



Summa Canister Analytical Laboratory Results ppbv					
CAMS ID	Benzene	1,3-Butadiene	n-Hexane	Naphthalene	Toluene
01	0.28	0	0	0	0.77
04	0.19	0	0	0	0.15

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)																
7/27/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	7/27/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	7/27/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	7/27/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.04792	47.918099	0:00	63	0.051	51.305241	0:00	N/A	0	0	0:00	48	0	71.611012	* See Field Investigation Below
0:15	56	0.04945	49.452825	0:15	63	0.052	51.52727	0:15	N/A	0	0	0:05	48	0	71.496727	* See Field Investigation Below
0:30	56	0.04853	48.531211	0:30	63	0.052	52.468731	0:30	N/A	0	0	0:10	48	0	74.702325	* See Field Investigation Below
0:45	56	0.04890	48.903707	0:45	63	0.051	50.519806	0:45	N/A	0	0	0:15	48	0	72.612124	* See Field Investigation Below
1:00	56	0.04867	48.67451	1:00	63	0.050	50.233044	1:00	N/A	0	0	0:20	48	0	71.473808	* See Field Investigation Below
1:15	56	0.04895	48.946882	1:15	63	0.050	49.992833	1:15	N/A	0	0	0:25	48	0	71.42651	* See Field Investigation Below
1:30	56	0.04910	49.101799	1:30	63	0.049	48.933897	1:30	N/A	0	0	0:30	48	0	71.3142	* See Field Investigation Below
1:45	56	0.04851	48.510607	1:45	63	0.048	47.969862	1:45	N/A	0	0	0:35	48	0	71.209814	* See Field Investigation Below
2:00	56	0.04856	48.55646	2:00	63	0.048	47.506398	2:00	N/A	0	0	0:40	48	0	71.108935	* See Field Investigation Below
2:15	56	0.04764	47.637141	2:15	63	0.047	46.855891	2:15	N/A	0	0	0:45	48	0	71.018243	* See Field Investigation Below
2:30	56	0.04916	49.161524	2:30	63	0.046	46.491988	2:30	N/A	0	0	0:50	48	0	70.951291	* See Field Investigation Below
2:45	56	0.04998	49.981983	2:45	63	0.049	48.655997	2:45	N/A	0	0	0:55	48	0	70.883038	* See Field Investigation Below
3:00	56	0.05210	52.103134	3:00	63	0.051	51.443681	3:00	N/A	0	0	1:00	48	0	70.587464	* See Field Investigation Below
3:15	56	0.05374	53.742738	3:15	63	0.053	52.534651	3:15	N/A	0	0	1:05	48	0	70.377533	* See Field Investigation Below
3:30	56	0.05456	54.557841	3:30	63	0.053	53.088944	3:30	N/A	0	0	1:10	48	0	70.27102	* See Field Investigation Below
3:45	56	0.05599	55.994111	3:45	63	0.055	55.110693	3:45	N/A	0	0	1:15	48	0	70.194039	* See Field Investigation Below
4:00	56	0.05307	53.07155	4:00	63	0.054	53.624018	4:00	N/A	0	0	1:20	48	0	70.095643	* See Field Investigation Below
4:15	56	0.05876	58.764885	4:15	63	0.053	52.852116	4:15	N/A	0	0	1:25	48	0	69.927554	* See Field Investigation Below
4:20	56	0.06152	61.516562	4:30	63	0.054	53.934987	4:30	N/A	0	0	1:30	48	0	69.83789	* See Field Investigation Below
4:25	56	0.05952	59.518064	4:45	63	0.049	49.382702	4:45	N/A	0	0	1:35	48	0	69.99531	* See Field Investigation Below
4:30	56	0.05614	56.141822	5:00	63	0.051	50.5222	5:00	N/A	0	0	1:40	48	0	70.348251	* See Field Investigation Below
4:35	56	0.05748	57.476355	5:15	63	0.051	51.361709	5:15	N/A	0	0	1:45	48	0	73.483991	* See Field Investigation Below
4:40	56	0.05762	57.622867	5:30	63	0.049	48.84795	5:30	N/A	0	0	1:50	48	0	72.428602	* See Field Investigation Below
4:45	56	0.05916	59.155218	5:45	63	0.047	46.918412	5:45	N/A	0	0	1:55	48	0	71.061571	* See Field Investigation Below
4:50	56	0.05572	55.718973	6:00	63	0.047	47.162482	6:00	N/A	0	0	2:00	48	0	74.793842	* See Field Investigation Below
4:55	56	0.05580	55.801058	6:15	63	0.048	47.657613	6:15	N/A	0	0	2:05	48	0	72.483902	* See Field Investigation Below
5:00	56	0.05903	59.034745	6:30	63	0.050	49.68831	6:30	N/A	0	0	2:10	48	0	71.211439	* See Field Investigation Below
5:05	56	0.06193	61.934655	6:45	63	0.049	49.041432	6:45	N/A	0	0	2:15	48	0	70.997008	* See Field Investigation Below
5:10	56	0.06198	61.981259	7:00	63	0.045	45.4655	7:00	N/A	0	0	2:20	48	0	73.442459	* See Field Investigation Below
5:15	56	0.05939	59.385534	7:15	63	0.046	45.550917	7:15	N/A	0	0	2:25	48	0	75.960087	* See Field Investigation Below
5:20	56	0.05543	55.429808	7:30	63	0.049	48.591069	7:30	N/A	0	0	2:30	48	0.0730835	73.083461	* See Field Investigation Below
5:25	56	0.05608	56.077102	7:45	63	0.045	45.046231	7:45	N/A	0	0	2:35	48	0.073531	73.530959	* See Field Investigation Below

5:30	56	0.05608	56.076206	8:00	63	0.049	49.415677	8:00	N/A	0	0	2:40	48	0.0760032	76.00321	* See Field Investigation Below
5:35	56	0.05622	56.221347	8:15	63	0.047	46.846663	8:15	N/A	0	0	2:45	48	0.0757227	75.722704	* See Field Investigation Below
5:40	56	0.05632	56.320005	8:30	63	0.051	51.443407	8:30	N/A	0	0	2:50	48	0.0749658	74.965797	* See Field Investigation Below
5:45	56	0.05724	57.244222	8:45	63	0.054	54.117394	8:45	N/A	0	0	2:55	48	0.0734302	73.430206	* See Field Investigation Below
5:50	56	0.05739	57.389962	9:00	63	0.054	54.020731	9:00	N/A	0	0	3:00	48	0.0706316	70.631551	* See Field Investigation Below
5:55	56	0.05742	57.419572	9:15	63	0.054	53.871629	9:15	N/A	0	0	3:05	48	0.0666901	66.690068	* See Field Investigation Below
6:00	56	0.05684	56.842791	9:30	63	0.056	55.665262	9:30	N/A	0	0	3:10	48	0.0644633	64.463277	* See Field Investigation Below
6:05	56	0.05708	57.07622	9:45	63	0.055	55.3438	9:45	N/A	0	0	3:15	48	0.0591374	59.137447	* See Field Investigation Below
6:10	56	0.05786	57.855604	10:00	63	0.055	54.510556	10:00	N/A	0	0	3:20	48	0.0578153	57.815307	* See Field Investigation Below
6:15	56	0.05826	58.260688	10:15	63	0.053	52.922967	10:15	N/A	0	0	3:25	48	0.0588938	58.893764	* See Field Investigation Below
6:20	56	0.06164	61.63977	10:30	63	0.051	51.087788	10:30	N/A	0	0	3:30	48	0.0577207	57.720725	* See Field Investigation Below
6:25	56	0.06027	60.267206	10:45	63	0.050	50.322541	10:45	N/A	0	0	3:35	48	0.0559777	55.977718	* See Field Investigation Below
6:30	56	0.05566	55.660988	11:00	63	0.050	50.056198	11:00	N/A	2.921E-05	0.0292112	3:40	48	0.0543733	54.373288	* See Field Investigation Below
6:35	56	0.05720	57.204764	11:15	63	0.049	49.33579	11:15	N/A	0.0002708	0.2707694	3:45	48	0.0499472	49.947229	* See Field Investigation Below
6:40	56	0.06139	61.385504	11:30	63	0.048	48.294741	11:30	N/A	0.0005411	0.5410676	3:50	48	0.0453549	45.354936	* See Field Investigation Below
6:45	56	0.05992	59.921457	11:45	63	0.046	46.195881	11:45	N/A	0.0011352	1.1351644	3:55	48	0.0442866	44.286603	* See Field Investigation Below
6:50	56	0.05602	56.016813	12:00	63	0.044	44.449335	12:00	N/A	0.0025079	2.5078916	4:00	48	0.0452272	45.227223	* See Field Investigation Below
6:55	56	0.05606	56.055019	12:15	63	0.043	42.707918	12:15	N/A	0.0041066	4.1066427	4:15	48	0.0432265	43.226455	* See Field Investigation Below
7:00	56	0.05546	55.456207	12:30	63	0.041	41.289702	12:30	N/A	0.0053197	5.3197422	4:30	48	0.0437803	43.780337	* See Field Investigation Below
7:05	56	0.05582	55.824424	12:45	63	0.040	39.831446	12:45	N/A	0.0060934	6.0934422	4:45	48	0.0447675	44.767495	* See Field Investigation Below
7:10	56	0.05599	55.992956	13:00	63	0.041	41.286379	13:00	N/A	0.0068029	6.8028695	5:00	48	0.0452652	45.265185	* See Field Investigation Below
7:15	56	0.05677	56.770092	13:15	63	0.041	41.20789	13:15	N/A	0.0073154	7.3154214	5:15	48	0.0470011	47.001123	* See Field Investigation Below
7:20	56	0.06226	62.255858	13:30	63	0.039	38.580153	13:30	N/A	0.0079041	7.9041159	5:30	48	0.0461316	46.131564	* See Field Investigation Below
7:25	56	0.06188	61.879621	13:45	63	0.037	36.664283	13:45	N/A	0.0085469	8.5469115	5:45	48	0.0460639	46.063857	* See Field Investigation Below
7:30	56	0.05645	56.448717	14:00	63	0.036	35.99167	14:00	N/A	0.0090038	9.0038132	6:00	48	0.0469751	46.97512	* See Field Investigation Below
7:35	56	0.05610	56.099329	14:15	63	0.039	39.286675	14:15	N/A	0.0096567	9.6567278	6:15	48	0.0512081	51.208076	* See Field Investigation Below
7:40	56	0.05623	56.228812	14:30	63	0.036	35.896167	14:30	N/A	0.0107179	10.717943	6:20	48	0.0542654	54.265391	* See Field Investigation Below
7:45	56	0.05745	57.448237	14:45	63	0.034	34.363341	14:45	N/A	0.0115068	11.50676	6:25	48	0.052986	52.986018	* See Field Investigation Below
7:50	56	0.06225	62.252231	15:00	63	0.037	36.521931	15:00	N/A	0.0122705	12.270537	6:30	48	0.0493493	49.349276	* See Field Investigation Below
7:55	56	0.06191	61.905751	15:15	63	0.036	35.725816	15:15	N/A	0.0131996	13.199605	6:35	48	0.0502402	50.240195	* See Field Investigation Below
8:00	56	0.05663	56.631956	15:30	63	0.039	39.412937	15:30	N/A	0.0142512	14.251208	6:40	48	0.0558453	55.845292	* See Field Investigation Below
8:05	56	0.05662	56.624064	15:45	63	0.032	31.725365	15:45	N/A	0.0153765	15.37647	6:45	48	0.0547469	54.746885	* See Field Investigation Below
8:10	56	0.05742	57.422338	16:00	63	0.030	29.797639	16:00	N/A	0.0161484	16.148415	6:50	48	0.0520106	52.010592	* See Field Investigation Below
8:15	56	0.06284	62.843717	16:15	63	0.032	31.573238	16:15	N/A	0.0157226	15.722586	6:55	48	0.0510817	51.081732	* See Field Investigation Below
8:20	56	0.06269	62.685542	16:30	63	0.028	28.184548	16:30	N/A	0.015469	15.469039	7:00	48	0.0515087	51.508667	* See Field Investigation Below
8:25	56	0.06250	62.500297	16:45	63	0.024	24.242669	16:45	N/A	0.0162205	16.220454	7:05	48	0.051582	51.582031	* See Field Investigation Below
8:30	56	0.06250	62.503004	17:00	63	0.023	22.833797	17:00	N/A	0.0173348	17.33478	7:10	48	0.0519256	51.925581	* See Field Investigation Below
8:35	56	0.06353	63.529595	17:15	63	0.024	23.648828	17:15	N/A	0.0183701	18.37012	7:15	48	0.0530428	53.042761	* See Field Investigation Below
8:40	56	0.06379	63.791691	17:30	63	0.023	23.177304	17:30	N/A	0.0196705	19.670539	7:20	48	0.0582128	58.21277	* See Field Investigation Below
8:45	56	0.06417	64.172853	17:45	63	0.022	22.211233	17:45	N/A	0.0215478	21.547811	7:25	48	0.0574109	57.410939	* See Field Investigation Below
8:50	56	0.06352	63.523797	18:00	63	0.022	22.400284	18:00	N/A	0.0236691	23.669139	7:30	48	0.0525507	52.550656	* See Field Investigation Below
8:55	56	0.06353	63.525018	18:15	63	0.021	20.865952	18:15	N/A	0.0255172	25.517248	7:35	48	0.0531766	53.176577	* See Field Investigation Below
9:00	56	0.06433	64.328753	18:30	63	0.019	18.786698	18:30	N/A	0.0273255	27.325524	7:40	48	0.0532955	53.29545	* See Field Investigation Below
9:05	56	0.06460	64.599187	18:45	63	0.018	17.513882	18:45	N/A	0.0287874	28.787404	7:45	48	0.0541297	54.129715	* See Field Investigation Below
9:10	56	0.06406	64.060752	19:00	63	0.016	16.356107	19:00	N/A	0.0296837	29.683726	7:50	48	0.0598882	59.888203	* See Field Investigation Below
9:15	56	0.06493	64.929193	19:15	63	0.015	15.238736	19:15	N/A	0.0303841	30.38409	7:55	48	0.0599919	59.991853	* See Field Investigation Below
9:20	56	0.06448	64.480576	19:30	63	0.016	15.598562	19:30	N/A	0.0304113	30.411346	8:00	48	0.0550637	55.063733	* See Field Investigation Below
9:25	56	0.06464	64.637562	19:45	63	0.015	15.296205	19:45	N/A	0.029346	29.345966	8:05	48	0.0557005	55.700528	* See Field Investigation Below
9:30	56	0.06323	63.228296	20:00	63	0.027	26.879562	20:00	N/A	0.0279985	27.998522	8:10	48	0.0570471	57.047059	* See Field Investigation Below
9:35	56	0.06275	62.751505	20:15	63	0.025	25.017408	20:15	N/A	0.0249615	24.961546	8:15	48	0.0631841	63.184056	* See Field Investigation Below
9:40	56	0.06299	62.988371	20:30	63	0.020	20.381564	20:30	N/A	0.0203181	20.3181	8:20	48	0.0638875	63.887464	* See Field Investigation Below
9:45	56	0.06284	62.844531	20:45	63	0.025	25.056862	20:45	N/A	0.0156203	15.620334	8:25	48	0.0638995	63.899527	* See Field Investigation Below
9:50	56	0.06216	62.156729	21:00	63	0.031	31.425168	21:00	N/A	0.01067	10.670025	8:30	48	0.0644197	64.419746	* See Field Investigation Below

9:55	56	0.06209	62.093444	21:15	63	0.035	34.718195	21:15	N/A	0.0061933	6.1933189	8:35	48	0.065505	65.504992	* See Field Investigation Below
10:00	56	0.06235	62.352615	21:30	63	0.037	36.631037	21:30	N/A	0.0023534	2.3534321	8:40	48	0.0663062	66.306178	* See Field Investigation Below
10:05	56	0.06108	61.078479	21:45	63	0.038	37.797343	21:45	N/A	0.0003493	0.3492851	8:45	48	0.0666314	66.631365	* See Field Investigation Below
10:10	56	0.06044	60.44293	22:00	63	0.039	38.627423	22:00	N/A	0	0	8:50	48	0.0669508	66.950759	* See Field Investigation Below
10:15	56	0.05948	59.484128	22:15	63	0.038	38.358362	22:15	N/A	0	0	8:55	48	0.0680421	68.042064	* See Field Investigation Below
10:20	56	0.05943	59.432975	22:30	63	0.039	38.707992	22:30	N/A	0	0	9:00	48	0.0698496	69.849604	* See Field Investigation Below
10:25	56	0.05859	58.591139	22:45	63	0.039	39.305941	22:45	N/A	0	0	9:05	48	0.0715357	71.535734	* See Field Investigation Below
10:30	56	0.05769	57.689586	23:00	63	0.039	39.264448	23:00	N/A	0	0	9:10	48	0.0734079	73.407923	* See Field Investigation Below
10:35	56	0.05735	57.352007	23:15	63	0.039	39.438622	23:15	N/A	0	0	9:15	48	0.075105	75.104981	* See Field Investigation Below
10:40	56	0.05714	57.137655	23:30	63	0.039	39.413567	23:30	N/A	0	0	9:20	48	0.07638	76.380018	* See Field Investigation Below
10:45	56	0.05623	56.22616	23:45	63	0.039	39.471326	23:45	N/A	0	0	9:25	48	0.0775207	77.520667	* See Field Investigation Below
10:50	56	0.05602	56.018052									9:30	48	0.0781048	78.104752	* See Field Investigation Below
10:55	56	0.05557	55.568468									9:35	48	0.0784885	78.488506	* See Field Investigation Below
11:00	56	0.05535	55.351798									9:40	48	0.0795518	79.55185	* See Field Investigation Below
11:15	56	0.05359	53.590017									9:45	48	0.0810823	81.082338	* See Field Investigation Below
11:30	56	0.05243	52.427925									9:50	48	0.0822343	82.234309	* See Field Investigation Below
11:45	56	0.05041	50.410461									9:55	48	0.0838384	83.838374	* See Field Investigation Below
12:00	56	0.04894	48.943643									10:00	48	0.0855979	85.597859	* See Field Investigation Below
12:15	56	0.04272	42.721313									10:05	48	0.0874885	87.48848	* See Field Investigation Below
12:30	56	0.03901	39.012113									10:10	48	0.089808	89.807992	* See Field Investigation Below
12:45	56	0.03679	36.792939									10:15	48	0.0918785	91.878541	* See Field Investigation Below
13:00	56	0.03677	36.766417									10:20	48	0.092404	92.403972	* See Field Investigation Below
13:15	56	0.03610	36.095829									10:25	48	0.0920281	92.028093	* See Field Investigation Below
13:30	56	0.03223	32.22888									10:30	48	0.0910482	91.048213	* See Field Investigation Below
13:45	56	0.02990	29.895047									10:35	48	0.0899707	89.970651	* See Field Investigation Below
14:00	56	0.02820	28.203391									10:40	48	0.0893303	89.330273	* See Field Investigation Below
14:15	56	0.02939	29.392789									10:45	48	0.0893348	89.334828	* See Field Investigation Below
14:30	56	0.02746	27.463309									10:50	48	0.0886655	88.665463	* See Field Investigation Below
14:45	56	0.02425	24.246401									10:55	48	0.0875086	87.508602	* See Field Investigation Below
15:00	56	0.02553	25.53166									11:00	48	0.0861719	86.171916	* See Field Investigation Below
15:15	56	0.02480	24.799958									11:05	48	0.0853951	85.395054	* See Field Investigation Below
15:30	56	0.02754	27.538723									11:10	48	0.0853118	85.311849	* See Field Investigation Below
15:45	56	0.01790	17.901504									11:15	48	0.085446	85.446038	* See Field Investigation Below
16:00	56	0.01533	15.331141									11:20	48	0.0864812	86.481156	* See Field Investigation Below
16:15	56	0.01504	15.03801									11:25	48	0.0880461	88.046109	* See Field Investigation Below
16:30	56	0.01392	13.923911									11:30	48	0.0886099	88.609912	* See Field Investigation Below
16:45	56	0.01168	11.681829									11:35	48	0.0901765	90.176487	* See Field Investigation Below
17:00	56	0.00928	9.2811805									11:40	48	0.0937288	93.728788	* See Field Investigation Below
17:15	56	0.00838	8.3789595									11:45	48	0.0977186	97.71864	* See Field Investigation Below
17:30	56	0.00666	6.660751									11:50	48	0.1018497	101.8497	* See Field Investigation Below
17:45	56	0.00397	3.9737356									11:55	48	0.1042505	104.25049	* See Field Investigation Below
18:00	56	0.00141	1.4135307									12:00	48	0.1061144	106.11438	* See Field Investigation Below
18:15	56	0.00018	0.1823865									12:05	48	0.1074527	107.45268	* See Field Investigation Below
18:30	56	0.00000	0									12:10	48	0.1077045	107.70447	* See Field Investigation Below
18:45	56	0.00000	0									12:15	48	0.1080315	108.03154	* See Field Investigation Below
19:00	56	0.00000	0									12:20	48	0.1081046	108.1046	* See Field Investigation Below
19:15	56	0.00000	0									12:25	48	0.1071397	107.1397	* See Field Investigation Below
19:30	56	0.00000	0									12:30	48	0.1058736	105.87363	* See Field Investigation Below
19:45	56	0.00000	0									12:35	48	0.1035832	103.58316	* See Field Investigation Below
20:00	56	0.01064	10.637651									12:40	48	0.095009	95.009002	* See Field Investigation Below
20:15	56	0.00532	5.3191166									12:45	48	0.0898695	89.869466	* See Field Investigation Below
20:30	56	0.00525	5.251836									12:50	48	0.0965805	96.580502	* See Field Investigation Below
20:45	56	0.01129	11.291816									12:55	48	0.0952882	95.288212	* See Field Investigation Below

21:00	56	0.01847	18.470516
21:15	56	0.02311	23.107971
21:30	56	0.02746	27.457098
21:45	56	0.02990	29.901529
22:00	56	0.03311	33.111055
22:15	56	0.03462	34.622416
22:30	56	0.03700	37.001645
22:45	56	0.03810	38.103535
23:00	56	0.03897	38.966962
23:15	56	0.04009	40.090439
23:30	56	0.04228	42.281042
23:45	56	0.04329	43.293391

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

13:00	48	0.094678	94.677996	* See Field Investigation Below
13:05	48	0.0950204	95.020419	* See Field Investigation Below
13:10	48	0.1009674	100.96741	* See Field Investigation Below
13:15	48	0.0998028	99.802762	* See Field Investigation Below
13:20	48	0.0994544	99.454362	* See Field Investigation Below
13:25	48	0.1011812	101.18121	* See Field Investigation Below
13:30	48	0.1023737	102.37371	* See Field Investigation Below
13:35	48	0.1028172	102.81722	* See Field Investigation Below
13:40	48	0.1024121	102.41211	* See Field Investigation Below
13:45	48	0.1029748	102.97482	* See Field Investigation Below
13:50	48	0.1035132	103.51316	* See Field Investigation Below
13:55	48	0.103959	103.95903	* See Field Investigation Below
14:00	48	0.1050245	105.02448	* See Field Investigation Below
14:05	48	0.1060694	106.06941	* See Field Investigation Below
14:10	48	0.1065635	106.56346	* See Field Investigation Below
14:15	48	0.1123084	112.30843	* See Field Investigation Below
14:20	48	0.1128816	112.88161	* See Field Investigation Below
14:25	48	0.1087212	108.72118	* See Field Investigation Below
14:30	48	0.1090595	109.05946	* See Field Investigation Below
14:35	48	0.1090108	109.01078	* See Field Investigation Below
14:40	48	0.1087461	108.74607	* See Field Investigation Below
14:45	48	0.1085576	108.55764	* See Field Investigation Below
14:50	48	0.1084457	108.44574	* See Field Investigation Below
14:55	48	0.1146491	114.6491	* See Field Investigation Below
15:00	48	0.1135587	113.55875	* See Field Investigation Below
15:05	48	0.1078548	107.85484	* See Field Investigation Below
15:10	48	0.1075471	107.54713	* See Field Investigation Below
15:15	48	0.1123105	112.31049	* See Field Investigation Below
15:20	48	0.1106708	110.67076	* See Field Investigation Below
15:25	48	0.111628	111.62795	* See Field Investigation Below
15:30	48	0.1172839	117.28394	* See Field Investigation Below
15:35	48	0.1069382	106.93818	* See Field Investigation Below
15:40	48	0.1020297	102.02966	* See Field Investigation Below
15:45	48	0.1021919	102.19188	* See Field Investigation Below
15:50	48	0.1018162	101.81618	* See Field Investigation Below
15:55	48	0.102065	102.06504	* See Field Investigation Below
16:00	48	0.1020025	102.00251	* See Field Investigation Below
16:05	48	0.1029503	102.95035	* See Field Investigation Below
16:10	48	0.1021116	102.11156	* See Field Investigation Below
16:15	48	0.1010903	101.09026	* See Field Investigation Below
16:20	48	0.1013204	101.32039	* See Field Investigation Below
16:25	48	0.1034504	103.45044	* See Field Investigation Below
16:30	48	0.1051743	105.17434	* See Field Investigation Below
16:35	48	0.1058122	105.81222	* See Field Investigation Below
16:40	48	0.1057034	105.7034	* See Field Investigation Below
16:45	48	0.1058493	105.8493	* See Field Investigation Below
16:50	48	0.1036844	103.68441	* See Field Investigation Below
16:55	48	0.1032498	103.24975	* See Field Investigation Below
17:00	48	0.1028996	102.89958	* See Field Investigation Below
17:05	48	0.101845	101.84498	* See Field Investigation Below
17:10	48	0.1017202	101.72018	* See Field Investigation Below
17:15	48	0.1019339	101.93391	* See Field Investigation Below
17:20	48	0.1018032	101.80323	* See Field Investigation Below

17:25	48	0.1019246	101.92463	* See Field Investigation Below
17:30	48	0.1022508	102.25077	* See Field Investigation Below
17:35	48	0.1022149	102.21489	* See Field Investigation Below
17:40	48	0.1021644	102.16439	* See Field Investigation Below
17:45	48	0.102019	102.01897	* See Field Investigation Below
17:50	48	0.1010918	101.09176	* See Field Investigation Below
17:55	48	0.1010782	101.07818	* See Field Investigation Below
18:00	48	0.1015024	101.50244	* See Field Investigation Below
18:05	48	0.1021565	102.15648	* See Field Investigation Below
18:10	48	0.102295	102.29504	* See Field Investigation Below
18:15	48	0.1010993	101.09935	* See Field Investigation Below
18:20	48	0.0992178	99.217763	* See Field Investigation Below
18:25	48	0.0971101	97.110111	* See Field Investigation Below
18:30	48	0.0960469	96.046874	* See Field Investigation Below
18:35	48	0.0956046	95.60463	* See Field Investigation Below
18:40	48	0.0950469	95.046886	* See Field Investigation Below
18:45	48	0.0942253	94.225289	* See Field Investigation Below
18:50	48	0.0943527	94.352725	* See Field Investigation Below
18:55	48	0.0943705	94.370515	* See Field Investigation Below
19:00	48	0.0940683	94.068293	* See Field Investigation Below
19:05	48	0.0942172	94.217203	* See Field Investigation Below
19:10	48	0.0932977	93.297676	* See Field Investigation Below
19:15	48	0.0928708	92.870793	* See Field Investigation Below
19:20	48	0.0929084	92.908378	* See Field Investigation Below
19:25	48	0.0932699	93.26986	* See Field Investigation Below
19:30	48	0.093221	93.221017	* See Field Investigation Below
19:35	48	0.0940814	94.081355	* See Field Investigation Below
19:40	48	0.0974272	97.427215	* See Field Investigation Below
19:45	48	0.0981817	98.181735	* See Field Investigation Below
19:50	48	0.1075994	107.5994	* See Field Investigation Below
19:55	48	0.1255121	125.51208	* See Field Investigation Below
20:00	48	0.1151155	115.11552	* See Field Investigation Below
20:05	48	0.0950717	95.071694	* See Field Investigation Below
20:10	48	0.0946893	94.689295	* See Field Investigation Below
20:15	48	0.0938276	93.827629	* See Field Investigation Below
20:20	48	0.092826	92.825973	* See Field Investigation Below
20:25	48	0.0927219	92.72188	* See Field Investigation Below
20:30	48	0.0923529	92.352945	* See Field Investigation Below
20:35	48	0.0921675	92.167527	* See Field Investigation Below
20:40	48	0.0911407	91.140702	* See Field Investigation Below
20:45	48	0.0902772	90.277199	* See Field Investigation Below
20:50	48	0.0913072	91.307175	* See Field Investigation Below
20:55	48	0.0952856	95.285558	* See Field Investigation Below
21:00	48	0.0960491	96.049062	* See Field Investigation Below
21:05	48	0.0880741	88.074082	* See Field Investigation Below
21:10	48	0.0872615	87.261474	* See Field Investigation Below
21:15	48	0.0864795	86.479458	* See Field Investigation Below
21:20	48	0.0858941	85.894097	* See Field Investigation Below
21:25	48	0.0857128	85.712819	* See Field Investigation Below
21:30	48	0.0855268	85.526827	* See Field Investigation Below
21:35	48	0.083868	83.867971	* See Field Investigation Below
21:40	48	0.0830319	83.031874	* See Field Investigation Below
21:45	48	0.0824371	82.437136	* See Field Investigation Below

21:50	48	0.0813414	81.34136	* See Field Investigation Below
21:55	48	0.0806779	80.677885	* See Field Investigation Below
22:00	48	0.0801591	80.159063	* See Field Investigation Below
22:05	48	0.0827845	82.784529	* See Field Investigation Below
22:10	48	0.078186	78.186048	* See Field Investigation Below
22:15	48	0.0775165	77.516458	* See Field Investigation Below
22:20	48	0.0767478	76.747795	* See Field Investigation Below
22:25	48	0.0741632	74.163159	* See Field Investigation Below
22:30	48	0.0734217	73.421707	* See Field Investigation Below
22:35	48	0.0751953	75.195325	* See Field Investigation Below
22:40	48	0.0700769	70.076865	* See Field Investigation Below
22:45	48	0.0696167	69.616732	* See Field Investigation Below
22:50	48	0.0683638	68.363822	* See Field Investigation Below
22:55	48	0.0666225	66.622535	* See Field Investigation Below
23:00	48	0.0656954	65.695377	* See Field Investigation Below
23:05	48	0.0653083	65.308313	* See Field Investigation Below
23:10	48	0.0639094	63.909369	* See Field Investigation Below
23:15	48	0.0632977	63.297732	* See Field Investigation Below
23:20	48	0.0621706	62.170616	* See Field Investigation Below
23:25	48	0.0620847	62.084744	* See Field Investigation Below
23:30	48	0.0603392	60.339223	* See Field Investigation Below
23:35	48	0.0588775	58.877541	* See Field Investigation Below
23:40	48	0.0571247	57.124725	* See Field Investigation Below
23:45	48	0.0555591	55.559076	* See Field Investigation Below
23:50	48	0.0537308	53.730752	* See Field Investigation Below
23:55	48	0.0520142	52.014214	* See Field Investigation Below