



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
04	0.15	0	0	0	0.19
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)**

6/2/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	6/2/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	6/2/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	6/2/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.05269	52.690	0:00	63	0.000	0.172	0:00	N/A	0.1448626	144.86261	0:00	48	0.2051226	205.12257	* See Field Investigation Below
0:15	56	0.05697	56.969	0:15	63	0.001	0.506	0:15	N/A	0.1442209	144.22089	0:05	48	0.2162168	216.21677	* See Field Investigation Below
0:20	56	0.05356	53.555	0:30	63	0.001	0.900	0:30	N/A	0.1437743	143.77429	0:10	48	0.2201397	220.13965	* See Field Investigation Below
0:25	56	0.05094	50.942	0:45	63	0.000	0.452	0:45	N/A	0.1433843	143.38432	0:15	48	0.2200625	220.06247	* See Field Investigation Below
0:30	56	0.05344	53.439	1:00	63	0.000	0.000	1:00	N/A	0.1428016	142.80158	0:20	48	0.2275292	227.52916	* See Field Investigation Below
0:45	56	0.05303	53.026	1:15	63	0.000	0.000	1:15	N/A	0.1418459	141.84585	0:25	48	0.2346031	234.60313	* See Field Investigation Below
1:00	56	0.05432	54.320	1:30	63	0.002	2.324	1:30	N/A	0.1407899	140.78992	0:30	48	0.2342009	234.20087	* See Field Investigation Below
1:15	56	0.04545	45.447	1:45	63	0.005	4.931	1:45	N/A	0.1402776	140.2776	0:35	48	0.2392512	239.25122	* See Field Investigation Below
1:30	56	0.03453	34.526	2:00	63	0.004	3.555	2:00	N/A	0.1403873	140.38728	0:40	48	0.2428379	242.83791	* See Field Investigation Below
1:45	56	0.06422	64.223	2:15	63	0.002	2.071	2:15	N/A	0.1407181	140.71809	0:45	48	0.2426531	242.65314	* See Field Investigation Below
1:50	56	0.06859	68.593	2:30	63	0.002	1.898	2:30	N/A	0.1415481	141.54808	0:50	48	0.242457	242.45696	* See Field Investigation Below
1:55	56	0.06583	65.833	2:45	63	0.002	1.649	2:45	N/A	0.1419561	141.9561	0:55	48	0.2476197	247.61974	* See Field Investigation Below
2:00	56	0.06401	64.015	3:00	63	0.002	2.068	3:00	N/A	0.1412416	141.24158	1:00	48	0.2530509	253.0509	* See Field Investigation Below
2:05	56	0.06834	68.341	3:15	63	0.003	2.823	3:15	N/A	0.1404076	140.40756	1:05	48	0.2456963	245.69632	* See Field Investigation Below
2:10	56	0.06624	66.237	3:30	63	0.003	2.884	3:30	N/A	0.14026	140.26002	1:10	48	0.2516578	251.65779	* See Field Investigation Below
2:15	56	0.06416	64.162	3:45	63	0.003	3.027	3:45	N/A	0.1403003	140.30033	1:15	48	0.1475967	147.59673	* See Field Investigation Below
2:20	56	0.06163	61.631	4:00	63	0.003	2.748	4:00	N/A	0.1406308	140.63077	1:20	48	0.1069395	106.93951	* See Field Investigation Below
2:25	56	0.06331	63.311	4:15	63	0.003	2.643	4:15	N/A	0.1403188	140.31883	1:25	48	0.2388373	238.83729	* See Field Investigation Below
2:30	56	0.06115	61.148	4:30	63	0.003	3.178	4:30	N/A	0.1395698	139.5698	1:30	48	0.2460915	246.09146	* See Field Investigation Below
2:35	56	0.05949	59.489	4:45	63	0.003	3.304	4:45	N/A	0.1392841	139.28411	1:35	48	0.3108763	310.87634	* See Field Investigation Below
2:40	56	0.06167	61.675	5:00	63	0.003	3.328	5:00	N/A	0.1390177	139.01767	1:40	48	0.1720378	172.03776	* See Field Investigation Below
2:45	56	0.06238	62.380	5:15	63	0.003	2.535	5:15	N/A	0.1388083	138.80827	1:45	48	0.1765425	176.54247	* See Field Investigation Below
2:50	56	0.05902	59.021	5:30	63	0.002	2.412	5:30	N/A	0.138248	138.24797	1:50	48	0.2928418	292.84184	* See Field Investigation Below
2:55	56	0.05640	56.401	5:45	63	0.002	2.184	5:45	N/A	0.1381682	138.16821	1:55	48	0.2567862	256.78624	* See Field Investigation Below
3:00	56	0.05652	56.521	6:00	63	0.003	3.395	6:00	N/A	0.1384823	138.48234	2:00	48	0.2573667	257.36666	* See Field Investigation Below
3:05	56	0.05705	57.052	6:15	63	0.003	2.592	6:15	N/A	0.1381562	138.15619	2:05	48	0.2614382	261.43816	* See Field Investigation Below
3:10	56	0.05857	58.573	6:30	63	0.003	3.224	6:30	N/A	0.137871	137.87098	2:10	48	0.2568076	256.80757	* See Field Investigation Below
3:15	56	0.06250	62.501	6:45	63	0.005	4.534	6:45	N/A	0.137842	137.842	2:15	48	0.2597436	259.7436	* See Field Investigation Below
3:20	56	0.05677	56.771	7:00	63	0.006	5.839	7:00	N/A	0.1380538	138.05378	2:20	48	0.2600948	260.09476	* See Field Investigation Below
3:25	56	0.05945	59.451	7:15	63	0.005	5.226	7:15	N/A	0.1384514	138.45141	2:25	48	0.2593759	259.37591	* See Field Investigation Below
3:30	56	0.05971	59.707	7:30	63	0.006	5.759	7:30	N/A	0.1391327	139.13266	2:30	48	0.2601516	260.15156	* See Field Investigation Below
3:35	56	0.05879	58.794	7:45	63	0.007	7.142	7:45	N/A	0.1404846	140.48465	2:35	48	0.2575657	257.56574	* See Field Investigation Below
3:40	56	0.05721	57.215	8:00	63	0.008	7.515	8:00	N/A	0.1414047	141.40467	2:40	48	0.2595736	259.57361	* See Field Investigation Below
3:45	56	0.05481	54.814	8:15	63	0.008	7.963	8:15	N/A	0.1415481	141.54808	2:45	48	0.2567397	256.73966	* See Field Investigation Below

3:50	56	0.05491	54.915	8:30	63	0.006	5.665	8:30	N/A	0.1424914	142.49139	2:50	48	0.2564521	256.45206	* See Field Investigation Below
4:00	56	0.05526	55.264	8:45	63	0.007	7.040	8:45	N/A	0.1431394	143.13943	2:55	48	0.2541493	254.14931	* See Field Investigation Below
4:15	56	0.05489	54.886	9:00	63	0.000	0.000	9:00	N/A	0.1433481	143.34811	3:00	48	0.252187	252.18698	* See Field Investigation Below
4:20	56	0.05385	53.849	9:15	63	0.000	0.000	9:15	N/A	0.1424214	142.42142	3:05	48	0.2579734	257.97342	* See Field Investigation Below
4:25	56	0.05503	55.033	9:30	63	0.000	0.000	9:30	N/A	0.1413684	141.3684	3:10	48	0.2527437	252.74368	* See Field Investigation Below
4:30	56	0.05502	55.021	9:45	63	0.000	0.000	9:45	N/A	0.1405791	140.57913	3:15	48	0.25769	257.69004	* See Field Investigation Below
4:45	56	0.05439	54.392	10:00	63	0.000	0.125	10:00	N/A	0.1401845	140.18455	3:20	48	0.2626186	262.61865	* See Field Investigation Below
5:00	56	0.05641	56.409	10:15	63	0.001	1.002	10:15	N/A	0.140437	140.43703	3:25	48	0.2618004	261.80035	* See Field Investigation Below
5:05	56	0.05484	54.842	10:30	63	0.000	0.000	10:30	N/A	0.1415864	141.58639	3:30	48	0.0873159	87.315885	* See Field Investigation Below
5:10	56	0.05526	55.264	10:45	63	0.000	0.000	10:45	N/A	0.1440524	144.05244	3:35	48	0.2575862	257.5862	* See Field Investigation Below
5:15	56	0.05379	53.792	11:00	63	0.000	0.000	11:00	N/A	0.1453405	145.34049	3:40	48	0.2507332	250.73322	* See Field Investigation Below
5:30	56	0.05389	53.895	11:15	63	0.000	0.000	11:15	N/A	0.1458393	145.83932	3:45	48	0.2537121	253.71211	* See Field Investigation Below
5:45	56	0.05307	53.067	11:30	63	0.000	0.000	11:30	N/A	0.147314	147.31398	3:50	48	0.2494162	249.41622	* See Field Investigation Below
6:00	56	0.05551	55.505	11:45	63	0.000	0.000	11:45	N/A	0.1481756	148.17556	3:55	48	0.2559784	255.97839	* See Field Investigation Below
6:15	56	0.05264	52.635	12:00	63	0.000	0.000	12:00	N/A	0.1484043	148.40429	4:00	48	0.2543917	254.39166	* See Field Investigation Below
6:30	56	0.05430	54.296	12:15	63	0.000	0.000	12:15	N/A	0.1487823	148.78232	4:05	48	0.2545863	254.58634	* See Field Investigation Below
6:45	56	0.05332	53.322	12:30	63	0.000	0.000	12:30	N/A	0.1494575	149.45754	4:10	48	0.2551836	255.1836	* See Field Investigation Below
7:00	56	0.05490	54.897	12:45	63	0.000	0.017	12:45	N/A	0.1493125	149.31246	4:15	48	0.2543516	254.35159	* See Field Investigation Below
7:15	56	0.05743	57.427	13:00	63	0.018	18.459	13:00	N/A	0.1477504	147.75037	4:20	48	0.2517825	251.78247	* See Field Investigation Below
7:20	56	0.05339	53.393	13:15	63	0.019	18.792	13:15	N/A	0.146954	146.95398	4:25	48	0.2606387	260.63873	* See Field Investigation Below
7:25	56	0.05395	53.950	13:30	63	0.006	5.930	13:30	N/A	0.1482192	148.21922	4:30	48	0.2527671	252.76706	* See Field Investigation Below
7:30	56	0.05410	54.097	13:45	63	0.000	0.000	13:45	N/A	0.1489707	148.97065	4:35	48	0.2577823	257.7823	* See Field Investigation Below
7:45	56	0.05399	53.993	14:00	63	0.006	6.168	14:00	N/A	0.1486615	148.66151	4:40	48	0.2524923	252.49227	* See Field Investigation Below
8:00	56	0.05152	51.521	14:15	63	0.020	19.685	14:15	N/A	0.1482505	148.25053	4:45	48	0.2627835	262.78352	* See Field Investigation Below
8:15	56	0.03551	35.509	14:30	63	0.020	20.090	14:30	N/A	0.1500001	150.00008	4:50	48	0.2536328	253.63278	* See Field Investigation Below
8:30	56	0.05253	52.533	14:45	63	0.014	14.002	14:45	N/A	0.1522348	152.23477	4:55	48	0.2586438	258.64381	* See Field Investigation Below
8:45	56	0.03555	35.552	15:00	63	0.007	7.142	15:00	N/A	0.1555414	155.5414	5:00	48	0.2529815	252.98148	* See Field Investigation Below
9:00	56	0.00082	0.824	15:15	63	0.000	0.177	15:15	N/A	0.1572361	157.2361	5:05	48	0.2592361	259.23614	* See Field Investigation Below
9:15	56	0.00000	0.000	15:30	63	0.016	15.844	15:30	N/A	0.1575487	157.54866	5:10	48	0.2531815	253.18152	* See Field Investigation Below
9:30	56	0.00000	0.000	15:45	63	0.024	24.079	15:45	N/A	0.1578815	157.88145	5:15	48	0.2615158	261.51576	* See Field Investigation Below
9:45	56	0.00000	0.000	16:00	63	0.025	25.439	16:00	N/A	0.1602704	160.27037	5:20	48	0.254003	254.00299	* See Field Investigation Below
10:00	56	0.00001	0.010	16:15	63	0.010	10.188	16:15	N/A	0.1628643	162.86433	5:25	48	0.2610681	261.06806	* See Field Investigation Below
10:15	56	0.01035	10.346	16:30	63	0.017	16.882	16:30	N/A	0.1643744	164.37438	5:30	48	0.2567424	256.74244	* See Field Investigation Below
10:30	56	0.00025	0.246	16:45	63	0.018	18.183	16:45	N/A	0.1660873	166.08731	5:35	48	0.2606651	260.66513	* See Field Investigation Below
10:45	56	0.00000	0.000	17:00	63	0.010	10.326	17:00	N/A	0.166441	166.441	5:40	48	0.283223	283.22303	* See Field Investigation Below
11:00	56	0.00000	0.000	17:15	63	0.027	26.961	17:15	N/A	0.1680507	168.05071	5:45	48	0.3492183	349.21833	* See Field Investigation Below
11:15	56	0.00000	0.000	17:30	63	0.021	20.546	17:30	N/A	0.1719264	171.92638	5:50	48	0.2956844	295.68439	* See Field Investigation Below
11:30	56	0.00000	0.000	17:45	63	0.021	20.659	17:45	N/A	0.1758535	175.85353	5:55	48	0.2597059	259.7059	* See Field Investigation Below
11:45	56	0.00000	0.000	18:00	63	0.003	3.240	18:00	N/A	0.1781784	178.1784	6:00	48	0.2563211	256.32109	* See Field Investigation Below
12:00	56	0.00000	0.000	18:15	63	0.000	0.000	18:15	N/A	0.1794069	179.40686	6:05	48	0.2550866	255.08662	* See Field Investigation Below
12:15	56	0.00000	0.000	18:30	63	0.000	0.000	18:30	N/A	0.1821691	182.16912	6:10	48	0.2543953	254.39528	* See Field Investigation Below
12:30	56	0.00000	0.000	18:45	63	0.000	0.000	18:45	N/A	0.1846618	184.66177	6:15	48	0.2537365	253.73649	* See Field Investigation Below
12:45	56	0.00089	0.888	19:00	63	0.000	0.000	19:00	N/A	0.1864221	186.42213	6:20	48	0.2589045	258.90449	* See Field Investigation Below
13:00	56	0.00090	0.902	19:15	63	0.000	0.000	19:15	N/A	0.1873979	187.39794	6:25	48	0.2538426	253.84264	* See Field Investigation Below
13:15	56	0.00008	0.079	19:30	63	0.000	0.000	19:30	N/A	0.1857183	185.71832	6:30	48	0.2590747	259.07475	* See Field Investigation Below
13:30	56	0.00000	0.000	19:45	63	0.000	0.000	19:45	N/A	0.1827102	182.71017	6:35	48	0.2534786	253.47862	* See Field Investigation Below
13:45	56	0.00000	0.000	20:00	63	0.000	0.000	20:00	N/A	0.1821743	182.17425	6:40	48	0.263826	263.82597	* See Field Investigation Below
14:00	56	0.00000	0.000	20:15	63	0.000	0.000	20:15	N/A	0.1817868	181.78681	6:45	48	0.254582	254.58201	* See Field Investigation Below
14:15	56	0.00000	0.000	20:30	63	0.015	15.365	20:30	N/A	0.1773247	177.32473	6:50	48	0.2512067	251.20673	* See Field Investigation Below
14:30	56	0.00000	0.000	20:45	63	0.024	24.109	20:45	N/A	0.1724029	172.40292	6:55	48	0.2504119	250.41193	* See Field Investigation Below
14:45	56	0.00000	0.000	21:00	63	0.021	21.232	21:00	N/A	0.1661501	166.15008	7:00	48	0.2697764	269.77638	* See Field Investigation Below
15:00	56	0.00000	0.000	21:15	63	0.016	16.084	21:15	N/A	0.1608986	160.89862	7:05	48	0.2693109	269.31093	* See Field Investigation Below
15:15	56	0.00000	0.000	21:30	63	0.011	11.226	21:30	N/A	0.159074	159.07396	7:10	48	0.2709323	270.93234	* See Field Investigation Below

15:30	56	0.00000	0.000	21:45	63	0.007	6.894	21:45	N/A	0.1592949	159.29488	7:15	48	0.2758925	275.89249	* See Field Investigation Below
15:45	56	0.00000	0.000	22:00	63	0.003	3.098	22:00	N/A	0.1587183	158.71829	7:20	48	0.2781241	278.1241	* See Field Investigation Below
16:00	56	0.00000	0.000	22:15	63	0.001	0.822	22:15	N/A	0.1580821	158.08208	7:25	48	0.2695784	269.57844	* See Field Investigation Below
16:15	56	0.00000	0.000	22:30	63	0.000	0.088	22:30	N/A	0.1568964	156.89638	7:30	48	0.2592661	259.26607	* See Field Investigation Below
16:30	56	0.00000	0.000	22:45	63	0.000	0.010	22:45	N/A	0.1562969	156.29687	7:35	48	0.2612004	261.20038	* See Field Investigation Below
16:45	56	0.00000	0.000	23:00	63	0.000	0.004	23:00	N/A	0.1551845	155.18445	7:40	48	0.268678	268.67802	* See Field Investigation Below
17:00	56	0.00000	0.000	23:15	63	0.000	0.000	23:15	N/A	0.1538208	153.82082	7:45	48	0.2782555	278.25549	* See Field Investigation Below
17:15	56	0.00000	0.000	23:30	63	0.000	0.000	23:30	N/A	0.1538973	153.89727	7:50	48	0.2833398	283.33984	* See Field Investigation Below
17:30	56	0.00000	0.000	23:45	63	0.000	0.000	23:45	N/A	0.1540584	154.05843	7:55	48	0.2894302	289.43016	* See Field Investigation Below
17:45	56	0.00000	0									8:00	48	0.2935503	293.55035	* See Field Investigation Below
18:00	56	0.00000	0									8:05	48	0.2980847	298.08469	* See Field Investigation Below
18:15	56	0.00000	0									8:10	48	0.2279891	227.9891	* See Field Investigation Below
18:30	56	0.00000	0									8:15	48	0.2422137	242.21368	* See Field Investigation Below
18:45	56	0.00000	0									8:20	48	0.3146076	314.60761	* See Field Investigation Below
19:00	56	0.00000	0									8:25	48	0.3181415	318.14146	* See Field Investigation Below
19:15	56	0.00000	0									8:30	48	0.3244312	324.43117	* See Field Investigation Below
19:30	56	0.00000	0									8:35	48	0.3303052	330.30519	* See Field Investigation Below
19:45	56	0.00000	0									8:40	48	0.3138401	313.84013	* See Field Investigation Below
20:00	56	0.00000	0									8:45	48	0.1905861	190.58612	* See Field Investigation Below
20:15	56	0.00000	0									8:50	48	0.1913304	191.33045	* See Field Investigation Below
20:30	56	0.00216	2.1591698									8:55	48	0.1914804	191.48037	* See Field Investigation Below
20:45	56	0.00241	2.4145136									9:00	48	0.1902788	190.27881	* See Field Investigation Below
21:00	56	0.00262	2.619939									9:05	48	0.1923419	192.34192	* See Field Investigation Below
21:15	56	0.00345	3.4484287									9:10	48	0.1930421	193.04214	* See Field Investigation Below
21:30	56	0.00460	4.5985217									9:15	48	0.1909858	190.98579	* See Field Investigation Below
21:45	56	0.00652	6.5231278									9:20	48	0.1891036	189.10356	* See Field Investigation Below
22:00	56	0.00855	8.5509699									9:25	48	0.1871711	187.17114	* See Field Investigation Below
22:15	56	0.01055	10.547427									9:30	48	0.1836623	183.66231	* See Field Investigation Below
22:30	56	0.01225	12.252491									9:35	48	0.1792084	179.20842	* See Field Investigation Below
22:45	56	0.01461	14.606487									9:40	48	0.1722768	172.2768	* See Field Investigation Below
23:00	56	0.01790	17.898524									9:45	48	0.1651935	165.19348	* See Field Investigation Below
23:15	56	0.02389	23.891776									9:50	48	0.1586573	158.65734	* See Field Investigation Below
23:30	56	0.03094	30.939922									9:55	48	0.1536417	153.64174	* See Field Investigation Below
23:45	56	0.03901	39.009053									10:00	48	0.1464689	146.46894	* See Field Investigation Below
												10:05	48	0.186823	186.82296	* See Field Investigation Below
												10:10	48	0.2533784	253.37839	* See Field Investigation Below
												10:15	48	0.1186973	118.69735	* See Field Investigation Below
												10:20	48	0.1069814	106.98139	* See Field Investigation Below
												10:25	48	0.0993083	99.308342	* See Field Investigation Below
												10:30	48	0.0934017	93.401689	* See Field Investigation Below
												10:35	48	0.0891814	89.181415	* See Field Investigation Below
												10:40	48	0.085653	85.65302	* See Field Investigation Below
												10:45	48	0.0826857	82.685724	* See Field Investigation Below
												10:50	48	0.0808785	80.878503	* See Field Investigation Below
												10:55	48	0.0794137	79.413737	* See Field Investigation Below
												11:00	48	0.081553	81.552964	* See Field Investigation Below
												11:05	48	0.0805079	80.507867	* See Field Investigation Below
												11:10	48	0.0754634	75.463385	* See Field Investigation Below
												11:15	48	0.0713975	71.397509	* See Field Investigation Below
												11:20	48	0.0601558	60.155764	* See Field Investigation Below
												11:25	48	0.024643	24.643044	
												11:30	48	0.026269	26.269022	
												11:45	48	0.0027116	2.7116437	

* 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.
-----------------------	--

12:00	48	0	0	
12:15	48	0	0	
12:30	48	0	0	
12:45	48	0.0129007	12.900748	
13:00	48	0.0458699	45.869935	
13:15	48	0.0616037	61.603739	* See Field Investigation Below
13:20	48	0.0043718	4.3717589	
13:25	48	0	0	
13:30	48	0.0135874	13.587417	
13:45	48	0	0	
14:00	48	0.0316836	31.683611	
14:15	48	0.0765108	76.510782	* See Field Investigation Below
14:20	48	0.0769644	76.964428	* See Field Investigation Below
14:25	48	0.0771888	77.188821	* See Field Investigation Below
14:30	48	0.0773522	77.352206	* See Field Investigation Below
14:35	48	0.020721	20.721023	
14:40	48	0.0414299	41.429875	
14:45	48	0.0780446	78.044566	* See Field Investigation Below
14:50	48	0.0210144	21.014396	
14:55	48	0	0	
15:00	48	0.0150935	15.093522	
15:15	48	0	0	
15:30	48	0.0839104	83.910419	* See Field Investigation Below
15:35	48	0.0849612	84.961171	* See Field Investigation Below
15:40	48	0.0857434	85.743445	* See Field Investigation Below
15:45	48	0.0861972	86.197164	* See Field Investigation Below
15:50	48	0.0878657	87.865747	* See Field Investigation Below
15:55	48	0.0899432	89.943172	* See Field Investigation Below
16:00	48	0.0920199	92.019868	* See Field Investigation Below
16:05	48	0.0439269	43.926928	
16:10	48	0	0	
16:15	48	0.0520699	52.069913	* See Field Investigation Below
16:20	48	0.0990734	99.073367	* See Field Investigation Below
16:25	48	0.0457791	45.779133	
16:30	48	0.0327851	32.785144	
16:45	48	0.068475	68.474979	* See Field Investigation Below
16:50	48	0	0	* See Field Investigation Below
16:55	48	0.0556883	55.688287	* See Field Investigation Below
17:00	48	0.1050869	105.08693	* See Field Investigation Below
17:05	48	0.1062947	106.29465	* See Field Investigation Below
17:10	48	0.1064915	106.49148	* See Field Investigation Below
17:15	48	0.1064184	106.41836	* See Field Investigation Below
17:20	48	0.0499623	49.962253	* See Field Investigation Below
17:25	48	0.0576803	57.680307	* See Field Investigation Below
17:30	48	0.050658	50.657981	* See Field Investigation Below
17:35	48	0.0582704	58.270415	* See Field Investigation Below
17:40	48	0.1091888	109.18877	* See Field Investigation Below
17:45	48	0.0728016	72.801582	* See Field Investigation Below
17:50	48	0	0	
17:55	48	0	0	
18:00	48	0.0307369	30.736929	
18:15	48	0	0	
18:30	48	0	0	

18:45	48	0	0	
19:00	48	0	0	
19:15	48	0	0	
19:30	48	0	0	
19:45	48	0	0	
20:00	48	0	0	
20:15	48	0	0	
20:30	48	0.0962047	96.204746	* See Field Investigation Below
20:35	48	0.0926458	92.645827	* See Field Investigation Below
20:40	48	0.0885607	88.560685	* See Field Investigation Below
20:45	48	0.0839825	83.982537	* See Field Investigation Below
20:50	48	0.0808831	80.883104	* See Field Investigation Below
20:55	48	0.0768521	76.852139	* See Field Investigation Below
21:00	48	0.0729833	72.983284	* See Field Investigation Below
21:05	48	0.0699657	69.965675	* See Field Investigation Below
21:10	48	0.0670881	67.088096	* See Field Investigation Below
21:15	48	0.0629795	62.979522	* See Field Investigation Below
21:20	48	0.0582109	58.21094	* See Field Investigation Below
21:25	48	0.0535993	53.599302	* See Field Investigation Below
21:30	48	0.0490728	49.072826	* See Field Investigation Below
21:35	48	0.0451283	45.128346	
21:40	48	0.0415699	41.569919	
21:45	48	0.0436427	43.642679	
22:00	48	0.0350931	35.093105	
22:15	48	0.0303368	30.336839	
22:30	48	0.026518	26.517962	
22:45	48	0.0228401	22.840127	
23:00	48	0.0184357	18.435697	
23:15	48	0.014036	14.035955	
23:30	48	0.0105835	10.583515	
23:45	48	0.0076412	7.6412167	