See Field Investigation Below
22:10	48	0.1208215	120.82151	* See Field Investigation Below
22:15	48	0.1199454	119.94538	* See Field Investigation Below
22:20	48	0.1199216	119.92162	* See Field Investigation Below

22:25	48	0.1236693	123.66931	* See Field Investigation Below
22:30	48	0.1172851	117.28508	* See Field Investigation Below
22:35	48	0.1163784	116.37835	* See Field Investigation Below
22:40	48	0.1154619	115.4619	* See Field Investigation Below
22:45	48	0.1147886	114.78863	* See Field Investigation Below
22:50	48	0.1142693	114.26931	* See Field Investigation Below
22:55	48	0.1135016	113.50159	* See Field Investigation Below
23:00	48	0.1128788	112.87875	* See Field Investigation Below
23:05	48	0.1124499	112.44994	* See Field Investigation Below
23:10	48	0.1119096	111.90962	* See Field Investigation Below
23:15	48	0.1115661	111.56614	* See Field Investigation Below
23:20	48	0.1112754	111.27542	* See Field Investigation Below
23:25	48	0.1109946	110.99461	* See Field Investigation Below
23:30	48	0.1171575	117.15747	* See Field Investigation Below
23:35	48	0.113129	113.12903	* See Field Investigation Below
23:40	48	0.1106343	110.63434	* See Field Investigation Below
23:45	48	0.1107894	110.78939	* See Field Investigation Below
23:50	48	0.1110672	111.06725	* See Field Investigation Below
23:55	48	0.110588	110.588	* See Field Investigation Below