



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.15	0	0	0	0.31
04	0	0	0	0	0

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)																
7/29/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	7/29/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	7/29/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	7/29/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.05177	51.772425	0:00	63	0.038	37.892511	0:00	N/A	0	0	0:00	48	0	65.446928	* See Field Investigation Below
0:15	56	0.05160	51.599352	0:15	63	0.037	37.050058	0:15	N/A	0	0	0:05	48	0	64.767168	* See Field Investigation Below
0:30	56	0.05111	51.107385	0:30	63	0.036	36.405792	0:30	N/A	0	0	0:10	48	0	63.763481	* See Field Investigation Below
0:45	56	0.05167	51.671377	0:45	63	0.036	36.044443	0:45	N/A	0	0	0:15	48	0	62.81253	* See Field Investigation Below
1:00	56	0.05080	50.803513	1:00	63	0.035	35.358958	1:00	N/A	0	0	0:20	48	0	61.680799	* See Field Investigation Below
1:15	56	0.05075	50.745651	1:15	63	0.034	34.4688	1:15	N/A	0	0	0:25	48	0	60.217586	* See Field Investigation Below
1:30	56	0.05130	51.300601	1:30	63	0.034	33.881867	1:30	N/A	0	0	0:30	48	0	59.021158	* See Field Investigation Below
1:45	56	0.05227	52.274524	1:45	63	0.034	33.541314	1:45	N/A	0	0	0:35	48	0	58.264399	* See Field Investigation Below
2:00	56	0.05203	52.031932	2:00	63	0.033	33.134387	2:00	N/A	0	0	0:40	48	0	57.408009	* See Field Investigation Below
2:15	56	0.05080	50.79759	2:15	63	0.033	32.879434	2:15	N/A	0	0	0:45	48	0	56.45812	* See Field Investigation Below
2:30	56	0.05250	52.495161	2:30	63	0.033	32.851493	2:30	N/A	0	0	0:50	48	0	55.605594	* See Field Investigation Below
2:45	56	0.05178	51.778656	2:45	63	0.033	32.521674	2:45	N/A	0	0	0:55	48	0	55.163022	* See Field Investigation Below
3:00	56	0.05119	51.188573	3:00	63	0.032	32.208269	3:00	N/A	0	0	1:00	48	0	54.38252	* See Field Investigation Below
3:15	56	0.05268	52.683694	3:15	63	0.032	32.100252	3:15	N/A	0	0	1:05	48	0	53.267132	* See Field Investigation Below
3:30	56	0.05189	51.886921	3:30	63	0.032	32.211711	3:30	N/A	0	0	1:10	48	0	52.551437	* See Field Investigation Below
3:45	56	0.05308	53.078722	3:45	63	0.032	32.320709	3:45	N/A	0	0	1:15	48	0	51.878071	* See Field Investigation Below
4:00	56	0.05221	52.207872	4:00	63	0.032	32.435515	4:00	N/A	0	0	1:20	48	0	51.064182	* See Field Investigation Below
4:15	56	0.05319	53.190299	4:15	63	0.033	32.595229	4:15	N/A	0	0	1:25	48	0	49.951852	* See Field Investigation Below
4:30	56	0.05462	54.620316	4:30	63	0.033	32.542128	4:30	N/A	0	0	1:30	48	0	49.055858	* See Field Investigation Below
4:45	56	0.05393	53.933201	4:45	63	0.032	32.257417	4:45	N/A	0	0	1:35	48	0	48.400359	* See Field Investigation Below
5:00	56	0.05498	54.97939	5:00	63	0.032	31.997497	5:00	N/A	0	0	1:40	48	0	47.754107	
5:15	56	0.05444	54.435773	5:15	63	0.032	31.943144	5:15	N/A	0	0	1:45	48	0	47.813351	
5:30	56	0.05409	54.090248	5:30	63	0.032	31.769132	5:30	N/A	0	0	2:00	48	0	46.270746	
5:45	56	0.05444	54.437864	5:45	63	0.032	32.065069	5:45	N/A	0	0	2:15	48	0	44.65183	
6:00	56	0.06094	60.94076	6:00	63	0.033	32.698578	6:00	N/A	0	0	2:30	48	0	43.733274	* See Field Investigation Below
6:05	56	0.05594	55.939332	6:15	63	0.033	32.934207	6:15	N/A	0	0	2:45	48	0	42.321538	
6:10	56	0.05576	55.758486	6:30	63	0.033	33.226409	6:30	N/A	0	0	3:00	48	0	41.703624	
6:15	56	0.05766	57.662603	6:45	63	0.033	33.377143	6:45	N/A	0	0	3:15	48	0	40.710311	* See Field Investigation Below
6:20	56	0.05911	59.106608	7:00	63	0.033	33.161789	7:00	N/A	0	0	3:30	48	0	39.425942	* See Field Investigation Below
6:25	56	0.05521	55.207415	7:15	63	0.039	38.714148	7:15	N/A	0	0	3:45	48	0	38.447959	
6:30	56	0.06069	60.689565	7:30	63	0.041	40.628913	7:30	N/A	0	0	4:00	48	0.0379668	37.966793	* See Field Investigation Below
6:35	56	0.06003	60.03499	7:45	63	0.034	34.235744	7:45	N/A	0	0	4:15	48	0.0374942	37.494191	* See Field Investigation Below
6:40	56	0.05534	55.335061	8:00	63	0.033	33.498266	8:00	N/A	0	0	4:30	48	0.0370805	37.080472	* See Field Investigation Below

6:45	56	0.05572	55.72094	8:15	63	0.032	31.851682	8:15	N/A	0	0	4:45	48	0.0373939	37.393872	* See Field Investigation Below
6:50	56	0.05544	55.443577	8:30	63	0.031	31.162995	8:30	N/A	0	0	5:00	48	0.0371848	37.184772	* See Field Investigation Below
6:55	56	0.05797	57.96661	8:45	63	0.031	30.733369	8:45	N/A	0	0	5:15	48	0.0365429	36.542936	* See Field Investigation Below
7:00	56	0.06041	60.409582	9:00	63	0.031	30.560965	9:00	N/A	0	0	5:30	48	0.0361492	36.149168	* See Field Investigation Below
7:05	56	0.05534	55.336554	9:15	63	0.032	32.198914	9:15	N/A	0	0	5:45	48	0.0360716	36.071569	* See Field Investigation Below
7:10	56	0.05964	59.636767	9:30	63	0.034	33.876677	9:30	N/A	0	0	6:00	48	0.0351714	35.1714	* See Field Investigation Below
7:15	56	0.06803	68.032884	9:45	63	0.033	32.825808	9:45	N/A	0	0	6:15	48	0.0346263	34.626276	* See Field Investigation Below
7:20	56	0.06910	69.103947	10:00	63	0.034	34.083115	10:00	N/A	0	0	6:30	48	0.033887	33.887007	* See Field Investigation Below
7:25	56	0.06166	61.663989	10:15	63	0.034	33.908568	10:15	N/A	0	0	6:45	48	0.0330827	33.082747	* See Field Investigation Below
7:30	56	0.05595	55.952635	10:30	63	0.036	36.282948	10:30	N/A	0	0	7:00	48	0.0321007	32.100677	* See Field Investigation Below
7:35	56	0.05670	56.702916	10:45	63	0.041	40.78024	10:45	N/A	0	0	7:15	48	0.0358637	35.863698	* See Field Investigation Below
7:40	56	0.05795	57.950969	11:00	63	0.040	40.21049	11:00	N/A	0	0	7:30	48	0.0398175	39.817528	* See Field Investigation Below
7:45	56	0.05670	56.699809	11:15	63	0.038	37.563545	11:15	N/A	0	0	7:45	48	0.0322893	32.289252	* See Field Investigation Below
7:50	56	0.05663	56.627955	11:30	63	0.034	34.482446	11:30	N/A	0	0	8:00	48	0.0323398	32.339814	* See Field Investigation Below
7:55	56	0.05841	58.408847	11:45	63	0.032	32.062273	11:45	N/A	6.21E-05	0.0620967	8:15	48	0.0317627	31.762747	* See Field Investigation Below
8:00	56	0.06816	68.159803	12:00	63	0.031	30.888262	12:00	N/A	0.0001919	0.191948	8:30	48	0.0308607	30.860673	* See Field Investigation Below
8:05	56	0.05602	56.016525	12:15	63	0.031	30.692021	12:15	N/A	0	0	8:45	48	0.0303464	30.346384	* See Field Investigation Below
8:10	56	0.05534	55.336721	12:30	63	0.030	30.397037	12:30	N/A	0	0	9:00	48	0.0303021	30.302082	
8:15	56	0.05542	55.416887	12:45	63	0.030	29.877904	12:45	N/A	0	0	9:15	48	0.0325941	32.594148	
8:20	56	0.05827	58.273092	13:00	63	0.030	30.249704	13:00	N/A	0	0	9:30	48	0.0404523	40.45233	* See Field Investigation Below
8:25	56	0.05485	54.846595	13:15	63	0.033	32.70365	13:15	N/A	0	0	9:45	48	0.0433103	43.310311	* See Field Investigation Below
8:30	56	0.05714	57.139234	13:30	63	0.034	33.680824	13:30	N/A	0	0	10:00	48	0.0573477	57.34772	* See Field Investigation Below
8:35	56	0.05728	57.275758	13:45	63	0.034	33.772636	13:45	N/A	0	0	10:05	48	0.0614114	61.411392	* See Field Investigation Below
8:40	56	0.05348	53.475121	14:00	63	0.036	35.956841	14:00	N/A	0	0	10:10	48	0.0649623	64.962293	* See Field Investigation Below
8:45	56	0.05469	54.689819	14:15	63	0.037	36.830973	14:15	N/A	0	0	10:15	48	0.067784	67.784036	* See Field Investigation Below
9:00	56	0.05369	53.691844	14:30	63	0.031	31.299823	14:30	N/A	0	0	10:20	48	0.0701434	70.143401	* See Field Investigation Below
9:15	56	0.05348	53.483382	14:45	63	0.033	32.929855	14:45	N/A	0	0	10:25	48	0.0759602	75.960152	* See Field Investigation Below
9:30	56	0.05927	59.274096	15:00	63	0.042	42.031094	15:00	N/A	0	0	10:30	48	0.0813908	81.390827	* See Field Investigation Below
9:35	56	0.05465	54.652009	15:15	63	0.042	41.585456	15:15	N/A	0	0	10:35	48	0.0804246	80.424599	* See Field Investigation Below
9:40	56	0.05471	54.710555	15:30	63	0.031	31.476253	15:30	N/A	0	0	10:40	48	0.0876238	87.623812	* See Field Investigation Below
9:45	56	0.05591	55.908275	15:45	63	0.033	33.148133	15:45	N/A	0	0	10:45	48	0.0845753	84.575335	* See Field Investigation Below
10:00	56	0.05559	55.588066	16:00	63	0.035	35.14252	16:00	N/A	0	0	10:50	48	0.0943437	94.343717	* See Field Investigation Below
10:15	56	0.05558	55.576676	16:15	63	0.041	40.82948	16:15	N/A	0	0	10:55	48	0.0970606	97.060582	* See Field Investigation Below
10:30	56	0.06085	60.845942	16:30	63	0.036	36.308162	16:30	N/A	0	0	11:00	48	0.0987091	98.70912	* See Field Investigation Below
10:35	56	0.05739	57.390987	16:45	63	0.039	39.314916	16:45	N/A	0	0	11:05	48	0.0996979	99.697855	* See Field Investigation Below
10:40	56	0.06228	62.279264	17:00	63	0.037	36.594845	17:00	N/A	0	0	11:10	48	0.1000485	100.04849	* See Field Investigation Below
10:45	56	0.05627	56.268212	17:15	63	0.035	35.296879	17:15	N/A	0	0	11:15	48	0.0999349	99.934904	* See Field Investigation Below
10:50	56	0.06300	62.998285	17:30	63	0.035	35.129565	17:30	N/A	0	0	11:20	48	0.0990642	99.064169	* See Field Investigation Below
10:55	56	0.06223	62.229649	17:45	63	0.030	30.220663	17:45	N/A	0	0	11:25	48	0.1018357	101.83573	* See Field Investigation Below
11:00	56	0.06042	60.421658	18:00	63	0.029	29.391114	18:00	N/A	0	0	11:30	48	0.1024953	102.4953	* See Field Investigation Below
11:05	56	0.05839	58.392461	18:15	63	0.027	26.566003	18:15	N/A	0	0	11:35	48	0.1018923	101.8923	* See Field Investigation Below
11:10	56	0.05579	55.794216	18:30	63	0.026	26.278402	18:30	N/A	0	0	11:40	48	0.1003076	100.3076	* See Field Investigation Below
11:15	56	0.05586	55.858718	18:45	63	0.024	24.205833	18:45	N/A	0	0	11:45	48	0.0983518	98.351817	* See Field Investigation Below
11:30	56	0.05103	51.026635	19:00	63	0.024	23.724691	19:00	N/A	0	0	11:50	48	0.096075	96.075012	* See Field Investigation Below
11:45	56	0.04802	48.015201	19:15	63	0.024	23.531177	19:15	N/A	0	0	11:55	48	0.0929105	92.910492	* See Field Investigation Below
12:00	56	0.04576	45.761069	19:30	63	0.025	24.773577	19:30	N/A	0	0	12:00	48	0.0898597	89.859701	* See Field Investigation Below
12:15	56	0.04518	45.181079	19:45	63	0.026	25.929762	19:45	N/A	0	0	12:05	48	0.0879025	87.902484	* See Field Investigation Below
12:30	56	0.04506	45.057065	20:00	63	0.033	32.692963	20:00	N/A	0	0	12:10	48	0.0870191	87.019052	* See Field Investigation Below
12:45	56	0.04439	44.38863	20:15	63	0.034	34.323348	20:15	N/A	0	0	12:15	48	0.0863476	86.347615	* See Field Investigation Below
13:00	56	0.04308	43.082046	20:30	63	0.034	34.051325	20:30	N/A	0	0	12:20	48	0.0842976	84.297629	* See Field Investigation Below
13:15	56	0.04418	44.182094	20:45	63	0.035	34.624515	20:45	N/A	0	0	12:25	48	0.0838536	83.85363	* See Field Investigation Below
13:30	56	0.04581	45.810692	21:00	63	0.034	34.196691	21:00	N/A	0	0	12:30	48	0.0847503	84.750256	* See Field Investigation Below
13:45	56	0.04597	45.968454	21:15	63	0.032	32.139341	21:15	N/A	0	0	12:35	48	0.0847934	84.793417	* See Field Investigation Below

14:00	56	0.04640	46.395209	21:30	63	0.032	31.537123	21:30	N/A	0	0	12:40	48	0.0825944	82.594383	* See Field Investigation Below
14:15	56	0.04503	45.032214	21:45	63	0.029	28.630247	21:45	N/A	0	0	12:45	48	0.0840762	84.076233	* See Field Investigation Below
14:30	56	0.04411	44.108368	22:00	63	0.028	28.210798	22:00	N/A	0	0	12:50	48	0.0826372	82.637244	* See Field Investigation Below
14:45	56	0.04849	48.485851	22:15	63	0.028	28.008569	22:15	N/A	0	0	12:55	48	0.077031	77.031012	* See Field Investigation Below
15:00	56	0.05327	53.26625	22:30	63	0.027	26.537634	22:30	N/A	0	0	13:00	48	0.0784572	78.457163	* See Field Investigation Below
15:15	56	0.05153	51.525456	22:45	63	0.027	27.025104	22:45	N/A	0	0	13:05	48	0.0744658	74.465778	* See Field Investigation Below
15:30	56	0.04665	46.650519	23:00	63	0.022	22.376576	23:00	N/A	0	0	13:10	48	0.0797669	79.766871	* See Field Investigation Below
15:45	56	0.04661	46.613212	23:15	63	0.017	17.118815	23:15	N/A	0	0	13:15	48	0.0819668	81.966792	* See Field Investigation Below
16:00	56	0.05051	50.508953	23:30	63	0.016	15.684546	23:30	N/A	0	0	13:20	48	0.0831153	83.115292	* See Field Investigation Below
16:15	56	0.05395	53.94977	23:45	63	0.016	15.631417	23:45	N/A	0	0	13:25	48	0.084567	84.566966	* See Field Investigation Below
16:30	56	0.05315	53.153538									13:30	48	0.0857954	85.795362	* See Field Investigation Below
16:45	56	0.05142	51.418584									13:35	48	0.0865202	86.520245	* See Field Investigation Below
17:00	56	0.05013	50.130345									13:40	48	0.0881852	88.185235	* See Field Investigation Below
17:15	56	0.05002	50.019588									13:45	48	0.0902311	90.231135	* See Field Investigation Below
17:30	56	0.04881	48.809715									13:50	48	0.0947974	94.797356	* See Field Investigation Below
17:45	56	0.04496	44.960742									13:55	48	0.0980591	98.059078	* See Field Investigation Below
18:00	56	0.04208	42.083117									14:00	48	0.0888585	88.858468	* See Field Investigation Below
18:15	56	0.04163	41.629819									14:05	48	0.080479	80.479014	* See Field Investigation Below
18:30	56	0.03990	39.903987									14:10	48	0.0739514	73.951363	* See Field Investigation Below
18:45	56	0.03833	38.331658									14:15	48	0.0596261	59.626067	* See Field Investigation Below
19:00	56	0.03776	37.756866									14:20	48	0.0525087	52.508743	* See Field Investigation Below
19:15	56	0.03824	38.240598									14:25	48	0.0509703	50.970326	* See Field Investigation Below
19:30	56	0.03991	39.913084									14:30	48	0.0522815	52.281534	* See Field Investigation Below
19:45	56	0.04183	41.830821									14:35	48	0.0546405	54.64045	* See Field Investigation Below
20:00	56	0.04481	44.806107									14:40	48	0.0579832	57.983195	* See Field Investigation Below
20:15	56	0.04738	47.384082									14:45	48	0.0700005	70.000518	* See Field Investigation Below
20:30	56	0.04756	47.558874									14:50	48	0.0737426	73.742589	* See Field Investigation Below
20:45	56	0.04900	48.99983									14:55	48	0.0763859	76.385917	* See Field Investigation Below
21:00	56	0.05087	50.866103									15:00	48	0.0787944	78.794357	* See Field Investigation Below
21:15	56	0.05092	50.915493									15:05	48	0.0801091	80.109149	* See Field Investigation Below
21:30	56	0.04889	48.885894									15:10	48	0.0799183	79.918349	* See Field Investigation Below
21:45	56	0.04934	49.335464									15:15	48	0.0679161	67.91611	* See Field Investigation Below
22:00	56	0.05099	50.988207									15:20	48	0.0589853	58.985256	* See Field Investigation Below
22:15	56	0.05040	50.396674									15:25	48	0.0539274	53.927372	* See Field Investigation Below
22:30	56	0.05073	50.733829									15:30	48	0.0510154	51.015405	* See Field Investigation Below
22:45	56	0.05066	50.658351									15:35	48	0.0521357	52.135681	* See Field Investigation Below
23:00	56	0.05129	51.290907									15:40	48	0.0560285	56.028545	* See Field Investigation Below
23:15	56	0.04442	44.422677									15:45	48	0.0604714	60.471411	* See Field Investigation Below
23:30	56	0.04321	43.2103									15:50	48	0.0658637	65.863743	* See Field Investigation Below
23:45	56	0.04333	43.327337									15:55	48	0.0697001	69.700095	* See Field Investigation Below
												16:00	48	0.0808735	80.873485	* See Field Investigation Below
												16:05	48	0.0790419	79.041873	* See Field Investigation Below
												16:10	48	0.0866406	86.640613	* See Field Investigation Below
												16:15	48	0.0920323	92.032267	* See Field Investigation Below
												16:20	48	0.0880812	88.081196	* See Field Investigation Below
												16:25	48	0.087216	87.216017	* See Field Investigation Below
												16:30	48	0.0972095	97.209465	* See Field Investigation Below
												16:35	48	0.1028894	102.88943	* See Field Investigation Below
												16:40	48	0.1048659	104.86593	* See Field Investigation Below
												16:45	48	0.0998379	99.837911	* See Field Investigation Below
												16:50	48	0.1042665	104.26648	* See Field Investigation Below
												16:55	48	0.11046	110.46001	* See Field Investigation Below
												17:00	48	0.1064533	106.45333	* 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.
-----------------------	--

17:05	48	0.1062185	106.21849	* See Field Investigation Below
17:10	48	0.1087638	108.76376	* See Field Investigation Below
17:15	48	0.1080932	108.09322	* See Field Investigation Below
17:20	48	0.1078184	107.81845	* See Field Investigation Below
17:25	48	0.10846	108.46001	* See Field Investigation Below
17:30	48	0.1077016	107.70158	* See Field Investigation Below
17:35	48	0.1037928	103.79277	* See Field Investigation Below
17:40	48	0.0927081	92.708123	* See Field Investigation Below
17:45	48	0.090728	90.727953	* See Field Investigation Below
17:50	48	0.0911508	91.150773	* See Field Investigation Below
17:55	48	0.0936351	93.635072	* See Field Investigation Below
18:00	48	0.0971584	97.1584	* See Field Investigation Below
18:05	48	0.1012273	101.22725	* See Field Investigation Below
18:10	48	0.1047717	104.7717	* See Field Investigation Below
18:15	48	0.1066829	106.68295	* See Field Investigation Below
18:20	48	0.1081573	108.15729	* See Field Investigation Below
18:25	48	0.1104558	110.45582	* See Field Investigation Below
18:30	48	0.1119151	111.91509	* See Field Investigation Below
18:35	48	0.1120249	112.02488	* See Field Investigation Below
18:40	48	0.1095287	109.52874	* See Field Investigation Below
18:45	48	0.1058585	105.85849	* See Field Investigation Below
18:50	48	0.1042115	104.21153	* See Field Investigation Below
18:55	48	0.1029189	102.91895	* See Field Investigation Below
19:00	48	0.0996562	99.656167	* See Field Investigation Below
19:05	48	0.0947414	94.741425	* See Field Investigation Below
19:10	48	0.0896428	89.642756	* See Field Investigation Below
19:15	48	0.0867175	86.71755	* See Field Investigation Below
19:20	48	0.085784	85.783981	* See Field Investigation Below
19:25	48	0.0851747	85.174727	* See Field Investigation Below
19:30	48	0.0843565	84.356476	* See Field Investigation Below
19:35	48	0.0831985	83.19848	* See Field Investigation Below
19:40	48	0.0822569	82.256938	* See Field Investigation Below
19:45	48	0.0814414	81.441366	* See Field Investigation Below
19:50	48	0.0799025	79.902535	* See Field Investigation Below
19:55	48	0.076997	76.996977	* See Field Investigation Below
20:00	48	0.0723012	72.301207	* See Field Investigation Below
20:05	48	0.067998	67.998002	* See Field Investigation Below
20:10	48	0.0653077	65.307653	* See Field Investigation Below
20:15	48	0.0643088	64.308819	* See Field Investigation Below
20:20	48	0.063746	63.745974	* See Field Investigation Below
20:25	48	0.0636657	63.665713	* See Field Investigation Below
20:30	48	0.0631142	63.114247	* See Field Investigation Below
20:35	48	0.0629441	62.944085	* See Field Investigation Below
20:40	48	0.0626718	62.671797	* See Field Investigation Below
20:45	48	0.0621613	62.161269	* See Field Investigation Below
20:50	48	0.0618237	61.82371	* See Field Investigation Below
20:55	48	0.0608743	60.874267	* See Field Investigation Below
21:00	48	0.0601547	60.154684	* See Field Investigation Below
21:05	48	0.0603256	60.325554	* See Field Investigation Below
21:10	48	0.0562666	56.266596	* See Field Investigation Below
21:15	48	0.0516662	51.666248	* See Field Investigation Below
21:20	48	0.0590195	59.019481	* See Field Investigation Below
21:25	48	0.0528697	52.869689	* See Field Investigation Below

21:30	48	0.0538926	53.89261	* See Field Investigation Below
21:35	48	0.0546715	54.671507	* See Field Investigation Below
21:40	48	0.0467181	46.718062	* See Field Investigation Below
21:45	48	0.0508865	50.886464	* See Field Investigation Below
21:50	48	0.0549809	54.980877	* See Field Investigation Below
21:55	48	0.048771	48.770969	* See Field Investigation Below
22:00	48	0.0478196	47.819645	
22:15	48	0.0457082	45.708223	
22:30	48	0.0445197	44.519676	
22:45	48	0.0428235	42.823493	
23:00	48	0.0401129	40.112862	
23:15	48	0.0340886	34.088591	
23:30	48	0.0326667	32.666674	
23:45	48	0.0307178	30.71777	