



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

4/01/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	4/01/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	4/01/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	4/01/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.0259178	25.917829	0:00	63	0.0023412	2.3411829	0:00	N/A	0.0444465	44.446529	0:00	48	0.0106577	10.657659	
0:15	56	0.0266057	26.605689	0:15	63	0.0022388	2.238756	0:15	N/A	0.0439683	43.968342	0:15	48	0.0107331	10.733058	
0:30	56	0.0272914	27.291449	0:30	63	0.0023558	2.3557701	0:30	N/A	0.0432841	43.284062	0:30	48	0.0107381	10.738149	
0:45	56	0.0274276	27.427623	0:45	63	0.0028036	2.8035971	0:45	N/A	0.0431589	43.158859	0:45	48	0.0107639	10.763903	
1:00	56	0.0277216	27.721623	1:00	63	0.0030382	3.0381554	1:00	N/A	0.0435298	43.529827	1:00	48	0.0108432	10.843237	
1:15	56	0.0281473	28.147284	1:15	63	0.0025142	2.5141673	1:15	N/A	0.0436503	43.650262	1:15	48	0.0112201	11.220102	
1:30	56	0.0289211	28.921109	1:30	63	0.0023757	2.3757294	1:30	N/A	0.0444183	44.418312	1:30	48	0.0113397	11.339699	
1:45	56	0.0295804	29.580361	1:45	63	0.0026716	2.6715519	1:45	N/A	0.0449643	44.964296	1:45	48	0.0113457	11.345709	
2:00	56	0.0297959	29.795941	2:00	63	0.0031985	3.1985337	2:00	N/A	0.0448083	44.808282	2:00	48	0.0114791	11.479077	
2:15	56	0.0299075	29.907513	2:15	63	0.0032921	3.2921216	2:15	N/A	0.0444142	44.414235	2:15	48	0.0117193	11.719302	
2:30	56	0.0302645	30.264476	2:30	63	0.0031869	3.1869462	2:30	N/A	0.0442617	44.261692	2:30	48	0.0120189	12.018917	
2:45	56	0.0314634	31.463419	2:45	63	0.0034981	3.498134	2:45	N/A	0.0446657	44.665717	2:45	48	0.0122221	12.222074	
3:00	56	0.0320405	32.040467	3:00	63	0.0032669	3.2668955	3:00	N/A	0.0463862	46.386179	3:00	48	0.0123764	12.376449	
3:15	56	0.0320879	32.087903	3:15	63	0.0027735	2.7734829	3:15	N/A	0.0485631	48.56313	3:15	48	0.0124035	12.403451	
3:30	56	0.0320752	32.075226	3:30	63	0.003045	3.0449579	3:30	N/A	0.0486499	48.649901	3:30	48	0.0125165	12.516468	
3:45	56	0.0319236	31.923623	3:45	63	0.0032287	3.2286799	3:45	N/A	0.047496	47.495984	3:45	48	0.0122843	12.284317	
4:00	56	0.0326401	32.640088	4:00	63	0.0031842	3.1841521	4:00	N/A	0.0474045	47.404512	4:00	48	0.0122382	12.238159	
4:15	56	0.0335714	33.571444	4:15	63	0.0035895	3.5894971	4:15	N/A	0.048379	48.379035	4:15	48	0.0123751	12.375084	
4:30	56	0.0350273	35.027318	4:30	63	0.004171	4.1709576	4:30	N/A	0.0469886	46.98865	4:30	48	0.0127146	12.714574	
4:45	56	0.0362228	36.222282	4:45	63	0.0036964	3.6963893	4:45	N/A	0.046805	46.804954	4:45	48	0.0136184	13.618364	
5:00	56	0.0348783	34.878255	5:00	63	0.0034867	3.4866827	5:00	N/A	0.0436978	43.697816	5:00	48	0.0128674	12.867358	
5:15	56	0.0329474	32.947374	5:15	63	0.0033924	3.3923931	5:15	N/A	0.0391049	39.104853	5:15	48	0.0123668	12.366762	
5:30	56	0.0320985	32.098484	5:30	63	0.0033671	3.3670824	5:30	N/A	0.0370493	37.049261	5:30	48	0.0122161	12.216097	
5:45	56	0.0313127	31.312704	5:45	63	0.0028723	2.8722512	5:45	N/A	0.0373038	37.303773	5:45	48	0.0117956	11.795552	
6:00	56	0.0296861	29.686137	6:00	63	0.0023938	2.3938236	6:00	N/A	0.0374436	37.443575	6:00	48	0.0113497	11.349665	
6:15	56	0.0283599	28.359872	6:15	63	0.0025543	2.5542786	6:15	N/A	0.0361858	36.185762	6:15	48	0.0110354	11.035367	
6:30	56	0.0276734	27.673446	6:30	63	0.0023839	2.3838814	6:30	N/A	0.0355197	35.519699	6:30	48	0.0106732	10.673235	
6:45	56	0.0271067	27.106687	6:45	63	0.0020094	2.0094284	6:45	N/A	0.0342267	34.226665	6:45	48	0.0102955	10.295492	
7:00	56	0.026525	26.524956	7:00	63	0.0023077	2.3076916	7:00	N/A	0.0323406	32.340567	7:00	48	0.0101798	10.179828	
7:15	56	0.0260345	26.03446	7:15	63	0.0024254	2.4253776	7:15	N/A	0.03108	31.080046	7:15	48	0.0099292	9.9291533	
7:30	56	0.0253814	25.381433	7:30	63	0.0025481	2.5481022	7:30	N/A	0.0300288	30.028821	7:30	48	0.0095279	9.527915	
7:45	56	0.0251722	25.172189	7:45	63	0.0026325	2.6324968	7:45	N/A	0.0307735	30.773482	7:45	48	0.0093737	9.3737377	
8:00	56	0.0256124	25.612421	8:00	63	0.0020739	2.0738948	8:00	N/A	0.0304738	30.473826	8:00	48	0.0093644	9.3644104	
8:15	56	0.0253115	25.311514	8:15	63	0.0018714	1.8714047	8:15	N/A	0.0317243	31.724268	8:15	48	0.0094668	9.4668239	
8:30	56	0.0256552	25.655203	8:30	63	0.0016681	1.6681097	8:30	N/A	0.0329411	32.94107	8:30	48	0.0098841	9.8841179	
8:45	56	0.0277743	27.77433	8:45	63	0.0016298	1.6297574	8:45	N/A	0.0332487	33.248721	8:45	48	0.0095151	9.515052	
9:00	56	0.0297266	29.726643	9:00	63	0.0018095	1.8094912	9:00	N/A	0.0343075	34.307485	9:00	48	0.0090979	9.0978985	
9:15	56	0.0310522	31.052189	9:15	63	0.0024841	2.4841174	9:15	N/A	0.0348353	34.835338	9:15	48	0.0082721	8.2721145	
9:30	56	0.0319821	31.982121	9:30	63	0.0023391	2.3391043	9:30	N/A	0.0351898	35.189778	9:30	48	0.0081946	8.1946278	
9:45	56	0.032398	32.398007	9:45	63	0.0025438	2.5438484	9:45	N/A	0.0357427	35.742658	9:45	48	0.0081373	8.1372513	
10:00	56	0.0326108	32.610774	10:00	63	0.0035918	3.5917505	10:00	N/A	0.036066	36.065965	10:00	48	0.0093898	9.3898049	
10:15	56	0.0325964	32.596375	10:15	63	0.0041202	4.1202008	10:15	N/A	0.036115	36.115	10:15	48	0.0097388	9.7388418	
10:30	56	0.0327533	32.753347	10:30	63	0.0044077	4.4077379	10:30	N/A	0.0355427	35.542676	10:30	48	0.0100695	10.069507	

10:45	56	0.0326907	32.69072	10:45	63	0.0050176	5.0176185	10:45	N/A	0.0346908	34.69079	10:45	48	0.0105789	10.578916
11:00	56	0.0315311	31.53112	11:00	63	0.0060322	6.032165	11:00	N/A	0.0332876	33.287598	11:00	48	0.0111964	11.196356
11:15	56	0.0300411	30.041138	11:15	63	0.0071037	7.1037435	11:15	N/A	0.0303868	30.386779	11:15	48	0.0114793	11.4793
11:30	56	0.0294996	29.499571	11:30	63	0.0083106	8.3105864	11:30	N/A	0.0278862	27.886168	11:30	48	0.0110825	11.082515
11:45	56	0.0300851	30.085107	11:45	63	0.0092171	9.2171027	11:45	N/A	0.0245299	24.529864	11:45	48	0.0110876	11.087591
12:00	56	0.0297401	29.740126	12:00	63	0.0100513	10.051261	12:00	N/A	0.0189235	18.923535	12:00	48	0.0111545	11.154506
12:15	56	0.0280943	28.094319	12:15	63	0.0112594	11.259383	12:15	N/A	0.0151988	15.198813	12:15	48	0.0113552	11.355173
12:30	56	0.0266658	26.666578	12:30	63	0.012129	12.129041	12:30	N/A	0.0132316	13.231638	12:30	48	0.0127352	12.735195
12:45	56	0.0257929	25.792934	12:45	63	0.0122658	12.265759	12:45	N/A	0.0110619	11.061893	12:45	48	0.0135359	13.535909
13:00	56	0.0250259	25.025874	13:00	63	0.0139426	13.942608	13:00	N/A	0.0093325	9.3325484	13:00	48	0.0140328	14.032804
13:15	56	0.0255203	25.520337	13:15	63	0.0140097	14.009666	13:15	N/A	0.0086702	8.6701558	13:15	48	0.0138926	13.892573
13:30	56	0.0269357	26.935734	13:30	63	0.0131773	13.177301	13:30	N/A	0.0094166	9.4165985	13:30	48	0.0144658	14.465804
13:45	56	0.028751	28.751045	13:45	63	0.0096128	9.612788	13:45	N/A	0.0150654	15.065369	13:45	48	0.0139704	13.970432
14:00	56	0.0322285	32.228492	14:00	63	0.0078059	7.8058718	14:00	N/A	0.0211628	21.16278	14:00	48	0.0128784	12.878358
14:15	56	0.0340938	34.09377	14:15	63	0.005938	5.9380445	14:15	N/A	0.0224088	22.408797	14:15	48	0.0117878	11.787792
14:30	56	0.032975	32.975038	14:30	63	0.0060494	6.0493993	14:30	N/A	0.0210143	21.014341	14:30	48	0.0109554	10.955391
14:45	56	0.0289836	28.983648	14:45	63	0.0056137	5.6136875	14:45	N/A	0.0185332	18.533239	14:45	48	0.0110912	11.091211
15:00	56	0.0270647	27.064745	15:00	63	0.0048804	4.8804028	15:00	N/A	0.0188053	18.805324	15:00	48	0.0113897	11.389746
15:15	56	0.0259297	25.92973	15:15	63	0.0049325	4.9325296	15:15	N/A	0.0155808	15.580789	15:15	48	0.0110727	11.072703
15:30	56	0.0236347	23.634672	15:30	63	0.0051751	5.175055	15:30	N/A	0.0104287	10.428712	15:30	48	0.010748	10.748029
15:45	56	0.0214805	21.480471	15:45	63	0.0054754	5.4754045	15:45	N/A	0.0054899	5.4899281	15:45	48	0.010035	10.034974
16:00	56	0.0195257	19.525686	16:00	63	0.0057293	5.729321	16:00	N/A	0.0030321	3.0321127	16:00	48	0.0100349	10.034875
16:15	56	0.0178217	17.821706	16:15	63	0.0059466	5.9465691	16:15	N/A	0.0026622	2.6621843	16:15	48	0.0095135	9.513516
16:30	56	0.0173482	17.348207	16:30	63	0.0047733	4.7732843	16:30	N/A	0.0026442	2.6442085	16:30	48	0.0080602	8.0601741
16:45	56	0.0165628	16.562814	16:45	63	0.0037808	3.7807655	16:45	N/A	0.0019891	1.9890738	16:45	48	0.0063961	6.396073
17:00	56	0.0156226	15.622626	17:00	63	0.0030133	3.0133372	17:00	N/A	0.0007926	0.7925686	17:00	48	0.004225	4.2249858
17:15	56	0.0137891	13.789057	17:15	63	0.0033627	3.362729	17:15	N/A	0.0001408	0.1407533	17:15	48	0.0035868	3.5867833
17:30	56	0.0122546	12.254581	17:30	63	0.0029172	2.9172103	17:30	N/A	0	0	17:30	48	0.0029268	2.9268249
17:45	56	0.0114476	11.447613	17:45	63	0.002923	2.92303	17:45	N/A	0	0	17:45	48	0.0028053	2.8053137
18:00	56	0.0109291	10.929078	18:00	63	0.0038902	3.8902186	18:00	N/A	0	0	18:00	48	0.0024577	2.4576523
18:15	56	0.0107576	10.757601	18:15	63	0.0035084	3.5083607	18:15	N/A	0	0	18:15	48	0.0020023	2.0022995
18:30	56	0.0101655	10.165518	18:30	63	0.0038324	3.8323647	18:30	N/A	0	0	18:30	48	0.0021021	2.1021313
18:45	56	0.009556	9.5560175	18:45	63	0.0040397	4.0397494	18:45	N/A	0	0	18:45	48	0.0018413	1.8412543
19:00	56	0.0097448	9.744787	19:00	63	0.0040012	4.0012383	19:00	N/A	0	0	19:00	48	0.0010866	1.086642
19:15	56	0.0097775	9.7774796	19:15	63	0.0029744	2.974438	19:15	N/A	0	0	19:15	48	0.0004055	0.405488
19:30	56	0.010159	10.159049	19:30	63	0.0028283	2.8282691	19:30	N/A	0	0	19:30	48	0.000107	0.1070278
19:45	56	0.0100543	10.054267	19:45	63	0.0016989	1.6988521	19:45	N/A	0	0	19:45	48	1.637E-05	0.0163691
20:00	56	0.0093865	9.3865275	20:00	63	0.0020898	2.089816	20:00	N/A	0	0	20:00	48	0	0
20:15	56	0.0094236	9.4236151	20:15	63	0.0020894	2.0893947	20:15	N/A	0	0	20:15	48	0	0
20:30	56	0.0091244	9.1243658	20:30	63	0.0014022	1.4022165	20:30	N/A	0	0	20:30	48	0	0
20:45	56	0.0097831	9.783133	20:45	63	0.0015588	1.5588405	20:45	N/A	0	0	20:45	48	0	0
21:00	56	0.0103334	10.33338	21:00	63	0.001445	1.4450082	21:00	N/A	0	0	21:00	48	0	0
21:15	56	0.0107684	10.768415	21:15	63	0.0009675	0.9674737	21:15	N/A	0	0	21:15	48	0	0
21:30	56	0.0107383	10.73833	21:30	63	0.0008662	0.8661893	21:30	N/A	0	0	21:30	48	0	0
21:45	56	0.0102847	10.284705	21:45	63	0.000741	0.7409538	21:45	N/A	0	0	21:45	48	0	0
22:00	56	0.0096501	9.6501339	22:00	63	0.0006721	0.6721244	22:00	N/A	0	0	22:00	48	0	0
22:15	56	0.0100277	10.027687	22:15	63	0.0004156	0.415627	22:15	N/A	0	0	22:15	48	0	0
22:30	56	0.0095231	9.5230663	22:30	63	0.0007469	0.7469037	22:30	N/A	0	0	22:30	48	0	0
22:45	56	0.0099121	9.9121143	22:45	63	0.0008534	0.8533569	22:45	N/A	0	0	22:45	48	0	0
23:00	56	0.0096406	9.6406132	23:00	63	0.0003204	0.3204387	23:00	N/A	0	0	23:00	48	0	0
23:15	56	0.0094708	9.4707989	23:15	63	2.314E-05	0.0231416	23:15	N/A	0	0	23:15	48	0	0
23:30	56	0.0097541	9.7541392	23:30	63	9.835E-05	0.0983495	23:30	N/A	0	0	23:30	48	0	0
23:45	56	0.0099356	9.9355973	23:45	63	8.944E-05	0.0894383	23:45	N/A	0	0	23:45	48	0	0

Continuous Air Monitoring System Action Level Revision History			
CAMS ID	Initial Action Level	Date	Reason for Revision.
CAMS 01	56 ppbv	Original	NA
CAMS 02	63 ppbv	Original	NA
CAMS 03	NA	NA	NA
CAMS 04	46 ppbv	Original	NA
CAMS ID	Revised Action Level	Date	Reason for Revision.
None to date.			