



Continuous Air Monitoring System (CAMS) Photoionization Detector Concentration Data (15-min Net Avg)

6/25/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	6/25/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	6/25/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	6/25/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.03237	32.373987	0:00	63	0.036	35.619151	0:00	N/A	0.0120741	12.074138	0:00	48	0	0	
0:15	56	0.03360	33.598565	0:15	63	0.035	35.057825	0:15	N/A	0.0130913	13.091298	0:05	48	0	0	
0:30	56	0.03169	31.693435	0:30	63	0.035	34.916229	0:30	N/A	0.0120284	12.028421	0:10	48	0.1448922	144.89217	* See Field Investigation Below
0:45	56	0.03130	31.304645	0:45	63	0.035	34.809982	0:45	N/A	0.0115826	11.582625	0:15	48	0.1867293	186.72932	* See Field Investigation Below
1:00	56	0.03066	30.658521	1:00	63	0.035	34.630053	1:00	N/A	0.0119641	11.964054	0:20	48	0.1828702	182.87018	* See Field Investigation Below
1:15	56	0.02941	29.413191	1:15	63	0.035	34.647001	1:15	N/A	0.0110489	11.048939	0:25	48	0.1828759	182.87594	* See Field Investigation Below
1:30	56	0.02948	29.475416	1:30	63	0.035	34.528727	1:30	N/A	0.0096194	9.6194074	0:30	48	0.2206632	220.66319	* See Field Investigation Below
1:45	56	0.03142	31.423047	1:45	63	0.035	34.625964	1:45	N/A	0.0075075	7.5075205	0:35	48	0.0625227	62.522696	* See Field Investigation Below
2:00	56	0.03221	32.209249	2:00	63	0.034	34.20511	2:00	N/A	0.006116	6.1159584	0:40	48	0	0	
2:15	56	0.03146	31.457963	2:15	63	0.034	33.566098	2:15	N/A	0.0052018	5.2017812	0:45	48	0	0	
2:30	56	0.03024	30.244267	2:30	63	0.034	33.753044	2:30	N/A	0.0047886	4.7886427	0:50	48	0.1402052	140.20519	* See Field Investigation Below
2:45	56	0.03118	31.181073	2:45	63	0.034	33.608053	2:45	N/A	0.0061941	6.1941137	0:55	48	0.1866627	186.66265	* See Field Investigation Below
3:00	56	0.03263	32.634626	3:00	63	0.033	32.961759	3:00	N/A	0.0073484	7.348355	1:00	48	0.1843533	184.35327	* See Field Investigation Below
3:15	56	0.03223	32.233851	3:15	63	0.033	32.526251	3:15	N/A	0.0067803	6.780337	1:05	48	0.1885628	188.56277	* See Field Investigation Below
3:30	56	0.03121	31.210904	3:30	63	0.033	32.877573	3:30	N/A	0.0062934	6.2933646	1:10	48	0.1883175	188.31752	* See Field Investigation Below
3:45	56	0.03016	30.159055	3:45	63	0.033	33.16271	3:45	N/A	0.0058243	5.8242633	1:15	48	0.1842656	184.26556	* See Field Investigation Below
4:00	56	0.02953	29.5256	4:00	63	0.033	32.884494	4:00	N/A	0.0068911	6.8910933	1:20	48	0.1876686	187.66861	* See Field Investigation Below
4:15	56	0.03035	30.347156	4:15	63	0.033	32.858782	4:15	N/A	0.0069838	6.9837896	1:25	48	0.1865857	186.5857	* See Field Investigation Below
4:30	56	0.03078	30.783257	4:30	63	0.033	32.967016	4:30	N/A	0.0064298	6.4297927	1:30	48	0.184288	184.28805	* See Field Investigation Below
4:45	56	0.03104	31.037132	4:45	63	0.033	32.929452	4:45	N/A	0.0063932	6.3932347	1:35	48	0.1832813	183.2813	* See Field Investigation Below
5:00	56	0.03073	30.73327	5:00	63	0.034	33.528926	5:00	N/A	0.0063873	6.3873472	1:40	48	0.190029	190.02904	* See Field Investigation Below
5:15	56	0.03045	30.450217	5:15	63	0.034	34.107781	5:15	N/A	0.0063624	6.3624264	1:45	48	0.1872546	187.25456	* See Field Investigation Below
5:30	56	0.03081	30.806767	5:30	63	0.034	33.85299	5:30	N/A	0.0062316	6.2316149	1:50	48	0.1840822	184.08215	* See Field Investigation Below
5:45	56	0.03014	30.142562	5:45	63	0.033	33.381287	5:45	N/A	0.0056246	5.6245801	1:55	48	0.1829696	182.96963	* See Field Investigation Below
6:00	56	0.02989	29.886884	6:00	63	0.033	33.381886	6:00	N/A	0.0059663	5.9662972	2:00	48	0.186965	186.96504	* See Field Investigation Below
6:15	56	0.03056	30.560135	6:15	63	0.034	33.802563	6:15	N/A	0.0064087	6.4086868	2:05	48	0.1863398	186.33978	* See Field Investigation Below
6:30	56	0.03022	30.224462	6:30	63	0.035	34.937566	6:30	N/A	0.0050554	5.0554033	2:10	48	0.1838538	183.85384	* See Field Investigation Below
6:45	56	0.02837	28.36993	6:45	63	0.035	34.926481	6:45	N/A	0.003945	3.9449666	2:15	48	0.1865543	186.55431	* See Field Investigation Below
7:00	56	0.02897	28.970196	7:00	63	0.034	34.379638	7:00	N/A	0.0043905	4.3904669	2:20	48	0.1875819	187.58191	* See Field Investigation Below
7:15	56	0.03009	30.089939	7:15	63	0.034	33.907177	7:15	N/A	0.005282	5.2820322	2:25	48	0.1829324	182.93239	* See Field Investigation Below
7:30	56	0.02844	28.439483	7:30	63	0.034	33.922656	7:30	N/A	0.0062586	6.2585712	2:30	48	0.1868023	186.80231	* See Field Investigation Below
7:45	56	0.03433	34.329727	7:45	63	0.033	33.168706	7:45	N/A	0.0068419	6.8418926	2:35	48	0.1867797	186.7797	* See Field Investigation Below
8:00	56	0.02704	27.036965	8:00	63	0.033	33.153702	8:00	N/A	0.0075352	7.5352119	2:40	48	0.182114	182.11398	* See Field Investigation Below
8:15	56	0.00756	7.5613826	8:15	63	0.036	35.686073	8:15	N/A	0.0105127	10.512671	2:45	48	0.1805544	180.55442	* See Field Investigation Below
8:30	56	0.02148	21.475065	8:30	63	0.032	32.388419	8:30	N/A	0.0115803	11.580313	2:50	48	0.1849062	184.90624	* See Field Investigation Below
8:45	56	0.02290	22.903459	8:45	63	0.031	30.741541	8:45	N/A	0.0108085	10.80846	2:55	48	0.1846278	184.62783	* See Field Investigation Below
9:00	56	0.02203	22.026974	9:00	63	0.031	30.810464	9:00	N/A	0.0119109	11.910923	3:00	48	0.179747	179.747	* See Field Investigation Below
9:15	56	0.02163	21.632753	9:15	63	0.031	30.866623	9:15	N/A	0.0124221	12.422106	3:05	48	0.1814815	181.48154	* See Field Investigation Below
9:30	56	0.02096	20.962483	9:30	63	0.030	29.849162	9:30	N/A	0.0138461	13.84614	3:10	48	0.1838869	183.88688	* See Field Investigation Below
9:45	56	0.01700	16.996248	9:45	63	0.026	25.855417	9:45	N/A	0.0165325	16.53255	3:15	48	0.1782967	178.29668	* See Field Investigation Below
10:00	56	0.01618	16.182015	10:00	63	0.024	24.214475	10:00	N/A	0.0175378	17.537847	3:20	48	0.199044	199.044	* See Field Investigation Below
10:15	56	0.02455	24.552159	10:15	63	0.034	34.322854	10:15	N/A	0.0193597	19.359724	3:25	48	0.2871983	287.19831	* See Field Investigation Below
10:30	56	0.02301	23.012793	10:30	63	0.035	35.126787	10:30	N/A	0.0211215	21.121487	3:30	48	0.1521339	152.13391	* See Field Investigation Below

10:45	56	0.01303	13.032366	10:45	63	0.026	25.932791	10:45	N/A	0.0228302	22.83022	3:35	48	0.1105087	110.50871	* See Field Investigation Below
11:00	56	0.01106	11.064266	11:00	63	0.023	23.100005	11:00	N/A	0.0261762	26.176174	3:40	48	0.1910458	191.04578	* See Field Investigation Below
11:15	56	0.01880	18.801821	11:15	63	0.036	36.096002	11:15	N/A	0.0323322	32.33218	3:45	48	0.1761782	176.17824	* See Field Investigation Below
11:30	56	0.01345	13.445851	11:30	63	0.030	29.786547	11:30	N/A	0.0397297	39.729676	3:50	48	0.19498	194.97996	* See Field Investigation Below
11:45	56	0.00719	7.1868749	11:45	63	0.017	16.995635	11:45	N/A	0.0471583	47.158291	3:55	48	0.2588716	258.87164	* See Field Investigation Below
12:00	56	0.00979	9.7919301	12:00	63	0.029	28.525665	12:00	N/A	0.053232	53.231965	4:00	48	0.1399587	139.95867	* See Field Investigation Below
12:15	56	0.00092	0.9179258	12:15	63	0.003	2.7866359	12:15	N/A	0.0582667	58.26667	4:05	48	0.108859	108.859	* See Field Investigation Below
12:30	56	0.00449	4.4922826	12:30	63	0.014	14.301443	12:30	N/A	0.0605169	60.51685	4:10	48	0.283066	283.06599	* See Field Investigation Below
12:45	56	0.00678	6.7801563	12:45	63	0.025	25.086236	12:45	N/A	0.0610125	61.012501	4:15	48	0	0	
13:00	56	0.00740	7.3992873	13:00	63	0.031	30.84376	13:00	N/A	0.0604294	60.429399	4:20	48	0.033003	33.002971	* See Field Investigation Below
13:15	56	0.00410	4.1047418	13:15	63	0.021	20.726738	13:15	N/A	0.0626971	62.697078	4:25	48	0.2240302	224.03019	* See Field Investigation Below
13:30	56	0.00243	2.4328386	13:30	63	0.012	11.816243	13:30	N/A	0.0615722	61.572175	4:30	48	0.176268	176.26797	* See Field Investigation Below
13:45	56	0.00261	2.6061868	13:45	63	0.013	13.357431	13:45	N/A	0.0572423	57.242299	4:35	48	0.1787007	178.70069	* See Field Investigation Below
14:00	56	0.00437	4.3738281	14:00	63	0.027	26.743278	14:00	N/A	0.0555924	55.592364	4:40	48	0.1834539	183.45386	* See Field Investigation Below
14:15	56	0.00500	4.9961999	14:15	63	0.037	37.231645	14:15	N/A	0.0562841	56.284129	4:45	48	0.1768684	176.86844	* See Field Investigation Below
14:30	56	0.00452	4.5152843	14:30	63	0.036	36.275644	14:30	N/A	0.0584497	58.449722	4:50	48	0.1745104	174.51039	* See Field Investigation Below
14:45	56	0.00354	3.5358831	14:45	63	0.036	36.192418	14:45	N/A	0.0605481	60.548138	4:55	48	0.1771575	177.15746	* See Field Investigation Below
15:00	56	0.00344	3.4429102	15:00	63	0.036	36.447874	15:00	N/A	0.0625103	62.510295	5:00	48	0.1792741	179.27408	* See Field Investigation Below
15:15	56	0.00306	3.0596081	15:15	63	0.037	37.481319	15:15	N/A	0.0640861	64.086071	5:05	48	0.1748413	174.84133	* See Field Investigation Below
15:30	56	0.00308	3.0779691	15:30	63	0.038	38.147399	15:30	N/A	0.06588	65.879973	5:10	48	0.1745507	174.5507	* See Field Investigation Below
15:45	56	0.00275	2.7480316	15:45	63	0.038	38.295526	15:45	N/A	0.0669288	66.928754	5:15	48	0.1802441	180.24411	* See Field Investigation Below
16:00	56	0.00283	2.8252304	16:00	63	0.039	39.023018	16:00	N/A	0.0669883	66.988277	5:20	48	0.1738145	173.8145	* See Field Investigation Below
16:15	56	0.00398	3.9758173	16:15	63	0.040	39.846399	16:15	N/A	0.0669275	66.927531	5:25	48	0.1752544	175.25439	* See Field Investigation Below
16:30	56	0.00456	4.5581145	16:30	63	0.038	37.545172	16:30	N/A	0.0668474	66.847387	5:30	48	0.1774793	177.47931	* See Field Investigation Below
16:45	56	0.00319	3.1921134	16:45	63	0.027	26.581191	16:45	N/A	0.0670285	67.028521	5:35	48	0.1731525	173.15249	* See Field Investigation Below
17:00	56	0.00352	3.5162071	17:00	63	0.027	26.994034	17:00	N/A	0.0672022	67.202174	5:40	48	0.1732112	173.21124	* See Field Investigation Below
17:15	56	0.00569	5.6898522	17:15	63	0.040	39.511179	17:15	N/A	0.0662308	66.230786	5:45	48	0.1744206	174.42055	* See Field Investigation Below
17:30	56	0.00957	9.56689	17:30	63	0.044	44.281339	17:30	N/A	0.0627213	62.721269	5:50	48	0.1710588	171.05878	* See Field Investigation Below
17:45	56	0.01308	13.077062	17:45	63	0.046	46.277629	17:45	N/A	0.0604883	60.488317	5:55	48	0.1724068	172.4068	* See Field Investigation Below
18:00	56	0.01278	12.778931	18:00	63	0.044	43.90527	18:00	N/A	0.0596197	59.619672	6:00	48	0.1764689	176.46895	* See Field Investigation Below
18:15	56	0.01045	10.452225	18:15	63	0.030	30.072671	18:15	N/A	0.059403	59.403008	6:05	48	0.1714153	171.41531	* See Field Investigation Below
18:30	56	0.00870	8.6957834	18:30	63	0.029	29.138094	18:30	N/A	0.0585334	58.533387	6:10	48	0.1702502	170.25019	* See Field Investigation Below
18:45	56	0.00557	5.5732127	18:45	63	0.015	15.454493	18:45	N/A	0.0556634	55.663438	6:15	48	0.1774637	177.46371	* See Field Investigation Below
19:00	56	0.00958	9.5823859	19:00	63	0.030	29.85711	19:00	N/A	0.0524932	52.493225	6:20	48	0.1712341	171.2341	* See Field Investigation Below
19:15	56	0.01429	14.29351	19:15	63	0.042	42.337497	19:15	N/A	0.0472751	47.275144	6:25	48	0.1699996	169.99955	* See Field Investigation Below
19:30	56	0.01334	13.342602	19:30	63	0.040	39.803128	19:30	N/A	0.0408785	40.87853	6:30	48	0.1734413	173.44126	* See Field Investigation Below
19:45	56	0.01364	13.640179	19:45	63	0.039	39.170613	19:45	N/A	0.0374174	37.417419	6:35	48	0.1696099	169.60992	* See Field Investigation Below
20:00	56	0.01405	14.049783	20:00	63	0.040	39.607123	20:00	N/A	0.0352638	35.26379	6:40	48	0.170906	170.90601	* See Field Investigation Below
20:15	56	0.01530	15.302549	20:15	63	0.040	39.927795	20:15	N/A	0.0346385	34.638473	6:45	48	0.1801451	180.14511	* See Field Investigation Below
20:30	56	0.01605	16.054982	20:30	63	0.040	40.256006	20:30	N/A	0.0334798	33.479764	6:50	48	0.1705335	170.53345	* See Field Investigation Below
20:45	56	0.01643	16.432317	20:45	63	0.039	39.494098	20:45	N/A	0.0315589	31.558851	6:55	48	0.1698927	169.89265	* See Field Investigation Below
21:00	56	0.01678	16.781656	21:00	63	0.041	41.227272	21:00	N/A	0.028723	28.722991	7:00	48	0.1925334	192.53337	* See Field Investigation Below
21:15	56	0.01782	17.821202	21:15	63	0.042	41.674538	21:15	N/A	0.0256046	25.604614	7:05	48	0.3393283	339.3283	* See Field Investigation Below
21:30	56	0.01251	12.505565	21:30	63	0.033	33.329555	21:30	N/A	0.0242385	24.238545	7:10	48	0.0236359	23.635917	* See Field Investigation Below
21:45	56	0.01941	19.414763	21:45	63	0.041	40.632022	21:45	N/A	0.0244716	24.471585	7:15	48	0	0	
22:00	56	0.02051	20.505829	22:00	63	0.043	42.650845	22:00	N/A	0.0242843	24.284322	7:20	48	0.0005338	0.5338131	
22:15	56	0.02203	22.029677	22:15	63	0.042	42.327	22:15	N/A	0.0239503	23.950315	7:25	48	0.176865	176.86503	* See Field Investigation Below
22:30	56	0.02292	22.917163	22:30	63	0.043	42.829455	22:30	N/A	0.0245998	24.599816	7:30	48	0.1730874	173.08737	* See Field Investigation Below
22:45	56	0.00809	8.0864037	22:45	63	0.029	28.729776	22:45	N/A	0.0236953	23.695331	7:35	48	0.1729637	172.96367	* See Field Investigation Below
23:00	56	0.02660	26.598168	23:00	63	0.040	40.39763	23:00	N/A	0.022127	22.126998	7:40	48	0.1720494	172.04939	* See Field Investigation Below
23:15	56	0.02834	28.338702	23:15	63	0.044	43.609062	23:15	N/A	0.0217772	21.777159	7:45	48	0.1730174	173.01736	* See Field Investigation Below
23:30	56	0.02930	29.298617	23:30	63	0.045	45.092817	23:30	N/A	0.021563	21.562977	7:50	48	0.1733704	173.37037	* See Field Investigation Below
23:45	56	0.02918	29.175476	23:45	63	0.044	44.406785	23:45	N/A	0.0216308	21.630842	7:55	48	0.1786032	178.60323	* 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.
-----------------------	--

8:00	48	0.1790391	179.03914	* See Field Investigation Below
8:05	48	0.1800514	180.05143	* See Field Investigation Below
8:10	48	0.1807708	180.77084	* See Field Investigation Below
8:15	48	0.1820472	182.04715	* See Field Investigation Below
8:20	48	0.1817876	181.78761	* See Field Investigation Below
8:25	48	0.1729384	172.93841	* See Field Investigation Below
8:30	48	0.1739884	173.98844	* See Field Investigation Below
8:35	48	0.1808092	180.80915	* See Field Investigation Below
8:40	48	0.1814021	181.40213	* See Field Investigation Below
8:45	48	0.1832598	183.25983	* See Field Investigation Below
8:50	48	0.182927	182.92702	* See Field Investigation Below
8:55	48	0.1777439	177.74394	* See Field Investigation Below
9:00	48	0.179579	179.57898	* See Field Investigation Below
9:05	48	0.1847387	184.73874	* See Field Investigation Below
9:10	48	0.1949532	194.95324	* See Field Investigation Below
9:15	48	0.1915914	191.59135	* See Field Investigation Below
9:20	48	0.1835292	183.5292	* See Field Investigation Below
9:25	48	0.1901371	190.13706	* See Field Investigation Below
9:30	48	0.1909595	190.95947	* See Field Investigation Below
9:35	48	0.1806764	180.67642	* See Field Investigation Below
9:40	48	0.1805242	180.52418	* See Field Investigation Below
9:45	48	0.1801862	180.18623	* See Field Investigation Below
9:50	48	0.1804906	180.49055	* See Field Investigation Below
9:55	48	0.1812816	181.2816	* See Field Investigation Below
10:00	48	0.183805	183.80498	* See Field Investigation Below
10:05	48	0.1986001	198.60008	* See Field Investigation Below
10:10	48	0.198095	198.09501	* See Field Investigation Below
10:15	48	0.1975789	197.57891	* See Field Investigation Below
10:20	48	0.1971927	197.1927	* See Field Investigation Below
10:25	48	0.1970325	197.03247	* See Field Investigation Below
10:30	48	0.1966741	196.67414	* See Field Investigation Below
10:35	48	0.1933711	193.37114	* See Field Investigation Below
10:40	48	0.176135	176.135	* See Field Investigation Below
10:45	48	0.1920286	192.02855	* See Field Investigation Below
10:50	48	0.1705093	170.50934	* See Field Investigation Below
10:55	48	0.1723459	172.34594	* See Field Investigation Below
11:00	48	0.1935491	193.54908	* See Field Investigation Below
11:05	48	0.1928846	192.88465	* See Field Investigation Below
11:10	48	0.1919888	191.98883	* See Field Investigation Below
11:15	48	0.1907495	190.74954	* See Field Investigation Below
11:20	48	0.1888578	188.85778	* See Field Investigation Below
11:25	48	0.1810466	181.04665	* See Field Investigation Below
11:30	48	0.1427414	142.74138	* See Field Investigation Below
11:35	48	0.1456331	145.63308	* See Field Investigation Below
11:40	48	0.1819386	181.93858	* See Field Investigation Below
11:45	48	0.1797194	179.71944	* See Field Investigation Below
11:50	48	0.177712	177.71197	* See Field Investigation Below
11:55	48	0.1690217	169.02172	* See Field Investigation Below
12:00	48	0.1194655	119.46548	* See Field Investigation Below
12:05	48	0.1164861	116.48608	* See Field Investigation Below
12:10	48	0.1127874	112.78737	* See Field Investigation Below
12:15	48	0.110265	110.26503	* See Field Investigation Below
12:20	48	0.1644988	164.49882	* See Field Investigation Below

12:25	48	0.1231351	123.1351	* See Field Investigation Below
12:30	48	0.1619063	161.90627	* See Field Investigation Below
12:35	48	0.1086669	108.66693	* See Field Investigation Below
12:40	48	0.1602953	160.2953	* See Field Investigation Below
12:45	48	0.16385	163.85	* See Field Investigation Below
12:50	48	0.1634183	163.41834	* See Field Investigation Below
12:55	48	0.1632408	163.24076	* See Field Investigation Below
13:00	48	0.1631556	163.15564	* See Field Investigation Below
13:05	48	0.1198871	119.88707	* See Field Investigation Below
13:10	48	0.1590392	159.03923	* See Field Investigation Below
13:15	48	0.1071996	107.19964	* See Field Investigation Below
13:20	48	0.1580022	158.00218	* See Field Investigation Below
13:25	48	0.1021895	102.18949	* See Field Investigation Below
13:30	48	0.1024578	102.45776	* See Field Investigation Below
13:35	48	0.1040739	104.07391	* See Field Investigation Below
13:40	48	0.1579728	157.97283	* See Field Investigation Below
13:45	48	0.1617595	161.75952	* See Field Investigation Below
13:50	48	0.1615462	161.54622	* See Field Investigation Below
13:55	48	0.1206909	120.69087	* See Field Investigation Below
14:00	48	0.1468878	146.88785	* See Field Investigation Below
14:05	48	0.1619423	161.94227	* See Field Investigation Below
14:10	48	0.1620767	162.07667	* See Field Investigation Below
14:15	48	0.1620843	162.0843	* See Field Investigation Below
14:20	48	0.1620665	162.06646	* See Field Investigation Below
14:25	48	0.1619906	161.9906	* See Field Investigation Below
14:30	48	0.1618436	161.84362	* See Field Investigation Below
14:35	48	0.1616707	161.67072	* See Field Investigation Below
14:40	48	0.1615225	161.52251	* See Field Investigation Below
14:45	48	0.1613962	161.39616	* See Field Investigation Below
14:50	48	0.1609939	160.99386	* See Field Investigation Below
14:55	48	0.1610348	161.03481	* See Field Investigation Below
15:00	48	0.1607565	160.75646	* See Field Investigation Below
15:05	48	0.1612084	161.20843	* See Field Investigation Below
15:10	48	0.1611365	161.13654	* See Field Investigation Below
15:15	48	0.1614811	161.4811	* See Field Investigation Below
15:20	48	0.1616279	161.62794	* See Field Investigation Below
15:25	48	0.161684	161.68396	* See Field Investigation Below
15:30	48	0.1620744	162.07439	* See Field Investigation Below
15:35	48	0.1623576	162.35758	* See Field Investigation Below
15:40	48	0.1622998	162.29982	* See Field Investigation Below
15:45	48	0.1621139	162.11387	* See Field Investigation Below
15:50	48	0.161935	161.93496	* See Field Investigation Below
15:55	48	0.1623463	162.34627	* See Field Investigation Below
16:00	48	0.1619872	161.98717	* See Field Investigation Below
16:05	48	0.1623008	162.30084	* See Field Investigation Below
16:10	48	0.1623082	162.3082	* See Field Investigation Below
16:15	48	0.1622713	162.27129	* See Field Investigation Below
16:20	48	0.1625966	162.59656	* See Field Investigation Below
16:25	48	0.1628931	162.89305	* See Field Investigation Below
16:30	48	0.1635227	163.52266	* See Field Investigation Below
16:35	48	0.1640344	164.03442	* See Field Investigation Below
16:40	48	0.1158061	115.8061	* See Field Investigation Below
16:45	48	0.0987947	98.794734	* See Field Investigation Below

16:50	48	0.1349063	134.90629	* See Field Investigation Below
16:55	48	0.166483	166.48295	* See Field Investigation Below
17:00	48	0.1667963	166.79634	* See Field Investigation Below
17:05	48	0.1666037	166.6037	* See Field Investigation Below
17:10	48	0.1662188	166.21881	* See Field Investigation Below
17:15	48	0.1651072	165.10716	* See Field Investigation Below
17:20	48	0.1640959	164.09585	* See Field Investigation Below
17:25	48	0.1621668	162.16678	* See Field Investigation Below
17:30	48	0.159981	159.98101	* See Field Investigation Below
17:35	48	0.1591055	159.10554	* See Field Investigation Below
17:40	48	0.1597825	159.78246	* See Field Investigation Below
17:45	48	0.1615471	161.54709	* See Field Investigation Below
17:50	48	0.1645194	164.51937	* See Field Investigation Below
17:55	48	0.1675837	167.58371	* See Field Investigation Below
18:00	48	0.1712108	171.21075	* See Field Investigation Below
18:05	48	0.1432491	143.24909	* See Field Investigation Below
18:10	48	0.1628723	162.87232	* See Field Investigation Below
18:15	48	0.1811616	181.16164	* See Field Investigation Below
18:20	48	0.1827376	182.73762	* See Field Investigation Below
18:25	48	0.1515941	151.5941	* See Field Investigation Below
18:30	48	0.1247156	124.71559	* See Field Investigation Below
18:35	48	0.1553778	155.3778	* See Field Investigation Below
18:40	48	0.153039	153.039	* See Field Investigation Below
18:45	48	0.145419	145.41897	* See Field Investigation Below
18:50	48	0.1621137	162.11372	* See Field Investigation Below
18:55	48	0.1430238	143.02381	* See Field Investigation Below
19:00	48	0.1789484	178.9484	* See Field Investigation Below
19:05	48	0.1778955	177.89546	* See Field Investigation Below
19:10	48	0.1776439	177.6439	* See Field Investigation Below
19:15	48	0.1780825	178.08247	* See Field Investigation Below
19:20	48	0.1800294	180.02944	* See Field Investigation Below
19:25	48	0.1814149	181.41495	* See Field Investigation Below
19:30	48	0.1822616	182.26159	* See Field Investigation Below
19:35	48	0.1826964	182.69637	* See Field Investigation Below
19:40	48	0.1834051	183.40509	* See Field Investigation Below
19:45	48	0.1836587	183.65867	* See Field Investigation Below
19:50	48	0.1832882	183.28818	* See Field Investigation Below
19:55	48	0.1827277	182.72772	* See Field Investigation Below
20:00	48	0.1819893	181.98929	* See Field Investigation Below
20:05	48	0.1810797	181.07969	* See Field Investigation Below
20:10	48	0.1807639	180.76391	* See Field Investigation Below
20:15	48	0.1808543	180.85432	* See Field Investigation Below
20:20	48	0.1805442	180.5442	* See Field Investigation Below
20:25	48	0.180342	180.342	* See Field Investigation Below
20:30	48	0.1806855	180.68555	* See Field Investigation Below
20:35	48	0.1812336	181.23359	* See Field Investigation Below
20:40	48	0.1810844	181.08444	* See Field Investigation Below
20:45	48	0.1806629	180.66289	* See Field Investigation Below
20:50	48	0.1800385	180.03847	* See Field Investigation Below
20:55	48	0.1788873	178.88731	* See Field Investigation Below
21:00	48	0.1775406	177.5406	* See Field Investigation Below
21:05	48	0.1764955	176.49553	* See Field Investigation Below
21:10	48	0.1761233	176.12327	* See Field Investigation Below

21:15	48	0.1759231	175.92314	* See Field Investigation Below
21:20	48	0.1757562	175.75616	* See Field Investigation Below
21:25	48	0.1681817	168.18166	* See Field Investigation Below
21:30	48	0.1611094	161.10937	* See Field Investigation Below
21:35	48	0.1781799	178.17988	* See Field Investigation Below
21:40	48	0.1792473	179.24728	* See Field Investigation Below
21:45	48	0.1799793	179.97931	* See Field Investigation Below
21:50	48	0.1806124	180.61236	* See Field Investigation Below
21:55	48	0.1810602	181.0602	* See Field Investigation Below
22:00	48	0.1811699	181.16991	* See Field Investigation Below
22:05	48	0.1813096	181.30962	* See Field Investigation Below
22:10	48	0.1818858	181.88576	* See Field Investigation Below
22:15	48	0.1825976	182.59764	* See Field Investigation Below
22:20	48	0.1830788	183.0788	* See Field Investigation Below
22:25	48	0.1840634	184.06345	* See Field Investigation Below
22:30	48	0.1818785	181.87853	* See Field Investigation Below
22:35	48	0.1616357	161.63569	* See Field Investigation Below
22:40	48	0.1664766	166.47659	* See Field Investigation Below
22:45	48	0.1878631	187.86307	* See Field Investigation Below
22:50	48	0.1891724	189.17243	* See Field Investigation Below
22:55	48	0.1906359	190.63587	* See Field Investigation Below
23:00	48	0.1920387	192.03868	* See Field Investigation Below
23:05	48	0.1917263	191.72628	* See Field Investigation Below
23:10	48	0.1922821	192.2821	* See Field Investigation Below
23:15	48	0.1931719	193.17195	* See Field Investigation Below
23:20	48	0.1936533	193.6533	* See Field Investigation Below
23:25	48	0.1945517	194.55169	* See Field Investigation Below
23:30	48	0.1953055	195.30553	* See Field Investigation Below
23:35	48	0.1956561	195.65606	* See Field Investigation Below
23:40	48	0.195853	195.85297	* See Field Investigation Below
23:45	48	0.1958736	195.87362	* See Field Investigation Below
23:50	48	0.1977262	197.72624	* See Field Investigation Below
23:55	48	0.2058518	205.85175	* See Field Investigation Below